

Référence	Stock	Designation
WSLP2512R0100FEA	0	WSLP2512 .01 1% EA E3
RCWE1210R510FKEA	10000	RCWE-1210 .51 1% 100 EA E3
WSLP12061L000FEA	0	1206 0,001R 1% Reel
WSLP12063L000FEA	20000	WSLP1206 .003 1% EA e3
WSLP12065L000FEA	4000	WSLP1206 .005 1% EA e3
WSLP1206R0330FEA	24000	WSLP1206 .033 1% EA e3
WSLP1206R0100FEA	0	WSLP1206 .01 1% EA e3
WSLP1206R0200FEA	0	WSLP1206 .02 1% EA e3
WSLP1206R0500FEA	8000	WSLP1206 .05 1% EA e3
WLS2816R0680FEH	0	68mOhm TC110 ±1% 2816 Fixed SMD Reel
WLS2816R1000FEH	0	100mOhm TC75 ±1% 2816 Fixed SMD Reel
TNPW040210K0BEED	0	TNPW0402 10K 0.1% T-9 ET7 e3
TNPW0402100RBEED	0	TNPW0402 100R 0.1% T-9 ET7 E3
TNPW040213K0BEED	30000	TNPW0402 13K0 0.1% T-9 ET7 E3
TNPW040214K7BEED	20000	TNPW0402 14K7 0.1% T-9 ET7 E3
TNPW040217K4BEED	10000	TNPW0402 17K4 0.1% T-9 ET7 E3
TNPW04022K21BEED	30000	TNPW0402 2K21 0.1% T-9 ET7 E3
TNPW040220K0BEED	0	TNPW0402 20K 0.1% T-9 ET7 e3
TNPW040220K0BEEP	17000	0402 20K TC25 0,1% Reel
TNPW040222K0BEED	10000	TNPW0402 22K 0.1% T-9 ET7 E3
TNPW040224K0BEED	10000	TNPW0402 24K0 0.1% T-9 ET7 E3
TNPW040227K0BEED	270000	TNPW0402 27K0 0.1% T-9 ET7 E3
TNPW04023K01FHED	10000	TNPW0402 3K01 1% T-2 ET7 E3
TNPW04023K83BEED	10000	TNPW0402 3K83 0.1% T-9 ET7 E3
TNPW040230K0BEED	20000	TNPW0402 30K 0.1% T-9 ET7 E3
TNPW040233K0BEED	70000	TNPW0402 33K 0.1% T-9 ET7 E3
TNPW040236K0BEED	10000	0402 36K TC25 0,1% Reel
TNPW040239K0BEED	30000	TNPW0402 39K 0.1% T-9 ET7 E3
TNPW04024K02FHED	10000	TNPW0402 4K02 1% T-2 ET7 E3
TNPW04024K75BEED	0	TNPW0402 4K75 0.1% T-9 ET7 E3
TNPW040240K2BEED	10000	TNPW0402 40K2 0.1% T-9 ET7 E3
TNPW040243K0BEED	10000	TNPW0402 43K0 0.1% T-9 ET7 E3
TNPW040244K2BEED	0	TNPW0402 44K2 0.1% T-9 ET7 E3
TNPW040247K0BEED	10000	TNPW0402 47K0 0.1% T-9 ET7 E3
TNPW0402487RBEED	10000	TNPW0402 487R 0.1% T-9 ET7 E3
TNPW04025K60FHED	10000	TNPW0402 5K6 1% T-2 ET7 E3
TNPW04025K90BEED	10000	TNPW0402 5K90 0.1% T-9 ET7 E3
TNPW040251K0BEED	80000	51KOhm TC25 ±0,1% 0402 Fixed SMD Reel
TNPW040251K1BEED	10000	TNPW0402 51K1 0.1% T-9 ET7 E3
TNPW04026K81BEED	20000	TNPW0402 6K81 0.1% T-9 ET7 E3
TNPW04027K15BEED	10000	TNPW0402 7K15 0,1% T-9 ET7 E3
TNPW04027K50BEED	50000	TNPW0402 7K50 0.1% T-9 ET7 E3
TNPW040272K3BEED	10000	TNPW0402 72K3 0.1% T-9 ET7 E3
TNPW04028K76BEED	20000	TNPW0402 8K76 0.1% T-9 ET7 E3
TNPW040282K0BEED	20000	0402 82K TC25 0,1% Reel
TNPW0402825RBEED	10000	TNPW0402 825R 0.1% T-9 ET7 E3
TNPW040284K5BEED	10000	TNPW0402 84K5 0.1% T-9 ET7 E3
TNPW04029K09BEED	0	TNPW0402 9K09 0.1% T-9 ET7 E3
RCWL0805R470JNEA	0	RCWL-0805 .47 5% 200 EA e3
RCWL1206R470JNEA	0	RCWL-1206 .47 5% 200 EA e3
RCWL2512R560JNEA	12000	RCWL-2512 .56 5% 200 EA e3
RCWE120647L0FNEA	5000	RCWE-1206 .047 1% 200 EA E3
RCWE060347L0FNEA	5000	RCWE-0603 .047 1% 200 EA E3
RCWE25125L0FNEA	0	0,050 Ohm TK200 ±1%
RCWE251256L0FKEA	2000	RCWE-2512 .056 1% 100 EA E3
RCWE120668L0FKEA	0	RCWE-1206 .068 1% 100 EA E3
RCWE251268L0FKEA	2000	RCWE-2512 .068 1% 100 EA E3
RCWE0805R348FKEA	5000	RCWE-0805 .348 1% 100 EA E3
RCWE120650L0FNEA	0	1206 0.05R TC200 1%
RCWE1206R100FKEA	10000	RCWE-1206 .1 1% 100 EA E3
RCWE1206R110FKEA	15000	RCWE-1206 .11 1% 100 EA E3

Référence	Stock	Designation
RCWE1206R120FKEA	5000	RCWE-1206 .12 1% 100 EA E3
RCWE1206R150FKEA	0	RCWE-1206 .15 1% 100 EA E3
RCWE0402R200FKEA	0	RCWE-0402 .2 1% 100 EA e3
RCWE1206R200FKEA	0	RCWE-1206 .2 1% 100 EA E3
RCWE1210R200FKEA	5000	RCWE-1210 .2 1% 100 EA E3
RCWE0603R220FKEA	55000	RCWE-0603 .22 1% 100 EA E3
RCWE0805R220FKEA	0	RCWE-0805 .22 1% 100 EA E3
RCWE1206R220FKEA	0	RCWE-1206 .22 1% 100 EA E3
RCWE1210R240FKEA	5000	RCWE-1210 .24 1% 100 EA E3
RCWE2512R250FKEA	12000	2512 0,25R TK100 1% Reel
RCWE0805R270FKEA	10000	RCWE-0805 .27 1% 100 EA E3
RCWE1206R270FKEA	0	RCWE-1206 .27 1% 100 EA E3
RCWE0603R300FKEA	40000	RCWE-0603 .3 1% 100 EA E3
RCWE0805R300FKEA	0	RCWE-0805 .3 1% 100 EA E3
RCWE1206R300FKEA	0	RCWE-1206 .30 1% 100 EA E3
RCWE0603R330FKEA	0	330mOhm TC100 ±1% 0603 Fixed SMD Reel
RCWE0805R330FKEA	0	RCWE-0805 .33 1% 100 EA E3
RCWE1206R330FKEA	0	RCWE-1206 .33 1% 100 EA e3
RCWE0603R360FKEA	5000	RCWE-0603 .36 1% 100 EA E3
RCWE0805R360FKEA	0	RCWE-0805 .36 1% 100 EA E3
RCWE1206R360FKEA	0	RCWE-1206 .36 1% 100 EA E3
RCWE0603R390FKEA	10000	RCWE-0603 .39 1% 100 EA E3
RCWE0805R390FKEA	0	RCWE-0805 .39 1% 100 EA E3
RCWE1206R390FKEA	10000	RCWE-1206 .39 1% 100 EA E3
RCWE0402R470FKEA	0	RCWE-0402 .47 1% 100 EA E3
RCWE0603R470FKEA	0	RCWE-0603 .47 1% 100 EA E3
RCWE0805R470FKEA	0	RCWE-0805 .47 1% 100 EA E3
RCWE1210R470FKEA	5000	RCWE-1210 .47 1% 100 EA E3
RCWE1206R500FKEA	10000	RCWE-1206 .5 1% 100 EA e3
RCWE0805R510FKEA	5000	RCWE-0805 .51 1% 100 EA E3
RCWE1206R510FKEA	5000	510mOhm TC100 ±1% 1206 Fixed SMD Reel
RCWE2010R560FKEA	4000	RCWE-2010 .56 1% 100 EA E3
RCWE2512R560FKEA	0	RCWE-2512 .56 1% 100 EA E3
RCWE0603R620FKEA	10000	RCWE-0603 .62 1% 100 EA E3
RCWE2010R620FKEA	4000	RCWE-2010 .62 1% 100 EA E3
RCWE2512R620FKEA	2000	RCWE-2512 .62 1% 100 EA E3
RCWE1206R680FKEA	0	680mOhm TC100 ±1% 1206 Fixed SMD Reel
RCWE2512R680FKEA	0	RCWE-2512 .68 1% 100 EA e3
RCWE0603R750FKEA	5000	RCWE-0603 .75 1% 100 EA E3
RCWE2010R750FKEA	4000	2010 0,75R TC100 1% Reel
RCWE2512R750FKEA	2000	RCWE-2512 .75 1% 100 EA E3
RCWE1210R750FKEA	5000	RCWE-1210 .75 1% 100 EA E3
RCWE0805R820FKEA	5000	RCWE-0805 .82 1% 100 EA E3
RCWE1206R820FKEA	0	RCWE-1206 .82 1% 100 EA E3
RCWE2512R820FKEA	2000	RCWE-2512 .82 1% 100 EA E3
RCWE2512R910FKEA	0	0,91 Ohm TK100 +-1%
WSL25121L000FEA18	0	WSL-2512-18 .001 1% EA e3
WSL25121L500FEA18	2000	WSL-2512-18 .0015 1% EA e3
WSL25122L000FEA	0	WSL-2512 .002 1% EA e3
WSL25122L000FEA18	0	WSL-2512-18 .002 1% EA E3
WSL25123L000FEA18	12000	WSL-2512-18 .003 1% EA E3
WSL25123L000FEA	0	WSL-2512 .003 1% EA e3
WSL25124L000FEA	16000	WSL-2512 .004 1% EA e3
WSL25125L000FEA	0	WSL-2512 .005 1% EA e3
WSL25125L000FEA18	0	WSL-2512-18 .005 1% EA e3
WSL25126L000FEA	2000	WSL-2512 .006 1% EA e3
WSL25127L000FEA	8000	WSL-2512 .007 1% EA e3
WSL25128L000FEA	12000	WSL-2512 .008 1% EA e3
WSL25129L000FEA	2000	WSL-2512 .009 1% EA e3
WSL2512R0100FEA	0	WSL-2512 .01 1% EA e3
WSL2512R0120FEA	10000	WSL-2512 .012 1% EA e3
WSL2512R0150FEA	0	WSL-2512 .015 1% EA e3
WSL2512R0180FEA	4000	WSL-2512 .018 1% EA e3
WSL2512R0200FEA	6000	WSL-2512 .02 1% EA e3

Référence	Stock	Designation
WSL2512R0220FEA	0	WSL-2512.022 1% EA e3
WSL2512R0250FEA	20000	WSL-2512.025 1% EA e3
WSL2512R0270FEA	10000	WSL-2512.027 1% EA e3
WSL2512R0300FEA18	0	WSL-2512-18.03 1% EA E3
WSL2512R0330FEA	24000	WSL-2512.033 1% EA e3
WSL2512R0350FEA	2000	WSL-2512.035 1% EA e3
WSL2512R0400FEA	4000	WSL-2512.04 1% EA e3
WSL2512R0500FEA	0	WSL-2512.05 1% EA e3
WSL2512R0560FEA	0	WSL-2512.056 1% EA e3
WSL2512R0680FEA	0	WSL-2512.068 1% EA e3
WSL2512R0680FEB	1000	2512 0,068R TC75 1% Reel
WSL2512R0750FEA	2000	WSL-2512.075 1% EA e3
WSL2512R2370FEA	2000	WSL-2512.237 1% EA e3
WSL25120000ZE9	0	WSL-2512-9 EA e3
WSL2512R0100FEA18	0	WSL-2512-18.01 1% EA e3
WSL2512R0300FEA	0	WSL-2512.03 1% EA e3
WSL2512R0800FEA	22000	WSL-2512.08 1% EA e3
WSL2512R0900FEA	0	WSL-2512.09 1% EA e3
WSL2512R1000FEA	0	WSL-2512.1 1% EA e3
WSL2512R1500FEA	0	WSL-2512.15 1% EA e3
WSL2512R1500JEA	2000	WSL-2512.15 5% EA E3
WSL2512R1600FEA	0	WSL-2512.16 1% EA e3
WSL2512R1800FEA	2000	WSL-2512.18 1% EA e3
WSL2512R2200FEA	0	WSL-2512.22 1% EA e3
WSL2512R3000FEA	0	WSL-2512.3 1% EA e3
WSL2512R3300FEA	24000	WSL-2512.33 1% EA e3
WSL2512R3900FEA	8000	WSL-2512.39 1% EA e3
WSL2512R4700FEA	8000	WSL-2512.47 1% EA e3
WSL2512R5000FEA	90000	WSL-2512.5 1% EA e3
RH025R0220FE05	100	RH-25.022 1% E05 e4
RH025R3900FE05	80	RH-25.39 1% E05 e4
RH0251R000FE05	45	RH-25 1 1% E05 e4
RH0251R500FE05	20	RH-25 1.5 1% E05 e4
RH00510R00FE05	20	RH-5 10 1% E05 e4
RH05010R00FE02	0	10R TC20 1% Bulk
RH050100R0FE05	0	RH-50 100 1% E05 e4
RH01012R00FE05	0	RH-10 12 1% E05 e4
RH05015R00FE05	40	RH-50 15 1% E05 e4
RH05015R00JE02	640	RH-50 15 5% E02 e4
RH01018R00FE05	80	RH-10 18 1% E05 e4
RH05018R00FE05	60	RH-50 18 1% E05 e4
RH0502K000FE05	50	RH-50 2K 1% E05 E4
RH0252K200FE05	0	RH-25 2.2K 1% E05 e4
RH0502R200FE05	50	RH-50 2.2 1% E05 e4
RH00522K00FE05	0	RH-5 22K 1% E05 e4
RH00527R00FE05	60	RH-5 27 1% E05 e4
RH05033K00FE05	0	RH-50 33K 1% E05 e4
RH01033R00JE05	0	RH-10 33 5% E05 e4
RH010330R0FE05	20	RH-10 330 1% E05 e4
RH05039R00FE05	40	RH-50 39 1% E05 e4
RH0504K700FE05	20	RH-50 4.7K 1% E05 e4
RH02543R00JE05	0	RH-25 43 5% E05 e4
RH0256K800FE05	0	RH-25 6.8K 1% E05 e4
RH0256R800FE05	45	RH-25 6.8 1% E05 e4
RH02568R00FE05	0	RH-25 68 1% E05 e4
CW02BR1000GDLA13	600	CW-2B-13 R10 2% LA
CW02BR1500JDC813	1000	CW-2B-13 R15 5% RC R80
CW02B100R0JDC813	3500	CW-2B-13 100R 5% RC R80
CW02B33R00JDC813	0	CW-2B-13 33R 5% RC R80
CW02B330R0JDC813	2500	CW-2B-13 330R 5% RC R80
CW02B680R0JDC813	0	CW-2B-13 680R 5% RC R80
WSL1206R0100FEA	0	WSL-1206.01 1% EA e3
WSL1206R0120FEA	0	WSL-1206.012 1% EA e3
WSL1206R0150FEA	8000	WSL-1206.015 1% EA e3

Référence	Stock	Designation
WSL1206R0200FEA	0	WSL-1206-.02 1% EA e3
WSL1206R0200FEA18	0	WSL-1206-18 .02 1% EA e3
WSL1206R0220FEA18	0	WSL-1206-18 .022 1% EA e3
WSL1206R0250FEA	0	WSL-1206-.025 1% EA e3
WSL1206R0250FEA18	0	WSL-1206-18 .025 1% EA E3
WSL1206R0330FEA	4000	WSL-1206-.033 1% EA e3
WSL1206R0330FEA18	8000	WSL-1206-18 .033 1% EA e3
WSL1206R0500FEA	16000	WSL-1206-.05 1% EA e3
WSL1206R0680FEA	0	WSL-1206-.068 1% EA e3
WSL12060000ZE9	0	WSL-1206-9 EA e3
WSL1206R1000FEA	52000	WSL-1206-.1 1% EA e3
WSL1206R2000FEA	4000	WSL-1206-.2 1% EA e3
WSL20101L000FEA18	4000	WSL-2010-18 .001 1% EA e3
WSL20101L800FEA18	112000	WSL-2010-18 .0018 1% EA e3
WSL20103L000FEA	0	WSL-2010-.003 1% EA e3
WSL20103L000FEA18	0	WSL-2010-18 .003 1% EA e3
WSL20105L000FEA18	0	WSL-2010-18 .005 1% EA e3
WSL20106L800FEA	0	WSL-2010-.0068 1% EA e3
WSL20108L000FEA18	4000	WSL-2010-18 .008 1% EA e3
WSL2010R0100FEA	4000	WSL-2010-.01 1% EA e3
WSL2010R0150FEA18	0	WSL-2010-18 .015 1% EA e3
WSL2010R0180FEA	8000	WSL-2010-.018 1% EA E3
WSL2010R0200FEA	116000	WSL-2010-.02 1% EA e3
WSL2010R0250FEA	0	WSL-2010-.025 1% EA e3
WSL2010R0280FEA18	8000	WSL-2010-18 .028 1% EA E3
WSL2010R0330FEA18	0	WSL-2010-18 .033 1% EA e3
WSL2010R0390FEA	20000	WSL-2010-.039 1% EA e3
WSL2010R0470FEA18	212000	2010 0,047R 1% Reel
WSL2010R0500FEA	36000	WSL-2010-.05 1% EA e3
WSL2010R0600FEA	0	WSL-2010-.06 1% EA e3
WSL2010R0680FEA	4000	WSL-2010-.068 1% EA e3
WSL20100000ZE9	0	WSL-2010-9 EA e3
WSL2010R0100FEA18	0	WSL-2010-18 .01 1% EA e3
WSL2010R0500FEA18	8000	WSL-2010-18 .05 1% EA e3
WSL2010R1000FEA	28000	WSL-2010-.1 1% EA e3
WSL2010R1500FEA	0	WSL-2010-.15 1% EA e3
WSL2010R1800FEA	0	WSL-2010-.18 1% EA e3
WSL2010R2000FEA18	4000	WSL-2010-18 .2 1% EA e3
CRCW2512R510FSEABL	40000	THICK FILM SMD COMM. RESISTOR, WRAPAROUND
CRCW121047L0FSEABL	25000	THICK FILM SMD COMM. RESISTOR, WRAPAROUND
CRCW2010R680FSEABL	4000	THICK FILM SMD COMM. RESISTOR, WRAPAROUND
TNPW06031K00BEEN	19000	TNPW0603 1K0 0.1% T-9 E52 E3
TNPW06031K06BEEN	9000	TNPW0603 1K06 0.1% T-9 E52 E3
TNPW06031K30BEAA	5000	TNPW0603 1K30 0.1% T-9 ET1 E3
TNPW06031K33BEAA	5000	TNPW0603 1K33 0.1% T-9 ET1 e3
TNPW06031K37BEAA	5000	TNPW0603 1K37 0.1% T-9 ET1 E3
TNPW06031K50BEAA	0	TNPW0603 1K5 0.1% T-9 ET1 e3
TNPW06031K89BEAA	5000	TNPW0603 1K89 0.1% T-9 ET1 E3
TNPW060310K0BEAA	0	TNPW0603 10K 0.1% T-9 ET1 e3
TNPW060310K0FHEA	200000	TNPW0603 TK50 10K0 1% ET1 E3
TNPW060310R0BEAA	5000	10 Ohm TC25 ±0,1% 0603 Fixed SMD Reel
TNPW0603100KBEAA	0	TNPW0603 100K 0.1% T-9 ET1 e3
TNPW0603100KFHEA	85000	TNPW0603 100K 1% T-2 ET1 e3
TNPW0603100RBEAA	5000	TNPW0603 100R 0.1% T-9 ET1 e3
TNPW060312K0BEAA	5000	TNPW0603 12K 0.1% T-9 ET1 E3
TNPW0603120KBEAA	5000	TNPW0603 120K 0.1% T-9 ET1 E3
TNPW0603121KBEAA	5000	TNPW0603 121K 0.1% T-9 ET1 E3
TNPW0603121RBEAA	5000	TNPW0603 121R 0.1% T-9 ET1 e3
TNPW0603127KBEAA	0	TNPW0603 127K 0.1% T-9 ET1 e3
TNPW060313K3BEEN	3000	TNPW0603 13K3 0.1% T-9 E52 E3
TNPW060313R0BEAA	5000	TNPW0603 13R0 0.1% T-9 ET1 E3
TNPW060314K0BEAA	5000	TNPW0603 14K0 0.1% T-9 ET1 E3
TNPW060315K0BEEN	7000	TNPW0603 15K 0.1% T-9 E52 E3
TNPW060315K8BEEN	1000	TNPW0603 15K8 0.1% T-9 E52 E3

Référence	Stock	Designation
TNPW0603150KBEEEN	9000	TNPW0603 150K 0.1% T-9 E52 E3
TNPW0603150KFHEA	20000	TNPW0603 150K 1% T-2 ET1 E3
TNPW0603165KBEEA	0	TNPW0603 165K 0.1% T-9 ET1 E3
TNPW060317K4BEEEN	1000	TNPW0603 17K4 0.1% T-9 E52 E3
TNPW0603174RBEEEN	0	TNPW0603 174R 0.1% T-9 E52 E3
TNPW060318K0BEEA	5000	TNPW0603 18K0 0.1% T-9 ET1 E3
TNPW060318K2BEEA	15000	TNPW0603 18K2 0.1% T-9 ET1 E3
TNPW0603180KBEEA	5000	TNPW0603 180K 0.1% T-9 ET1 e3
TNPW06032K20BEEA	0	TNPW0603 2K2 0.1% T-9 ET1 E3
TNPW06032K21BEEA	5000	TNPW0603 2K21 0.1% T-9 ET1 E3
TNPW06032K21FHFA	5000	TNPW0603 2K21 1% T-2 ET1 E3
TNPW060320K0BEEEN	4000	TNPW0603 20K 0.1% T-9 E52 e3
TNPW0603200KBEEEN	6000	TNPW0603 200K 0.1% T-9 E52 E3
TNPW060321K0BEEA	5000	TNPW0603 21K 0.1% T-9 ET1 E3
TNPW060322K0BEEA	50000	TNPW0603 22K 0.1% T-9 ET1 e3
TNPW060322K0BEEEN	5000	TNPW0603 22K 0.1% T-9 E52 E3
TNPW060322K0FHFA	15000	TNPW0603 TK50 22K0 1% ET1 E3
TNPW060322R6FHFA	5000	TNPW0603 22R6 1% T-2 ET1 E3
TNPW0603220KBEEA	5000	TNPW0603 220K 0.1% T-9 ET1 E3
TNPW060324K0BEEA	5000	TNPW0603 24K 0.1% T-9 ET1 E3
TNPW060324K9BEEA	5000	TNPW0603 24K9 0.1% T-9 ET1 E3
TNPW060327R4FHFA	15000	TNPW0603 27R4 1% T-2 ET1 E3
TNPW0603270KBEEEN	4000	TNPW0603 270K 0.1% T-9 E52
TNPW06033K01BEEA	5000	TNPW0603 3K01 0.1% T-9 ET1 e3
TNPW06033K16BEEA	5000	TNPW0603 3K16 0.1% T-9 ET1 E3
TNPW06033K40BEEA	5000	TNPW0603 3K40 0.1% T-9 ET1 E3
TNPW06033K44BEEEN	9000	TNPW0603 3K44 0.1% T-9 E52 E3
TNPW06033K90BEEA	5000	TNPW0603 3K9 0.1% T-9 ET1 E3
TNPW060331K2BEEEN	5000	TNPW0603 31K2 0.1% T-9 E52 E3
TNPW060333R0BEEA	5000	TNPW0603 33R0 0.1% T-9 ET1 E3
TNPW0603330KBEEA	5000	TNPW0603 330K 0.1% T-9 ET1 E3
TNPW0603330RBEEA	0	TNPW0603 330R 0.1% T-9 ET1 e3
TNPW060336K1BEEEN	3000	TNPW0603 36K1 0.1% T-9 E52 E3
TNPW060336K5FHFA	15000	TNPW0603 36K5 1% T-2 ET1 E3
TNPW060339R0FHFA	15000	TNPW0603 39R 1% T-2 ET1 E3
TNPW0603390RBEEEN	15000	TNPW0603 390R 0.1% T-9 E52 E3
TNPW06034K02BEEA	5000	TNPW0603 4K02 0.1% T-9 ET1 E3
TNPW06034K70BEEA	0	TNPW0603 4K7 0.1% T-9 ET1 e3
TNPW060345K3BEEA	25000	TNPW0603 45K3 0.1% T-9 ET1 E3
TNPW060347K0BEEA	5000	TNPW0603 47K0 0.1% T-9 ET1 E3
TNPW0603470RBEEA	5000	TNPW0603 470R 0.1% T-9 ET1 E3
TNPW060349K9BEEA	0	TNPW0603 49K9 0.1% T-9 ET1 E3
TNPW060349K9BEEEN	0	TNPW0603 49K9 0.1% T-9 E52 E3
TNPW06035K60BEEA	5000	0603 5,6K TC25 0,1% Reel
TNPW0603510RBEEA	20000	TNPW0603 510R 0.1% T-9 ET1 E3
TNPW0603549RBEEA	0	TNPW0603 549R 0.1% T-9 ET1 E3
TNPW060356K2BEEA	5000	TNPW0603 56K2 0.1% T-9 ET1 e3
TNPW060356K2BEEEN	1000	TNPW0603 56K2 0.1% T-9 E52 E3
TNPW06036K65BEEA	5000	TNPW0603 6K65 0.1% T-9 ET1 E3
TNPW0603673RBEEA	5000	TNPW0603 673R 0.1% T-9 ET1 E3
TNPW060368K0BEEA	55000	TNPW0603 68K 0.1% T-9 ET1 e3
TNPW060368K1BEEA	5000	TNPW0603 68K1 0.1% T-9 ET1 E3
TNPW0603680RBEEA	5000	TNPW0603 680R 0.1% T-9 ET1 E3
TNPW060369K8BEEEN	1000	69,8KOhm TC25 ±0,1% 0603 Fixed SMD Reel
TNPW06037K50BEEA	0	TNPW0603 7K50 0.1% T-9 ET1 E3
TNPW060375K0BEEEN	2000	TNPW0603 75K 0.1% T-9 E52 E3
TNPW0603787RBEEEN	3000	TNPW0603 787R 0.1% T-9 E52 E3
TNPW06038K20BEEA	5000	TNPW0603 8K2 0.1% T-9 ET1 E3
TNPW06038K25FHFA	15000	TNPW0603 TK50 8K25 1% ET1 E3
TNPW06038K45BEEA	5000	TNPW0603 8K45 0.1% T-9 ET1 E3
TNPW06038K66BEEA	5000	TNPW0603 8K66 0.1% T-9 ET1 E3
TNPW06038K66FHFA	15000	TNPW0603 8K66 1% T-2 ET1 E3
TNPW0603820RBEEA	5000	TNPW0603 820R 0.1% T-9 ET1 E3
TNPW06039K10BEEA	5000	TNPW0603 9K1 0.1% T-9 ET1 E3

Référence	Stock	Designation
TNPW06039K10BEEN	5000	TNPW-0603 9K10 TK25 0.1% T-9 R52
TNPW06039K76BEEA	0	TNPW0603 9K76 0.1% T-9 ET1 E3
TNPW060396K5BEEN	5000	TNPW0603 96K5 0.1% T-9 E52 E3
TNPW0603988RBEEA	5000	TNPW0603 988R 0.1% T-9 ET1 E3
TNPW08051K84BEEN	5000	TNPW0805 1K84 0.1% T-9 E52 E3
TNPW08051M00BEEA	10000	1M0hm TC25 ±0,1% 0805 Fixed SMD Reel
TNPW080510K0BEEA	30000	TNPW0805 10K 0.1% T-9 ET1 e3
TNPW080510K0BEEN	3000	TNPW0805 10K 0.1% T-9 E52 e3
TNPW080510R0BEEN	6000	TNPW0805 10R0 0.1% T-9 E52 E3
TNPW080510R0FHEA	15000	TNPW0805 10R 1% T-2 ET1 E3
TNPW0805100KBEEA	5000	TNPW0805 100K 0.1% T-9 ET1 e3
TNPW0805100KBEEA	5000	TNPW0805 100K 0.1% T-9 E52 e3
TNPW0805110RBEEN	1000	TNPW0805 110R 0.1% T-9 E52 E3
TNPW080512K0BEEA	10000	TNPW0805 12K0 0.1% T-9 ET1 E3
TNPW080515K0FHEA	10000	TNPW0805 15K0 1% T-2 ET1 E3
TNPW0805180KBEEA	5000	TNPW0805 180K 0.1% T-9 ET1 E3
TNPW08052K00BEEN	4000	TNPW0805 2K0 0.1% T-9 E52 E3
TNPW08052K00FHEA	10000	TNPW0805 2K0 1% T-2 ET1 e3
TNPW08052K10BEEN	1000	TNPW0805 2K10 0.1% T-9 E52 E3
TNPW08052K20BEEA	5000	TNPW0805 2K2 0.1% T-9 ET1 e3
TNPW08052K21BEEA	0	TNPW0805 2K21 0.1% T-9 ET1 E3
TNPW08052K40BEEN	0	TNPW0805 2K40 0.1% T-9 E52 E3
TNPW08052K49BEEN	0	TNPW0805 2K49 0.1% T-9 E52 E3
TNPW08052K52BEEA	5000	TNPW0805 2K52 0.1% T-9 ET1 E3
TNPW08052K67BEEA	5000	TNPW0805 2K67 0.1% T-9 ET1 E3
TNPW08052K74BEEN	0	TNPW0805 2K74 0.1% T-9 E52 E3
TNPW08052K94FHEA	15000	TNPW0805 2K94 1% T-2 ET1 E3
TNPW080520K0BEEA	35000	TNPW0805 20K 0.1% T-9 ET1 e3
TNPW080520R0BEEA	0	TNPW0805 20R0 0.1% T-9 ET1 E3
TNPW0805200RBEEA	10000	TNPW0805 200R 0.1% T-9 ET1 E3
TNPW0805205RBEEA	5000	TNPW0805 205R 0.1% T-9 ET1 E3
TNPW080522K0BEEA	0	TNPW0805 22K0 0.1% T-9 ET1 E3
TNPW0805220KBEEA	5000	TNPW0805 220K 0.1% T-9 ET1 e3
TNPW0805220KFHEA	15000	TNPW0805 220K 1% T-2 ET1 E3
TNPW0805220RBEEN	5000	TNPW0805 220R 0.1% T-9 E52 E3
TNPW0805270RBEEN	8000	TNPW0805 270R 0.1% T-9 E52 E3
TNPW0805280KBEEA	0	TNPW0805 280K 0.1% T-9 ET1 E3
TNPW08053K65BEEA	0	TNPW0805 3K65 0.1% T-9 ET1 e3
TNPW08053K65BEEN	5000	TNPW0805 3K65 0.1% T-9 E52 E3
TNPW08053K92FHEA	15000	3,92K0hm TC50 ±1% 0805 Fixed SMD Reel
TNPW080530K1BEEA	5000	TNPW0805 30K1 0.1% T-9 ET1 e3
TNPW080531K6FHEA	30000	TNPW0805 31K6 1% T-2 ET1 E3
TNPW0805330RBEEA	0	TNPW0805 330R 0.1% T-9 ET1 E3
TNPW080539K0BEEA	10000	TNPW0805 39K0 0.1% T-9 ET1 E3
TNPW08054K02FHEA	25000	TNPW0805 4K02 1% T-2 ET1 E3
TNPW08054K70BEEN	6000	TNPW0805 4K7 0.1% T-9 E52 e3
TNPW08054K99BEEA	0	TNPW0805 4K99 0.1% T-9 ET1 e3
TNPW08054K99BEEN	6000	TNPW0805 4K99 0.1% T-9 E52 E3
TNPW080540K2BEEA	5000	TNPW0805 40K2 0.1% T-9 ET1 e3
TNPW080543K0BEEA	5000	TNPW0805 43K0 0.1% T-9 ET1 E3
TNPW080547K0BEEA	5000	TNPW0805 47K0 0.1% T-9 ET1 E3
TNPW0805470RBEEA	5000	TNPW0805 470R 0.1% T-9 ET1 E3
TNPW0805475RBEEN	5000	TNPW0805 475R 0.1% T-9 E52 E3
TNPW0805487RBEEA	5000	487 Ohm TC25 ±0,1% 0805 Fixed SMD Reel
TNPW080549R9BEEA	0	TNPW0805 49R9 0.1% T-9 ET1 E3
TNPW080549R9BEEN	2000	TNPW0805 49R9 0.1% T-9 E52 e3
TNPW080551K0BEEA	5000	TNPW0805 51K0 0.1% T-9 ET1 E3
TNPW080551K1BEEN	1000	TNPW0805 51K1 0.1% T-9 E52 e3
TNPW080556K0BEEA	5000	TNPW0805 56K0 0.1% T-9 ET1 E3
TNPW08056K80BEEA	0	TNPW0805 6K80 0.1% T-9 ET1 E3
TNPW080566K5BEEA	5000	TNPW0805 66K5 0.1% T-9 ET1 E3
TNPW080567K3BEEA	5000	TNPW0805 67K3 0.1% T-9 ET1 e3
TNPW08057K32BEEA	0	TNPW0805 7K32 0.1% T-9 ET1 E3
TNPW08057K50BEEN	0	TNPW0805 7K50 0.1% T-9 E52 E3

Référence	Stock	Designation
TNPW080575K0BEEN	12000	75KOhm TC25 ±0,1% 0805 Fixed SMD Reel
TNPW0805750RBEEA	5000	TNPW0805 750R 0.1% T-9 ET1 e3
TNPW080578K7BEEN	8000	TNPW0805 78K7 0.1% T-9 E52 E3
TNPW0805820RBEEN	3000	TNPW0805 820R 0.1% T-9 E52 E3
TNPW12061M00BEEA	5000	TNPW1206 1M00 0.1% T-9 ET1
TNPW12061M00BEEN	7000	TNPW1206 1M00 0.1% T-9 E52 E3
TNPW120610K0BEEN	8000	TNPW1206 10K 0.1% T-9 E52 e3
TNPW120610R0BEEN	5000	TNPW1206 10R0 0.1% T-9 E52 E3
TNPW1206100KBEEN	8000	TNPW1206 100K 0.1% T-9 E52 e3
TNPW1206100RBEEA	5000	TNPW1206 100R 0.1% T-9 ET1 e3
TNPW120614K0BEEN	9000	TNPW1206 14K0 0.1% T-9 E52 E3
TNPW1206150KFHEA	15000	TNPW1206 150K 1% T-2 ET1 E3
TNPW1206150RBEEA	10000	TNPW1206 150R 0.1% T-9 ET1 E3
TNPW12062K00BEEA	0	TNPW1206 2K00 0.1% T-9 ET1 E3
TNPW12062M00BEEA	0	TNPW1206 2M00 0.1% T-9 ET1 E3
TNPW120620K0BEEA	5000	TNPW1206 20K0 0.1% T-9 ET1 E3
TNPW120620R0BEEN	0	TNPW1206 20R0 0.1% T-9 E52 E3
TNPW1206200RBEEN	8000	TNPW1206 200R 0.1% T-9 E52 E3
TNPW120627K0FHEA	10000	TNPW1206 27K 1% T-2 ET1 e3
TNPW12064K70BEEA	0	TNPW1206 4K70 0.1% T-9 ET1 E3
TNPW120643K0BEEA	5000	TNPW1206 43K0 0.1% T-9 ET1 e3
TNPW120649K9BEEA	10000	TNPW1206 49K9 0.1% T-9 ET1 e3
TNPW12065K30BEEN	5000	TNPW1206 5K30 0.1% T-9 E52 E3
TNPW120651K0FHEA	5000	TNPW1206 51K 1% T-2 ET1 e3
TNPW120652K3BEEN	5000	TNPW1206 52K3 0.1% T-9 E52 E3
TNPW120656R0BEEN	1000	TNPW1206 56R0 0.1% T-9 E52 e3
TNPW12066K19BEEA	15000	TNPW1206 6K19 0.1% T-9 ET1 E3
TNPW120661R9BEEA	5000	TNPW1206 61R9 0.1% T-9 ET1 E3
TNPW1206680KBEEA	5000	TNPW1206 680K 0.1% T-9 ET1 e3
TNPW1206887KBEEA	5000	TNPW1206 887K 0.1% T-9 ET1 E3
RWR815R100FRB12	800	100mOhm TC650 ±1% Fixed Axial Bulk
RWR80533R0FSB12	0	EGS-3-80 33 1% RWR80533R0FS B12
RTT06R022FTP	0	22mOhm TC1200 ±1% 1206 Fixed SMD Reel
RTT06R030FTP	0	30mOhm TC1000 ±1% 1206 Fixed SMD Reel
CRCW1206R130FSEABL	5000	0,13 Ohm
CRCW1206R220FSEABL	0	THICK FILM SMD COMM. RESISTOR, WRAPAROUND
CRCW1206R300FSEABL	0	THICK FILM SMD COMM. RESISTOR, WRAPAROUND
CRCW1206R330FSEABL	0	CRCW1206R330FSEABL
CRCW1206R390JSEABL	0	CRCW1206R390JSEABL
CRCW1206R470FSEABL	0	THICK FILM SMD COMM. RESISTOR, WRAPAROUND
RTT06R010FTP	75000	10mOhm TC1500 ±1% 1206 Fixed SMD Reel
RTT06R040FTP	5000	RTT06R040FTP
RTT06R100FTP	110000	100mOhm TC200 ±1% 1206 Fixed SMD Reel
RTT06R120FTP	0	120mOhm TC200 ±1% 1206 Fixed SMD Reel
RTT06R180FTP	0	180mOhm TC200 ±1% 1206 Fixed SMD Reel
RTT06R180FP2	0	180mOhm TC200 ±1% 1206 Fixed SMD Reel
RTT06R200FTP	0	RTT06R200FTP - CASE 1206
RTT06R200FP2	0	200mOhm TC200 ±1% 1206 Fixed SMD Reel
RTT06R220FTP	0	220mOhm TC200 ±1% 1206 Fixed SMD Reel
RTT06R270FP2	0	270mOhm TC200 ±1% 1206 Fixed SMD Reel
RTT06R330FP2	0	330mOhm TC200 ±1% 1206 Fixed SMD Reel
RTT06R390FP2	0	390mOhm TC200 ±1% 1206 Fixed SMD Reel
RTT06R470FP2	0	470mOhm TC200 ±1% 1206 Fixed SMD Reel
RTT06R470FTP	280000	470mOhm TC200 ±1% 1206 Fixed SMD Reel
RTT06R510FP2	0	510mOhm TC200 ±1% 1206 Fixed SMD Reel
RTT06R560FP2	0	560mOhm TC200 ±1% 1206 Fixed SMD Reel
RTT06R620FTP	335000	620mOhm TC200 ±1% 1206 Fixed SMD Reel
RTT06R680FTP	0	680mOhm TC200 ±1% 1206 Fixed SMD Reel
RTT06R680FP2	0	680mOhm TC200 ±1% 1206 Fixed SMD Reel
RTT06R750FP2	0	750mOhm TC200 ±1% 1206 Fixed SMD Reel
CRCW0805R200FSEABL	30000	THICK FILM SMD COMM. RESISTOR, WRAPAROUND
CRCW0805R270FSEABL	115000	THICK FILM SMD COMM. RESISTOR, WRAPAROUND
CRCW0805R360FSEABL	60000	CRCW0805-BL 200 360R ±1%
CRCW0805R430FSEABL	0	THICK FILM SMD COMM. RESISTOR, WRAPAROUND

Référence	Stock	Designation
CRCW0805R470FSEABL	10000	470mOhm
CRCW0805R750FSEABL	0	CRCW0805R750FSEABL
CRCW0805R820FSEABL	0	CRCW0805R820FSEABL
CRCW0805R910FSEABL	0	THICK FILM SMD COMM. RESISTOR, WRAPAROUND
RTT05R100FTP	185000	100mOhm TC200 ±1% 0805 Fixed SMD Reel
RTT05R150FTP	0	150mOhm TC200 ±1% 0805 Fixed SMD Reel
RTT05R300FTP	5000	RTT05R300FTP - CASE 0805 -
RTT05R330FTP	10000	330mOhm TC200 ±1% 0805 Fixed SMD Reel
RTT05R470FP2	0	470mOhm TC200 ±1% 0805 Fixed SMD Reel
RTT05R470FTP	0	470mOhm TC200 ±1% 0805 Fixed SMD Reel
RTT05R560FTP	0	560mOhm TC200 ±1% 0805 Fixed SMD Reel
RTT05R560FP2	0	560mOhm TC200 ±1% 0805 Fixed SMD Reel
RTT05R620FTP	0	620mOhm TC200 ±1% 0805 Fixed SMD Reel
RTT05R620FP2	0	620mOhm TC200 ±1% 0805 Fixed SMD Reel
RTT05R680FTP	0	680mOhm TC200 ±1% 0805 Fixed SMD Reel
RTT05R680FP2	0	680mOhm TC200 ±1% 0805 Fixed SMD Reel
RTT05R750FTP	0	750mOhm TC200 ±1% 0805 Fixed SMD Reel
RTT05R750FP2	0	750mOhm TC200 ±1% 0805 Fixed SMD Reel
RTT05R820FTP	0	820mOhm TC200 ±1% 0805 Fixed SMD Reel
RTT05R820FP2	0	820mOhm TC200 ±1% 0805 Fixed SMD Reel
RTT05R910FP2	0	910mOhm TC200 ±1% 0805 Fixed SMD Reel
RTT03R047FTP	70000	47mOhm TC1200 ±1% 0603 Fixed SMD Reel
CRCW0603R220FSEABL	0	CRCW0603R220FSEABL
CRCW0603R510FSEABL	0	CRCW0603R510FSEABL
RTT03R010FTP	80000	10mOhm TC1500 ±1% 0603 Fixed SMD Reel
RTT03R680FTP	0	680mOhm TC400 ±1% 0603 Fixed SMD Reel
TNPW080533K2BETA	5000	TNPW-0805 33.2K 0.1% T-9 RT1
M55342K12B1E00RWB	0	RCWPM-0603 1K 1% K M55342K12B1E00R T03
M55342K03B1E00RWB	0	RCWPM-5100 1K 1% K M55342K03B1E00R T03
M55342K06B1E00RWL	0	RCWPM-575 1K 1% K M55342K06B1E00R TSL
M55342K12B1E00RWB	100	RCWPM-0603 1K 1% K M55342K12B1E00R T03
M55342K02B1E80RS2	500	RCWPM-550 1.80K 1% K M55342K02B1E80R S83
M55342K02B1E84RS2	500	RCWPM-550 1.84K 1% K M55342K02B1E84
M55342K06B1F00RS6	0	RCWPM-575 1M 1% K M55342K06B1F00R S82
M55342K06B10E0RWA	50	10 KOHM TK100 +-1%
M55342K06B100ERWB	100	RCWPM-575 100K 1% K M55342K06B100ER T03
M55342K12B150ERS2	0	RCWPM-0603 150K 1% K M55342K12B150ERS83
M55342K02B2E00RS2	1500	RCWPM-550 2K 1% M55342K02B2E00R S83
M55342K11B2E20RS2	500	RCWPM-0402 2.2K 1% K M55342K11B2E20R S83
M55342K06B2F15RWB	200	RCWPM-575 2.15M 1% K M55342K06B2F15R T03
M55342K04B20E0RS2	0	RCWPM-5150 20K 1% K M55342K04B20E0R S83
M55342K02B220DRS2	500	RCWPM-550 220 1% K M55342K02B220DR
M55342K06B24G9RS2	500	0705 24,9R TC100 2% Reel
M55342K06B3E32RWL	0	RCWPM-575 3.32K 1% K M55342K06B3E32R TSL
M55342K12B33E2RS2	0	RCWPM-0603 33K2 1% K M55342K12B33E2RS83
M55342K11B4E70RS2	500	RCWPM-0402 4.7K 1% K M55342K11B4E70R S83
M55342K08B4E75RWB	0	RCWPM-2010 4.75K 1% K M55342K08B4E75R T0
M55342K06B40D2RWB	600	0705 40,2R TC100 1% Bulk
M55342K06B475DRWA	300	475 Ohm TK100 +-1%
M55342K12B49D9RUL	100	RCWPM-0603 49.9 1% K M55342K12B49D9R RSL
M55342K06B5E11RS2	0	RCWPM-575 5.11K 1% K M55342K06B5E11R S83
M55342K09B54G9RS2	500	RCWPM-2512 54.9 2% K M55342K09B54G9
M55342K02B560DRS2	500	NOT IN E-SERIE - MOQ 1000
M55342K04B82D5RS2	0	1505 82,5R TC100 1% Reel
M55342K06B9E09RWL	0	RCWPM-575 9.09K 1% K M55342K06B9E09R TSL
D55342K07B1E33RUL	100	RCWPM-1206 1.33K 1% K D55342K07B1E3
D55342K07B121DRS2	0	RCWPM-1206 121 1% K D55342K07B121DR S83
D55342K07B150DRWL	0	RCWPM-1206 150 1% K D55342K07B150DR T03
D55342K07B2E00RWL	0	RCWPM-1206 2K 1% K D55342K07B2E00R TSL
D55342K07B2H00RWB	400	RCWPM-1206 2K 2% K D55342K07B2H00R T03
D55342K07B2E21RWL	0	RCWPM-1206 2.21K 1% K D55342K07B2E21R TS
D55342K07B23E7RS2	1000	RCWPM-1206 23.7K 1% K D55342K07B23E7R S8
D55342K07B3E01RWL	0	RCWPM-1206 3.01K 1% K D55342K07B3E01R TS
D55342K07B330DRS2	0	RCWPM-1206 330 1% K D55342K07B330DR S83

Référence	Stock	Designation
D55342K07B332DRWL	0	RCWPM-1206 332 1% K D55342K07B332DR TSL
D55342K07B4E75RWL	0	RCWPM-1206 4.75K 1% K D55342K07B4E75R TS
D55342K07B43D2RWL	0	RCWPM-1206 43.2 1% K D55342K07B43D2R TSL
D55342K07B47E0RS2	500	RCWPM-1206 47K 1% K D55342K07B47E0R S83
D55342K07B5E11RWL	0	RCWPM-1206 5.11K 1% K D55342K07B5E11R TS
D55342K07B5E60RS2	500	RCWPM-1206 5.6K 1% K D55342K07B5E60
D55342K07B681ERS2	500	RCWPM-1206 681K 1% K D55342K07B681ER S83
D55342K07B681DRWL	0	RCWPM-1206 681 1% K D55342K07B681DR T03
RTT12R100FTP	0	100mOhm TC200 ±1% 1210 Fixed SMD Reel
RTT25R100FTE	16000	100mOhm TC200 ±1% 2512 Fixed SMD Reel
RTT25R220FTE	0	220mOhm TC200 ±1% 2512 Fixed SMD Reel
RTT25R500FTE	0	500mOhm TC200 ±1% 2512 Fixed SMD Reel
RLR05C1001GMRES	0	1MOhm TC100 ±2% Fixed Axial Reel
RLR05C10R0GPRE5	0	ERL-05 10 2% T-1 RLR05C10R0GP RE5
RLR05C18R2FSRE5	0	RLR05C18R2FSRE5
RLR05C2002FSRE5	0	ERL-05 20K 1% T-1 RLR05C2002FS RE5
RLR05C2212FSRE5	0	ERL-05 22.1K 1% T-1 RLR05C2212FS RE5
RLR05C4752FSRE5	0	ERL-05 47.5K 1% T-1 RLR05C4752FS RE5
RLR05C5111FSRE5	0	ERL-05 5.11K 1% T-1 RLR05C5111FS RE5
RLR07C1001FSB14	0	ERL-07 1K 1% T-1 RLR07C1001FS B14
AC05000005100JAC00	500	510R 5% Ammo
MCA1206MD1004BP500	0	MCA 1206-25 0.1% AT P5 1M00
MCA1206MD1002BP500	10000	MCA 1206-25 0.1% AT P5 10K0
MCA1206MD3323BP100	10000	MCA 1206-25 0.1% AT P1 332K
MCA1206MD3163BP100	1000	MCA 1206-25 0.1% AT P1 316K
MCS0402MD1001BE100	9000	0402 1K TC25 0,1% Reel
MCS0402MD4751BE000	10000	MCS 0402-25 0.1% AT E0 4K75
MCS0402MD4321BE000	20000	MCS 0402-25 0.1% AT E0 4K32
MCS0402MD1001BE000	30000	MCS 0402-25 0.1% AT E0 1K00
MCS0402MD1023BE100	5000	MCS 0402-25 0.1% AT E1 102K
MCS0402MD1022BE100	5000	MCS 0402-25 0.1% AT E1 10K2
MCS0402MD3001BE100	6000	MCS 0402-25 0.1% AT E1 3K00
MCT06030D3741BP50S	0	0603 3,74K TC25 0,1% Reel
MCT06030C2211FP50S	10000	2,21 Kohm TK50 +-1% 0603 Schadgasfest
MCT06030D8450BP50S	5000	845 Ohm TK25 +-0,1%
MCT06030C4754FP50S	250000	4,75 Mohm TK50 +-1% 0603 Schadgasfest
MCT06030C4992FP50S	60000	49,9 Kohm TK50 +-1% 0603 Schadgasfest
MCT06030C1214FP50S	30000	1,21 Mohm TK50 +-1% 0603 Schadgasfest
MCT06030C3322FP50S	5000	33,2 Kohm TK50 +-1% 0603 Schadgasfest
MCT06030C2742FP50S	20000	27,4 Kohm TK50 +-1% 0603 Schadgasfest
MCT06030C2101FP50S	15000	2,10 Kohm TK50 +-1% 0603 Schadgasfest
MCT06030F2002BP50S	120000	0603 20K TC10 0,1% Reel
MCT06030C3321FP50S	30000	3,32 Kohm TK50 +-1% 0603 Schadgasfest
MCT06030C4220FP50S	5000	422 Ohm TK50 +-1% 0603 Schadgasfest
MCT06030C4122FP50S	10000	41,2 Kohm TK50 +-1% 0603 Schadgasfest
MCT06030C8252FP50S	15000	82,5 Kohm TK50 +-1% 0603 Schadgasfest
MCT06030C1002FP50S	180000	10 Kohm TK50 +-1% 0603 Schadgasfest
MCT06030C6043FP50S	70000	604 Kohm TK50 +-1% 0603 Schadgasfest
MCT06030C5622FP50S	45000	56,2 Kohm TK50 +-1% 0603 Schadgasfest
MCT06030C2493FP50S	15000	249 Kohm TK50 +-1% 0603 Schadgasfest
MCT06030C4993FP50S	5000	499 Kohm TK50 +-1% 0603 Schadgasfest
MCT06030C1212FP50S	10000	12,1 Kohm TK50 +-1% 0603 Schadgasfest
MCT06030C6812FP50S	70000	68,1 Kohm TK50 +-1% 0603 Schadgasfest
MCT06030C1001FP50S	190000	1 Kohm TK50 +-1% 0603 Schadgasfest
MCT06030C4990FP50S	0	499 Ohm TK50 +-1% 0603 Schadgasfest
MCT06030C1403FP50S	30000	140 Kohm TK50 +-1% 0603 Schadgasfest
MCT06030C1108FP50S	20000	1,10 Ohm TK50 +-1% 0603 Schadgasfest
MCT06030C2053FP50S	10000	205 Kohm TK50 +-1% 0603 Schadgasfest
MCT06030C1104FP50S	30000	1,10 Mohm TK50 +-1% 0603 Schadgasfest
MCT0603MD1401BP500	250000	0603 1,4K TC25 0,1% Reel
MCT06030C2490FP50S	15000	249 Ohm TK50 +-1% 0603 Schadgasfest
MCT0603MD3301BP500	180000	3,3K TK25 0,1% Reel
MCT06030C4751FP50S	20000	4,75 Kohm TK50 +-1% 0603 Schadgasfest
MCT06030C3309FP50S	0	33 Ohm TK50 +-1% 0603 Schadgasfest

Référence	Stock	Designation
MCT06030D3301BP50S	0	MCT 0603-25 0.1% OS P5 3K3
MCT06030C1602FP50S	0	16KOhm TK50 +-1% 0603 Schadgasfest
MCT0603MD3000BP500	20000	MCT 0603-25 0.1% AT P5 300R
MCT06030C5102FP50S	0	51 Kohm TK50 +-1% 0603 Schadgasfest
MCT06030C9760FP50S	0	976 Ohm TK50 +-1% 0603 Schadgasfest
MCT06030C1504FP50S	0	1,50 Mohm TK50 +-1% 0603 Schadgasfest
MCT0603MD4302BPW0C	320000	MCT 0603-25 0.1% AT PW 43K0
MCT0603MD2202BPW0C	120000	MCT 0603-25 0.1% AT PW 22K0
MCT0603MD8202BP500	160000	MCT 0603-25 0.1% AT P5 82K0
MCT0603MD6802BP500	15000	MCT 0603-25 0.1% AT P5 68K0
MCT0603MD3002BP500	10000	MCT 0603-25 0.1% AT P5 30K0
MCT0603MD2702BP500	10000	MCT 0603-25 0.1% AT P5 27K0
MCT0603MD3901BP500	65000	MCT 0603-25 0.1% AT P5 3K90
MCT0603MD2701BP500	60000	MCT 0603-25 0.1% AT P5 2K70
MCT0603MD5602BP100	22000	MCT 0603-25 0.1% AT P1 56K0
MCT06030C1303FP50S	0	130 Kohm TK50 +-1% 0603 Schadgasfest
MCT06030D4700BP50S	10000	MCT 0603-25 0.1% OS P5 470R
MCT06030C1004FP50S	120000	1 Mohm TK50 +-1% 0603 Schadgasfest
MCT06030C1000FP50S	20000	100 Ohm TK50 +-1% 0603 Schadgasfest
MCT06030C1005FP50S	0	10 Mohm TK50 +-1% 0603 Schadgasfest
MCT06030C5101FP50S	0	5,10 Kohm TK50 +-1% 0603 Schadgasfest
MCT06030C7509FP50S	10000	75 Ohm TK50 +-1% 0603 Schadgasfest
MCT06030C2209FP50S	0	22 Ohm TK50 +-1% 0603 Schadgasfest
MCT0603MD1213BP500	10000	MCT 0603-25 0.1% AT P5 121K
MCT0603MD1003BPW0C	420000	MCT 0603-25 0.1% AT PW 100K
MCT0603MD1002BPW0C	0	MCT 0603-25 0.1% AT PW 10K0
MCT0603MD2001BPW0C	120000	MCT 0603-25 0.1% AT PW 2K00
MCT0603MD1001BPW0C	420000	MCT 0603-25 0.1% AT PW 1K00
MCT0603MD1500BPW0C	0	MCT 0603-25 0.1% AT PW 150R
MCT0603MD7509BPW0C	0	MCT 0603-25 0.1% AT PW 75r0
MCT0603MD4709BPW0C	40000	MCT 0603-25 0.1% AT PW 47R0
MCT0603MD3301BP100	9000	MCT 0603-25 0.1% AT P1 3K3
MCT0603MD3302BP100	31000	MCT 0603-25 0.1% AT P1 33K
MCT0603MD2202BP500	570000	MCT 0603-25 0.1% AT P5 22K
MCT0603MD8201BP500	0	MCT 0603-25 0.1% AT P5 8K20
MCT0603MD4701BP500	280000	MCT 0603-25 0.1% AT P5 4K70
MCT06030C1242FP50S	0	12,4 Kohm TK50 +-1% 0603 Schadgasfest
MCT06030C1801FP50S	15000	1,80 Kohm TK50 +-1% 0603 Schadgasfest
MCT06030C1503FP50S	10000	150 Kohm TK50 +-1% 0603 Schadgasfest
MCT06030C1103FP50S	0	110 Kohm TK50 +-1% 0603 Schadgasfest
MCT06030C2001FP50S	15000	2 Kohm TK50 +-1% 0603 Schadgasfest
MCT06030D2702BP50S	5000	MCT 0603-25 0.1% OS P5 27K0
MCT06030D8201BP50S	0	MCT 0603-25 0.1% OS P5 8K20
MCT06030C1003FP50S	85000	100 Kohm TK50 +-1% 0603 Schadgasfest
MCT06030C1502FP50S	5000	15 Kohm TK50 +-1% 0603 Schadgasfest
MCT06030C4700FP50S	0	470 Ohm TK50 +-1% 0603 Schadgasfest
MCT06030C3900FP50S	35000	390 Ohm TK50 +-1% 0603 Schadgasfest
MCT06030C1009FP50S	25000	10 Ohm TK50 +-1% 0603 Schadgasfest
MCT06030Z0000ZP50S	30000	MCT 0603-0S-P5 0R0
MCT0603MD1001BP500	725000	MCT 0603-25 0.1% AT P5 1K0
MCT0603MD2743BP100	10000	MCT 0603-25 0.1% AT P1 274K
MCT0603MD3012BP100	10000	MCT 0603-25 0.1% AT P1 30K1
MCT0603MD2802BP100	0	MCT 0603-25 0.1% AT P1 28K0
MCT0603MD4701BP100	1000	MCT 0603-25 0.1% AT P1 4K70
MCT0603MD4641BP100	2000	MCT 0603-25 0.1% AT P1 4K64
MCT0603MD2403BP500	10000	MCT 0603-25 0.1% AT P5 240K
MCT0603MD6812BP500	5000	MCT 0603-25 0.1% AT P5 68K1
MCT0603MD4702BP500	200000	MCT 0603-25 0.1% AT P5 47K0
MCT0603MD4422BP500	15000	MCT 0603-25 0.1% AT P5 44K2
MCT0603MD3012BP500	25000	MCT 0603-25 0.1% AT P5 30K1
MCT0603MD2742BP500	20000	MCT 0603-25 0.1% AT P5 27K4
MCT0603MD2492BP500	10000	MCT 0603-25 0.1% AT P5 24K9
MCT0603MD2402BP500	360000	MCT 0603-25 0.1% AT P5 24K0
MCT0603MD2002BP500	240000	MCT 0603-25 0.1% AT P5 20K0

Référence	Stock	Designation
MCT0603MD1802BP500	0	MCT 0603-25 0.1% AT P5 18K0
MCT0603MD1602BP500	80000	MCT 0603-25 0.1% AT P5 16K0
MCT0603MD1302BP500	410000	MCT 0603-25 0.1% AT P5 13K0
MCT0603MD1102BP500	85000	MCT 0603-25 0.1% AT P5 11K0
MCT0603MD7321BP500	40000	MCT 0603-25 0.1% AT P5 7K32
MCT0603MD5111BP500	10000	MCT 0603-25 0.1% AT P5 5K11
MCT0603MD3321BP500	15000	MCT 0603-25 0.1% AT P5 3K32
MCT0603MD2741BP500	5000	MCT 0603-25 0.1% AT P5 2K74
MCT0603MD2001BP500	65000	MCT 0603-25 0.1% AT P5 2K00
MCT0603MD1801BP500	20000	MCT 0603-25 0.1% AT P5 1K80
MCT0603MD1601BP500	45000	MCT 0603-25 0.1% AT P5 1K60
MCT0603MD4700BP500	75000	MCT 0603-25 0.1% AT P5 470R
MCT0603MD7509BP500	55000	MCT 0603-25 0.1% AT P5 75r0
MCT0603MD4709BP500	10000	MCT 0603-25 0.1% AT P5 47R0
MCT0603MD4302BP500	330000	MCT 0603-25 0.1% AT P5 43K
MCT0603MD5101BP500	0	MCT 0603-25 0.1% AT P5 5K1
MCT0603MD1501BP500	515000	MCT 0603-25 0.1% AT P5 1K5
MCT0603MD1500BP500	35000	MCT 0603-25 0.1% AT P5 150R
MCT0603MD1101BP500	130000	MCT 0603-25 0.1% AT P5 1K1
MCT0603MD2200BP500	35000	MCT 0603-25 0.1% AT P5 220R
MCT0603MD1502BP500	5000	MCT 0603-25 0.1% AT P5 15K
MCT0603MD2201BP500	25000	MCT 0603-25 0.1% AT P5 2K2
MCT0603MD3302BP500	35000	MCT 0603-25 0.1% AT P5 33K
MCT0603MD5601BP500	255000	MCT 0603-25 0.1% AT P5 5K6
MCT0603MD1003BP500	500000	MCT 0603-25 0.1% AT P5 100K
MCT0603MD1002BP500	865000	MCT 0603-25 0.1% AT P5 10K
MCU08050D4991BP50S	5000	0805 4,99K TC25 0,1% Reel
MCU08050C1001FP50S	0	0805 1K TC50 1% Reel
MCU08050D1009DP50S	0	0805 10R TC25 0,5% Reel
MCU08050D1503BP50S	0	0805 150K TC25 0,1% Reel
MCU08050C1000FP50S	45000	0805 100R TC50 1% Reel Schadgasfest
MCU08050C2201FP50S	15000	0805 2,2K TC50 1% Reel
MCU08050C4700FP50S	5000	0805 470R TC50 1% Reel
MCU08050C1004FP50S	25000	1M TC50 1% Reel
MCU0805MD8251BP500	15000	MCU 0805-25 0.1% AT P5 8K25
MMA02040E9002BB300	3000	90K TK15 0,1% Reel
MMA02040C1279DB300	3000	12,7R TK50 0,5% Reel
MMU01020E2490BU00	100	MMU 0102-15 0.1% BU 249R
MMU01020D1003FM30C	3000	MMU 0102-25 1% M3 100K
MMU01020D5902FM30C	15000	MMU 0102-25 1% M3 59K0
MMU01020D3402FM30C	3000	MMU 0102-25 1% M3 34K0
MMU01020D3092FM30C	12000	MMU 0102-25 1% M3 30K9
MMU01020D3012FM30C	12000	MMU 0102-25 1% M3 30K1
MMU01020D2802FM30C	3000	MMU 0102-25 1% M3 28K0
MMU01020D2672FM30C	3000	MMU 0102-25 1% M3 26K7
MMU01020D2612FM30C	15000	MMU 0102-25 1% M3 26K1
MMU01020D2552FM30C	9000	MMU 0102-25 1% M3 25K5
MMU01020D2322FM30C	15000	MMU 0102-25 1% M3 23K2
MMU01020D2262FM30C	15000	MMU 0102-25 1% M3 22K6
MMU01020D2212FM30C	15000	MMU 0102-25 1% M3 22K1
MMU01020D2102FM30C	6000	MMU 0102-25 1% M3 21K0
MMU01020D9091FM30C	9000	MMU 0102-25 1% M3 9K09
MMU01020D5621FM30C	15000	MMU 0102-25 1% M3 5K62
MMU01020D5491FM30C	15000	MMU 0102-25 1% M3 5K49
MMU01020D5231FM30C	15000	MMU 0102-25 1% M3 5K23
MMU01020D3831FM30C	15000	MMU 0102-25 1% M3 3K83
MMU01020D3651FM30C	12000	MMU 0102-25 1% M3 3K65
MMU01020D1821FM30C	12000	MMU 0102-25 1% M3 1K82
MMU01020D1621FM30C	6000	MMU 0102-25 1% M3 1K62
MMU01020D1581FM30C	15000	MMU 0102-25 1% M3 1K58
MMU01020D1541FM30C	9000	MMU 0102-25 1% M3 1K54
MMU01020D1301FM30C	9000	MMU 0102-25 1% M3 1K30
MMU01020D1211FM30C	15000	MMU 0102-25 1% M3 1K21
MMU01020D1181FM30C	12000	MMU 0102-25 1% M3 1K18

Référence	Stock	Designation
MMU01020D1051FM30C	15000	MMU 0102-25 1% M3 1K05
MMU01020D8870FM30C	9000	MMU 0102-25 1% M3 887R
MMU01020D7680FM30C	3000	MMU 0102-25 1% M3 768R
MMU01020D5360FM30C	12000	MMU 0102-25 1% M3 536R
MMU01020D4990FM30C	12000	MMU 0102-25 1% M3 499R
MMU01020D4870FM30C	15000	MMU 0102-25 1% M3 487R
MMU01020D4750FM30C	15000	MMU 0102-25 1% M3 475R
MMU01020D4420FM30C	6000	MMU 0102-25 1% M3 442R
MMU01020D4120FM30C	15000	MMU 0102-25 1% M3 412R
MMU01020D3650FM30C	15000	MMU 0102-25 1% M3 365R
MMU01020D3570FM30C	6000	MMU 0102-25 1% M3 357R
MMU01020D3480FM30C	9000	MMU 0102-25 1% M3 348R
MMU01020D3090FM30C	12000	MMU 0102-25 1% M3 309R
MMU01020D3010FM30C	15000	MMU 0102-25 1% M3 301R
MMU01020D2870FM30C	15000	MMU 0102-25 1% M3 287R
MMU01020D2670FM30C	3000	MMU 0102-25 1% M3 267R
MMU01020D2370FM30C	15000	MMU 0102-25 1% M3 237R
MMU01020D1690FM30C	15000	MMU 0102-25 1% M3 169R
MMU01020D1430FM30C	15000	MMU 0102-25 1% M3 143R
MMU01020D1300FM30C	15000	MMU 0102-25 1% M3 130R
MMU01020D9769FM30C	15000	MMU 0102-25 1% M3 97R6
MMU01020D7689FM30C	15000	MMU 0102-25 1% M3 76R8
MMU01020C1911DM30C	15000	MMU 0102-50 0.5% M3 1K91
MMU01020C1781DM30C	15000	MMU 0102-50 0.5% M3 1K78
MMU01020C6810DM30C	15000	MMU 0102-50 0.5% M3 681R
MMU01020C6340DM30C	12000	MMU 0102-50 0.5% M3 634R
MMU01020C5620DM30C	9000	MMU 0102-50 0.5% M3 562R
MMU01020C5360DM30C	6000	MMU 0102-50 0.5% M3 536R
MMU01020C5110DM30C	21000	MMU 0102-50 0.5% M3 511R
MMU01020C1009DM30C	15000	MMU 0102-50 0.5% M3 10R0
MMU01020D6199FM30C	3000	MMU 0102-25 1% M3 61R9
MMU01020D5490FM30C	3000	MMU 0102-25 1% M3 549R
MMU01020D4640FM30C	3000	MMU 0102-25 1% M3 464R
MMU01020D4530FM30C	15000	MMU 0102-25 1% M3 453R
MMU01020D4320FM30C	12000	MMU 0102-25 1% M3 432R
MMU01020D4220FM30C	15000	MMU 0102-25 1% M3 422R
MMU01020D3922FM30C	12000	MMU 0102-25 1% M3 39K2
MMU01020D3322FM30C	15000	MMU 0102-25 1% M3 33K2
MMU01020D3320FM30C	9000	MMU 0102-25 1% M3 332R
MMU01020D3242FM30C	15000	MMU 0102-25 1% M3 32K4
MMU01020D2942FM30C	12000	MMU 0102-25 1% M3 29K4
MMU01020D2940FM30C	15000	MMU 0102-25 1% M3 294R
MMU01020D2872FM30C	12000	MMU 0102-25 1% M3 28K7
MMU01020D2742FM30C	15000	MMU 0102-25 1% M3 27K4
MMU01020D2740FM30C	15000	MMU 0102-25 1% M3 274R
MMU01020D2550FM30C	15000	MMU 0102-25 1% M3 255R
MMU01020D2490FM30C	15000	MMU 0102-25 1% M3 249R
MMU01020D2432FM30C	15000	MMU 0102-25 1% M3 24K3
MMU01020D2050FM30C	6000	MMU 0102-25 1% M3 205R
MMU01020D1740FM30C	15000	MMU 0102-25 1% M3 174R
MMU01020D1650FM30C	15000	MMU 0102-25 1% M3 165R
MMU01020D1401FM30C	9000	MMU 0102-25 1% M3 1K40
MMU01020D1271FM30C	15000	MMU 0102-25 1% M3 1K27
MMU01020C9760DM30C	9000	MMU 0102-50 0.5% M3 976R
MMU01020C1691DM30C	15000	MMU 0102-50 0.5% M3 1K69
MRS16000C1503FCT00	5000	150K TC50 1% Ammo
NTCALUG02A502G	500	5K 2% Bulk
NTCALUG01T103G501	600	NTC LUG01T 10K 2% 3984K G24 500MM 150°C
NTCLE413E2103F520L	0	NTC EPOXY PVC G30 105°C 10K 1% 3435K
NTCLE413E2103F102L	200	NTC EPOXY PVC G30 105°C 10K 1% 3435K
NTCALUG01A103F	0	NTC LUG01A 10K 1% G24 38MM
NTCALUG02A103G	1000	NTC LUG 10K 2% E4
PTCTZ3NR949ETT	0	9,4R 25% 60V Reel
PTCEL13R501RBE	1400	500 Ohm

Référence	Stock	Designation
PTS120601B1K00P100	2000	PTS 1206-B P1 1K0
UMA02040G1501AA300	0	0204 1,5K TC5 0,05% Reel
UMA02040G6801BAU00	0	UMA 0204-05 0.1% AU 6K8
UMA02040G6000BAU00	0	UMA 0204-05 0.1% AU 600R
UMA02040G3302BAU00	0	UMA 0204-05 0.1% AU 33K
UMA02040G2472BAU00	0	UMA 0204-05 0.1% AU 24K7
UMA02040G7502BAU00	0	UMA 0204-05 0.1% AU 75K0
UMA02040G4702BAU00	0	UMA 0204-05 0.1% AU 47K0
UMA02040G3882BAU00	0	UMA 0204-05 0.1% AU 38K8
UMA02040G3162BAU00	0	UMA 0204-05 0.1% AU 31K6
UMA02040G5111BAU00	0	UMA 0204-05 0.1% AU 5K11
UMA02040G1471BAU00	0	UMA 0204-05 0.1% AU 1K47
UMA02040G1301BAU00	0	UMA 0204-05 0.1% AU 1K30
UMA02040G1001BAU00	900	UMA 0204-05 0.1% AU 1K00
UMA02040G4990BAU00	0	UMA 0204-05 0.1% AU 499R
UMA02040G1002BAU00	0	UMA 0204-05 0.1% AU 10K
UMA02040G2492BA100	4000	UMA 0204-05 0.1% A1 24K9
UMA02040G2202BA100	0	UMA 0204-05 0.1% A1 22K
UMA02040G1652BA100	0	UMA 0204-05 0.1% A1 16K5
UMA02040G4122BAU00	0	UMA 0204-05 0.1% AU 41K2
UMA02040G5492BA100	0	UMA 0204-05 0.1% A1 54K9
UMA02040G2002BAU00	0	UMA 0204-05 0.1% AU 20K
UMA02040G6202BAU00	0	UMA 0204-05 0.1% AU 62K
UMA02040G1102BAU00	0	UMA 0204-05 0.1% AU 11K
UMA02040G2321BA100	0	UMA 0204-05 0.1% A1 2K32
UMA02040G1000BA100	2000	UMA 0204-05 0.1% A1 100R
UMA02040G1372BA100	0	UMA 0204-05 0.1% A1 13K7
UMA02040G2742BA100	0	UMA 0204-05 0.1% A1 27K4
UMA02040G1932BAU00	0	UMA 0204-05 0.1% AU 19K3
UMA02040G8251BA100	0	UMA 0204-05 0.1% A1 8K25
UMA02040F2700BA100	0	UMA 0204-10 0.1% A1 270R
UMA02040G2740CA100	2000	UMA 0204-05 0.25% A1 274R
VY1100K31U2JQ63V0	5000	VY1 X760Y500VAC 10PF ±10% U2J BULK E3
VY1101K31Y5SQ6UV0	0	VY1 X760Y500VAC 100PF ±10% Y5S AMMO E3
VY1101K31Y5SQ6TV0	7500	VY1 X760Y500VAC 100PF ±10% Y5S REEL E3
VY2102M29Y5UG6UL5	5000	1nF 300VAC ±20% Disc Cer Y5U Radial Ammo
VY1102M31Y5UC6TV0	2000	Lead Style "V" (inline kink); Lead Spacing:
VY1102M31Y5UC63L0	6000	Lead Style "L" (straight leads); Lead Spacin
VY1102M35Y5UG6UV0	9000	VY1 X760Y500VAC 1nF ±20% Y5U AMMO E3 HF
VY1102M35Y5UG6UL0	5250	VY1 X760Y500VAC 1nF ±20% Y5U AMMO e
VY1102M35Y5UQ6TV0	0	VY1 X760Y500VAC 1nF ±20% Y5U REEL e
VY1102M35Y5UQ63V0	0	VY1 X760Y500VAC 1nF ±20% Y5U BULK
VY1102M35Y5UQ8TLX	41500	1nF 500VAC ±20% Disc Cer Y5U Radial Reel
VY2152M31Y5U63L5	0	1,5nF 300VAC ±20% P5 Bulk
VY1152M41Y5UQ6TV0	5000	1,5nF 500VAC ±20% Disc Cer Y5U Radial Reel
VY1152M41Y5UQ63V0	3000	VY1 X760Y500VAC 1,5nF ±20% Y5U BULK E3
VY1221K31Y5SQ6TV0	0	220pF 500VAC ±10% Disc Cer Y5S Radial Reel
VY1221K31Y5SQ6TL0	9000	220pF 500VAC 10% P10 Reel
VY1221K31Y5SQ63V0	5000	220pF 500VAC 10% P10 Bulk
VY2222M31Y5V6TV5	1000	2,2 nF 250V +-20%
VY2222M35Y5UG6TL7	0	2,2nF 300VAC ±20% Y5U P,75 Reel
VY1222M43Y5UC63L0	5000	Lead Style "L" (straight leads); Lead Spacin
VY1222M43Y5UC63V0	2000	Lead Style "V" (inline kink); Lead Spacing:
VY1222M47Y5UQ6UV0	0	VY1 X760Y500VAC 2,2nF ±20% Y5U AMMO
VY1222M47Y5UQ6TV0	0	VY1 X760Y500VAC 2,2nF ±20% Y5U REEL E3
VY1222M47Y5UQ6UL0	5250	2,2nF 500VAC 20% P10 Ammo
VY1222M47Y5UQ63V0	0	VY1 X760Y500VAC 2,2nF ±20% Y5U BULK E3
VY1331K31Y5SQ63L0	2000	VY1 X760Y500VAC 330pF ±10% Y5S BULK
VY1331K31Y5SQ63V0	0	VY1 X760Y500VAC 330pF ±10% Y5S BULK e3
VY1332M51Y5UC6TV0	21500	3,3nF 500VAD +-10% Reel
VY1332M59Y5UG6TV0	1000	VY1 X760Y500VAC 3,3nF ±20% Y5U REEL E3&HF
VY1332M59Y5UG6UL0	1500	3,3nF 500VAC ±20% Disc Cer Y5U Radial Ammo
VY1332M59Y5UQ6TV0	5500	VY1 X760Y500VAC 3,3nF ±20% Y5U REEL E3
VY1332M59Y5UQ6UV0	0	VY1 X760Y500VAC 3,3nF ±20% Y5U AMMO E3

Référence	Stock	Designation
VY1471K31Y5UQ6UV0	0	VY1 X760Y500VAC 470PF 10% Y5U AMMO E3
VY1471M29Y5UC63V0	0	Lead Style "V" (inline kink); Lead Spacing:
VY2472M49Y5UG6UL7	4000	4,7nF 300VAC \pm 20% Disc Cer Y5U Radial Ammo
VY1472M51Y5VQ6TV0	12000	4,7nF 500VAC \pm 20% P10 Reel
VY1472M61Y5UC6TV0	0	Lead Style "V" (inline kink); Lead Spacing:
VY1472M63Y5UQ6TLO	3000	4,7 nF 500V \pm -20%
VY1472M63Y5UG6TV0	1000	VY1 X760Y500VAC 4,7NF \pm 20% Y5U REEL E3&HF
VY1472M63Y5UQ6TV0	0	VY1 X760Y500VAC 4,7nF \pm 20% Y5U REEL
VY1472M63Y5UQ6UV0	0	VY1 X760Y500VAC 4,7NF \pm 20% Y5U AMMO E3
VY1472M63Y5UQ63V0	0	VY1 X760Y500VAC 4,7NF \pm 20% Y5U BULK E3
VY1681K31Y5UQ6UV0	2250	680 PF 500V
VY1681M29Y5UC63V0	0	Lead Style "V" (inline kink); Lead Spacing:
VY2101K29Y5SS6TV7	9000	VY2 X440Y300VAC 100PF \pm 10% Y5S REEL E3
VY2101K29Y5SS6TV5	5000	VY2 X440Y300VAC 100PF \pm 10% Y5S REEL E3
VY2101K29Y5SS63V0	2000	VY2 X440Y300VAC 100PF \pm 10% Y5S BULK E3
VY2102M29Y5US6TV7	0	VY2 X440Y300VAC 1NF \pm 20% Y5U REEL E3 RM7,5
VY2102M29Y5US6UV7	1000	VY2 X440Y300VAC 1NF 20% Y5U AMMO E3
VY2102M29Y5US6TV0	1000	VY2 X440Y300VAC 1NF 20% Y5U REEL E3
VY2102M29Y5US6TV5	1000	VY2 X440Y300VAC 1NF 20% Y5U REEL E3
VY2102M29Y5US63V7	1000	VY2 X440Y300VAC 1NF 20% Y5U BULK E3
VY2103M63Y5UG63V0	500	VY2 X440Y300VAC 10NF \pm 20% Y5U BULK E3&HF
VY2103M63Y5UG63V7	0	VY2 X440Y300VAC 10NF \pm 20% Y5U BULK E3&HF
VY2103M63Y5US6UV0	5250	VY2 X440Y300VAC 10NF \pm 20% Y5U AMMO E3
VY2103M63Y5US63V0	0	VY2 X440Y300VAC 10NF \pm 20% Y5U BULK E3
VY2103M63Y5US63V7	1500	VY2 X440Y300VAC 10nF \pm 20% Y5U BULK
VY2151K29Y5SS6TV7	7000	VY2 X440Y300VAC 150PF 10% Y5S REEL E3
VY2152M31Y5US6UV5	91000	VY2 X440Y300VAC 1,5NF 20% Y5U AMMO E3
VY2221K29Y5SS6UV7	5000	VY2 X440Y300VAC 220PF 10% Y5S AMMO E3
VY2222M35Y5US63L5	2000	VY2 X440Y300VAC 2,2NF 20% Y5U BULK E3
VY2222M35Y5US6UV7	0	VY2 X440Y300VAC 2,2NF \pm 20% Y5U AMMO E3 10000
VY2222M35Y5US6TV5	75000	VY2 X440Y300VAC 2,2nF \pm 20% Y5U REEL
VY2222M35Y5US63V7	14000	VY2 X440Y300VAC 2,2NF \pm 20% Y5U BULK E3
VY2222M35Y5US6TV7	0	VY2 X440Y300VAC 2,2NF \pm 20% Y5U REEL
VY2332M41Y5US6TV7	114000	VY2 X440Y300VAC 3,3nF \pm 20% Y5U REEL e3
VY2332M41Y5US6TV5	0	VY2 X440Y300VAC 3,3NF \pm 20% Y5U REEL E3
VY2332M41Y5US6UV7	5000	VY2 X440Y300VAC 3,2NF \pm 20% Y5U AMMO E3
VY2471K29Y5SS6TV7	6000	VY2 X440Y300VAC 470pF \pm 10% Y5S REEL
VY2471K29Y5SS6UV5	2000	470pF 300VAC \pm 10% Disc Cer Y5S Radial Reel
VY2472M49Y5UG6TV7	4000	VY2 X440Y300VAC 4,7NF \pm 20% Y5U REEL E3&HF
VY2472M49Y5US6TV0	0	VY2 X440Y300VAC 4,7NF \pm 20% Y5U REEL
VY2472M49Y5US6TV7	17000	VY2 X440Y300VAC 4,7NF \pm 20% Y5U REEL
VY2472M49Y5US63V7	0	VY2 X440Y300VAC 4,7NF \pm 20% Y5U BULK E3
VY2681M29Y5US6UV7	2000	VY2 680 PF X440Y300VAC \pm /-20% P7,5 Y5S
VY2682M59Y5US63V7	2000	VY2 X440Y300VAC 6,8NF \pm 20% Y5U BULK E3
BFC233910224	0	P15 - 7x13,5x17,5 - bulk - LL 3,5mm
BFC233910334	3000	MKP 330nF \pm 10% 310VacX2 P15mm e3
BFC233911104	0	MKP 100nF \pm 10% 310VacX2 P15mm e3
BFC233911334	0	P22,5 - 6x15,5x26 - tray - LL 3,5mm
BFC233911474	1800	MKP 339 470nF \pm 10% 310Vac X2
BFC233920104	750	MKP 100nF \pm 20% 310VacX2 P10mm e3
BFC233920105	0	MKP 1 μ F \pm 20% 310VacX2 P22,5mm e3
BFC233920154	41000	MKP 150nF \pm 20% 310VacX2 P15mm e3
BFC233920155	0	MKP 1,5uF \pm 20% 310VacX2 P27,5mm e3
BFC233920223	25500	P7,5 - 4x9x10 - bulk - LL 3,5mm
BFC233920224	3750	MKP 220nF \pm 20% 310VacX2 P15mm e3
BFC233920225	800	P27,5 - 15x25x31 Bulk,Shrt Str Lead 3,5mm
BFC233920333	0	P7,5 - 4x9x10 - bulk - LL 3,5mm
BFC233920334	0	P15 - 8,5x15x17,5 - bulk - LL 3,5mm
BFC233920335	0	P27,5 - 18x28x31 - tray - LL 3,5mm
BFC233920473	0	MKP 47nF \pm 20% 310VacX2 P7,5mm e3
BFC233920474	1500	P15 - 10X16,5X17,5 - BULK - 3,5+1/-0,5MM
BFC233920683	8250	P7,5 - 6x11,5x10 - bulk - LL 3,5mm
BFC233920684	0	P22,5 - 8,5x18x26 - tray - LL 3,5mm
BFC233921104	0	P15,0 - 5,0X11,0X17,5 - BULK - 3,5+1/-0,5

Référence	Stock	Designation
BFC233921105	400	MKP 1µF ±20% 310VacX2 P27,5mm e3
BFC233921334	0	MKP 330nF ±20% 310VacX2 P22,5mm e3
BFC233921474	0	MKP 470nF ±20% 310VacX2 P22,5mm e3
PR01000101000JA100	13000	PR01 5% A1 100R
PR01000101001JA100	4000	PR01 5% A1 1K0
PR01000101002JA100	9000	PR01 5% A1 10K
PR01000101004JA100	2000	PR01 5% A1 1M0
PR01000101008JA100	39000	PR01 5% A1 1R0
PR01000101009JA100	3000	PR01 5% A1 10R
PR01000101200JA100	8000	PR01 5% A1 120R
PR01000101201JA100	0	PR01 5% A1 1K2
PR01000101500JA100	17000	PR01 5% A1 150R
PR01000101501JA100	0	PR01 5% A1 1K5
PR01000101509JA100	0	PR01 5% A1 15R
PR01000101800JA100	0	PR01 5% A1 180R
PR01000102000JA100	0	PR01 5% A1 200R
PR01000102200JA100	23000	PR01 5% A1 220R
PR01000102201JA100	9000	PR01 5% A1 2K2
PR01000102202JA100	2000	PR01 5% A1 22K
PR01000102208JA100	10000	PR01 5% A1 2R2
PR01000102209JA100	7000	PR01 5% A1 22R
PR01000102700JA100	13000	PR01 5% A1 270R
PR01000102701JA100	2000	PR01 5% A1 2K7
PR01000103300JA100	5000	PR01 5% A1 330R
PR01000103301JA100	78000	PR01 5% A1 3K3
PR01000103302JA100	6000	PR01 5% A1 33K
PR01000103308JA100	8000	PR01 5% A1 3R3
PR01000103309JA100	2000	PR01 5% A1 33R
PR01000103900JA100	3000	PR01 5% A1 390R
PR01000104301JA100	2000	PR01 5% A1 4K3
PR01000104700JA100	7000	PR01 5% A1 470R
PR01000104701JA100	11000	PR01 5% A1 4K7
PR01000104702JA100	0	PR01 5% A1 47K
PR01000104703JA100	1000	PR01 5% A1 470K
PR01000104708JA100	9000	PR01 5% A1 4R7
PR01000105608JA100	6000	PR01 5% A1 5R6
PR01000106800JA100	29000	PR01 5% A1 680R
PR02000201000JA100	0	PR02 5% A1 100R
PR02000201001JA100	21000	PR02 5% A1 1K0
PR02000201002JA100	10000	PR02 5% A1 10K
PR02000201003JA100	4000	PR02 5% A1 100K
PR02000201004JA100	13000	PR02 5% A1 1M0
PR02000201008JA100	301000	PR02 5% A1 1R0
PR02000201009JA100	0	PR02 5% A1 10R
PR02000201200JA100	26000	PR02 5% A1 120R
PR02000201202JA100	11000	PR02 5% A1 12K
PR02000201203JA100	81000	PR02 5% A1 120K
PR02000201209JA100	0	PR02 5% A1 12R
PR02000201303JA100	3000	PR02 5% A1 130K
PR02000201309JA100	2000	PR02 5% A1 13R
PR02000201500JA100	8000	PR02 5% A1 150R
PR02000201501JA100	1000	PR02 5% A1 1K5
PR02000201502JA100	2000	PR02 5% A1 15K
PR02000201503JA100	7000	PR02 5% A1 150K
PR02000201508JA100	0	PR02 5% A1 1R5
PR02000201509JA100	19000	PR02 5% A1 15R
PR02000201600JA100	0	PR02 5% A1 160R
PR02000201800JA100	29000	PR02 5% A1 180R
PR02000201801JA100	0	PR02 5% A1 1K8
PR02000201802JA100	8000	PR02 5% A1 18K
PR02000201803JA100	34000	PR02 5% A1 180K
PR02000201808JA100	11000	PR02 5% A1 1R8
PR02000202000JA100	1000	PR02 5% A1 200R
PR02000202001JA100	0	PR02 5% A1 2K0

Référence	Stock	Designation
PR02000202003JA100	0	PR02 5% A1 200K
PR02000202009JA100	1000	PR02 5% A1 20R
PR02000202200JA100	17000	PR02 5% A1 220R
PR02000202201JA100	27000	PR02 5% A1 2K2
PR02000202202JA100	14000	PR02 5% A1 22K
PR02000202203JA100	19000	PR02 5% A1 220K
PR02000202208JA100	18000	PR02 5% A1 2R2
PR02000202209JA100	46000	PR02 5% A1 22R
PR02000202400JA100	3000	PR02 5% A1 240R
PR02000202401JA100	0	PR02 5% A1 2K4
PR02000202402JA100	2000	PR02 5% A1 24K
PR02000202408JA100	0	PR02 5% A1 2R4
PR02000202700JA100	193000	PR02 5% A1 270R
PR02000202701JA100	25000	PR02 5% A1 2K7
PR02000202702JA100	12000	PR02 5% A1 27K
PR02000202703JA100	14000	PR02 5% A1 270K
PR02000202708JA100	3000	PR02 5% A1 2R7
PR02000202709JA100	6000	PR02 5% A1 27R
PR02000203300JA100	52000	PR02 5% A1 330R
PR02000203301JA100	5000	PR02 5% A1 3K3
PR02000203302JA100	9000	PR02 5% A1 33K
PR02000203307JA100	6000	PR02 5% A1 R33
PR02000203308JA100	12000	PR02 5% A1 3R3
PR02000203309JA100	6000	PR02 5% A1 33R
PR02000203600JA100	4000	PR02 5% A1 360R
PR02000203608JA100	1000	PR02 5% A1 3R6
PR02000203900JA100	10000	PR02 5% A1 390R
PR02000203901JA100	22000	PR02 5% A1 3K9
PR02000203902JA100	11000	PR02 5% A1 39K
PR02000203903JA100	19000	PR02 5% A1 390K
PR02000203908JA100	116000	PR02 5% A1 3R9
PR02000203909JA100	9000	PR02 5% A1 39R
PR02000204300JA100	0	PR02 5% A1 430R
PR02000204700JA100	0	PR02 5% A1 470R
PR02000204701JA100	26000	PR02 5% A1 4K7
PR02000204702JA100	61000	PR02 5% A1 47K
PR02000204703JA100	7000	PR02 5% A1 470K
PR02000204707JA100	8000	PR02 5% A1 R47
PR02000204708JA100	35000	PR02 5% A1 4R7
PR02000204709JA100	52000	PR02 5% A1 47R
PR02000205100JA100	2000	PR02 5% A1 510R
PR02000205101JA100	1000	PR02 5% A1 5K1
PR02000205600JA100	0	PR02 5% A1 560R
PR02000205601JA100	10000	PR02 5% A1 5K6
PR02000205602JA100	17000	PR02 5% A1 56K
PR02000205603JA100	1000	PR02 5% A1 560K
PR02000205607JA100	4000	560mOhm ±5% Fixed Axial Ammo
PR02000205608JA100	27000	PR02 5% A1 5R6
PR02000205609JA100	13000	PR02 5% A1 56R
PR02000206800JA100	23000	PR02 5% A1 680R
PR02000206801JA100	5000	PR02 5% A1 6K8
PR02000206802JA100	105000	PR02 5% A1 68K
PR02000206807JA100	4000	PR02 5% A1 R68
PR02000206808JA100	143000	PR02 5% A1 6R8
PR02000207500JA100	3000	PR02 5% A1 750R
PR02000207508JA100	1000	PR02 5% A1 7R5
PR02000208200JA100	5000	PR02 5% A1 820R
PR02000208201JA100	8000	PR02 5% A1 8K2
PR02000208202JA100	27000	PR02 5% A1 82K
PR02000208203JA100	29000	PR02 5% A1 820K
PR02000208207JA100	2000	PR02 5% A1 R82
PR02000208208JA100	4000	PR02 5% A1 8R2
PR02000208209JA100	0	PR02 5% A1 82R
PR02000209100JA100	8000	PR02 5% A1 910R

Référence	Stock	Designation
AC01000001000JA100	21000	AC01 100R 5% A1
AC01000001001JA100	8000	AC01 1K0 5% A1
AC01000001008JA100	4000	AC01 1R0 5% A1
AC01000001009JA100	2000	AC01 10R 5% A1
AC01000001509JA100	3000	AC01 15R 5% A1
AC01000002200JA100	4000	AC01 220R 5% A1
AC01000002208JA100	7000	AC01 2R2 5% A1
AC01000002409JA100	5000	24R 5% Ammo
AC01000002708JA100	1000	AC01 2R7 5% A1
AC01000002709JA100	3000	AC01 27R 5% A1
AC01000003307JA100	4000	0,33R 5% Ammo
AC01000004707JA100	2000	AC01 R47 5% A1
AC01000004708JA100	3000	AC01 4R7 5% A1
AC01000004709JA100	5000	AC01 47R 5% A1
AC01000005109JA100	4000	AC01 51R 5% A1
AC01000005608JA100	3000	AC01 5R6 5% A1
AC01000006808JA100	2000	AC01 6R8 5% A1
AC01000008200JA100	2000	AC01 820R 5% A1
AC01000008208JA100	3000	AC01 8R2 5% A1
AC01000008209JA100	1000	AC01 82R 5% A1
UXA02040G7000BC100	0	UXA 0204-05 0.1% C1 700R
SFR2500001000JA500	5000	SFR25 5% A5 100R
SFR2500001001JA500	60000	SFR25 5% A5 1K0
SFR2500001002JA500	175000	SFR25 5% A5 10K
SFR2500001003JA500	60000	SFR25 5% A5 100K
SFR2500001201JA500	5000	SFR25 5% A5 1K2
SFR2500001202JA500	10000	SFR25 5% A5 12K
SFR2500001203JA500	15000	SFR25 5% A5 120K
SFR2500001501JA500	5000	SFR25 5% A5 1K5
SFR2500001502JA500	15000	SFR25 5% A5 15K
SFR2500001801JA500	35000	SFR25 5% A5 1K8
SFR2500001802JA500	15000	SFR25 5% A5 18K
SFR2500002201JA500	15000	SFR25 5% A5 2K2
SFR2500002203JA500	40000	SFR25 5% A5 220K
SFR2500002700JA500	15000	SFR25 5% A5 270R
SFR2500002701JA500	5000	SFR25 5% A5 2K7
SFR2500002702JA500	15000	SFR25 5% A5 27K
SFR2500002703JA500	5000	SFR25 5% A5 270K
SFR2500002709JA500	5000	SFR25 5% A5 27R
SFR2500003300JA500	5000	SFR25 5% A5 330R
SFR2500003301JA500	20000	SFR25 5% A5 3K3
SFR2500003302JA500	5000	SFR25 5% A5 33K
SFR2500003303JA500	10000	SFR25 5% A5 330K
SFR2500003309JA500	5000	SFR25 5% A5 33R
SFR2500003901JA500	30000	SFR25 5% A5 3K9
SFR2500003902JA500	5000	SFR25 5% A5 39K
SFR2500004701JA500	40000	SFR25 5% A5 4K7
SFR2500004702JA500	15000	SFR25 5% A5 47K
SFR2500004703JA500	5000	SFR25 5% A5 470K
SFR2500005100JA500	10000	SFR25 5% A5 510R
SFR2500005600JA500	5000	SFR25 5% A5 560R
SFR2500005601JA500	10000	SFR25 5% A5 5K6
SFR2500006800JA500	35000	SFR25 5% A5 680R
SFR2500006802JA500	25000	SFR25 5% A5 68K
SFR2500007500JA500	10000	SFR25 5% A5 750R
SFR2500007502JA500	10000	SFR25 5% A5 75K
SFR2500008201JA500	10000	SFR25 5% A5 8K2
SFR2500008203JA500	10000	SFR25 5% A5 820K
PR01000101000JA500	0	PR01 5% A5 100R
PR01000101501JA500	10000	PR01 5% A5 1K5
PR01000101503JA500	30000	PR01 5% A5 150K
PR01000101802JA500	0	PR01 5% A5 18K
PR01000102202JA500	0	PR01 5% A5 22K
PR01000102709JA500	5000	PR01 5% A5 27R

Référence	Stock	Designation
PR01000103309JA500	0	PR01 5% A5 33R
PR01000103901JA500	5000	PR01 5% A5 3K9
PR01000103902JA500	5000	PR01 5% A5 39K
PR01000103909JA500	5000	PR01 5% A5 39R
PR01000104701JA500	0	PR01 5% A5 4K7
PR01000104708JA500	270000	PR01 5% A5 4R7
PR01000104709JA500	0	PR01 5% A5 47R
PR01000105600JA500	5000	PR01 5% A5 560R
PR01000105602JA500	0	PR01 5% A5 56K
PR01000106808JA500	5000	PR01 5% A5 6R8
PR01000107500JA500	5000	PR01 5% A5 750R
PR01000108202JA500	0	PR01 5% A5 82K
PR01000108207JA500	5000	PR01 5% A5 R82
PR01000108208JA500	5000	PR01 5% A5 8R2
PR03000201000JAC00	10000	PR03 5% AC 100R
PR03000201001JAC00	7000	PR03 5% AC 1K0
PR03000201002JAC00	21000	PR03 5% AC 10K
PR03000201003JAC00	0	PR03 5% AC 100K
PR03000201004JAC00	4000	PR03 5% AC 1M0
PR03000201008JAC00	13000	PR03 5% AC 1R0
PR03000201009JAC00	13000	PR03 5% AC 10R
PR03000201108JAC00	0	PR03 5% AC 1R1
PR03000201200JAC00	0	PR03 5% AC 120R
PR03000201202JAC00	18500	PR03 5% AC 12K
PR03000201203JAC00	5000	PR03 5% AC 120K
PR03000201208JAC00	3500	PR03 5% AC 1R2
PR03000201501JAC00	1500	PR03 5% AC 1K5
PR03000201502JAC00	5500	PR03 5% AC 15K
PR03000201503JAC00	7500	PR03 5% AC 150K
PR03000201509JAC00	13500	PR03 5% AC 15R
PR03000201603JAC00	2500	PR03 5% AC 160K
PR03000201801JAC00	1000	PR03 5% AC 1K8
PR03000201802JAC00	5000	PR03 5% AC 18K
PR03000201803JAC00	1500	PR03 5% AC 180K
PR03000201809JAC00	4500	PR03 5% AC 18R
PR03000202000JAC00	4000	PR03 5% AC 200R
PR03000202003JAC00	1500	PR03 5% AC 200K
PR03000202008JAC00	500	PR03 5% AC 2R0
PR03000202200JAC00	24000	PR03 5% AC 220R
PR03000202201JAC00	2500	PR03 5% AC 2K2
PR03000202202JAC00	34000	PR03 5% AC 22K
PR03000202203JAC00	6500	PR03 5% AC 220K
PR03000202208JAC00	12500	PR03 5% AC 2R2
PR03000202209JAC00	0	PR03 5% AC 22R
PR03000202701JAC00	500	PR03 5% AC 2K7
PR03000202702JAC00	12000	PR03 5% AC 27K
PR03000202703JAC00	14500	PR03 5% AC 270K
PR03000202709JAC00	4500	PR03 5% AC 27R
PR03000203003JAC00	1000	PR03 5% AC 300K
PR03000203008JAC00	2500	PR03 5% AC 3R0
PR03000203300JAC00	8500	PR03 5% AC 330R
PR03000203302JAC00	139500	PR03 5% AC 33K
PR03000203308JAC00	6500	PR03 5% AC 3R3
PR03000203309JAC00	8000	PR03 5% AC 33R
PR03000203900JAC00	8000	PR03 5% AC 390R
PR03000203901JAC00	1000	PR03 5% AC 3K9
PR03000203903JAC00	500	PR03 5% AC 390K
PR03000203908JAC00	2500	PR03 5% AC 3R9
PR03000203909JAC00	0	PR03 5% AC 39R
PR03000204700JAC00	13000	PR03 5% AC 470R
PR03000204702JAC00	15000	PR03 5% AC 47K
PR03000204703JAC00	3500	PR03 5% AC 470K
PR03000204708JAC00	9500	PR03 5% AC 4R7
PR03000204709JAC00	11000	PR03 5% AC 47R

Référence	Stock	Designation
PR03000205600JAC00	8000	PR03 5% AC 560R
PR03000205601JAC00	12500	PR03 5% AC 5K6
PR03000205602JAC00	8500	PR03 5% AC 56K
PR03000205603JAC00	3500	PR03 5% AC 560K
PR03000205609JAC00	5500	PR03 5% AC 56R
PR03000206800JAC00	4000	PR03 5% AC 680R
PR03000206801JAC00	6500	PR03 5% AC 6K8
PR03000206802JAC00	9500	PR03 5% AC 68K
PR03000206809JAC00	9000	PR03 5% AC 68R
PR03000207500JAC00	6500	PR03 5% AC 750R
PR03000208201JAC00	9000	PR03 5% AC 8K2
PR03000208202JAC00	8500	PR03 5% AC 82K
PR03000208208JAC00	4500	PR03 5% AC 8R2
PR03000208209JAC00	1000	PR03 5% AC 82R
PR01000101203FA500	5000	120K TC250 1% Ammo
PR01000101800FA500	10000	PR01 1% A5 180R
PR01000102709FA500	25000	PR01 1% A5 27R
PR01000104701FA500	5000	PR01 1% A5 4K7
PR02000201003FA100	5000	PR02 1% A1 100K
PR02000201004FA100	0	PR02 1% A1 1M0
PR02000201500FA100	1000	PR02 1% A1 150R
PR02000201803FA100	10000	PR02 1% A1 180K
PR02000203302FA100	2000	PR02 1% A1 33K
PR02000204303FA100	2000	PR02 1% A1 430K
PR02000204702FA100	1000	PR02 1% A1 47K
PR02000206803FA100	61000	PR02 1% A1 680K
NFR2500001001JA100	40000	NFR25 5% A1 1K0
NFR2500001002JA100	3000	NFR25 5% A1 10K
NFR2500001008JA100	1000	NFR25 5% A1 1R0
NFR2500001009JA100	0	NFR25 5% A1 10R
NFR2500002201JA100	24000	NFR25 5% A1 2K2
NFR2500002209JA100	0	NFR25 5% A1 22R
NFR2500002200JA500	5000	NFR25 5% A5 220R
NFR2500002209JA500	0	NFR25 5% A5 22R
VR25000001805KA100	2000	VR25 10% A1 18M
VR25000002205KA100	33000	VR25 10% A1 22M
VR25000001003JA100	15000	VR25 5% A1 100K
VR25000001005JA100	36000	VR25 5% A1 10M
VR25000001504JA100	0	VR25 5% A1 1M5
VR25000001804JA100	5000	VR25 5% A1 1M8
VR25000002204JA100	76000	VR25 5% A1 2M2
VR25000002205JA100	0	VR25 5% A1 22M
VR25000003304JA100	1000	VR25 5% A1 3M3
VR25000004704JA100	11000	VR25 5% A1 4M7
VR25000006803JA100	0	VR25 5% A1 680K
VR25000006804JA100	2000	VR25 5% A1 6M8
VR25000001004JA500	0	VR25 5% A5 1M0
VR25000001005JA500	35000	VR25 5% A5 10M
VR25000001504JA500	50000	1,5MOhm TC200 ±5% 0207/Axial Fixed Axial Am
VR25000001805JA500	0	VR25 5% A5 18M
VR25000002003JA500	0	VR25 5% A5 200K
VR25000002204JA500	25000	VR25 5% A5 2M2
VR25000004704JA500	0	VR25 5% A5 4M7
VR25000005104JA500	0	VR25 5% A5 5M1
VR25000005603JA500	0	VR25 5% A5 560K
VR25000001004FA500	160000	VR25 1% A5 1M0
VR25000003303FA500	0	VR25 1% A5 330K
VR25000005603FA500	5000	VR25 1% A5 560K
VR25000001004FA100	48000	VR25 1% A1 1M0
VR25000001005FA100	0	VR25 1% A1 10M
VR25000002203FA100	26000	VR25 1% A1 220K
VR25000002204FA100	0	VR25 1% A1 2M2
VR37000001003JA100	41000	VR37 5% A1 100K
VR37000001004JA100	0	VR37 5% A1 1M0

Référence	Stock	Designation
VR37000001005JA100	0	VR37 5% A1 10M
VR37000001504JA100	6000	VR37 5% A1 1M5
VR37000001505JA100	24000	VR37 5% A1 15M
VR37000001804JA100	1000	VR37 5% A1 1M8
VR37000001805JA100	1000	VR37 5% A1 18M
VR37000002203JA100	20000	VR37 5% A1 220K
VR37000002205JA100	10000	VR37 5% A1 22M
VR37000002703JA100	4000	VR37 5% A1 270K
VR37000002704JA100	13000	VR37 5% A1 2M7
VR37000003004JA100	22000	VR37 5% A1 3M0
VR37000003303JA100	19000	VR37 5% A1 330K
VR37000003903JA100	2000	VR37 5% A1 390K
VR37000003904JA100	2000	VR37 5% A1 3M9
VR37000004703JA100	3000	VR37 5% A1 470K
VR37000004704JA100	0	VR37 5% A1 4M7
VR37000006803JA100	5000	VR37 5% A1 680K
VR37000001655FA100	5000	16,5M TC200 1% Ammo
VR37000001003FA100	0	VR37 1% A1 100K
VR37000001004FA100	0	VR37 1% A1 1M0
VR37000001005FA100	17000	VR37 1% A1 10M
VR37000001074FA100	7000	VR37 1% A1 1M07
VR37000001204FA100	14000	VR37 1% A1 1M2
VR37000001205FA100	0	VR37 1% A1 12M
VR37000001375FA100	5000	VR37 1% A1 13M7
VR37000001605FA100	2000	VR37 1% A1 16M
VR37000002203FA100	0	VR37 1% A1 220K
VR37000002204FA100	3000	VR37 1% A1 2M2
VR37000002205FA100	0	VR37 1% A1 22M
VR37000002433FA100	1000	VR37 1% A1 243K
VR37000002494FA100	11000	VR37 1% A1 2M49
VR37000002804FA100	7000	VR37 1% A1 2M8
VR37000003013FA100	7000	VR37 1% A1 301K
VR37000003305FA100	0	VR37 1% A1 33M
VR37000003744FA100	5000	VR37 1% A1 3M74
VR37000004703FA100	7000	VR37 1% A1 470K
VR37000004704FA100	2000	VR37 1% A1 4M7
VR37000004994FA100	2000	VR37 1% A1 4M99
VR37000005103FA100	0	VR37 1% A1 510K
VR37000005604FA100	2000	VR37 1% A1 5M6
VR37000008064FA100	3000	VR37 1% A1 8M06
VR37000008204FA100	2000	VR37 1% A1 8M2
VR37000009103FA100	5000	VR37 1% A1 910K
VR68000001003JAC00	1500	VR68 5% AC 100K
VR68000001004JAC00	6500	VR68 5% AC 1M0
VR68000001005JAC00	4500	VR68 5% AC 10M
VR68000001803JAC00	0	VR68 5% AC 180K
VR68000002205JAC00	2000	VR68 5% AC 22M
VR68000002703JAC00	500	VR68 5% AC 270K
VR68000003304JAC00	1500	VR68 5% AC 3M3
VR68000004704JAC00	4000	VR68 5% AC 4M7
VR68000004705JAC00	5000	VR68 5% AC 47M
VR68000005605JAC00	4500	VR68 5% AC 56M
VR68000006804JAC00	1500	VR68 5% AC 6M8
VR68000006805JAC00	4000	VR68 5% AC 68M
VR68000001003FAC00	3500	VR68 1% AC 100K
VR68000001004FAC00	0	VR68 1% AC 1M0
VR68000001245FAC00	6000	VR68 1% AC 12M4
VR68000001504FAC00	7500	VR68 1% AC 1M5
VR68000002204FAC00	2000	VR68 1% AC 2M2
VR68000004754FAC00	2000	VR68 1% AC 4M75
VR68000005364FAC00	2000	5,36 MOhm TK200 +-1%
VR68000006805FAC00	4500	VR68 1% AC 68M
AC03000001000JAC00	0	AC03 100R 5% AC
AC03000001001JAC00	9000	AC03 1K0 5% AC

Référence	Stock	Designation
AC03000001007JAC00	11000	AC03 R10 5% AC
AC03000001008JAC00	8500	AC03 1R0 5% AC
AC03000001009JAC00	8000	AC03 10R 5% AC
AC03000001200JAC00	6000	AC03 120R 5% AC
AC03000001209JAC00	0	AC03 12R 5% AC
AC03000001500JAC00	4000	AC03 150R 5% AC
AC03000001501JAC00	18000	AC03 1K5 5% AC
AC03000001507JAC00	7000	AC03 R15 5% AC
AC03000001508JAC00	8000	AC03 1R5 5% AC
AC03000001509JAC00	0	AC03 15R 5% AC
AC03000001800JAC00	5500	AC03 180R 5% AC
AC03000001801JAC00	0	AC03 1K8 5% AC
AC03000001807JAC00	500	AC03 R18 5% AC
AC03000001808JAC00	5000	AC03 1R8 5% AC
AC03000001809JAC00	0	AC03 18R 5% AC
AC03000002200JAC00	35000	AC03 220R 5% AC
AC03000002201JAC00	500	AC03 2K2 5% AC
AC03000002207JAC00	11500	AC03 R22 5% AC
AC03000002208JAC00	7500	AC03 2R2 5% AC
AC03000002209JAC000	500	AC03 22R 5% AC
AC03000002700JAC00	62500	AC03 270R 5% AC
AC03000002708JAC00	5000	AC03 2R7 5% AC
AC03000002709JAC00	500	AC03 27R 5% AC
AC03000003008JAC00	1500	AC03 3R0 5% AC
AC03000003009JAC00	7000	30R 5% Ammo
AC03000003300JAC00	0	AC03 330R 5% AC
AC03000003301JAC00	5000	AC03 3K3 5% AC
AC03000003307JAC00	14500	AC03 R33 5% AC
AC03000003308JAC00	18500	AC03 3R3 5% AC
AC03000003309JAC00	32000	AC03 33R 5% AC
AC03000003900JAC00	8000	AC03 390R 5% AC
AC03000003901JAC00	7000	AC03 3K9 5% AC
AC03000003907JAC00	7000	AC03 R39 5% AC
AC03000003908JAC00	0	AC03 3R9 5% AC
AC03000003909JAC00	5000	AC03 39R 5% AC
AC03000004700JAC00	13500	AC03 470R 5% AC
AC03000004701JAC00	8000	AC03 4K7 5% AC
AC03000004707JAC00	9500	AC03 R47 5% AC
AC03000004708JAC00	27000	AC03 4R7 5% AC
AC03000004709JAC00	156500	AC03 47R 5% AC
AC03000005108JAC00	9000	AC03 5R1 5% AC
AC03000005609JAC00	4500	AC03 56R 5% AC
AC03000006800JAC00	10500	AC03 680R 5% AC
AC03000006807JAC00	18000	AC03 R68 5% AC
AC03000006808JAC00	4000	AC03 6R8 5% AC
AC03000006809JAC00	9500	AC03 68R 5% AC
AC03000007509JAC00	8000	AC03 75R 5% AC
AC03000008200JAC00	7000	AC03 820R 5% AC
AC03000008207JAC00	500	AC03 R82 5% AC
AC03000008208JAC00	21000	AC03 8R2 5% AC
AC05000009101JAC00	500	9,1K 5% Ammo
AC04000001000JAC00	17000	AC04 100R 5% AC
AC04000001001JAC00	18500	AC04 1K0 5% AC
AC04000001009JAC00	11000	AC04 10R 5% AC
AC04000001200JAC00	4000	AC04 120R 5% AC
AC04000001500JAC00	500	AC04 150R 5% AC
AC04000001501JAC00	2000	AC04 1K5 5% AC
AC04000001808JAC00	500	AC04 1R8 5% AC
AC04000002200JAC00	0	AC04 220R 5% AC
AC04000002201JAC00	2000	AC04 2K2 5% AC
AC04000002209JAC00	2000	AC04 22R 5% AC
AC04000002701JAC00	2000	AC04 2K7 5% AC
AC04000002709JAC00	2000	AC04 27R 5% AC
AC04000003301JAC00	500	AC04 3K3 5% AC

Référence	Stock	Designation
AC04000003307JAC00	1500	AC04 R33 5% AC
AC04000003309JAC00	0	AC04 33R 5% AC
AC04000004308JAC00	0	AC04 4R3 5% AC
AC04000004701JAC00	500	AC04 4K7 5% AC
AC04000004707JAC00	1000	AC04 R47 5% AC
AC04000006809JAC00	4500	AC04 68R 5% AC
AC05000001000JAC00	20500	AC05 100R 5% AC
AC05000001001JAC00	15500	AC05 1K0 5% AC
AC05000001002JAC00	17000	AC05 10K 5% AC
AC05000001007JAC00	5000	AC05 R10 5% AC
AC05000001008JAC00	0	AC05 1R0 5% AC
AC05000001009JAC00	7500	AC05 10R 5% AC
AC05000001200JAC00	6500	AC05 120R 5% AC
AC05000001209JAC00	5000	AC05 12R 5% AC
AC05000001500JAC00	1000	AC05 150R 5% AC
AC05000001501JAC00	21000	AC05 1K5 5% AC
AC05000001507JAC00	500	AC05 R15 5% AC
AC05000001508JAC00	10000	AC05 1R5 5% AC
AC05000001509JAC00	61500	AC05 15R 5% AC
AC05000001800JAC00	12500	AC05 180R 5% AC
AC05000001807JAC00	500	AC05 R18 5% AC
AC05000001809JAC00	500	AC05 18R 5% AC
AC05000002001JAC00	500	2KOhm TC100 ±5% 0922 Fixed Axial Ammo
AC05000002008JAC00	17000	2R 5% Ammo
AC05000002200JAC00	9000	AC05 220R 5% AC
AC05000002201JAC00	2000	AC05 2K2 5% AC
AC05000002207JAC00	2500	AC05 R22 5% AC
AC05000002208JAC00	5000	AC05 2R2 5% AC
AC05000002209JAC00	9000	AC05 22R 5% AC
AC05000002409JAC00	500	AC05 24R 5% AC
AC05000002700JAC00	18500	AC05 270R 5% AC
AC05000002701JAC00	1000	AC05 2K7 5% AC
AC05000002708JAC00	500	AC05 2R7 5% AC
AC05000002709JAC00	0	AC05 27R 5% AC
AC05000003000JAC00	5000	AC05 300R 5% AC
AC05000003300JAC00	40000	AC05 330R 5% AC
AC05000003308JAC00	6000	AC05 3R3 5% AC
AC05000003900JAC00	500	AC05 390R 5% AC
AC05000004700JAC00	10500	AC05 470R 5% AC
AC05000004701JAC00	10500	AC05 4K7 5% AC
AC05000004708JAC00	10500	AC05 4R7 5% AC
AC05000004709JAC00	6000	AC05 47R 5% AC
AC05000005609JAC00	7500	AC05 56R 5% AC
AC05000006800JAC00	13000	AC05 680R 5% AC
AC05000006801JAC00	17000	AC05 6K8 5% AC
AC05000006809JAC00	17000	AC05 68R 5% AC
AC05000008201JAC00	9000	AC05 8K2 5% AC
AC05000008209JAC00	500	AC05 82R 5% AC
AC07000001000JAC00	12500	AC07 100R 5% AC
AC07000001009JAC00	500	AC07 10R 5% AC
AC07000001502JAC00	2000	AC07 15K 5% AC
AC07000001508JAC00	1000	AC07 1R5 5% AC
AC07000001509JAC00	500	AC07 15R 5% AC
AC07000001800JAC00	500	AC07 180R 5% AC
AC07000001808JAC00	500	AC07 1R8 5% AC
AC07000002209JAC00	0	AC07 22R 5% AC
AC07000002708JAC00	1000	AC07 2R7 5% AC
AC07000002709JAC00	500	AC07 27R 5% AC
AC07000003301JAC00	1000	AC07 3K3 5% AC
AC07000003309JAC00	4000	AC07 33R 5% AC
AC07000003900JAC00	2000	AC07 390R 5% AC
AC07000003909JAC00	0	AC07 39R 5% AC
AC07000004701JAC00	6000	AC07 4K7 5% AC
AC07000004708JAC00	4000	AC07 4R7 5% AC

Référence	Stock	Designation
AC07000006801JAC00	0	AC07 6K8 5% AC
AC07000006808JAC00	3500	AC07 6R8 5% AC
AC07000006809JAC00	500	AC07 68R 5% AC
AC07000008201JAC00	500	AC07 8K2 5% AC
AC07000008207JAC00	500	AC07 R82 5% AC
AC10000001002JAB00	2500	AC10 10K 5% AB
AC10000001202JAB00	3000	AC10 12K 5% AB
AC10000001802JAB00	2250	AC10 18K 5% AB
AC10000002209JAB00	750	AC10 22R 5% AB
AC10000002701JAB00	3000	AC10 2K7 5% AB
AC10000002709JAB00	2750	AC10 27R 5% AB
AC10000003301JAB00	4750	AC10 3K3 5% AB
AC10000003308JAB00	3250	AC10 3R3 5% AB
AC10000003909JAB00	3250	AC10 39R 5% AB
AC10000004709JAB00	4000	AC10 47R 5% AB
AC10000006801JAB00	2500	AC10 6K8 5% AB
AC10000006808JAB00	250	AC10 6R8 5% AB
VDRS14G030BSE	1200	VDR ST 14D 1000A 030V STLDS BULK e3
NTCS0603E3104JXT	0	NTC SMD 0603 NiSn 100K 5% Very High B e3
NTCS0603E3222JMT	4000	NTC SMD 0603 NiSn 2K2 5% medium B T&R e3
NTCS0603E3333JHT	8000	NTC SMD 0603 NiSn 33K 5% high B T&R e3
NTCS0603E3473JHT	68000	NTC SMD 0603 NISN 47K 5% HIGH B T&R E3
NTCS0603E3103GMT	4000	NTC SMD 0603 NiSn 10K 2% Medium B e3
NTCS0603E3104GXT	0	NTC SMD 0603 NISN 100K 2% VERY HIGH
NTCS0603E3472GHT	0	NTC SMD 0603 NISN 4K7 2% HIGH B E3
NTCS0603E3103FMT	0	NTC SMD 0603 NiSn 10K 1% Medium B T&R e3
NTCS0603E3104FXT	0	NTC SMD 0603 NiSn 100K 1% Very High B e3
NTCS0603E3222FMT	0	NTC SMD 0603 NISN 2K2 1% MEDIUM B T&R E3
NTCS0603E3473FHT	0	NTC SMD 0603 NiSn 47K 1% High B e3
NTCS0603E3104HXT	0	NTC SMD 0603 NiSn 100K 3% Very High
NTCS0805E3104JXT	60000	NTC SMD 0805 NiSn 100K 5% Very High B e3
NTCS0805E3222JMT	4000	NTC SMD 0805 NiSn 2K2 5% Medium B e3
NTCS0805E3473JHT	8000	NTC SMD 0805 NISN 47K 5% HIGH B T&R E3
NTCS0805E3474JXT	4000	NTC SMD 0805 NiSn 470K 5% Very High B e3
NTCS0805E3103GMT	4000	NTC SMD 0805 NISN 10K 2% MEDIUM B E3
NTCS0805E3222FMT	0	NTC SMD 0805 NiSn 2K2 1% Medium B e3
NTCS0805E3472FMT	0	NTC SMD 0805 NISN 4K7 1% MEDIUM B E
NTCS0805E3103JHT	8000	NTC SMD 0805 NISN 10K 5% HIGH B T&R E3
NTCS0603E3103FLT	0	10 KOhm +-1%
NTCLG100E2103JT	0	NTC glass DO 35 10K 5% tape e2
NTCLG100E2224JT	0	NTC glass DO 35 220K 5% tape e2
NTCSMELFE3103JT	0	NTC Melf glass SOD 80 10K 5% e3
NTCLG100E2104JB	0	NTC Leads glass DO 35 100K 5% e2
NTCLG100E2203JB	18000	NTC LEADS GLASS DO 35 20K 5% E2
NTCLE100E3103GT2	183000	NTC CU 0.6 LD CODED 10K 2% 2E TAPE
NTCLE100E3103JT1	0	NTC Cu 0.6 lead coded 10K 5% 1e Tape e3
NTCLE100E3104JT1	25500	NTC Cu 0.6 lead coded 100K 5% 1e Tape e3
NTCLE100E3223JT1	1500	NTC CU 0.6 LD CODED 22K 5% 1E TAPE E3
NTCLE100E3471JT1	1500	NTC Cu 0.6 ld coded 470R 5% 1e tape e3
NTCLE100E3472JT1	1500	NTC Cu 0.6 ld coded 4K7 5% 1e tape e3
NTCLE100E3473JT1	0	NTC CU 0.6 LD CODED 47K 5% 1E TAPE E3
NTCLE100E3104GT1	0	NTC Cu 0,6 lead coded 100K 2% 1e Tape e3
NTCLE100E3473HT1	0	NTC Cu 0.6 ld coded 47K 3% 1e tape e3
NTCLE203E3103JB0	1000	NTC Ni 0.4 lead 10K 5% bulk e3
NTCLE203E3104GB0	500	NTC Ni 0.4 lead 100K 2% bulk e3
NTCLE203E3272GB0	500	NTC Ni 0.4 lead 2K7 2% bulk e3
NTCLE203E3103FB0	50000	NTC Ni 0.4 lead 10K 1% bulk e3
NTCLE203E3272FB0	500	NTC Ni 0.4 lead 2K7 1% bulk e3
NTCLE203E3104HB0	1000	NTC Ni 0.4 lead 100K 3% bulk e3
NTCLE100E3103JB0	0	NTC Cu 0.6 lead coded 10K 5% Bulk e3
NTCLE100E3104JB0	25500	NTC Cu 0.6 lead coded 100K 5% Bulk e3
NTCLE100E3109JB0	0	NTC Cu 0.6 lead coded 10r 5% Bulk e3
NTCLE100E3123JB0	7500	NTC Cu 0.6 lead coded 12K 5% Bulk e3
NTCLE100E3151JB0	1000	NTC Cu 0.6 lead coded 150r 5% Bulk e3

Référence	Stock	Designation
NTCLE100E3153JB0	0	NTC Cu 0.6 lead coded 15K 5% Bulk e3
NTCLE100E3154JB0	0	NTC Cu 0.6 lead coded 150K 5% Bulk e3
NTCLE100E3221JB0	2500	NTC Cu 0.6 lead coded 220r 5% Bulk e3
NTCLE100E3222JB0	0	NTC Cu 0.6 lead coded 2K2 5% Bulk e3
NTCLE100E3223JB0	0	NTC Cu 0.6 lead coded 22K 5% Bulk e3
NTCLE100E3229JB0	1000	NTC Cu 0.6 lead coded 22r 5% Bulk e3
NTCLE100E3272JB0	0	NTC Cu 0.6 lead coded 2K7 5% Bulk e3
NTCLE100E3333JB0	0	NTC Cu 0.6 lead coded 33K 5% Bulk e3
NTCLE100E3471JB0	1000	NTC Cu 0.6 lead coded 470R 5% Bulk e3
NTCLE100E3472JB0	0	NTC Cu 0.6 lead coded 4K7 5% Bulk e3
NTCLE100E3473JB0	0	NTC Cu 0.6 lead coded 47K 5% Bulk e3
NTCLE100E3478JB0	1000	NTC CU 0.6 LD CODED 4R7 5% BULK E3
NTCLE100E3479JB0	1000	NTC Cu 0.6 lead coded 47r 5% Bulk e3
NTCLE100E3681JB0	1000	NTC Cu 0.6 lead coded 680r 5% Bulk e3
NTCLE100E3682JB0	4000	NTC Cu 0.6 lead coded 6K8 5% Bulk e3
NTCLE100E3103GB0	500	NTC Cu 0.6 lead coded 10K 2% Bulk e3
NTCLE100E3104GB0	1000	NTC Cu 0.6 lead coded 100K 2% Bulk e3
NTCLE100E3123GB0	1000	NTC Cu 0,6 lead coded 12K 2% Bulk e3
NTCLE100E3103HBO	14500	NTC Cu 0.6 lead coded 10K 3% Bulk e3
NTCLE100E3123HBO	0	NTC Cu 0.6 lead coded 12K 3% Bulk e3
NTCLE100E3222HBO	500	NTC Cu 0,6 lead coded 2K2 3% Bulk e3
NTCASCWE3103F	0	NTC ASSEMBLIES SCREW 10K 1% E3
NTCACAPE3C90193	300	NTC ABS Cap 7x25 10k 3% 300mm single insulat
PTCCL05H250HBE	0	PTC CP LDD 5D00 A025 265 120 B e3
PTCCL05H150HBE	0	PTC CP LDD 5D00 A015 265 140 B e3
PTCCL05H190HBE	8500	PTC CP LDD 5D40 A019 265 140 B e3
PTCCL05H271DBE	0	PTC CP LDD 5D40 A270 030 140 B e3
PTCCL05H280HBE	3000	PTC CP LDD 5D40 A028 265 140 B e3
PTCCL05H390HBE	1000	PTC CP LDD 5D40 A039 265 140 B e3
PTCCL05H630HBE	0	PTC CP LDD 5D40 A063 265 140 B e3
PTCCL05H650FBE	500	PTC CP LDD 5D00 A065 145 140 B e3
PTCCL05H930FBE	1000	PTC CP LDD 5D00 A093 145 140 B e3
PTCCL05H940EBE	500	PTC CP LDD 5D40 A094 060 140 B e3
PTCCL05H110HTE	0	PTC CP LDD 5D40 A011 265 140 T e3
PTCCL05H190HTE	1500	PTC CP LDD 5D00 A019 265 140 T e3
PTCCL05H280HTE	7500	PTC CP LDD 5D00 A028 265 140 T E3
PTCCL05H390HTE	9000	PTC CP LDD 5D40 A039 265 140 T e3
PTCCL05H630HTE	0	PTC CP LDD 5D00 A063 265 140 T e3
PTCCL07H131EBE	1000	PTC CP LDD 7D00 A130 056 120 B e3
PTCCL09H171HBE	1000	PTC CP LDD 8D90 A170 265 140 B e3
PTCCL09H191HBE	500	PTC CP LDD 8D90 A190 265 140 B e3
PTCCL07H321DBE	250	PTC CP LDD 7D40 A320 030 140 B e3
PTCCL07H411DBE	0	PTC CP LDD 7D40 A410 030 140 B e3
PTCCL07H111HTE	4500	PTC CP LDD 7D40 A110 265 140 T e3
PTCCL07H141HTE	0	PTC CP LDD 7D00 A140 265 140 T e3
PTCCL07H411DTE	0	PTC CP LDD 7D40 A410 030 140 T e3
PTCCL11H251HBE	400	PTC CP LDD 10D9 A250 265 140 B e3
PTCTL6NR100GTE	0	PTC TE LDD 10D5 10R0 245 NTM T e3
PTCTL7MR100SBE	5600	PTC TE LDD 13D0 10R0 600 MAT B e3
PTCTL6MR250STE	0	PTC TE LDD 10D5 25R0 600 MAT T e3
PTCCL17H711FBE	100	PTC CP LDD 16D9 A710 145 140 B e3
PTCCL21H701HBE	100	PTC CP LDD 20D5 A700 265 140 Be3
NTCALUG01A103J	0	NTC Assemblies Lug Customised e2
MMA02040C1001FM300	6000	1 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1002FM300	0	10 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1003FM300	12000	100 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1004FM300	27000	1 MOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1005FM300	9000	10 MOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1021FM300	15000	1,02 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1022FM300	3000	10,2 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1051FM300	0	1,05 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1052FM300	0	10,5 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1053FM300	3000	105 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1071FM300	0	1,07 KOHM TC50 ±1% 0204 Fixed SMD Bulk

Référence	Stock	Designation
MMA02040C1072FM300	0	10,7 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1101FM300	0	1,1 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1131FM300	6000	1,13 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1132FM300	0	11,3 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1151FM300	3000	1,15 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1152FM300	3000	11,5 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1181FM300	27000	1,18 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1182FM300	0	11,8 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1211FM300	3000	1,21 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1212FM300	3000	12,1 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1213FM300	6000	121 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1214FM300	12000	1,21 MOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1241FM300	3000	1,24 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1242FM300	3000	12,4 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1243FM300	30000	124 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1301FM300	12000	1,3 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1331FM300	12000	1,33 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1332FM300	3000	13,3 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1333FM300	3000	133 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1371FM300	0	1,37 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1401FM300	12000	1,4 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1402FM300	3000	14 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1403FM300	21000	140 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1430FM300	3000	143 OHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1431FM300	21000	1,43 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1472FM300	21000	14,7 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1502FM300	21000	15 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1541FM300	0	1,54 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1542FM300	0	15,4 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1544FM300	3000	1,54 MOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1581FM300	0	1,58 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1582FM300	0	15,8 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1583FM300	3000	158 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1621FM300	0	1,62 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1622FM300	15000	16,2 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1651FM300	18000	1,65 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1652FM300	3000	16,5 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1653FM300	0	165 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1691FM300	0	1,69 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1742FM300	30000	17,4 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1781FM300	3000	1,78 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1782FM300	3000	17,8 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1821FM300	0	1,82 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1822FM300	3000	18,2 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1823FM300	6000	182 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1871FM300	0	1,87 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1911FM300	0	1,91 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C1961FM300	3000	1,96 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C2001FM300	0	2 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C2003FM300	3000	200 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C2004FM300	21000	2 MOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C2009FM300	21000	20 OHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C2051FM300	3000	2,05 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C2052FM300	21000	20,5 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C2101FM300	3000	2,1 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C2151FM300	3000	2,15 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C2154FM300	12000	2,15 MOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C2201FM300	6000	2,2 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C2204FM300	3000	2,2 MOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C2211FM300	6000	2,21 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C2261FM300	24000	2,26 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C2321FM300	3000	2,32 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C2371FM300	24000	2,37 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C2372FM300	3000	23,7 KOHM TC50 ±1% 0204 Fixed SMD Bulk

Référence	Stock	Designation
MMA02040C2431FM300	12000	2,43 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C2432FM300	18000	24,3 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C2434FM300	9000	2,43 MOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C2491FM300	0	2,49 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C2493FM300	6000	249 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C2552FM300	27000	25,5 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C2611FM300	0	2,61 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C2612FM300	0	26,1 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C2614FM300	6000	2,61 MOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C2672FM300	3000	26,7 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C2743FM300	12000	274 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C2801FM300	3000	2,8 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C2802FM300	30000	28 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C2871FM300	21000	2,87 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C2872FM300	12000	28,7 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C2941FM300	30000	2,94 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C3011FM300	3000	3,01 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C3091FM300	0	3,09 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C3092FM300	27000	30,9 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C3161FM300	0	3,16 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C3162FM300	15000	31,6 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C3241FM300	0	3,24 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C3242FM300	21000	32,4 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C3321FM300	21000	3,32 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C3322FM300	24000	33,2 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C3323FM300	27000	332 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C3324FM300	9000	3,32 MOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C3402FM300	21000	34 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C3481FM300	0	3,48 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C3482FM300	12000	34,8 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C3571FM300	6000	3,57 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C3572FM300	0	35,7 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C3651FM300	0	3,65 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C3653FM300	18000	365 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C3741FM300	0	3,74 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C3742FM300	0	37,4 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C3830FM300	30000	383 OHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C3831FM300	0	3,83 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C3832FM300	21000	38,3 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C3834FM300	0	3,83 MOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C3921FM300	15000	3,92 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C3922FM300	3000	39,2 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C3923FM300	0	392 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C4020FM300	0	402 OHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C4021FM300	15000	4,02 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C4022FM300	12000	40,2 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C4023FM300	6000	402 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C4121FM300	0	4,12 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C4122FM300	27000	41,2 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C4221FM300	3000	4,22 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C4222FM300	12000	42,2 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C4224FM300	0	4,22 MOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C4321FM300	9000	4,32 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C4322FM300	15000	43,2 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C4323FM300	15000	432 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C4421FM300	9000	4,42 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C4422FM300	72000	44,2 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C4530FM300	30000	453 OHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C4531FM300	0	4,53 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C4532FM300	27000	45,3 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C4640FM300	0	464 OHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C4641FM300	3000	4,64 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C4642FM300	9000	46,4 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C4644FM300	0	4,64 MOHM TC50 ±1% 0204 Fixed SMD Bulk

Référence	Stock	Designation
MMA02040C4701FM300	15000	4,7 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C4751FM300	9000	4,75 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C4752FM300	6000	47,5 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C4753FM300	9000	475 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C4870FM300	6000	487 OHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C4871FM300	12000	4,87 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C4872FM300	3000	48,7 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C4992FM300	0	49,9 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C4993FM300	24000	499 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C5111FM300	9000	5,11 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C5112FM300	12000	51,1 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C5113FM300	3000	511 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C5114FM300	0	5,11 MOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C5230FM300	21000	523 OHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C5231FM300	9000	5,23 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C5232FM300	15000	52,3 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C5360FM300	24000	536 OHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C5361FM300	21000	5,36 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C5362FM300	3000	53,6 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C5491FM300	0	5,49 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C5492FM300	12000	54,9 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C5620FM300	3000	562 OHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C5621FM300	18000	5,62 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C5622FM300	0	56,2 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C5623FM300	0	562 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C5760FM300	0	576 OHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C5761FM300	24000	5,76 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C5762FM300	18000	57,6 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C5901FM300	21000	5,9 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C5902FM300	6000	59 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C6040FM300	6000	604 OHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C6041FM300	27000	6,04 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C6042FM300	12000	60,4 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C6190FM300	3000	619 OHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C6191FM300	3000	6,19 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C6192FM300	18000	61,9 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C6193FM300	0	619 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C6194FM300	0	6,19 MOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C6340FM300	3000	634 OHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C6341FM300	9000	6,34 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C6342FM300	0	63,4 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C6490FM300	3000	649 OHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C6491FM300	18000	6,49 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C6492FM300	27000	64,9 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C6651FM300	0	6,65 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C6653FM300	18000	665 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C6811FM300	6000	6,81 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C6812FM300	0	68,1 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C6813FM300	9000	681 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C6980FM300	0	698 OHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C6981FM300	0	6,98 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C6982FM300	0	69,8 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C7150FM300	24000	715 OHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C7151FM300	6000	7,15 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C7152FM300	0	71,5 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C7321FM300	27000	7,32 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C7322FM300	18000	73,2 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C7500FM300	3000	750 OHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C7501FM300	9000	7,5 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C7503FM300	15000	750 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C7680FM300	6000	768 OHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C7681FM300	0	7,68 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C7682FM300	3000	76,8 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C7870FM300	3000	787 OHM TC50 ±1% 0204 Fixed SMD Bulk

Référence	Stock	Designation
MMA02040C7871FM300	9000	7,87 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C8060FM300	21000	806 OHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C8061FM300	9000	8,06 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C8062FM300	3000	80,6 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C8064FM300	15000	8,06 MOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C8250FM300	15000	825 OHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C8251FM300	9000	8,25 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C8253FM300	6000	825 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C8450FM300	3000	845 OHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C8451FM300	12000	8,45 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C8452FM300	0	84,5 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C8660FM300	0	866 OHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C8661FM300	18000	8,66 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C8662FM300	3000	86,6 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C8870FM300	0	887 OHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C8871FM300	3000	8,87 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C9091FM300	15000	9,09 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C9093FM300	6000	909 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C9310FM300	6000	931 OHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C9311FM300	15000	9,31 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C9530FM300	18000	953 OHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C9531FM300	6000	9,53 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C9532FM300	0	95,3 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C9760FM300	3000	976 OHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C9761FM300	18000	9,76 KOHM TC50 ±1% 0204 Fixed SMD Bulk
MMA02040C9762FM300	0	97,6 KOHM TC50 ±1% 0204 Fixed SMD Bulk
UMA02040G1003BAU00	0	UMA 0204-05 0.1% AU 100K
UMA02040G4271BAU00	0	UMA 0204-05 0.1% AU 4K27
UMA02040G7772BAU00	0	UMA 0204-05 0.1% AU 77K7
UMA02040G1002CA100	3000	UMA 0204-05 0.25% A1 10K
UMA02040G1200CA100	0	UMA 0204-05 0.25% A1 120R
UMA02040G1432CA100	0	UMA 0204-05 0.25% A1 14K3
UMA02040G4999CA100	1000	UMA 0204-05 0.25% A1 49R9
UMA02040G5601CA100	1000	UMA 0204-05 0.25% A1 5K6
UMA02040G7500CA100	3000	UMA 0204-05 0.25% A1 750R
UMA02040G7502CA100	1000	UMA 0204-05 0.25% A1 75K
UMA02040G4992BA100	0	UMA 0204-05 0.1% A1 49K9
UMA02040F1502BA300	0	UMA 0204-10 0.1% AL 15K
UMA02040G1000CA300	18000	UMA 0204-05 0.25% AL 100R
UMA02040G1003CA300	6000	UMA 0204-05 0.25% AL 100K
UMA02040G1502CA300	6000	UMA 0204-05 0.25% AL 15K
UMA02040G3010CA300	3000	UMA 0204-05 0.25% AL 301R
UMA02040G3309CA300	0	UMA 0204-05 0.25% AL 33R
UMA02040G5001CA300	0	UMA 0204-05 0.25% AL 5K
UMA02040G5110CA300	15000	UMA 0204-05 0.25% AL 511R
UMA02040G5600CA300	3000	UMA 0204-05 0.25% AL 560R
UMA02040G1002BA300	0	UMA 0204-05 0.1% AL 10K
UMA02040G3301BA300	3000	UMA 0204-05 0.1% AL 3K3
UMA02040G1002AA300	3000	UMA 0204-05 0.05% AL 10K
UMA02040G1200AA300	3000	UMA 0204-05 0.05% AL 120R
MMA0204WC1004FB100	1000	MMA 0204-50 1% VG03 B1 1M00
MMA0204WC7682FB100	1000	MMA 0204-50 1% VG03 B1 76K8
MMA02040D1000BB100	1000	MMA 0204-25 0.1% B1 100R
MMA02040D1001BB100	1000	MMA 0204-25 0.1% B1 1K0
MMA02040D1002BB100	0	MMA 0204-25 0.1% B1 10K
MMA02040D1023BB100	1000	102 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D1051BB100	1000	1,05 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D1072BB100	1000	10,7 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D1102BB100	1000	MMA 0204-25 0.1% B1 11K
MMA02040D1103BB100	1000	MMA 0204-25 0.1% B1 110K
MMA02040D1153BB100	2000	115 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D1203BB100	1000	MMA 0204-25 0.1% B1 120K
MMA02040D1210BB100	0	121 OHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D1212BB100	2000	MMA 0204-25 0.1% B1 12K1

Référence	Stock	Designation
MMA02040D1213BB100	0	MMA 0204-25 0.1% B1 121K
MMA02040D1243BB100	0	MMA 0204-25 0.1% B1 124K
MMA02040D1272BB100	0	MMA 0204-25 0.1% B1 12K7
MMA02040D1301BB100	1000	MMA 0204-25 0.1% B1 1K3
MMA02040D1432BB100	0	14,3 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D1473BB100	2000	147 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D1501BB100	1000	1,5 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D1502BB100	0	MMA 0204-25 0.1% B1 15K
MMA02040D1583BB100	0	158 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D1602BB100	4000	MMA 0204-25 0.1% B1 16K0
MMA02040D1620BB100	2000	162 OHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D1623BB100	1000	MMA 0204-25 0.1% B1 162K
MMA02040D1692BB100	0	16,9 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D1693BB100	1000	169 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D1741BB100	5000	1,74 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D1780BB100	0	MMA 0204-25 0.1% B1 178R
MMA02040D1782BB100	0	17,8 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D1802BB100	1000	MMA 0204-25 0.1% B1 18K0
MMA02040D1911BB100	0	1,91 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D2001BB100	2000	MMA 0204-25 0.1% B1 2K0
MMA02040D2003BB100	9000	MMA 0204-25 0.1% B1 200K
MMA02040D2009BB100	3000	MMA 0204-25 0.1% B1 20R
MMA02040D2052BB100	0	MMA 0204-25 0.1% B1 20K5
MMA02040D2102BB100	0	21 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D2152BB100	2000	MMA 0204-25 0.1% B1 21K5
MMA02040D2153BB100	1000	MMA 0204-25 0.1% B1 215K
MMA02040D2181BB100	1000	2,18 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D2210BB100	2000	221 OHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D2262BB100	2000	22,6 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D2322BB100	1000	23,2 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D2371BB100	1000	MMA 0204-25 0.1% B1 2K37
MMA02040D2372BB100	1000	MMA 0204-25 0.1% B1 23K7
MMA02040D2400BB100	6000	MMA 0204-25 0.1% B1 240R
MMA02040D2491BB100	0	MMA 0204-25 0.1% B1 2K49
MMA02040D2492BB100	2000	MMA 0204-25 0.1% B1 24K9
MMA02040D2493BB100	0	MMA 0204-25 0.1% B1 249K
MMA02040D2552BB100	2000	25,5 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D2553BB100	4000	MMA 0204-25 0.1% B1 255K
MMA02040D2612BB100	1000	MMA 0204-25 0.1% B1 26K1
MMA02040D2613BB100	4000	MMA 0204-25 0.1% B1 261K
MMA02040D2671BB100	3000	2,67 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D2703BB100	1000	MMA 0204-25 0.1% B1 270K
MMA02040D2742BB100	2000	MMA 0204-25 0.1% B1 27K4
MMA02040D2802BB100	2000	28 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D2871BB100	1000	2,87 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D2872BB100	0	28,7KOhm TC25 ±0,1% 0204/SMD Fixed SMD Reel
MMA02040D2942BB100	0	MMA 0204-25 0.1% B1 29K4
MMA02040D3001BB100	1000	MMA 0204-25 0.1% B1 3K0
MMA02040D3011BB100	2000	3,01KOhm TC25 ±0,1% 0204/SMD Fixed SMD Reel
MMA02040D3012BB100	3000	MMA 0204-25 0.1% B1 30K1
MMA02040D3013BB100	3000	MMA 0204-25 0.1% B1 301K
MMA02040D3162BB100	4000	MMA 0204-25 0.1% B1 31K6
MMA02040D3301BB100	1000	3,3 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D3302BB100	5000	MMA 0204-25 0.1% B1 33K
MMA02040D3322BB100	2000	33,2KOhm TC25 ±0,1% 0204/SMD Fixed SMD Reel
MMA02040D3480BB100	1000	348 OHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D3482BB100	1000	34,8 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D3831BB100	2000	3,83 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D4021BB100	0	4,02 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D4022BB100	1000	40,2 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D4121BB100	1000	MMA 0204-25 0.1% B1 4K12
MMA02040D4220BB100	2000	MMA 0204-25 0.1% B1 422R
MMA02040D4322BB100	0	43,2 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D4421BB100	2000	4,42 KOHM TC25 ±0,1% 0204 Fixed SMD Reel

Référence	Stock	Designation
MMA02040D4532BB100	1000	MMA 0204-25 0.1% B1 45K3
MMA02040D4640BB100	2000	464 OHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D4641BB100	0	4,64 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D4702BB100	14000	MMA 0204-25 0.1% B1 47K0
MMA02040D4751BB100	8000	MMA 0204-25 0.1% B1 4K75
MMA02040D4759BB100	1000	MMA 0204-25 0.1% B1 47R5
MMA02040D4901BB100	2000	0204 4,9K TC25 0,1% Reel
MMA02040D4991BB100	0	MMA 0204-25 0.1% B1 4K99
MMA02040D4992BB100	1000	49,9 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D5002BB100	0	MMA 0204-25 0.1% B1 50K
MMA02040D5050BB100	4000	505 OHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D5100BB100	2000	MMA 0204-25 0.1% B1 510R
MMA02040D5111BB100	2000	MMA 0204-25 0.1% B1 5K11
MMA02040D5112BB100	2000	MMA 0204-25 0.1% B1 51K1
MMA02040D5761BB100	3000	MMA 0204-25 0.1% B1 5K76
MMA02040D5762BB100	2000	MMA 0204-25 0.1% B1 57K6
MMA02040D6190BB100	2000	619 OHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D6191BB100	1000	6,19 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D6192BB100	1000	61,9 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D6209BB100	1000	62 OHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D6491BB100	2000	MMA 0204-25 0.1% B1 6K49
MMA02040D6650BB100	1000	665 OHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D6802BB100	3000	MMA 0204-25 0.1% B1 68K
MMA02040D6809BB100	2000	MMA 0204-25 0.1% B1 68R
MMA02040D6811BB100	1000	MMA 0204-25 0.1% B1 6K81
MMA02040D6981BB100	1000	6,98 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D7151BB100	2000	7,15 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D7152BB100	2000	MMA 0204-25 0.1% B1 71K5
MMA02040D7500BB100	2000	750 OHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D7501BB100	1000	7,5 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D7502BB100	2000	MMA 0204-25 0.1% B1 75K
MMA02040D7682BB100	1000	76,8 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D7689BB100	1000	MMA 0204-25 0.1% B1 76R8
MMA02040D7870BB100	3000	MMA 0204-25 0.1% B1 787R
MMA02040D7871BB100	1000	MMA 0204-25 0.1% B1 7K87
MMA02040D8252BB100	2000	MMA 0204-25 0.1% B1 82K5
MMA02040D8351BB100	4000	MMA 0204-25 0.1% B1 8K35
MMA02040D8451BB100	2000	8,45 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D9451BB100	1000	MMA 0204-25 0.1% B1 9K45
MMA0204ZDYYYYBB10M	1000	MMA 0204-25 0.1% B1 1K248
MMA0204ZDYYYYBB10P	1000	MMA 0204-25 0.1% B1 4K259
MMA02040E2212DB100	7000	MMA 0204-15 0.5% B1 22K1
MMA02040E1000BB100	8000	MMA 0204-15 0.1% B1 100R
MMA02040E1001BB100	11000	MMA 0204-15 0.1% B1 1K0
MMA02040E1002BB100	6000	MMA 0204-15 0.1% B1 10K
MMA02040E1003BB100	6000	MMA 0204-15 0.1% B1 100K
MMA02040E1022BB100	1000	10,2 KOHM TC15 ±0,1% 0204 Fixed SMD Reel
MMA02040E1071BB100	1000	MMA 0204-15 0.1% B1 1K07
MMA02040E1201BB100	1000	MMA 0204-15 0.1% B1 1K2
MMA02040E1202BB100	6000	MMA 0204-15 0.1% B1 12K
MMA02040E1203BB100	1000	MMA 0204-15 0.1% B1 120K
MMA02040E1300BB100	1000	130 OHM TC15 ±0,1% 0204 Fixed SMD Reel
MMA02040E1302BB100	0	13 KOHM TC15 ±0,1% 0204 Fixed SMD Reel
MMA02040E1500BB100	1000	MMA 0204-15 0.1% B1 150R
MMA02040E1501BB100	8000	MMA 0204-15 0.1% B1 1K5
MMA02040E1503BB100	5000	MMA 0204-15 0.1% B1 150K
MMA02040E1603BB100	2000	MMA 0204-15 0.1% B1 160K
MMA02040E1802BB100	5000	MMA 0204-15 0.1% B1 18K
MMA02040E2000BB100	7000	MMA 0204-15 0.1% B1 200R
MMA02040E2001BB100	3000	MMA 0204-15 0.1% B1 2K0
MMA02040E2002BB100	1000	MMA 0204-15 0.1% B1 20K
MMA02040E2200BB100	1000	220 OHM TC15 ±0,1% 0204 Fixed SMD Reel
MMA02040E2201BB100	2000	2,2 KOHM TC15 ±0,1% 0204 Fixed SMD Reel
MMA02040E2202BB100	1000	MMA 0204-15 0.1% B1 22K

Référence	Stock	Designation
MMA02040E2872BB100	0	MMA 0204-15 0.1% B1 28K7
MMA02040E3001BB100	3000	3KOhm TC15 ±0,1% 0204/SMD Fixed SMD Reel
MMA02040E3002BB100	0	MMA 0204-15 0.1% B1 30K
MMA02040E3011BB100	1000	MMA 0204-15 0.1% B1 3K01
MMA02040E3301BB100	5000	MMA 0204-15 0.1% B1 3K3
MMA02040E3302BB100	2000	MMA 0204-15 0.1% B1 33K
MMA02040E3601BB100	1000	MMA 0204-15 0.1% B1 3K6
MMA02040E3902BB100	2000	39 KOHM TC15 ±0,1% 0204 Fixed SMD Reel
MMA02040E3921BB100	1000	MMA 0204-15 0.1% B1 3K92
MMA02040E4302BB100	1000	MMA 0204-15 0.1% B1 43K
MMA02040E4309BB100	1000	MMA 0204-15 0.1% B1 43R
MMA02040E4701BB100	4000	MMA 0204-15 0.1% B1 4K7
MMA02040E4992BB100	1000	MMA 0204-15 0.1% B1 49K9
MMA02040E5101BB100	1000	MMA 0204-15 0.1% B1 5K10
MMA02040E5102BB100	2000	51KOhm TC15 ±0,1% 0204/SMD Fixed SMD Reel
MMA02040E5109BB100	1000	MMA 0204-15 0.1% B1 51R
MMA02040E5601BB100	1000	MMA 0204-15 0.1% B1 5K60
MMA02040E6342BB100	1000	63,4 KOHM TC15 ±0,1% 0204 Fixed SMD Reel
MMA02040E6491BB100	1000	MMA 0204-15 0.1% B1 6K49
MMA02040E6801BB100	0	6,8KOhm TC15 ±0,1% 0204/SMD Fixed SMD Reel
MMA02040E7000BB100	0	MMA 0204-15 0.1% B1 700R
MMA02040E7002BB100	1000	MMA 0204-15 0.1% B1 70K
MMA02040E8209BB100	1000	82 OHM TC15 ±0,1% 0204 Fixed SMD Reel
MMA02040E8252BB100	0	MMA 0204-15 0.1% B1 82K5
MMA02040E9101BB100	1000	MMA 0204-15 0.1% B1 9K1
MMA02040E9102BB100	4000	MMA 0204-15 0.1% B1 91K
MMA02040C1000FB000	20000	MMA 0204-50 1% B0 100R
MMA02040C1001FB000	200000	MMA 0204-50 1% B0 1K0
MMA02040C1002FB000	240000	MMA 0204-50 1% B0 10K
MMA02040C1003FB000	300000	MMA 0204-50 1% B0 100K
MMA02040C1004FB000	0	MMA 0204-50 1% B0 1M0
MMA02040C1005FB000	0	MMA 0204-50 1% B0 10M
MMA02040C1008FB000	100000	MMA 0204-50 1% B0 1R0
MMA02040C1009FB000	370000	MMA 0204-50 1% B0 10R
MMA02040C1101FB000	10000	MMA 0204-50 1% B0 1K1
MMA02040C1102FB000	30000	MMA 0204-50 1% B0 11K
MMA02040C1200FB000	60000	MMA 0204-50 1% B0 120R
MMA02040C1202FB000	10000	MMA 0204-50 1% B0 12K
MMA02040C1203FB000	0	MMA 0204-50 1% B0 120K
MMA02040C1208FB000	420000	MMA 0204-50 1% B0 1R2
MMA02040C1210FB000	0	MMA 0204-50 1% B0 121R
MMA02040C1212FB000	20000	MMA 0204-50 1% B0 12K1
MMA02040C1219FB000	0	MMA 0204-50 1% B0 12R1
MMA02040C1270FB000	30000	MMA 0204-50 1% B0 127R
MMA02040C1308FB000	0	MMA 0204-50 1% B0 1R3
MMA02040C1478FB000	30000	MMA 0204-50 1% B0 1R47
MMA02040C1500FB000	20000	MMA 0204-50 1% B0 150R
MMA02040C1501FB000	120000	MMA 0204-50 1% B0 1K5
MMA02040C1508FB000	10000	MMA 0204-50 1% B0 1R50
MMA02040C1601FB000	10000	MMA 0204-50 1% B0 1K6
MMA02040C1602FB000	10000	MMA 0204-50 1% B0 16K
MMA02040C1609FB000	10000	MMA 0204-50 1% B0 16R
MMA02040C1622FB000	10000	MMA 0204-50 1% B0 16K2
MMA02040C1783FB000	0	MMA 0204-50 1% B0 178K
MMA02040C1801FB000	180000	MMA 0204-50 1% B0 1K8
MMA02040C1808FB000	0	MMA 0204-50 1% B0 1R8
MMA02040C1809FB000	0	MMA 0204-50 1% B0 18R
MMA02040C2001FB000	0	MMA 0204-50 1% B0 2K0
MMA02040C2002FB000	100000	MMA 0204-50 1% B0 20K
MMA02040C2003FB000	10000	MMA 0204-50 1% B0 200K
MMA02040C2004FB000	40000	MMA 0204-50 1% B0 2M0
MMA02040C2008FB000	20000	MMA 0204-50 1% B0 2R0
MMA02040C2151FB000	0	2,15KOhm TC50 ±1% 0204/SMD Fixed SMD Reel
MMA02040C2200FB000	70000	MMA 0204-50 1% B0 220R

Référence	Stock	Designation
MMA02040C2201FB000	30000	MMA 0204-50 1% B0 2K2
MMA02040C2202FB000	20000	MMA 0204-50 1% B0 22K
MMA02040C2203FB000	30000	MMA 0204-50 1% B0 220K
MMA02040C2204FB000	10000	MMA 0204-50 1% B0 2M2
MMA02040C2208FB000	0	MMA 0204-50 1% B0 2R2
MMA02040C2209FB000	400000	MMA 0204-50 1% B0 22R
MMA02040C2210FB000	10000	MMA 0204-50 1% B0 221R
MMA02040C2211FB000	80000	MMA 0204-50 1% B0 2K21
MMA02040C2212FB000	20000	MMA 0204-50 1% B0 22K1
MMA02040C2218FB000	10000	MMA 0204-50 1% B0 2R21
MMA02040C2219FB000	0	MINI-MELF; 8MM BLISTER TAPE; 13"-REEL 0204
MMA02040C2401FB000	0	MMA 0204-50 1% B0 2K4
MMA02040C2403FB000	20000	MMA 0204-50 1% B0 240K
MMA02040C2404FB000	20000	MMA 0204-50 1% B0 2M40
MMA02040C2431FB000	10000	0204 2,43K TC50 1% Reel
MMA02040C2492FB000	10000	MMA 0204-50 1% B0 24K9
MMA02040C2700FB000	160000	MMA 0204-50 1% B0 270R
MMA02040C2701FB000	10000	2,7KOhm TC50 ±1% 0204/SMD Fixed SMD Reel
MMA02040C2703FB000	10000	MMA 0204-50 1% B0 270K
MMA02040C2708FB000	30000	MMA 0204-50 1% B0 2R7
MMA02040C2709FB000	10000	MMA 0204-50 1% B0 27R
MMA02040C2744FB000	10000	MMA 0204-50 1% B0 2M74
MMA02040C2748FB000	10000	MMA 0204-50 1% B0 2R74
MMA02040C3001FB000	20000	MMA 0204-50 1% B0 3K0
MMA02040C3011FB000	30000	MMA 0204-50 1% B0 3K01
MMA02040C3013FB000	30000	MMA 0204-50 1% B0 301K
MMA02040C3161FB000	0	3,16 KOhm TK50 +-1%
MMA02040C3300FB000	10000	MMA 0204-50 1% B0 330R
MMA02040C3301FB000	20000	MMA 0204-50 1% B0 3K3
MMA02040C3302FB000	0	MMA 0204-50 1% B0 33K
MMA02040C3303FB000	10000	MMA 0204-50 1% B0 330K
MMA02040C3308FB000	50000	MMA 0204-50 1% B0 3R3
MMA02040C3309FB000	30000	MMA 0204-50 1% B0 33R
MMA02040C3320FB000	50000	MMA 0204-50 1% B0 332R
MMA02040C3321FB000	10000	MMA 0204-50 1% B0 3K32
MMA02040C3322FB000	10000	MMA 0204-50 1% B0 33K2
MMA02040C3328FB000	40000	MMA 0204-50 1% B0 3R32
MMA02040C3329FB000	20000	MMA 0204-50 1% B0 33R2
MMA02040C3743FB000	10000	MMA 0204-50 1% B0 374K
MMA02040C3901FB000	0	MMA 0204-50 1% B0 3K9
MMA02040C3908FB000	80000	MMA 0204-50 1% B0 3R9
MMA02040C3921FB000	20000	MMA 0204-50 1% B0 3K92
MMA02040C4021FB000	80000	MMA 0204-50 1% B0 4K02
MMA02040C4221FB000	0	MMA 0204-50 1% B0 4K22
MMA02040C4229FB000	0	MMA 0204-50 1% B0 42R2
MMA02040C4301FB000	10000	MMA 0204-50 1% B0 4K3
MMA02040C4700FB000	90000	MMA 0204-50 1% B0 470R
MMA02040C4701FB000	60000	MMA 0204-50 1% B0 4K7
MMA02040C4702FB000	60000	MMA 0204-50 1% B0 47K
MMA02040C4703FB000	20000	MMA 0204-50 1% B0 470K
MMA02040C4708FB000	0	MMA 0204-50 1% B0 4R7
MMA02040C4709FB000	20000	MMA 0204-50 1% B0 47R
MMA02040C4750FB000	20000	MMA 0204-50 1% B0 475R
MMA02040C4751FB000	10000	MMA 0204-50 1% B0 4K75
MMA02040C4992FB000	10000	MMA 0204-50 1% B0 49K9
MMA02040C5103FB000	10000	MMA 0204-50 1% B0 510K
MMA02040C5104FB000	0	MMA 0204-50 1% B0 5M1
MMA02040C5109FB000	10000	MMA 0204-50 1% B0 51R
MMA02040C5110FB000	10000	511 Ohm TC50 ±1% 0204/SMD Fixed SMD Reel
MMA02040C5601FB000	20000	MMA 0204-50 1% B0 5K6
MMA02040C5603FB000	10000	MMA 0204-50 1% B0 560K
MMA02040C5608FB000	10000	MMA 0204-50 1% B0 5R6
MMA02040C5609FB000	10000	MMA 0204-50 1% B0 56R
MMA02040C5621FB000	0	MMA 0204-50 1% B0 5K62

Référence	Stock	Designation
MMA02040C5622FB000	0	MMA 0204-50 1% B0 56K2
MMA02040C5623FB000	0	562KOhm TC50 ±1% 0204/SMD Fixed SMD Reel
MMA02040C6651FB000	20000	MMA 0204-50 1% B0 6K65
MMA02040C6800FB000	0	MMA 0204-50 1% B0 680R
MMA02040C6801FB000	20000	MMA 0204-50 1% B0 6K8
MMA02040C6802FB000	50000	MMA 0204-50 1% B0 68K
MMA02040C6808FB000	0	MMA 0204-50 1% B0 6R8
MMA02040C6812FB000	0	MMA 0204-50 1% B0 68K1
MMA02040C6819FB000	10000	MMA 0204-50 1% B0 68R1
MMA02040C6982FB000	10000	MMA 0204-50 1% B0 69K8
MMA02040C7321FB000	0	0204 7,32K TC50 1% Reel
MMA02040C7501FB000	0	MMA 0204-50 1% B0 7K5
MMA02040C7508FB000	20000	MMA 0204-50 1% B0 7R5
MMA02040C7509FB000	20000	MMA 0204-50 1% B0 75R
MMA02040C8062FB000	0	MMA 0204-50 1% B0 80K6
MMA02040C8203FB000	20000	MMA 0204-50 1% B0 820K
MMA02040C8208FB000	0	MMA 0204-50 1% B0 8R2
MMA02040C9099FB000	10000	90,9 Ohm TC50 ±1% 0204/SMD Fixed SMD Reel
MMA02040C9100FB000	10000	MMA 0204-50 1% B0 910R
MMA02040C2207JB000	0	MMA 0204-50 5% B0 R22
MMA02040C3307JB000	10000	MMA 0204-50 5% B0 R33
MMA02040Z0000ZB000	60000	MMA 0204 B0 0R0
MMA02040D1502DB000	20000	MMA 0204-25 0.5% B0 15K0
MMA02040D1503DB000	10000	MMA 0204-25 0.5% B0 150K
MMA02040D3320DB000	0	MMA 0204-25 0.5% B0 332R
MMA02040D3653DB000	10000	MMA 0204-25 0.5% B0 365K
MMA02040D5621DB000	0	MMA 0204-25 0.5% B0 5K62
MMA02040D1001BB000	60000	MMA 0204-25 0.1% B0 1K
MMA02040D1003BB000	40000	MMA 0204-25 0.1% B0 100K
MMA02040D1212BB000	0	MMA 0204-25 0.1% B0 12K1
MMA02040D1270BB000	20000	MMA 0204-25 0.1% B0 127R
MMA02040D1540BB000	10000	MMA 0204-25 0.1% B0 154R
MMA02040D1872BB000	10000	MMA 0204-25 0.1% B0 18K7
MMA02040D6191BB000	0	6,19 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040E3323DB000	0	MMA 0204-15 0.5% B0 332K
MMA02040E5001DB000	0	MMA 0204-15 0.5% B0 5K
MMA02040E4991BB000	0	MMA 0204-15 0.1% B0 4K99
CMA02040X2209GB000	90000	CMA 0204 2% B0 22R
MMA02040C1000FB300	309000	MMA 0204-50 1% BL 100R
MMA02040C1001FB300	30000	MMA 0204-50 1% BL 1K0
MMA02040C1002FB300	588000	MMA 0204-50 1% BL 10K
MMA02040C1003FB300	117000	MMA 0204-50 1% BL 100K
MMA02040C1004FB300	273000	MMA 0204-50 1% BL 1M0
MMA02040C1005FB300	81000	MMA 0204-50 1% BL 10M
MMA02040C1008FB300	0	MMA 0204-50 1% BL 1R0
MMA02040C1009FB300	105000	MMA 0204-50 1% BL 10R
MMA02040C1020FB300	24000	MMA 0204-50 1% BL 102R
MMA02040C1021FB300	18000	MMA 0204-50 1% BL 1K02
MMA02040C1022FB300	12000	MMA 0204-50 1% BL 10K2
MMA02040C1023FB300	3000	MMA 0204-50 1% BL 102K
MMA02040C1029FB300	6000	MMA 0204-50 1% BL 10R2
MMA02040C1050FB300	3000	MMA 0204-50 1% BL 105R
MMA02040C1051FB300	69000	MMA 0204-50 1% BL 1K05
MMA02040C1052FB300	0	MMA 0204-50 1% BL 10K5
MMA02040C1053FB300	306000	MMA 0204-50 1% BL 105K
MMA02040C1072FB300	0	MMA 0204-50 1% BL 10K7
MMA02040C1100FB300	24000	MMA 0204-50 1% BL 110R
MMA02040C1101FB300	33000	MMA 0204-50 1% BL 1K1
MMA02040C1102FB300	33000	MMA 0204-50 1% BL 11K
MMA02040C1103FB300	84000	MMA 0204-50 1% BL 110K
MMA02040C1104FB300	0	MMA 0204-50 1% BL 1M1
MMA02040C1109FB300	42000	MMA 0204-50 1% BL 11R
MMA02040C1131FB300	27000	MMA 0204-50 1% BL 1K13
MMA02040C1133FB300	63000	MMA 0204-50 1% BL 113K

Référence	Stock	Designation
MMA02040C1151FB300	36000	MMA 0204-50 1% BL 1K15
MMA02040C1152FB300	15000	MMA 0204-50 1% BL 11K5
MMA02040C1153FB300	51000	MMA 0204-50 1% BL 115K
MMA02040C1183FB300	9000	MMA 0204-50 1% BL 118K
MMA02040C1200FB300	15000	MMA 0204-50 1% BL 120R
MMA02040C1201FB300	87000	MMA 0204-50 1% BL 1K2
MMA02040C1202FB300	126000	MMA 0204-50 1% BL 12K
MMA02040C1203FB300	738000	MMA 0204-50 1% BL 120K
MMA02040C1208FB300	492000	MMA 0204-50 1% BL 1R2
MMA02040C1209FB300	36000	MMA 0204-50 1% BL 12R
MMA02040C1210FB300	45000	MMA 0204-50 1% BL 121R
MMA02040C1211FB300	33000	MMA 0204-50 1% BL 1K21
MMA02040C1212FB300	498000	MMA 0204-50 1% BL 12K1
MMA02040C1213FB300	186000	MMA 0204-50 1% BL 121K
MMA02040C1214FB300	57000	MMA 0204-50 1% BL 1M21
MMA02040C1218FB300	18000	MMA 0204-50 1% BL 1R21
MMA02040C1219FB300	12000	MMA 0204-50 1% BL 12R1
MMA02040C1240FB300	6000	MMA 0204-50 1% BL 124R
MMA02040C1242FB300	6000	MMA 0204-50 1% BL 12K4
MMA02040C1243FB300	9000	MMA 0204-50 1% BL 124K
MMA02040C1249FB300	6000	MMA 0204-50 1% BL 12R4
MMA02040C1271FB300	42000	MMA 0204-50 1% BL 1K27
MMA02040C1273FB300	9000	MMA 0204-50 1% BL 127K
MMA02040C1279FB300	0	MMA 0204-50 1% BL 12R7
MMA02040C1300FB300	105000	MMA 0204-50 1% BL 130R
MMA02040C1301FB300	273000	MMA 0204-50 1% BL 1K3
MMA02040C1302FB300	135000	MMA 0204-50 1% BL 13K
MMA02040C1303FB300	69000	MMA 0204-50 1% BL 130K
MMA02040C1308FB300	48000	MMA 0204-50 1% BL 1R3
MMA02040C1309FB300	0	MMA 0204-50 1% BL 13R
MMA02040C1330FB300	18000	MMA 0204-50 1% BL 133R
MMA02040C1331FB300	441000	MMA 0204-50 1% BL 1K33
MMA02040C1332FB300	6000	MMA 0204-50 1% BL 13K3
MMA02040C1333FB300	27000	MMA 0204-50 1% BL 133K
MMA02040C1370FB300	6000	MMA 0204-50 1% BL 137R
MMA02040C1371FB300	39000	MMA 0204-50 1% BL 1K37
MMA02040C1372FB300	18000	MMA 0204-50 1% BL 13K7
MMA02040C1373FB300	27000	MMA 0204-50 1% BL 137K
MMA02040C1400FB300	30000	MMA 0204-50 1% BL 140R
MMA02040C1401FB300	24000	MMA 0204-50 1% BL 1K4
MMA02040C1402FB300	57000	MMA 0204-50 1% BL 14K
MMA02040C1403FB300	63000	MMA 0204-50 1% BL 140K
MMA02040C1470FB300	231000	MMA 0204-50 1% BL 147R
MMA02040C1471FB300	189000	MMA 0204-50 1% BL 1K47
MMA02040C1472FB300	42000	MMA 0204-50 1% BL 14K7
MMA02040C1473FB300	6000	MMA 0204-50 1% BL 147K
MMA02040C1474FB300	72000	MMA 0204-50 1% BL 1M47
MMA02040C1479FB300	171000	MMA 0204-50 1% BL 14R7
MMA02040C1500FB300	12000	MMA 0204-50 1% BL 150R
MMA02040C1501FB300	201000	MMA 0204-50 1% BL 1K5
MMA02040C1502FB300	201000	MMA 0204-50 1% BL 15K
MMA02040C1503FB300	75000	MMA 0204-50 1% BL 150K
MMA02040C1504FB300	60000	MMA 0204-50 1% BL 1M5
MMA02040C1508FB300	66000	MMA 0204-50 1% BL 1R5
MMA02040C1509FB300	87000	MMA 0204-50 1% BL 15R
MMA02040C1540FB300	0	MMA 0204-50 1% BL 154R
MMA02040C1541FB300	42000	MMA 0204-50 1% BL 1K54
MMA02040C1542FB300	18000	MMA 0204-50 1% BL 15K4
MMA02040C1543FB300	6000	MMA 0204-50 1% BL 154K
MMA02040C1549FB300	3000	MMA 0204-50 1% BL 15R4
MMA02040C1583FB300	36000	MMA 0204-50 1% BL 158K
MMA02040C1600FB300	18000	MMA 0204-50 1% BL 160R
MMA02040C1601FB300	138000	MMA 0204-50 1% BL 1K6
MMA02040C1602FB300	45000	MMA 0204-50 1% BL 16K

Référence	Stock	Designation
MMA02040C1603FB300	39000	MMA 0204-50 1% BL 160K
MMA02040C1608FB300	114000	MMA 0204-50 1% BL 1R6
MMA02040C1609FB300	30000	MMA 0204-50 1% BL 16R
MMA02040C1620FB300	54000	MMA 0204-50 1% BL 162R
MMA02040C1621FB300	51000	MMA 0204-50 1% BL 1K62
MMA02040C1622FB300	180000	MMA 0204-50 1% BL 16K2
MMA02040C1623FB300	33000	MMA 0204-50 1% BL 162K
MMA02040C1624FB300	21000	MMA 0204-50 1% BL 1M62
MMA02040C1628FB300	18000	MMA 0204-50 1% BL 1R62
MMA02040C1629FB300	12000	MMA 0204-50 1% BL 16R2
MMA02040C1650FB300	12000	MMA 0204-50 1% BL 165R
MMA02040C1652FB300	15000	MMA 0204-50 1% BL 16K5
MMA02040C1653FB300	108000	MMA 0204-50 1% BL 165K
MMA02040C1658FB300	15000	MMA 0204-50 1% BL 1R65
MMA02040C1659FB300	3000	MMA 0204-50 1% BL 16R5
MMA02040C1690FB300	0	MMA 0204-50 1% BL 169R
MMA02040C1691FB300	6000	MMA 0204-50 1% BL 1K69
MMA02040C1692FB300	0	MMA 0204-50 1% BL 16K9
MMA02040C1693FB300	9000	MMA 0204-50 1% BL 169K
MMA02040C1698FB300	3000	MMA 0204-50 1% BL 1R69
MMA02040C1699FB300	12000	MMA 0204-50 1% BL 16R9
MMA02040C1741FB300	9000	MMA 0204-50 1% BL 1K74
MMA02040C1742FB300	72000	MMA 0204-50 1% BL 17K4
MMA02040C1748FB300	12000	MMA 0204-50 1% BL 1R74
MMA02040C1780FB300	21000	MMA 0204-50 1% BL 178R
MMA02040C1781FB300	21000	MMA 0204-50 1% BL 1K78
MMA02040C1783FB300	21000	MMA 0204-50 1% BL 178K
MMA02040C1784FB300	6000	MMA 0204-50 1% BL 1M78
MMA02040C1789FB300	3000	MMA 0204-50 1% BL 17R8
MMA02040C1800FB300	174000	MMA 0204-50 1% BL 180R
MMA02040C1801FB300	18000	MMA 0204-50 1% BL 1K8
MMA02040C1802FB300	24000	MMA 0204-50 1% BL 18K
MMA02040C1803FB300	93000	MMA 0204-50 1% BL 180K
MMA02040C1808FB300	63000	MMA 0204-50 1% BL 1R8
MMA02040C1809FB300	39000	MMA 0204-50 1% BL 18R
MMA02040C1820FB300	15000	MMA 0204-50 1% BL 182R
MMA02040C1821FB300	0	MMA 0204-50 1% BL 1K82
MMA02040C1822FB300	0	MMA 0204-50 1% BL 18K2
MMA02040C1823FB300	12000	MMA 0204-50 1% BL 182K
MMA02040C1824FB300	9000	MMA 0204-50 1% BL 1M82
MMA02040C1829FB300	96000	MMA 0204-50 1% BL 18R2
MMA02040C1870FB300	0	MMA 0204-50 1% BL 187R
MMA02040C1871FB300	9000	MMA 0204-50 1% BL 1K87
MMA02040C1872FB300	63000	MMA 0204-50 1% BL 18K7
MMA02040C1873FB300	15000	MMA 0204-50 1% BL 187K
MMA02040C1910FB300	21000	MMA 0204-50 1% BL 191R
MMA02040C1912FB300	0	MMA 0204-50 1% BL 19K1
MMA02040C1913FB300	3000	MMA 0204-50 1% BL 191K
MMA02040C1960FB300	30000	MMA 0204-50 1% BL 196R
MMA02040C1961FB300	27000	MMA 0204-50 1% BL 1K96
MMA02040C1962FB300	18000	MMA 0204-50 1% BL 19K6
MMA02040C1963FB300	30000	MMA 0204-50 1% BL 196K
MMA02040C1969FB300	21000	MMA 0204-50 1% BL 19R6
MMA02040C2000FB300	12000	MMA 0204-50 1% BL 200R
MMA02040C2001FB300	27000	MMA 0204-50 1% BL 2K0
MMA02040C2002FB300	24000	MMA 0204-50 1% BL 20K
MMA02040C2003FB300	39000	MMA 0204-50 1% BL 200K
MMA02040C2004FB300	18000	MMA 0204-50 1% BL 2M0
MMA02040C2008FB300	219000	MMA 0204-50 1% BL 2R0
MMA02040C2009FB300	96000	MMA 0204-50 1% BL 20R
MMA02040C2051FB300	30000	MMA 0204-50 1% BL 2K05
MMA02040C2052FB300	45000	MMA 0204-50 1% BL 20K5
MMA02040C2053FB300	30000	MMA 0204-50 1% BL 205K
MMA02040C2054FB300	0	MMA 0204-50 1% BL 2M05

Référence	Stock	Designation
MMA02040C2059FB300	102000	MMA 0204-50 1% BL 20R5
MMA02040C2100FB300	24000	MMA 0204-50 1% BL 210R
MMA02040C2101FB300	3000	MMA 0204-50 1% BL 2K1
MMA02040C2150FB300	264000	MMA 0204-50 1% BL 215R
MMA02040C2151FB300	42000	MMA 0204-50 1% BL 2K15
MMA02040C2152FB300	54000	MMA 0204-50 1% BL 21K5
MMA02040C2153FB300	24000	MMA 0204-50 1% BL 215K
MMA02040C2154FB300	21000	MMA 0204-50 1% BL 2M15
MMA02040C2158FB300	0	MMA 0204-50 1% BL 2R15
MMA02040C2159FB300	27000	MMA 0204-50 1% BL 21R5
MMA02040C2200FB300	387000	MMA 0204-50 1% BL 220R
MMA02040C2201FB300	153000	MMA 0204-50 1% BL 2K2
MMA02040C2202FB300	0	MMA 0204-50 1% BL 22K
MMA02040C2203FB300	162000	MMA 0204-50 1% BL 220K
MMA02040C2204FB300	0	MMA 0204-50 1% BL 2M2
MMA02040C2208FB300	39000	MMA 0204-50 1% BL 2R2
MMA02040C2209FB300	33000	MMA 0204-50 1% BL 22R
MMA02040C2210FB300	33000	MMA 0204-50 1% BL 221R
MMA02040C2211FB300	57000	MMA 0204-50 1% BL 2K21
MMA02040C2212FB300	6000	MMA 0204-50 1% BL 22K1
MMA02040C2213FB300	99000	MMA 0204-50 1% BL 221K
MMA02040C2214FB300	102000	MMA 0204-50 1% BL 2M21
MMA02040C2218FB300	447000	MMA 0204-50 1% BL 2R21
MMA02040C2219FB300	3000	MMA 0204-50 1% BL 22R1
MMA02040C2261FB300	12000	MMA 0204-50 1% BL 2K26
MMA02040C2262FB300	156000	MMA 0204-50 1% BL 22K6
MMA02040C2263FB300	15000	MMA 0204-50 1% BL 226K
MMA02040C2269FB300	0	MMA 0204-50 1% BL 22R6
MMA02040C2320FB300	15000	MMA 0204-50 1% BL 232R
MMA02040C2321FB300	6000	MMA 0204-50 1% BL 2K32
MMA02040C2322FB300	51000	MMA 0204-50 1% BL 23K2
MMA02040C2323FB300	6000	MMA 0204-50 1% BL 232K
MMA02040C2370FB300	12000	MMA 0204-50 1% BL 237R
MMA02040C2371FB300	99000	MMA 0204-50 1% BL 2K37
MMA02040C2372FB300	48000	MMA 0204-50 1% BL 23K7
MMA02040C2373FB300	42000	MMA 0204-50 1% BL 237K
MMA02040C2378FB300	6000	MMA 0204-50 1% BL 2R37
MMA02040C2379FB300	9000	MMA 0204-50 1% BL 23R7
MMA02040C2400FB300	39000	MMA 0204-50 1% BL 240R
MMA02040C2401FB300	42000	MMA 0204-50 1% BL 2K4
MMA02040C2402FB300	96000	MMA 0204-50 1% BL 24K
MMA02040C2403FB300	9000	MMA 0204-50 1% BL 240K
MMA02040C2408FB300	0	MMA 0204-50 1% BL 2R4
MMA02040C2409FB300	57000	MMA 0204-50 1% BL 24R
MMA02040C2430FB300	9000	MMA 0204-50 1% BL 243R
MMA02040C2431FB300	6000	MMA 0204-50 1% BL 2K43
MMA02040C2432FB300	24000	MMA 0204-50 1% BL 24K3
MMA02040C2433FB300	0	MMA 0204-50 1% BL 243K
MMA02040C2438FB300	117000	MMA 0204-50 1% BL 2R43
MMA02040C2490FB300	84000	MMA 0204-50 1% BL 249R
MMA02040C2491FB300	441000	MMA 0204-50 1% BL 2K49
MMA02040C2492FB300	63000	MMA 0204-50 1% BL 24K9
MMA02040C2493FB300	123000	MMA 0204-50 1% BL 249K
MMA02040C2498FB300	3000	MMA 0204-50 1% BL 2R49
MMA02040C2499FB300	0	MMA 0204-50 1% BL 24R9
MMA02040C2550FB300	27000	MMA 0204-50 1% BL 255R
MMA02040C2551FB300	6000	MMA 0204-50 1% BL 2K55
MMA02040C2553FB300	21000	MMA 0204-50 1% BL 255K
MMA02040C2610FB300	72000	MMA 0204-50 1% BL 261R
MMA02040C2611FB300	36000	MMA 0204-50 1% BL 2K61
MMA02040C2612FB300	54000	MMA 0204-50 1% BL 26K1
MMA02040C2613FB300	12000	MMA 0204-50 1% BL 261K
MMA02040C2614FB300	48000	MMA 0204-50 1% BL 2M61
MMA02040C2618FB300	9000	MMA 0204-50 1% BL 2R61

Référence	Stock	Designation
MMA02040C2670FB300	0	MMA 0204-50 1% BL 267R
MMA02040C2671FB300	9000	MMA 0204-50 1% BL 2K67
MMA02040C2672FB300	21000	MMA 0204-50 1% BL 26K7
MMA02040C2673FB300	9000	MMA 0204-50 1% BL 267K
MMA02040C2700FB300	324000	MMA 0204-50 1% BL 270R
MMA02040C2701FB300	18000	MMA 0204-50 1% BL 2K7
MMA02040C2702FB300	117000	MMA 0204-50 1% BL 27K
MMA02040C2703FB300	3000	MMA 0204-50 1% BL 270K
MMA02040C2704FB300	60000	MMA 0204-50 1% BL 2M7
MMA02040C2708FB300	30000	MMA 0204-50 1% BL 2R7
MMA02040C2709FB300	78000	MMA 0204-50 1% BL 27R
MMA02040C2740FB300	48000	MMA 0204-50 1% BL 274R
MMA02040C2741FB300	192000	MMA 0204-50 1% BL 2K74
MMA02040C2742FB300	168000	MMA 0204-50 1% BL 27K4
MMA02040C2743FB300	72000	MMA 0204-50 1% BL 274K
MMA02040C2748FB300	60000	MMA 0204-50 1% BL 2R74
MMA02040C2749FB300	15000	MMA 0204-50 1% BL 27R4
MMA02040C2801FB300	258000	MMA 0204-50 1% BL 2K8
MMA02040C2802FB300	3000	MMA 0204-50 1% BL 28K
MMA02040C2804FB300	6000	MMA 0204-50 1% BL 2M8
MMA02040C2871FB300	21000	MMA 0204-50 1% BL 2K87
MMA02040C2872FB300	36000	MMA 0204-50 1% BL 28K7
MMA02040C2873FB300	261000	MMA 0204-50 1% BL 287K
MMA02040C2942FB300	6000	MMA 0204-50 1% BL 29K4
MMA02040C3000FB300	15000	MMA 0204-50 1% BL 300R
MMA02040C3001FB300	108000	MMA 0204-50 1% BL 3K0
MMA02040C3002FB300	0	MMA 0204-50 1% BL 30K
MMA02040C3003FB300	156000	MMA 0204-50 1% BL 300K
MMA02040C3004FB300	6000	MMA 0204-50 1% BL 3M0
MMA02040C3008FB300	27000	MMA 0204-50 1% BL 3R0
MMA02040C3009FB300	99000	MMA 0204-50 1% BL 30R
MMA02040C3010FB300	42000	MMA 0204-50 1% BL 301R
MMA02040C3011FB300	135000	MMA 0204-50 1% BL 3K01
MMA02040C3012FB300	54000	MMA 0204-50 1% BL 30K1
MMA02040C3013FB300	69000	MMA 0204-50 1% BL 301K
MMA02040C3018FB300	45000	MMA 0204-50 1% BL 3R01
MMA02040C3019FB300	204000	MMA 0204-50 1% BL 30R1
MMA02040C3160FB300	12000	MMA 0204-50 1% BL 316R
MMA02040C3161FB300	6000	MMA 0204-50 1% BL 3K16
MMA02040C3162FB300	144000	MMA 0204-50 1% BL 31K6
MMA02040C3163FB300	33000	MMA 0204-50 1% BL 316K
MMA02040C3168FB300	0	MMA 0204-50 1% BL 3R16
MMA02040C3241FB300	3000	MMA 0204-50 1% BL 3K24
MMA02040C3242FB300	6000	MMA 0204-50 1% BL 32K4
MMA02040C3243FB300	18000	MMA 0204-50 1% BL 324K
MMA02040C3300FB300	180000	MMA 0204-50 1% BL 330R
MMA02040C3301FB300	54000	MMA 0204-50 1% BL 3K3
MMA02040C3302FB300	27000	MMA 0204-50 1% BL 33K
MMA02040C3303FB300	9000	MMA 0204-50 1% BL 330K
MMA02040C3304FB300	27000	MMA 0204-50 1% BL 3M3
MMA02040C3308FB300	156000	MMA 0204-50 1% BL 3R3
MMA02040C3309FB300	309000	MMA 0204-50 1% BL 33R
MMA02040C3320FB300	198000	MMA 0204-50 1% BL 332R
MMA02040C3321FB300	99000	MMA 0204-50 1% BL 3K32
MMA02040C3322FB300	45000	MMA 0204-50 1% BL 33K2
MMA02040C3323FB300	60000	MMA 0204-50 1% BL 332K
MMA02040C3324FB300	24000	MMA 0204-50 1% BL 3M32
MMA02040C3328FB300	15000	MMA 0204-50 1% BL 3R32
MMA02040C3329FB300	222000	MMA 0204-50 1% BL 33R2
MMA02040C3401FB300	0	MMA 0204-50 1% BL 3K4
MMA02040C3408FB300	6000	MMA 0204-50 1% BL 3R4
MMA02040C3480FB300	6000	MMA 0204-50 1% BL 348R
MMA02040C3481FB300	39000	MMA 0204-50 1% BL 3K48
MMA02040C3482FB300	36000	MMA 0204-50 1% BL 34K8

Référence	Stock	Designation
MMA02040C3483FB300	24000	MMA 0204-50 1% BL 348K
MMA02040C3488FB300	285000	MMA 0204-50 1% BL 3R48
MMA02040C3489FB300	12000	MMA 0204-50 1% BL 34R8
MMA02040C3570FB300	0	MMA 0204-50 1% BL 357R
MMA02040C3571FB300	9000	MMA 0204-50 1% BL 3K57
MMA02040C3572FB300	24000	MMA 0204-50 1% BL 35K7
MMA02040C3573FB300	9000	MMA 0204-50 1% BL 357K
MMA02040C3600FB300	78000	MMA 0204-50 1% BL 360R
MMA02040C3601FB300	210000	MMA 0204-50 1% BL 3K6
MMA02040C3602FB300	114000	MMA 0204-50 1% BL 36K
MMA02040C3603FB300	99000	MMA 0204-50 1% BL 360K
MMA02040C3604FB300	3000	MMA 0204-50 1% BL 3M6
MMA02040C3609FB300	3000	MMA 0204-50 1% BL 36R
MMA02040C3650FB300	57000	MMA 0204-50 1% BL 365R
MMA02040C3651FB300	105000	MMA 0204-50 1% BL 3K65
MMA02040C3652FB300	66000	MMA 0204-50 1% BL 36K5
MMA02040C3653FB300	9000	MMA 0204-50 1% BL 365K
MMA02040C3742FB300	15000	MMA 0204-50 1% BL 37K4
MMA02040C3749FB300	12000	MMA 0204-50 1% BL 37R4
MMA02040C3830FB300	81000	MMA 0204-50 1% BL 383R
MMA02040C3831FB300	36000	MMA 0204-50 1% BL 3K83
MMA02040C3832FB300	15000	MMA 0204-50 1% BL 38K3
MMA02040C3833FB300	0	MMA 0204-50 1% BL 383K
MMA02040C3839FB300	9000	MMA 0204-50 1% BL 38R3
MMA02040C3900FB300	96000	MMA 0204-50 1% BL 390R
MMA02040C3901FB300	60000	MMA 0204-50 1% BL 3K9
MMA02040C3902FB300	72000	MMA 0204-50 1% BL 39K
MMA02040C3903FB300	99000	MMA 0204-50 1% BL 390K
MMA02040C3904FB300	0	MMA 0204-50 1% BL 3M9
MMA02040C3908FB300	243000	MMA 0204-50 1% BL 3R9
MMA02040C3909FB300	273000	MMA 0204-50 1% BL 39R
MMA02040C3920FB300	51000	MMA 0204-50 1% BL 392R
MMA02040C3921FB300	174000	MMA 0204-50 1% BL 3K92
MMA02040C3922FB300	0	MMA 0204-50 1% BL 39K2
MMA02040C3923FB300	9000	MMA 0204-50 1% BL 392K
MMA02040C3929FB300	51000	MMA 0204-50 1% BL 39R2
MMA02040C4020FB300	9000	MMA 0204-50 1% BL 402R
MMA02040C4021FB300	24000	MMA 0204-50 1% BL 4K02
MMA02040C4022FB300	111000	MMA 0204-50 1% BL 40K2
MMA02040C4023FB300	27000	MMA 0204-50 1% BL 402K
MMA02040C4024FB300	6000	MMA 0204-50 1% BL 4M02
MMA02040C4028FB300	9000	MMA 0204-50 1% BL 4R02
MMA02040C4029FB300	9000	MMA 0204-50 1% BL 40R2
MMA02040C4121FB300	3000	MMA 0204-50 1% BL 4K12
MMA02040C4220FB300	0	MMA 0204-50 1% BL 422R
MMA02040C4221FB300	48000	MMA 0204-50 1% BL 4K22
MMA02040C4222FB300	24000	MMA 0204-50 1% BL 42K2
MMA02040C4223FB300	6000	MMA 0204-50 1% BL 422K
MMA02040C4228FB300	3000	MMA 0204-50 1% BL 4R22
MMA02040C4229FB300	90000	MMA 0204-50 1% BL 42R2
MMA02040C4300FB300	27000	MMA 0204-50 1% BL 430R
MMA02040C4301FB300	285000	MMA 0204-50 1% BL 4K3
MMA02040C4302FB300	39000	MMA 0204-50 1% BL 43K
MMA02040C4303FB300	0	MMA 0204-50 1% BL 430K
MMA02040C4304FB300	6000	MMA 0204-50 1% BL 4M3
MMA02040C4308FB300	6000	MMA 0204-50 1% BL 4R3
MMA02040C4309FB300	24000	MMA 0204-50 1% BL 43R
MMA02040C4320FB300	3000	MMA 0204-50 1% BL 432R
MMA02040C4321FB300	12000	MMA 0204-50 1% BL 4K32
MMA02040C4322FB300	63000	MMA 0204-50 1% BL 43K2
MMA02040C4328FB300	0	MMA 0204-50 1% BL 4R32
MMA02040C4329FB300	12000	MMA 0204-50 1% BL 43R2
MMA02040C4421FB300	30000	MMA 0204-50 1% BL 4K42
MMA02040C4422FB300	306000	MMA 0204-50 1% BL 44K2

Référence	Stock	Designation
MMA02040C4429FB300	12000	MMA 0204-50 1% BL 44R2
MMA02040C4532FB300	15000	MMA 0204-50 1% BL 45K3
MMA02040C4640FB300	57000	MMA 0204-50 1% BL 464R
MMA02040C4641FB300	42000	MMA 0204-50 1% BL 4K64
MMA02040C4642FB300	36000	MMA 0204-50 1% BL 46K4
MMA02040C4643FB300	81000	MMA 0204-50 1% BL 464K
MMA02040C4644FB300	9000	MMA 0204-50 1% BL 4M64
MMA02040C4648FB300	24000	MMA 0204-50 1% BL 4R64
MMA02040C4649FB300	6000	MMA 0204-50 1% BL 46R4
MMA02040C4700FB300	258000	MMA 0204-50 1% BL 470R
MMA02040C4701FB300	0	MMA 0204-50 1% BL 4K7
MMA02040C4702FB300	75000	MMA 0204-50 1% BL 47K
MMA02040C4703FB300	54000	MMA 0204-50 1% BL 470K
MMA02040C4704FB300	48000	MMA 0204-50 1% BL 4M7
MMA02040C4708FB300	126000	MMA 0204-50 1% BL 4R7
MMA02040C4709FB300	375000	MMA 0204-50 1% BL 47R
MMA02040C4750FB300	42000	MMA 0204-50 1% BL 475R
MMA02040C4751FB300	216000	MMA 0204-50 1% BL 4K75
MMA02040C4752FB300	432000	MMA 0204-50 1% BL 47K5
MMA02040C4753FB300	27000	MMA 0204-50 1% BL 475K
MMA02040C4754FB300	48000	MMA 0204-50 1% BL 4M75
MMA02040C4758FB300	30000	MMA 0204-50 1% BL 4R75
MMA02040C4759FB300	84000	MMA 0204-50 1% BL 47R5
MMA02040C4871FB300	54000	MMA 0204-50 1% BL 4K87
MMA02040C4872FB300	15000	MMA 0204-50 1% BL 48K7
MMA02040C4873FB300	0	MMA 0204-50 1% BL 487K
MMA02040C4879FB300	0	MMA 0204-50 1% BL 48R7
MMA02040C4990FB300	15000	MMA 0204-50 1% BL 499R
MMA02040C4991FB300	3000	MMA 0204-50 1% BL 4K99
MMA02040C4992FB300	126000	MMA 0204-50 1% BL 49K9
MMA02040C4993FB300	69000	MMA 0204-50 1% BL 499K
MMA02040C4998FB300	9000	MMA 0204-50 1% BL 4R99
MMA02040C4999FB300	300000	MMA 0204-50 1% BL 49R9
MMA02040C5100FB300	27000	MMA 0204-50 1% BL 510R
MMA02040C5101FB300	90000	MMA 0204-50 1% BL 5K1
MMA02040C5102FB300	45000	MMA 0204-50 1% BL 51K
MMA02040C5103FB300	174000	MMA 0204-50 1% BL 510K
MMA02040C5104FB300	9000	MMA 0204-50 1% BL 5M1
MMA02040C5108FB300	30000	MMA 0204-50 1% BL 5R1
MMA02040C5109FB300	3000	MMA 0204-50 1% BL 51R
MMA02040C5110FB300	306000	MMA 0204-50 1% BL 511R
MMA02040C5111FB300	0	MMA 0204-50 1% BL 5K11
MMA02040C5112FB300	258000	MMA 0204-50 1% BL 51K1
MMA02040C5113FB300	42000	MMA 0204-50 1% BL 511K
MMA02040C5119FB300	198000	MMA 0204-50 1% BL 51R1
MMA02040C5230FB300	6000	MMA 0204-50 1% BL 523R
MMA02040C5231FB300	3000	MMA 0204-50 1% BL 5K23
MMA02040C5232FB300	51000	MMA 0204-50 1% BL 52K3
MMA02040C5233FB300	3000	MMA 0204-50 1% BL 523K
MMA02040C5361FB300	15000	MMA 0204-50 1% BL 5K36
MMA02040C5362FB300	33000	MMA 0204-50 1% BL 53K6
MMA02040C5363FB300	0	MMA 0204-50 1% BL 536K
MMA02040C5364FB300	3000	MMA 0204-50 1% BL 5M36
MMA02040C5490FB300	30000	MMA 0204-50 1% BL 549R
MMA02040C5492FB300	12000	MMA 0204-50 1% BL 54K9
MMA02040C5493FB300	15000	MMA 0204-50 1% BL 549K
MMA02040C5600FB300	114000	MMA 0204-50 1% BL 560R
MMA02040C5601FB300	27000	MMA 0204-50 1% BL 5K6
MMA02040C5602FB300	195000	MMA 0204-50 1% BL 56K
MMA02040C5603FB300	198000	MMA 0204-50 1% BL 560K
MMA02040C5604FB300	9000	MMA 0204-50 1% BL 5M6
MMA02040C5608FB300	27000	MMA 0204-50 1% BL 5R6
MMA02040C5609FB300	135000	MMA 0204-50 1% BL 56R
MMA02040C5620FB300	195000	MMA 0204-50 1% BL 562R

Référence	Stock	Designation
MMA02040C5621FB300	33000	MMA 0204-50 1% BL 5K62
MMA02040C5622FB300	6000	MMA 0204-50 1% BL 56K2
MMA02040C5623FB300	135000	MMA 0204-50 1% BL 562K
MMA02040C5628FB300	63000	MMA 0204-50 1% BL 5R62
MMA02040C5629FB300	102000	MMA 0204-50 1% BL 56R2
MMA02040C5760FB300	39000	MMA 0204-50 1% BL 576R
MMA02040C5761FB300	6000	MMA 0204-50 1% BL 5K76
MMA02040C5762FB300	6000	MMA 0204-50 1% BL 57K6
MMA02040C5900FB300	0	MMA 0204-50 1% BL 590R
MMA02040C5901FB300	171000	MMA 0204-50 1% BL 5K9
MMA02040C5902FB300	144000	MMA 0204-50 1% BL 59K
MMA02040C5904FB300	3000	MMA 0204-50 1% BL 5M90
MMA02040C5909FB300	15000	MMA 0204-50 1% BL 59R
MMA02040C6040FB300	0	MMA 0204-50 1% BL 604R
MMA02040C6041FB300	3000	MMA 0204-50 1% BL 6K04
MMA02040C6042FB300	78000	MMA 0204-50 1% BL 60K4
MMA02040C6043FB300	9000	MMA 0204-50 1% BL 604K
MMA02040C6049FB300	156000	MMA 0204-50 1% BL 60R4
MMA02040C6190FB300	57000	MMA 0204-50 1% BL 619R
MMA02040C6191FB300	60000	MMA 0204-50 1% BL 6K19
MMA02040C6192FB300	198000	MMA 0204-50 1% BL 61K9
MMA02040C6193FB300	51000	MMA 0204-50 1% BL 619K
MMA02040C6194FB300	9000	MMA 0204-50 1% BL 6M19
MMA02040C6198FB300	42000	MMA 0204-50 1% BL 6R19
MMA02040C6199FB300	36000	MMA 0204-50 1% BL 61R9
MMA02040C6200FB300	0	MMA 0204-50 1% BL 620R
MMA02040C6201FB300	18000	MMA 0204-50 1% BL 6K2
MMA02040C6202FB300	63000	MMA 0204-50 1% BL 62K
MMA02040C6203FB300	15000	MMA 0204-50 1% BL 620K
MMA02040C6209FB300	105000	MMA 0204-50 1% BL 62R
MMA02040C6340FB300	3000	MMA 0204-50 1% BL 634R
MMA02040C6341FB300	45000	MMA 0204-50 1% BL 6K34
MMA02040C6490FB300	48000	MMA 0204-50 1% BL 649R
MMA02040C6491FB300	51000	MMA 0204-50 1% BL 6K49
MMA02040C6492FB300	51000	MMA 0204-50 1% BL 64K9
MMA02040C6651FB300	9000	MMA 0204-50 1% BL 6K65
MMA02040C6652FB300	12000	MMA 0204-50 1% BL 66K5
MMA02040C6653FB300	12000	MMA 0204-50 1% BL 665K
MMA02040C6659FB300	3000	MMA 0204-50 1% BL 66R5
MMA02040C6800FB300	39000	MMA 0204-50 1% BL 680R
MMA02040C6801FB300	228000	MMA 0204-50 1% BL 6K8
MMA02040C6802FB300	276000	MMA 0204-50 1% BL 68K
MMA02040C6803FB300	165000	MMA 0204-50 1% BL 680K
MMA02040C6804FB300	39000	MMA 0204-50 1% BL 6M8
MMA02040C6808FB300	72000	MMA 0204-50 1% BL 6R8
MMA02040C6809FB300	0	MMA 0204-50 1% BL 68R
MMA02040C6810FB300	18000	MMA 0204-50 1% BL 681R
MMA02040C6811FB300	300000	MMA 0204-50 1% BL 6K81
MMA02040C6812FB300	123000	MMA 0204-50 1% BL 68K1
MMA02040C6813FB300	18000	MMA 0204-50 1% BL 681K
MMA02040C6814FB300	3000	MMA 0204-50 1% BL 6M81
MMA02040C6818FB300	36000	MMA 0204-50 1% BL 6R81
MMA02040C6819FB300	54000	MMA 0204-50 1% BL 68R1
MMA02040C7150FB300	51000	MMA 0204-50 1% BL 715R
MMA02040C7151FB300	9000	MMA 0204-50 1% BL 7K15
MMA02040C7152FB300	6000	MMA 0204-50 1% BL 71K5
MMA02040C7158FB300	12000	MMA 0204-50 1% BL 7R15
MMA02040C7320FB300	6000	MMA 0204-50 1% BL 732R
MMA02040C7321FB300	0	MMA 0204-50 1% BL 7K32
MMA02040C7322FB300	0	MMA 0204-50 1% BL 73K2
MMA02040C7328FB300	3000	MMA 0204-50 1% BL 7R32
MMA02040C7500FB300	228000	MMA 0204-50 1% BL 750R
MMA02040C7501FB300	9000	MMA 0204-50 1% BL 7K5
MMA02040C7502FB300	138000	MMA 0204-50 1% BL 75K

Référence	Stock	Designation
MMA02040C7503FB300	210000	MMA 0204-50 1% BL 750K
MMA02040C7508FB300	9000	MMA 0204-50 1% BL 7R5
MMA02040C7509FB300	6000	MMA 0204-50 1% BL 75R
MMA02040C7681FB300	3000	MMA 0204-50 1% BL 7K68
MMA02040C7872FB300	0	MMA 0204-50 1% BL 78K7
MMA02040C8061FB300	15000	MMA 0204-50 1% BL 8K06
MMA02040C8062FB300	3000	MMA 0204-50 1% BL 80K6
MMA02040C8068FB300	0	MMA 0204-50 1% BL 8R06
MMA02040C8200FB300	177000	MMA 0204-50 1% BL 820R
MMA02040C8201FB300	297000	MMA 0204-50 1% BL 8K2
MMA02040C8202FB300	69000	MMA 0204-50 1% BL 82K
MMA02040C8203FB300	36000	MMA 0204-50 1% BL 820K
MMA02040C8208FB300	84000	MMA 0204-50 1% BL 8R2
MMA02040C8209FB300	78000	MMA 0204-50 1% BL 82R
MMA02040C8250FB300	81000	MMA 0204-50 1% BL 825R
MMA02040C8251FB300	69000	MMA 0204-50 1% BL 8K25
MMA02040C8252FB300	111000	MMA 0204-50 1% BL 82K5
MMA02040C8253FB300	69000	MMA 0204-50 1% BL 825K
MMA02040C8258FB300	516000	MMA 0204-50 1% BL 8R25
MMA02040C8259FB300	30000	MMA 0204-50 1% BL 82R5
MMA02040C8452FB300	9000	MMA 0204-50 1% BL 84K5
MMA02040C8660FB300	9000	MMA 0204-50 1% BL 866R
MMA02040C8661FB300	9000	MMA 0204-50 1% BL 8K66
MMA02040C8663FB300	18000	MMA 0204-50 1% BL 866K
MMA02040C8871FB300	6000	MMA 0204-50 1% BL 8K87
MMA02040C8872FB300	3000	MMA 0204-50 1% BL 88K7
MMA02040C9090FB300	36000	MMA 0204-50 1% BL 909R
MMA02040C9091FB300	21000	MMA 0204-50 1% BL 9K09
MMA02040C9092FB300	93000	MMA 0204-50 1% BL 90K9
MMA02040C9099FB300	0	MMA 0204-50 1% BL 90R9
MMA02040C9100FB300	0	MMA 0204-50 1% BL 910R
MMA02040C9101FB300	159000	MMA 0204-50 1% BL 9K1
MMA02040C9102FB300	87000	MMA 0204-50 1% BL 91K
MMA02040C9103FB300	57000	MMA 0204-50 1% BL 910K
MMA02040C9108FB300	12000	MMA 0204-50 1% BL 9R1
MMA02040C9109FB300	12000	MMA 0204-50 1% BL 91R
MMA02040C9313FB300	6000	MMA 0204-50 1% BL 931K
MMA02040C9530FB300	12000	MMA 0204-50 1% BL 953R
MMA02040C9531FB300	6000	MMA 0204-50 1% BL 9K53
MMA02040C9538FB300	3000	MMA 0204-50 1% BL 9R53
MMA02040C9761FB300	0	MMA 0204-50 1% BL 9K76
MMA02040C9763FB300	12000	MMA 0204-50 1% BL 976K
MMA02040C9769FB300	0	MMA 0204-50 1% BL 97R6
MMA02040C2207JB300	81000	MMA 0204-50 5% BL R22
MMA02040C2407JB300	36000	MMA 0204-50 5% BL R24
MMA02040C2707JB300	3000	MMA 0204-50 5% BL R27
MMA02040C3307JB300	0	MMA 0204-50 5% BL R33
MMA02040C3607JB300	3000	MMA 0204-50 5% BL R36
MMA02040C3907JB300	114000	MMA 0204-50 5% BL R39
MMA02040C4307JB300	18000	MMA 0204-50 5% BL R43
MMA02040C4707JB300	60000	MMA 0204-50 5% BL R47
MMA02040C5107JB300	27000	MMA 0204-50 5% BL R51
MMA02040C5607JB300	0	MMA 0204-50 5% BL R56
MMA02040C6207JB300	21000	MMA 0204-50 5% BL R62
MMA02040C6807JB300	42000	MMA 0204-50 5% BL R68
MMA02040C7507JB300	198000	MMA 0204-50 5% BL R75
MMA02040C8207JB300	15000	MMA 0204-50 5% BL R82
MMA02040C1000DB300	6000	MMA 0204-50 0.5% BL 100R
MMA02040C1042DB300	3000	MMA 0204-50 0.5% BL 10K4
MMA02040C1271DB300	3000	MMA 0204-50 0.5% BL 1K27
MMA02040C1403DB300	3000	MMA 0204-50 0.5% BL 140K
MMA02040C1509DB300	0	MMA 0204-50 0.5% BL 15R
MMA02040C1582DB300	3000	MMA 0204-50 0.5% BL 15K8
MMA02040C2001DB300	6000	MMA 0204-50 0.5% BL 2K0

Référence	Stock	Designation
MMA02040C2009DB300	3000	20 OHM TK50 +-0,5%
MMA02040C2132DB300	3000	21,3 KOHM TK50 +-0,5%
MMA02040C2204DB300	3000	MMA 0204-50 0.5% BL 2M2
MMA02040C2211DB300	6000	MMA 0204-50 0.5% BL 2K21
MMA02040C2213DB300	0	MMA 0204-50 0.5% BL 221K
MMA02040C2232DB300	3000	22,3 KOHM TK50 +-0,5%
MMA02040C2260DB300	3000	226 Ohm TK50 +-0,5%
MMA02040C2551DB300	6000	2,55 KOHM TK50 +-0,5%
MMA02040C3909DB300	3000	MMA 0204-50 0.5% BL 39R
MMA02040C4992DB300	3000	MMA 0204-50 0.5% BL 49K9
MMA02040C6191DB300	0	6,19 KOHM TK50 +-0,5%
MMA02040C6260DB300	0	626 OHM TK50 +-0,5%
MMA02040C6493DB300	12000	0204 649K TK50 0,5% Reel
MMA02040C9422DB300	3000	MMA 0204-50 0.5% BL 94K2
MMA02040Z0000ZB300	339000	MMA 0204 BL 0R0
MMA02040D1001FB300	3000	MMA 0204-25 1% BL 1K0
MMA02040D1002FB300	24000	MMA 0204-25 1% BL 10K
MMA02040D1003FB300	9000	MMA 0204-25 1% BL 100K
MMA02040D1009FB300	0	MMA 0204-25 1% BL 10R
MMA02040D1203FB300	6000	MMA 0204-25 1% BL 120K
MMA02040D1210FB300	6000	MMA 0204-25 1% BL 121R
MMA02040D1503FB300	3000	MMA 0204-25 1% BL 150K
MMA02040D1620FB300	3000	MMA 0204-25 1% BL 162R
MMA02040D1782FB300	3000	MMA 0204-25 1% BL 17K8
MMA02040D1802FB300	3000	MMA 0204-25 1% BL 18K
MMA02040D2001FB300	3000	MMA 0204-25 1% BL 2K0
MMA02040D2002FB300	18000	MMA 0204-25 1% BL 20K
MMA02040D2003FB300	12000	MMA 0204-25 1% BL 200K
MMA02040D2153FB300	3000	MMA 0204-25 1% BL 215K
MMA02040D2209FB300	3000	22 Ohm TC25 ±1% 0204/SMD Fixed SMD Reel
MMA02040D2701FB300	3000	MMA 0204-25 1% BL 2K7
MMA02040D2743FB300	3000	MMA 0204-25 1% BL 274K
MMA02040D3002FB300	0	MMA 0204-25 1% BL 30K
MMA02040D3240FB300	9000	MMA 0204-25 1% BL 324R
MMA02040D3322FB300	3000	33,2KOhm TC25 ±1% 0204/SMD Fixed SMD Reel
MMA02040D3323FB300	3000	MMA 0204-25 1% BL 332K
MMA02040D3749FB300	3000	MMA 0204-25 1% BL 37R4
MMA02040D4020FB300	30000	MMA 0204-25 1% BL 402R
MMA02040D4323FB300	0	MMA 0204-25 1% BL 432K
MMA02040D4709FB300	3000	MMA 0204-25 1% BL 47R
MMA02040D4870FB300	12000	MMA 0204-25 1% BL 487R
MMA02040D4992FB300	3000	MMA 0204-25 1% BL 49K9
MMA02040D5112FB300	3000	MMA 0204-25 1% BL 51K1
MMA02040D5119FB300	3000	MMA 0204-25 1% BL 51R1
MMA02040D6801FB300	3000	MMA 0204-25 1% BL 6K8
MMA02040D8060FB300	6000	MMA 0204-25 1% BL 806R
MMA02040D8202FB300	3000	MMA 0204-25 1% BL 82K
MMA02040D8660FB300	0	MMA 0204-25 1% BL 866R
MMA02040D9102FB300	3000	91KOhm TC25 ±1% 0204/SMD Fixed SMD Reel
MMA02040D9109FB300	3000	MMA 0204-25 1% BL 91R
MMA02040D1000DB300	6000	MMA 0204-25 0.5% BL 100R
MMA02040D1001DB300	6000	MMA 0204-25 0.5% BL 1K0
MMA02040D1002DB300	0	MMA 0204-25 0.5% BL 10K
MMA02040D1009DB300	0	MMA 0204-25 0.5% BL 10R
MMA02040D1213DB300	12000	MMA 0204-25 0.5% BL 121K
MMA02040D1431DB300	0	MMA 0204-25 0.5% BL 1K43
MMA02040D1500DB300	0	MMA 0204-25 0.5% BL 150R
MMA02040D1609DB300	3000	MMA 0204-25 0.5% BL 16R0
MMA02040D1809DB300	0	MMA 0204-25 0.5% BL 18R
MMA02040D1822DB300	9000	MMA 0204-25 0.5% BL 18K2
MMA02040D2002DB300	24000	MMA 0204-25 0.5% BL 20K
MMA02040D2200DB300	3000	MMA 0204-25 0.5% BL 220R
MMA02040D2491DB300	0	MMA 0204-25 0.5% BL 2K49
MMA02040D2493DB300	6000	MMA 0204-25 0.5% BL 249K

Référence	Stock	Designation
MMA02040D3012DB300	3000	MMA 0204-25 0.5% BL 30K1
MMA02040D3013DB300	3000	MMA 0204-25 0.5% BL 301K
MMA02040D3322DB300	3000	MMA 0204-25 0.5% BL 33K2
MMA02040D4300DB300	0	MMA 0204-25 0.5% BL 430R
MMA02040D4709DB300	3000	MMA 0204-25 0.5% BL 47R
MMA02040D5621DB300	3000	MMA 0204-25 0.5% BL 5K62
MMA02040D5622DB300	0	MMA 0204-25 0.5% BL 56K2
MMA02040D6492DB300	3000	MMA 0204-25 0.5% BL 64K9
MMA02040D6652DB300	6000	MMA 0204-25 0.5% BL 66K5
MMA02040D7502DB300	9000	MMA 0204-25 0.5% BL 75K0
MMA02040D7509DB300	6000	MMA 0204-25 0.5% BL 75R
MMA02040D1000BB300	33000	MMA 0204-25 0.1% BL 100R
MMA02040D1001BB300	30000	MMA 0204-25 0.1% BL 1K0
MMA02040D1002BB300	12000	MMA 0204-25 0.1% BL 10K
MMA02040D1003BB300	30000	MMA 0204-25 0.1% BL 100K
MMA02040D1021BB300	6000	MMA 0204-25 0.1% BL 1K02
MMA02040D1051BB300	3000	MMA 0204-25 0.1% BL 1K05
MMA02040D1052BB300	0	10,1 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D1053BB300	3000	MMA 0204-25 0.1% BL 105K
MMA02040D1072BB300	3000	10,7 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D1101BB300	3000	MMA 0204-25 0.1% BL 1K10
MMA02040D1142BB300	3000	11,4 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D1152BB300	6000	11,5 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D1181BB300	3000	MMA 0204-25 0.1% BL 1K18
MMA02040D1182BB300	6000	MMA 0204-25 0.1% BL 11K8
MMA02040D1201BB300	0	MMA 0204-25 0.1% BL 1K2
MMA02040D1202BB300	3000	MMA 0204-25 0.1% BL 12K
MMA02040D1203BB300	0	MMA 0204-25 0.1% BL 120K
MMA02040D1210BB300	15000	MMA 0204-25 0.1% BL 121R
MMA02040D1211BB300	6000	MMA 0204-25 0.1% BL 1K21
MMA02040D1213BB300	3000	MMA 0204-25 0.1% BL 121K
MMA02040D1252BB300	6000	MMA 0204-25 0.1% BL 12K5
MMA02040D1271BB300	0	MMA 0204-25 0.1% BL 1K27
MMA02040D1272BB300	3000	MMA 0204-25 0.1% B1 12K7
MMA02040D1301BB300	3000	MMA 0204-25 0.1% BL 1K3
MMA02040D1330BB300	0	133 OHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D1331BB300	6000	MMA 0204-25 0.1% BL 1K33
MMA02040D1332BB300	3000	MMA 0204-25 0.1% BL 13K3
MMA02040D1401BB300	0	MMA 0204-25 0.1% BL 1K4
MMA02040D1402BB300	0	MMA 0204-25 0.1% BL 14K
MMA02040D1471BB300	6000	MMA 0204-25 0.1% BL 1K47
MMA02040D1472BB300	6000	MMA 0204-25 0.1% BL 14K7
MMA02040D1500BB300	3000	MMA 0204-25 0.1% BL 150R
MMA02040D1501BB300	9000	MMA 0204-25 0.1% BL 1K5
MMA02040D1502BB300	6000	MMA 0204-25 0.1% BL 15K
MMA02040D1503BB300	6000	MMA 0204-25 0.1% BL 150K
MMA02040D1542BB300	3000	MMA 0204-25 0.1% BL 15K4
MMA02040D1543BB300	6000	MMA 0204-25 0.1% BL 154K
MMA02040D1582BB300	9000	MMA 0204-25 0.1% BL 15K8
MMA02040D1602BB300	21000	MMA 0204-25 0.1% BL 16K
MMA02040D1621BB300	0	MMA 0204-25 0.1% BL 1K62
MMA02040D1622BB300	3000	MMA 0204-25 0.1% BL 16K2
MMA02040D1691BB300	3000	MMA 0204-25 0.1% BL 1K69
MMA02040D1741BB300	3000	MMA 0204-25 0.1% BL 1K74
MMA02040D1743BB300	6000	174 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D1783BB300	3000	MMA 0204-25 0.1% BL 178K
MMA02040D1801BB300	12000	MMA 0204-25 0.1% BL 1K8
MMA02040D1822BB300	3000	MMA 0204-25 0.1% BL 18K2
MMA02040D1871BB300	3000	MMA 0204-25 0.1% BL 1K87
MMA02040D1872BB300	3000	MMA 0204-25 0.1% BL 18K7
MMA02040D1962BB300	3000	MMA 0204-25 0.1% BL 19K6
MMA02040D2000BB300	45000	MMA 0204-25 0.1% BL 200R
MMA02040D2001BB300	18000	MMA 0204-25 0.1% BL 2K0
MMA02040D2002BB300	24000	MMA 0204-25 0.1% BL 20K

Référence	Stock	Designation
MMA02040D2003BB300	15000	MMA 0204-25 0.1% BL 200K
MMA02040D2033BB300	3000	MMA 0204-25 0.1% B1 203K
MMA02040D2051BB300	6000	2,05 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D2052BB300	3000	MMA 0204-25 0.1% BL 20K5
MMA02040D2053BB300	0	205 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D2103BB300	12000	MMA 0204-25 0.1% BL 210K
MMA02040D2151BB300	6000	MMA 0204-25 0.1% BL 2K15
MMA02040D2200BB300	3000	MMA 0204-25 0.1% BL 220R
MMA02040D2201BB300	0	MMA 0204-25 0.1% BL 2K2
MMA02040D2202BB300	12000	MMA 0204-25 0.1% BL 22K
MMA02040D2203BB300	12000	MMA 0204-25 0.1% BL 220K
MMA02040D2211BB300	9000	MMA 0204-25 0.1% BL 2K21
MMA02040D2370BB300	3000	MMA 0204-25 0.1% BL 237R
MMA02040D2371BB300	3000	MMA 0204-25 0.1% BL 2K37
MMA02040D2373BB300	0	MMA 0204-25 0.1% BL 237K
MMA02040D2401BB300	15000	MMA 0204-25 0.1% BL 2K4
MMA02040D2402BB300	6000	MMA 0204-25 0.1% BL 24K
MMA02040D2403BB300	3000	MMA 0204-25 0.1% BL 240K
MMA02040D2430BB300	9000	MMA 0204-25 0.1% BL 243R
MMA02040D2431BB300	3000	MMA 0204-25 0.1% BL 2K43
MMA02040D2450BB300	3000	MMA 0204-25 0.1% BL 245R
MMA02040D2490BB300	3000	MMA 0204-25 0.1% BL 249R
MMA02040D2491BB300	6000	MMA 0204-25 0.1% BL 2K49
MMA02040D2492BB300	6000	MMA 0204-25 0.1% BL 24K9
MMA02040D2610BB300	0	261 OHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D2701BB300	0	MMA 0204-25 0.1% BL 2K7
MMA02040D2702BB300	9000	MMA 0204-25 0.1% BL 27K
MMA02040D2703BB300	3000	MMA 0204-25 0.1% BL 270K
MMA02040D2743BB300	3000	MMA 0204-25 0.1% BL 274K
MMA02040D2801BB300	6000	MMA 0204-25 0.1% BL 2K8
MMA02040D2873BB300	3000	MMA 0204-25 0.1% BL 287K
MMA02040D2943BB300	3000	MMA 0204-25 0.1% BL 294K
MMA02040D3000BB300	9000	MMA 0204-25 0.1% BL 300R
MMA02040D3001BB300	0	MMA 0204-25 0.1% BL 3K0
MMA02040D3002BB300	21000	MMA 0204-25 0.1% BL 30K
MMA02040D3011BB300	3000	MMA 0204-25 0.1% BL 3K01
MMA02040D3012BB300	3000	MMA 0204-25 0.1% BL 30K1
MMA02040D3013BB300	3000	MMA 0204-25 0.1% BL 301K
MMA02040D3092BB300	6000	30,9 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D3163BB300	0	MMA 0204-25 0.1% BL 316K
MMA02040D3243BB300	3000	MMA 0204-25 0.1% BL 324K
MMA02040D3303BB300	12000	MMA 0204-25 0.1% BL 330K
MMA02040D3320BB300	0	332 OHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D3323BB300	6000	MMA 0204-25 0.1% BL 332K
MMA02040D3401BB300	0	MMA 0204-25 0.1% BL 3K40
MMA02040D3481BB300	3000	3,48 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D3572BB300	3000	MMA 0204-25 0.1% BL 35K7
MMA02040D3651BB300	0	MMA 0204-25 0.1% BL 3K65
MMA02040D3742BB300	3000	MMA 0204-25 0.1% BL 37K4
MMA02040D3831BB300	3000	MMA 0204-25 0.1% BL 3K83
MMA02040D3832BB300	6000	38,3 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D3852BB300	0	38,5 KOhm TK25 +-0,1%
MMA02040D3920BB300	3000	MMA 0204-25 0.1% BL 392R
MMA02040D4121BB300	3000	MMA 0204-25 0.1% BL 4K12
MMA02040D4122BB300	3000	MMA 0204-25 0.1% BL 41K2
MMA02040D4221BB300	3000	MMA 0204-25 0.1% BL 4K22
MMA02040D4222BB300	3000	42,2 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D4372BB300	6000	MMA 0204-25 0.1% BL 43K7
MMA02040D4420BB300	0	442 OHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D4422BB300	3000	44,2 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D4532BB300	3000	45,3 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D4642BB300	6000	46,4 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D4643BB300	6000	464 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D4683BB300	6000	MMA 0204-25 0.1% BL 468K

Référence	Stock	Designation
MMA02040D4701BB300	12000	MMA 0204-25 0.1% BL 4K7
MMA02040D4702BB300	21000	MMA 0204-25 0.1% BL 47K
MMA02040D4703BB300	3000	MMA 0204-25 0.1% BL 470K
MMA02040D4751BB300	18000	MMA 0204-25 0.1% BL 4K75
MMA02040D4752BB300	9000	MMA 0204-25 0.1% BL 47K5
MMA02040D4871BB300	3000	MMA 0204-25 0.1% BL 4K87
MMA02040D4872BB300	0	MMA 0204-25 0.1% BL 48K7
MMA02040D4990BB300	6000	MMA 0204-25 0.1% BL 499R
MMA02040D4991BB300	6000	MMA 0204-25 0.1% BL 4K99
MMA02040D4999BB300	42000	MMA 0204-25 0.1% BL 49R9
MMA02040D5100BB300	3000	510 Ohm TC25 ±0,1% 0204/SMD Fixed SMD Reel
MMA02040D5103BB300	90000	MMA 0204-25 0.1% BL 510K
MMA02040D5112BB300	12000	MMA 0204-25 0.1% BL 51K1
MMA02040D5231BB300	3000	MMA 0204-25 0.1% BL 5K23
MMA02040D5361BB300	3000	5,36 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D5492BB300	3000	54,9 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D5601BB300	3000	5,6 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D5602BB300	3000	MMA 0204-25 0.1% BL 56K
MMA02040D5621BB300	6000	MMA 0204-25 0.1% BL 5K62
MMA02040D5902BB300	3000	MMA 0204-25 0.1% BL 59K
MMA02040D6040BB300	3000	604 OHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D6042BB300	6000	60,4 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D6191BB300	0	6,19 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D6199BB300	3000	MMA 0204-25 0.1% BL 61R9
MMA02040D6201BB300	0	MMA 0204-25 0.1% BL 6K20
MMA02040D6202BB300	6000	MMA 0204-25 0.1% BL 62K
MMA02040D6340BB300	0	634 OHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D6341BB300	9000	MMA 0204-25 0.1% BL 6K34
MMA02040D6342BB300	3000	63,4 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D6652BB300	6000	66,5 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D6802BB300	42000	MMA 0204-25 0.1% BL 68K
MMA02040D6810BB300	3000	MMA 0204-25 0.1% BL 681R
MMA02040D6812BB300	3000	68,1 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D6982BB300	6000	69,8 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D7501BB300	6000	MMA 0204-25 0.1% BL 7K5
MMA02040D7509BB300	6000	75 OHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D8062BB300	6000	MMA 0204-25 0.1% BL 80K6
MMA02040D8200BB300	6000	MMA 0204-25 0.1% BL 820R
MMA02040D8201BB300	21000	MMA 0204-25 0.1% BL 8K2
MMA02040D8251BB300	3000	MMA 0204-25 0.1% BL 8K25
MMA02040D8252BB300	0	MMA 0204-25 0.1% BL 82K5
MMA02040D8259BB300	9000	MMA 0204-25 0.1% BL 82R5
MMA02040D8452BB300	3000	84,5 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D8662BB300	6000	MMA 0204-25 0.1% BL 86K6
MMA02040D9091BB300	3000	MMA 0204-25 0.1% BL 9K09
MMA02040D9092BB300	3000	90,9 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D9531BB300	3000	9,53 KOHM TC25 ±0,1% 0204 Fixed SMD Reel
MMA02040D9881BB300	6000	MMA 0204-25 0.1% BL 9K88
MMA02040E1001DB300	0	MMA 0204-15 0.5% BL 1K0
MMA02040E1009DB300	0	MMA 0204-15 0.5% BL 10R
MMA02040E1219DB300	0	12,1 OHM TC15 ±0,5% 0204 Fixed SMD Reel
MMA02040E1501DB300	0	MMA 0204-15 0.5% BL 1K5
MMA02040E1502DB300	6000	MMA 0204-15 0.5% BL 15K
MMA02040E1803DB300	0	MMA 0204-15 0.5% BL 180K
MMA02040E2000DB300	6000	200 Ohm TC15 ±0,5% 0204/SMD Fixed SMD Reel
MMA02040E2002DB300	9000	MMA 0204-15 0.5% BL 20K
MMA02040E2009DB300	15000	20 Ohm TC15 ±0,5% 0204/SMD Fixed SMD Reel
MMA02040E2212DB300	6000	MMA 0204-15 0.5% BL 22K1
MMA02040E8201DB300	3000	MMA 0204-15 0.5% BL 8K2
MMA02040E1001BB300	0	MMA 0204-15 0.1% BL 1K0
MMA02040E1002BB300	9000	MMA 0204-15 0.1% BL 10K
MMA02040E1003BB300	15000	MMA 0204-15 0.1% BL 100K
MMA02040E1013BB300	6000	101 KOHM TC15 ±0,1% 0204 Fixed SMD Reel
MMA02040E1020BB300	3000	MMA 0204-15 0.1% BL 102R

Référence	Stock	Designation
MMA02040E1021BB300	3000	1,02 KOHM TC15 ±0,1% 0204 Fixed SMD Reel
MMA02040E1101BB300	48000	MMA 0204-15 0.1% BL 1K1
MMA02040E1132BB300	3000	MMA 0204-15 0.1% BL 11K3
MMA02040E1201BB300	0	MMA 0204-15 0.1% BL 1K2
MMA02040E1203BB300	0	MMA 0204-15 0.1% BL 120K
MMA02040E1241BB300	0	MMA 0204-15 0.1% BL 1K24
MMA02040E1301BB300	0	MMA 0204-15 0.1% BL 1K3
MMA02040E1500BB300	0	MMA 0204-15 0.1% BL 150R
MMA02040E1501BB300	6000	1,5KOhm TC15 ±0,1% 0204/SMD Fixed SMD Reel
MMA02040E1502BB300	12000	MMA 0204-15 0.1% BL 15K
MMA02040E1503BB300	3000	MMA 0204-15 0.1% BL 150K
MMA02040E1581BB300	0	MMA 0204-15 0.1% BL 1K58
MMA02040E1601BB300	3000	1,6KOhm TC15 ±0,1% 0204/SMD Fixed SMD Reel
MMA02040E1800BB300	18000	MMA 0204-15 0.1% BL 180R
MMA02040E1802BB300	9000	18 KOHM TC15 ±0,1% 0204 Fixed SMD Reel
MMA02040E1803BB300	24000	MMA 0204-15 0.1% BL 180K
MMA02040E2000BB300	30000	MMA 0204-15 0.1% BL 200R
MMA02040E2001BB300	24000	MMA 0204-15 0.1% BL 2K0
MMA02040E2002BB300	0	MMA 0204-15 0.1% BL 20K
MMA02040E2050BB300	3000	205 OHM TC15 ±0,1% 0204 Fixed SMD Reel
MMA02040E2053BB300	3000	MMA 0204-15 0.1% BL 205K
MMA02040E2201BB300	0	MMA 0204-15 0.1% BL 2K2
MMA02040E2202BB300	15000	MMA 0204-15 0.1% BL 22K
MMA02040E2203BB300	6000	MMA 0204-15 0.1% BL 220K
MMA02040E2211BB300	3000	2,21KOhm TC15 ±0,1% 0204/SMD Fixed SMD Reel
MMA02040E2213BB300	0	MMA 0204-15 0.1% BL 221K
MMA02040E2261BB300	0	MMA 0204-15 0.1% BL 2K26
MMA02040E2262BB300	0	MMA 0204-15 0.1% BL 22K6
MMA02040E2400BB300	0	MMA 0204-15 0.1% BL 240R
MMA02040E2401BB300	3000	PRECISION MINI-MELF RESISTOR; 7"-REEL 0204
MMA02040E2431BB300	3000	MMA 0204-15 0.1% BL 2K43
MMA02040E2490BB300	9000	MMA 0204-15 0.1% BL 249R
MMA02040E2491BB300	6000	MMA 0204-15 0.1% BL 2K49
MMA02040E2671BB300	6000	2,67 KOHM TC15 ±0,1% 0204 Fixed SMD Reel
MMA02040E2942BB300	3000	MMA 0204-15 0.1% BL 29K4
MMA02040E3000BB300	3000	MMA 0204-15 0.1% BL 300R
MMA02040E3003BB300	3000	300 KOHM TC15 ±0,1% 0204 Fixed SMD Reel
MMA02040E3121BB300	6000	MMA 0204-15 0.1% BL 3K12
MMA02040E3301BB300	9000	MMA 0204-15 0.1% BL 3K3
MMA02040E3323BB300	3000	MMA 0204-15 0.1% BL 332K
MMA02040E3402BB300	0	34 KOHM TC15 ±0,1% 0204 Fixed SMD Reel
MMA02040E3500BB300	3000	MMA 0204-15 0.1% BL 350R
MMA02040E3603BB300	0	MMA 0204-15 0.1% BL 360K
MMA02040E3900BB300	6000	MMA 0204-15 0.1% BL 390R
MMA02040E4700BB300	0	MMA 0204-15 0.1% BL 470R
MMA02040E4702BB300	3000	MMA 0204-15 0.1% BL 47K
MMA02040E4872BB300	3000	MMA 0204-15 0.1% BL 48K7
MMA02040E4990BB300	3000	MMA 0204-15 0.1% BL 499R
MMA02040E5000BB300	0	MMA 0204-15 0.1% BL 500R
MMA02040E5001BB300	3000	MMA 0204-15 0.1% BL 5K0
MMA02040E5002BB300	18000	MMA 0204-15 0.1% BL 50K
MMA02040E5009BB300	3000	MMA 0204-15 0.1% BL 50R
MMA02040E5102BB300	0	MMA 0204-15 0.1% BL 51K
MMA02040E5109BB300	15000	MMA 0204-15 0.1% BL 51R
MMA02040E6192BB300	3000	MMA 0204-15 0.1% BL 61K9
MMA02040E6209BB300	0	MMA 0204-15 0.1% BL 62R
MMA02040E6269BB300	3000	62,6 OHM TC15 ±0,1% 0204 Fixed SMD Reel
MMA02040E6800BB300	15000	MMA 0204-15 0.1% BL 680R
MMA02040E6801BB300	3000	MMA 0204-15 0.1% BL 6K8
MMA02040E6802BB300	0	MMA 0204-15 0.1% BL 68K
MMA02040E7501BB300	0	MMA 0204-15 0.1% BL 7K5
MMA02040E7509BB300	3000	75 OHM TC15 ±0,1% 0204 Fixed SMD Reel
MMA02040E7682BB300	3000	MMA 0204-15 0.1% BL 76K8
MMA02040E8201BB300	33000	MMA 0204-15 0.1% BL 8K2

Référence	Stock	Designation
MMA02040E8202BB300	3000	MMA 0204-15 0.1% BL 82K
MMA02040E8662BB300	3000	MMA 0204-15 0.1% BL 86K6
MMA02040E8871BB300	3000	MMA 0204-15 0.1% BL 8K87
MMA0204AC1000FB300	12000	MMA 0204-50 1% HF BL 100R
MMA0204AC2878FB300	0	MMA 0204-50 1% HF BL 2R87
CMA02040X1000GB300	1000	CMA 0204 2% BL 100R
CMA02040X1001GB300	27000	CMA 0204 2% BL 1K0
CMA02040X1002GB300	39000	CMA 0204 2% BL 10K
CMA02040X1003GB300	3000	CMA 0204 2% BL 100K
CMA02040X1009GB300	0	CMA 0204 2% BL 10R
CMA02040X1200GB300	9000	CMA 0204 2% BL 120R
CMA02040X1509GB300	9000	CMA 0204 2% BL 15R
CMA02040X2000GB300	0	CMA 0204 2% BL 200R
CMA02040X2009GB300	0	CMA 0204 2% BL 20R
CMA02040X2200GB300	0	CMA 0204 2% BL 220R
CMA02040X2201GB300	15000	CMA 0204 2% BL 2K2
CMA02040X2209GB300	3000	CMA 0204 2% BL 22R
CMA02040X2400GB300	3000	CMA 0204 2% BL 240R
CMA02040X2700GB300	9000	CMA 0204 2% BL 270R
CMA02040X3300GB300	0	CMA 0204 2% BL 330R
CMA02040X3301GB300	12000	CMA 0204 2% BL 3K3
CMA02040X3309GB300	33000	CMA 0204 2% BL 33R
CMA02040X3909GB300	9000	CMA 0204 2% BL 39R
CMA02040X4700GB300	21000	CMA 0204 2% BL 470R
CMA02040X4701GB300	24000	CMA 0204 2% BL 4K7
CMA02040X4709GB300	39000	CMA 0204 2% BL 47R
CMA02040X5600GB300	0	CMA 0204 2% BL 560R
CMA02040X5609GB300	0	CMA 0204 2% BL 56R
CMA02040X6800GB300	6000	CMA 0204 2% BL 680R
CMA02040X6801GB300	3000	CMA 0204 2% BL 6K8
CMA02040X6809GB300	3000	CMA 0204 2% BL 68R
CMA02040X7509GB300	0	CMA 0204 2% BL 75R
CMA02040X8200GB300	0	CMA 0204 2% BL 820R
MMU01020C1000FB300	42000	MMU 0102-50 1% BL 100R
MMU01020C1001FB300	144000	MMU 0102-50 1% BL 1K0
MMU01020C1002FB300	320000	MMU 0102-50 1% BL 10K
MMU01020C1003FB300	0	MMU 0102-50 1% BL 100K
MMU01020C1004FB300	174000	MMU 0102-50 1% BL 1M0
MMU01020C1009FB300	165000	MMU 0102-50 1% BL 10R
MMU01020C1022FB300	54000	MMU 0102-50 1% BL 10K2
MMU01020C1023FB300	3000	102KOhm TC50 ±1% 0102 Fixed SMD Reel
MMU01020C1050FB300	9000	105 OHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C1051FB300	15000	MMU 0102-50 1% BL 1K05
MMU01020C1052FB300	6000	10,5 KOHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C1053FB300	30000	MMU 0102-50 1% BL 105K
MMU01020C1059FB300	3000	MMU 0102-50 1% BL 10R5
MMU01020C1072FB300	21000	10,7 KOHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C1073FB300	21000	MMU 0102-50 1% BL 107K
MMU01020C1100FB300	18000	MMU 0102-50 1% BL 110R
MMU01020C1101FB300	171000	MMU 0102-50 1% BL 1K1
MMU01020C1102FB300	60000	MMU 0102-50 1% BL 11K
MMU01020C1103FB300	36000	MMU 0102-50 1% BL 110K
MMU01020C1104FB300	6000	MMU 0102-50 1% BL 1M1
MMU01020C1130FB300	9000	MMU 0102-50 1% BL 113R
MMU01020C1132FB300	12000	11,3KOhm TC50 ±1% 0102 Fixed SMD Reel
MMU01020C1133FB300	6000	113 KOHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C1139FB300	21000	11,3 OHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C1150FB300	12000	115 Ohm TC50 ±1% 0102 Fixed SMD Reel
MMU01020C1151FB300	18000	MMU 0102-50 1% BL 1K15
MMU01020C1152FB300	18000	MMU 0102-50 1% BL 11K5
MMU01020C1153FB300	39000	MMU 0102-50 1% BL 115K
MMU01020C1159FB300	18000	11,5 OHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C1180FB300	21000	118 OHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C1181FB300	18000	MMU 0102-50 1% BL 1K18

Référence	Stock	Designation
MMU01020C1189FB300	18000	11,8 Ohm TK50 +-1%
MMU01020C1200FB300	3000	MMU 0102-50 1% BL 120R
MMU01020C1201FB300	57000	MMU 0102-50 1% BL 1K2
MMU01020C1202FB300	96000	MMU 0102-50 1% BL 12K
MMU01020C1203FB300	33000	MMU 0102-50 1% BL 120K
MMU01020C1209FB300	60000	MMU 0102-50 1% BL 12R
MMU01020C1210FB300	24000	MMU 0102-50 1% BL 121R
MMU01020C1211FB300	9000	MMU 0102-50 1% BL 1K21
MMU01020C1212FB300	27000	MMU 0102-50 1% BL 12K1
MMU01020C1213FB300	18000	MMU 0102-50 1% BL 121K
MMU01020C1214FB300	54000	MMU 0102-50 1% BL 1M21
MMU01020C1219FB300	3000	MMU 0102-50 1% BL 12R1
MMU01020C1241FB300	6000	MMU 0102-50 1% BL 1K24
MMU01020C1242FB300	33000	MMU 0102-50 1% BL 12K4
MMU01020C1249FB300	18000	12,4 OHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C1271FB300	3000	1,27 KOHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C1272FB300	12000	MMU 0102-50 1% BL 12K7
MMU01020C1273FB300	3000	MMU 0102-50 1% BL 127K
MMU01020C1279FB300	3000	MMU 0102-50 1% BL 12R7
MMU01020C1300FB300	54000	MMU 0102-50 1% BL 130R
MMU01020C1301FB300	114000	MMU 0102-50 1% BL 1K3
MMU01020C1302FB300	90000	MMU 0102-50 1% BL 13K
MMU01020C1303FB300	9000	MMU 0102-50 1% BL 130K
MMU01020C1304FB300	15000	MMU 0102-50 1% BL 1M3
MMU01020C1309FB300	0	MMU 0102-50 1% BL 13R
MMU01020C1331FB300	27000	MMU 0102-50 1% BL 1K33
MMU01020C1332FB300	6000	MMU 0102-50 1% BL 13K3
MMU01020C1339FB300	18000	13,3 OHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C1371FB300	12000	MMU 0102-50 1% BL 1K37
MMU01020C1372FB300	12000	MMU 0102-50 1% BL 13K7
MMU01020C1373FB300	3000	MMU 0102-50 1% BL 137K
MMU01020C1400FB300	24000	MMU 0102-50 1% BL 140R
MMU01020C1402FB300	15000	MMU 0102-50 1% BL 14K
MMU01020C1403FB300	3000	MMU 0102-50 1% BL 140K
MMU01020C1404FB300	0	1,4 MOHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C1409FB300	3000	MMU 0102-50 1% BL 14R
MMU01020C1431FB300	3000	MMU 0102-50 1% BL 1K43
MMU01020C1432FB300	12000	14,3KOhm TC50 ±1% 0102 Fixed SMD Reel
MMU01020C1433FB300	3000	143 KOHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C1439FB300	21000	14,3 OHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C1471FB300	12000	MMU 0102-50 1% BL 1K47
MMU01020C1472FB300	9000	MMU 0102-50 1% BL 14K7
MMU01020C1473FB300	18000	MMU 0102-50 1% BL 147K
MMU01020C1479FB300	12000	MMU 0102-50 1% BL 14R7
MMU01020C1500FB300	51000	MMU 0102-50 1% BL 150R
MMU01020C1501FB300	126000	MMU 0102-50 1% BL 1K5
MMU01020C1502FB300	141000	MMU 0102-50 1% BL 15K
MMU01020C1503FB300	243000	MMU 0102-50 1% BL 150K
MMU01020C1504FB300	24000	MMU 0102-50 1% BL 1M5
MMU01020C1509FB300	6000	MMU 0102-50 1% BL 15R
MMU01020C1523FB300	3000	MMU 0102-50 1% BL 152K
MMU01020C1541FB300	39000	MMU 0102-50 1% BL 1K54
MMU01020C1542FB300	30000	MMU 0102-50 1% BL 15K4
MMU01020C1543FB300	21000	MMU 0102-50 1% BL 154K
MMU01020C1549FB300	21000	15,4 OHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C1580FB300	0	158 OHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C1582FB300	9000	15,8KOhm TC50 ±1% 0102 Fixed SMD Reel
MMU01020C1583FB300	6000	158 KOHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C1589FB300	3000	15,8 Ohm TC50 ±1% 0102 Fixed SMD Reel
MMU01020C1600FB300	3000	MMU 0102-50 1% BL 160R
MMU01020C1601FB300	57000	MMU 0102-50 1% BL 1K6
MMU01020C1602FB300	33000	MMU 0102-50 1% BL 16K
MMU01020C1603FB300	30000	MMU 0102-50 1% BL 160K
MMU01020C1609FB300	18000	MMU 0102-50 1% BL 16R

Référence	Stock	Designation
MMU01020C1620FB300	3000	MMU 0102-50 1% BL 162R
MMU01020C1621FB300	6000	MMU 0102-50 1% BL 1K62
MMU01020C1622FB300	27000	MMU 0102-50 1% BL 16K2
MMU01020C1629FB300	0	16,2 Ohm TC50 ±1% 0102 Fixed SMD Reel
MMU01020C1650FB300	18000	165 OHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C1651FB300	3000	MMU 0102-50 1% BL 1K65
MMU01020C1653FB300	30000	165 KOHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C1654FB300	3000	MMU 0102-50 1% BL 1M65
MMU01020C1690FB300	48000	MMU 0102-50 1% BL 169R
MMU01020C1691FB300	9000	MMU 0102-50 1% BL 1K69
MMU01020C1692FB300	21000	MMU 0102-50 1% BL 16K9
MMU01020C1693FB300	18000	MMU 0102-50 1% BL 169K
MMU01020C1699FB300	12000	MMU 0102-50 1% BL 16R9
MMU01020C1743FB300	12000	MMU 0102-50 1% BL 174K
MMU01020C1744FB300	6000	MMU 0102-50 1% BL 1M74
MMU01020C1780FB300	0	MMU 0102-50 1% BL 178R
MMU01020C1781FB300	3000	MMU 0102-50 1% BL 1K78
MMU01020C1782FB300	3000	MMU 0102-50 1% BL 17K8
MMU01020C1784FB300	3000	MMU 0102-50 1% BL 1M78
MMU01020C1789FB300	12000	17,8 OHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C1800FB300	117000	MMU 0102-50 1% BL 180R
MMU01020C1801FB300	87000	MMU 0102-50 1% BL 1K8
MMU01020C1802FB300	57000	MMU 0102-50 1% BL 18K
MMU01020C1803FB300	33000	MMU 0102-50 1% BL 180K
MMU01020C1809FB300	3000	MMU 0102-50 1% BL 18R
MMU01020C1820FB300	9000	MMU 0102-50 1% BL 182R
MMU01020C1821FB300	6000	MMU 0102-50 1% BL 1K82
MMU01020C1822FB300	33000	MMU 0102-50 1% BL 18K2
MMU01020C1823FB300	12000	182KOhm TC50 ±1% 0102 Fixed SMD Reel
MMU01020C1829FB300	3000	MMU 0102-50 1% BL 18R2
MMU01020C1871FB300	18000	MMU 0102-50 1% BL 1K87
MMU01020C1872FB300	36000	MMU 0102-50 1% BL 18K7
MMU01020C1873FB300	3000	MMU 0102-50 1% BL 187K
MMU01020C1912FB300	12000	19,1KOhm TC50 ±1% 0102 Fixed SMD Reel
MMU01020C1914FB300	12000	MMU 0102-50 1% BL 1M91
MMU01020C1919FB300	18000	19,1 OHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C1960FB300	3000	MMU 0102-50 1% BL 196R
MMU01020C1962FB300	0	MMU 0102-50 1% BL 19K6
MMU01020C1963FB300	138000	MMU 0102-50 1% BL 196K
MMU01020C1969FB300	18000	MMU 0102-50 1% BL 19R6
MMU01020C2000FB300	21000	MMU 0102-50 1% BL 200R
MMU01020C2001FB300	225000	MMU 0102-50 1% BL 2K0
MMU01020C2002FB300	111000	MMU 0102-50 1% BL 20K
MMU01020C2003FB300	78000	MMU 0102-50 1% BL 200K
MMU01020C2004FB300	45000	MMU 0102-50 1% BL 2M0
MMU01020C2009FB300	108000	MMU 0102-50 1% BL 20R
MMU01020C2050FB300	9000	MMU 0102-50 1% BL 205R
MMU01020C2051FB300	30000	MMU 0102-50 1% BL 2K05
MMU01020C2052FB300	15000	MMU 0102-50 1% BL 20K5
MMU01020C2059FB300	3000	20,5 OHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C2100FB300	3000	210 OHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C2101FB300	18000	MMU 0102-50 1% BL 2K1
MMU01020C2102FB300	69000	MMU 0102-50 1% BL 21K
MMU01020C2103FB300	3000	MMU 0102-50 1% BL 210K
MMU01020C2109FB300	18000	21 OHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C2150FB300	9000	MMU 0102-50 1% BL 215R
MMU01020C2151FB300	3000	MMU 0102-50 1% BL 2K15
MMU01020C2152FB300	60000	MMU 0102-50 1% BL 21K5
MMU01020C2153FB300	9000	MMU 0102-50 1% BL 215K
MMU01020C2154FB300	12000	MMU 0102-50 1% BL 2M15
MMU01020C2200FB300	54000	MMU 0102-50 1% BL 220R
MMU01020C2201FB300	264000	MMU 0102-50 1% BL 2K2
MMU01020C2202FB300	198000	MMU 0102-50 1% BL 22K
MMU01020C2203FB300	51000	MMU 0102-50 1% BL 220K

Référence	Stock	Designation
MMU01020C2204FB300	57000	MMU 0102-50 1% BL 2M2
MMU01020C2209FB300	18000	MMU 0102-50 1% BL 22R
MMU01020C2210FB300	18000	MMU 0102-50 1% BL 221R
MMU01020C2211FB300	48000	MMU 0102-50 1% BL 2K21
MMU01020C2212FB300	54000	MMU 0102-50 1% BL 22K1
MMU01020C2213FB300	75000	MMU 0102-50 1% BL 221K
MMU01020C2214FB300	18000	MMU 0102-50 1% BL 2M21
MMU01020C2219FB300	12000	MMU 0102-50 1% BL 22R1
MMU01020C2262FB300	21000	MMU 0102-50 1% BL 22K6
MMU01020C2263FB300	141000	226KOhm TC50 ±1% 0102 Fixed SMD Reel
MMU01020C2320FB300	9000	MMU 0102-50 1% BL 232R
MMU01020C2321FB300	3000	MMU 0102-50 1% BL 2K32
MMU01020C2323FB300	3000	MMU 0102-50 1% BL 232K
MMU01020C2371FB300	6000	MMU 0102-50 1% BL 2K37
MMU01020C2372FB300	15000	MMU 0102-50 1% BL 23K7
MMU01020C2379FB300	0	MMU 0102-50 1% BL 23R7
MMU01020C2400FB300	24000	MMU 0102-50 1% BL 240R
MMU01020C2401FB300	39000	MMU 0102-50 1% BL 2K4
MMU01020C2402FB300	21000	MMU 0102-50 1% BL 24K
MMU01020C2403FB300	63000	MMU 0102-50 1% BL 240K
MMU01020C2409FB300	33000	MMU 0102-50 1% BL 24R
MMU01020C2430FB300	6000	MMU 0102-50 1% BL 243R
MMU01020C2431FB300	12000	MMU 0102-50 1% BL 2K43
MMU01020C2432FB300	21000	MMU 0102-50 1% BL 24K3
MMU01020C2433FB300	21000	MMU 0102-50 1% BL 243K
MMU01020C2490FB300	39000	MMU 0102-50 1% BL 249R
MMU01020C2491FB300	96000	MMU 0102-50 1% BL 2K49
MMU01020C2492FB300	45000	MMU 0102-50 1% BL 24K9
MMU01020C2493FB300	165000	MMU 0102-50 1% BL 249K
MMU01020C2499FB300	18000	MMU 0102-50 1% BL 24R9
MMU01020C2550FB300	0	MMU 0102-50 1% BL 255R
MMU01020C2551FB300	12000	2,55KOhm TC50 ±1% 0102 Fixed SMD Reel
MMU01020C2553FB300	3000	MMU 0102-50 1% BL 255K
MMU01020C2559FB300	15000	MMU 0102-50 1% BL 25R5
MMU01020C2610FB300	12000	MMU 0102-50 1% BL 261R
MMU01020C2611FB300	12000	MMU 0102-50 1% BL 2K61
MMU01020C2612FB300	15000	MMU 0102-50 1% BL 26K1
MMU01020C2613FB300	3000	MMU 0102-50 1% BL 261K
MMU01020C2619FB300	15000	MMU 0102-50 1% BL 26R1
MMU01020C2670FB300	3000	267 OHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C2671FB300	24000	2,67 KOHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C2672FB300	3000	MMU 0102-50 1% BL 26K7
MMU01020C2673FB300	3000	MMU 0102-50 1% BL 267K
MMU01020C2700FB300	42000	MMU 0102-50 1% BL 270R
MMU01020C2701FB300	6000	MMU 0102-50 1% BL 2K7
MMU01020C2702FB300	57000	MMU 0102-50 1% BL 27K
MMU01020C2703FB300	42000	MMU 0102-50 1% BL 270K
MMU01020C2709FB300	120000	MMU 0102-50 1% BL 27R
MMU01020C2740FB300	6000	MMU 0102-50 1% BL 274R
MMU01020C2741FB300	42000	MMU 0102-50 1% BL 2K74
MMU01020C2742FB300	12000	MMU 0102-50 1% BL 27K4
MMU01020C2743FB300	12000	MMU 0102-50 1% BL 274K
MMU01020C2749FB300	66000	MMU 0102-50 1% BL 27R4
MMU01020C2800FB300	3000	280 Ohm TK50 +-1%
MMU01020C2802FB300	57000	MMU 0102-50 1% BL 28K
MMU01020C2870FB300	0	MMU 0102-50 1% BL 287R
MMU01020C2872FB300	18000	MMU 0102-50 1% BL 28K7
MMU01020C2873FB300	3000	MMU 0102-50 1% BL 287K
MMU01020C2879FB300	12000	MMU 0102-50 1% BL 28R7
MMU01020C2949FB300	3000	29,4 Ohm TC50 ±1% 0102 Fixed SMD Reel
MMU01020C3000FB300	135000	MMU 0102-50 1% BL 300R
MMU01020C3001FB300	99000	MMU 0102-50 1% BL 3K0
MMU01020C3002FB300	174000	MMU 0102-50 1% BL 30K
MMU01020C3003FB300	33000	MMU 0102-50 1% BL 300K

Référence	Stock	Designation
MMU01020C3009FB300	12000	MMU 0102-50 1% BL 30R
MMU01020C3010FB300	72000	MMU 0102-50 1% BL 301R
MMU01020C3011FB300	180000	MMU 0102-50 1% BL 3K01
MMU01020C3012FB300	102000	MMU 0102-50 1% BL 30K1
MMU01020C3013FB300	42000	MMU 0102-50 1% BL 301K
MMU01020C3019FB300	6000	MMU 0102-50 1% BL 30R1
MMU01020C3099FB300	18000	MMU 0102-50 1% BL 30R9
MMU01020C3160FB300	15000	MMU 0102-50 1% BL 316R
MMU01020C3161FB300	12000	MMU 0102-50 1% BL 3K16
MMU01020C3162FB300	6000	MMU 0102-50 1% BL 31K6
MMU01020C3163FB300	3000	MMU 0102-50 1% BL 316K
MMU01020C3169FB300	12000	31,6 Ohm TC50 ±1% 0102 Fixed SMD Reel
MMU01020C3240FB300	15000	MMU 0102-50 1% BL 324R
MMU01020C3243FB300	3000	MMU 0102-50 1% BL 324K
MMU01020C3300FB300	153000	MMU 0102-50 1% BL 330R
MMU01020C3301FB300	123000	MMU 0102-50 1% BL 3K3
MMU01020C3302FB300	117000	MMU 0102-50 1% BL 33K
MMU01020C3303FB300	102000	MMU 0102-50 1% BL 330K
MMU01020C3309FB300	69000	MMU 0102-50 1% BL 33R
MMU01020C3320FB300	72000	MMU 0102-50 1% BL 332R
MMU01020C3321FB300	42000	MMU 0102-50 1% BL 3K32
MMU01020C3322FB300	87000	MMU 0102-50 1% BL 33K2
MMU01020C3323FB300	6000	MMU 0102-50 1% BL 332K
MMU01020C3329FB300	6000	MMU 0102-50 1% BL 33R2
MMU01020C3400FB300	12000	MMU 0102-50 1% BL 340R
MMU01020C3401FB300	21000	MMU 0102-50 1% BL 3K4
MMU01020C3402FB300	3000	34KOhm TC50 ±1% 0102 Fixed SMD Reel
MMU01020C3403FB300	3000	MMU 0102-50 1% BL 340K
MMU01020C3409FB300	3000	34 OHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C3481FB300	9000	MMU 0102-50 1% BL 3K48
MMU01020C3482FB300	27000	MMU 0102-50 1% BL 34K8
MMU01020C3483FB300	18000	MMU 0102-50 1% BL 348K
MMU01020C3489FB300	15000	34,8 Ohm TC50 ±1% 0102 Fixed SMD Reel
MMU01020C3572FB300	9000	MMU 0102-50 1% BL 35K7
MMU01020C3573FB300	6000	MMU 0102-50 1% BL 357K
MMU01020C3600FB300	6000	MMU 0102-50 1% BL 360R
MMU01020C3601FB300	102000	MMU 0102-50 1% BL 3K6
MMU01020C3602FB300	6000	MMU 0102-50 1% BL 36K
MMU01020C3603FB300	12000	MMU 0102-50 1% BL 360K
MMU01020C3650FB300	9000	MMU 0102-50 1% BL 365R
MMU01020C3651FB300	6000	MMU 0102-50 1% BL 3K65
MMU01020C3652FB300	6000	MMU 0102-50 1% BL 36K5
MMU01020C3653FB300	45000	MMU 0102-50 1% BL 365K
MMU01020C3659FB300	27000	MMU 0102-50 1% BL 36R5
MMU01020C3742FB300	3000	MMU 0102-50 1% BL 37K4
MMU01020C3743FB300	3000	MMU 0102-50 1% BL 374K
MMU01020C3749FB300	0	MMU 0102-50 1% BL 37R4
MMU01020C3831FB300	9000	MMU 0102-50 1% BL 3K83
MMU01020C3832FB300	105000	MMU 0102-50 1% BL 38K3
MMU01020C3833FB300	3000	MMU 0102-50 1% BL 383K
MMU01020C3839FB300	18000	MMU 0102-50 1% BL 38R3
MMU01020C3900FB300	24000	MMU 0102-50 1% BL 390R
MMU01020C3901FB300	102000	MMU 0102-50 1% BL 3K9
MMU01020C3902FB300	90000	MMU 0102-50 1% BL 39K
MMU01020C3903FB300	0	MMU 0102-50 1% BL 390K
MMU01020C3909FB300	36000	MMU 0102-50 1% BL 39R
MMU01020C3920FB300	3000	MMU 0102-50 1% BL 392R
MMU01020C3921FB300	33000	MMU 0102-50 1% BL 3K92
MMU01020C3922FB300	42000	MMU 0102-50 1% BL 39K2
MMU01020C3923FB300	0	MMU 0102-50 1% BL 392K
MMU01020C3929FB300	18000	MMU 0102-50 1% BL 39R2
MMU01020C4020FB300	3000	MMU 0102-50 1% BL 402R
MMU01020C4021FB300	132000	MMU 0102-50 1% BL 4K02
MMU01020C4022FB300	21000	MMU 0102-50 1% BL 40K2

Référence	Stock	Designation
MMU01020C4023FB300	33000	MMU 0102-50 1% BL 402K
MMU01020C4029FB300	15000	MMU 0102-50 1% BL 40R2
MMU01020C4121FB300	6000	MMU 0102-50 1% BL 4K12
MMU01020C4123FB300	0	MMU 0102-50 1% BL 412K
MMU01020C4220FB300	15000	MMU 0102-50 1% BL 422R
MMU01020C4221FB300	15000	MMU 0102-50 1% BL 4K22
MMU01020C4223FB300	3000	MMU 0102-50 1% BL 422K
MMU01020C4229FB300	0	MMU 0102-50 1% BL 42R2
MMU01020C4300FB300	27000	MMU 0102-50 1% BL 430R
MMU01020C4302FB300	30000	MMU 0102-50 1% BL 43K
MMU01020C4303FB300	3000	MMU 0102-50 1% BL 430K
MMU01020C4320FB300	9000	MMU 0102-50 1% BL 432R
MMU01020C4321FB300	9000	MMU 0102-50 1% BL 4K32
MMU01020C4322FB300	42000	MMU 0102-50 1% BL 43K2
MMU01020C4323FB300	3000	MMU 0102-50 1% BL 432K
MMU01020C4420FB300	3000	MMU 0102-50 1% BL 442R
MMU01020C4422FB300	18000	MMU 0102-50 1% BL 44K2
MMU01020C4423FB300	0	442 KOHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C4531FB300	9000	MMU 0102-50 1% BL 4K53
MMU01020C4532FB300	3000	MMU 0102-50 1% BL 45K3
MMU01020C4539FB300	15000	45,3 OHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C4640FB300	12000	MMU 0102-50 1% BL 464R
MMU01020C4641FB300	81000	MMU 0102-50 1% BL 4K64
MMU01020C4642FB300	18000	MMU 0102-50 1% BL 46K4
MMU01020C4643FB300	9000	MMU 0102-50 1% BL 464K
MMU01020C4649FB300	6000	MMU 0102-50 1% BL 46R4
MMU01020C4700FB300	180000	MMU 0102-50 1% BL 470R
MMU01020C4701FB300	0	MMU 0102-50 1% BL 4K7
MMU01020C4702FB300	207000	MMU 0102-50 1% BL 47K
MMU01020C4703FB300	153000	MMU 0102-50 1% BL 470K
MMU01020C4709FB300	189000	MMU 0102-50 1% BL 47R
MMU01020C4750FB300	183000	MMU 0102-50 1% BL 475R
MMU01020C4751FB300	30000	MMU 0102-50 1% BL 4K75
MMU01020C4752FB300	30000	MMU 0102-50 1% BL 47K5
MMU01020C4753FB300	33000	MMU 0102-50 1% BL 475K
MMU01020C4759FB300	36000	MMU 0102-50 1% BL 47R5
MMU01020C4871FB300	15000	MMU 0102-50 1% BL 4K87
MMU01020C4990FB300	129000	MMU 0102-50 1% BL 499R
MMU01020C4991FB300	132000	MMU 0102-50 1% BL 4K99
MMU01020C4992FB300	108000	MMU 0102-50 1% BL 49K9
MMU01020C4993FB300	63000	MMU 0102-50 1% BL 499K
MMU01020C4999FB300	234000	MMU 0102-50 1% BL 49R9
MMU01020C5100FB300	138000	MMU 0102-50 1% BL 510R
MMU01020C5101FB300	102000	MMU 0102-50 1% BL 5K1
MMU01020C5102FB300	120000	MMU 0102-50 1% BL 51K
MMU01020C5103FB300	24000	MMU 0102-50 1% BL 510K
MMU01020C5110FB300	0	MMU 0102-50 1% BL 511R
MMU01020C5111FB300	96000	MMU 0102-50 1% BL 5K11
MMU01020C5112FB300	90000	MMU 0102-50 1% BL 51K1
MMU01020C5113FB300	0	MMU 0102-50 1% BL 511K
MMU01020C5119FB300	6000	MMU 0102-50 1% BL 51R1
MMU01020C5232FB300	15000	52,3KOhm TC50 ±1% 0102 Fixed SMD Reel
MMU01020C5361FB300	9000	5,36KOhm TC50 ±1% 0102 Fixed SMD Reel
MMU01020C5362FB300	3000	MMU 0102-50 1% BL 53K6
MMU01020C5363FB300	3000	MMU 0102-50 1% BL 536K
MMU01020C5491FB300	21000	MMU 0102-50 1% BL 5K49
MMU01020C5493FB300	12000	MMU 0102-50 1% BL 549K
MMU01020C5600FB300	270000	MMU 0102-50 1% BL 560R
MMU01020C5601FB300	171000	MMU 0102-50 1% BL 5K6
MMU01020C5602FB300	21000	MMU 0102-50 1% BL 56K
MMU01020C5603FB300	39000	MMU 0102-50 1% BL 560K
MMU01020C5609FB300	24000	MMU 0102-50 1% BL 56R
MMU01020C5620FB300	9000	MMU 0102-50 1% BL 562R
MMU01020C5621FB300	42000	MMU 0102-50 1% BL 5K62

Référence	Stock	Designation
MMU01020C5622FB300	0	MMU 0102-50 1% BL 56K2
MMU01020C5623FB300	18000	MMU 0102-50 1% BL 562K
MMU01020C5629FB300	90000	MMU 0102-50 1% BL 56R2
MMU01020C5760FB300	18000	MMU 0102-50 1% BL 576R
MMU01020C5761FB300	0	MMU 0102-50 1% BL 5K76
MMU01020C5901FB300	6000	MMU 0102-50 1% BL 5K9
MMU01020C5902FB300	0	MMU 0102-50 1% BL 59K
MMU01020C5903FB300	33000	MMU 0102-50 1% BL 590K
MMU01020C5909FB300	51000	MMU 0102-50 1% BL 59R
MMU01020C6041FB300	0	MMU 0102-50 1% BL 6K04
MMU01020C6042FB300	6000	MMU 0102-50 1% BL 60K4
MMU01020C6043FB300	3000	MMU 0102-50 1% BL 604K
MMU01020C6049FB300	42000	MMU 0102-50 1% BL 60R4
MMU01020C6191FB300	78000	MMU 0102-50 1% BL 6K19
MMU01020C6192FB300	9000	MMU 0102-50 1% BL 61K9
MMU01020C6193FB300	9000	MMU 0102-50 1% BL 619K
MMU01020C6200FB300	63000	MMU 0102-50 1% BL 620R
MMU01020C6201FB300	48000	MMU 0102-50 1% BL 6K2
MMU01020C6202FB300	9000	MMU 0102-50 1% BL 62K
MMU01020C6203FB300	12000	MMU 0102-50 1% BL 620K
MMU01020C6209FB300	87000	MMU 0102-50 1% BL 62R
MMU01020C6340FB300	30000	MMU 0102-50 1% BL 634R
MMU01020C6341FB300	0	MMU 0102-50 1% BL 6K34
MMU01020C6342FB300	3000	MMU 0102-50 1% BL 63K4
MMU01020C6490FB300	3000	MMU 0102-50 1% BL 649R
MMU01020C6493FB300	15000	MMU 0102-50 1% BL 649K
MMU01020C6652FB300	9000	MMU 0102-50 1% BL 66K5
MMU01020C6653FB300	3000	MMU 0102-50 1% BL 665K
MMU01020C6800FB300	201000	MMU 0102-50 1% BL 680R
MMU01020C6801FB300	87000	MMU 0102-50 1% BL 6K8
MMU01020C6802FB300	135000	MMU 0102-50 1% BL 68K
MMU01020C6803FB300	12000	MMU 0102-50 1% BL 680K
MMU01020C6809FB300	96000	MMU 0102-50 1% BL 68R
MMU01020C6810FB300	162000	MMU 0102-50 1% BL 681R
MMU01020C6811FB300	78000	MMU 0102-50 1% BL 6K81
MMU01020C6812FB300	21000	MMU 0102-50 1% BL 68K1
MMU01020C6813FB300	21000	MMU 0102-50 1% BL 681K
MMU01020C6981FB300	6000	MMU 0102-50 1% BL 6K98
MMU01020C6982FB300	3000	MMU 0102-50 1% BL 69K8
MMU01020C6989FB300	15000	69,8 OHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C7150FB300	72000	MMU 0102-50 1% BL 715R
MMU01020C7151FB300	3000	MMU 0102-50 1% BL 7K15
MMU01020C7152FB300	3000	MMU 0102-50 1% BL 71K5
MMU01020C7153FB300	3000	MMU 0102-50 1% BL 715K
MMU01020C7320FB300	9000	MMU 0102-50 1% BL 732R
MMU01020C7321FB300	45000	MMU 0102-50 1% BL 7K32
MMU01020C7500FB300	9000	MMU 0102-50 1% BL 750R
MMU01020C7501FB300	207000	MMU 0102-50 1% BL 7K5
MMU01020C7502FB300	156000	MMU 0102-50 1% BL 75K
MMU01020C7503FB300	12000	MMU 0102-50 1% BL 750K
MMU01020C7509FB300	126000	MMU 0102-50 1% BL 75R
MMU01020C7680FB300	21000	768 OHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C7681FB300	0	MMU 0102-50 1% BL 7K68
MMU01020C7689FB300	18000	MMU 0102-50 1% BL 76R8
MMU01020C7871FB300	3000	MMU 0102-50 1% BL 7K87
MMU01020C7872FB300	0	MMU 0102-50 1% BL 78K7
MMU01020C7873FB300	3000	MMU 0102-50 1% BL 787K
MMU01020C7879FB300	3000	78,7 Ohm TC50 ±1% 0102 Fixed SMD Reel
MMU01020C7962FB300	3000	MMU 0102-50 1% BL 79K6
MMU01020C8060FB300	3000	MMU 0102-50 1% BL 806R
MMU01020C8061FB300	3000	MMU 0102-50 1% BL 8K06
MMU01020C8063FB300	3000	MMU 0102-50 1% BL 806K
MMU01020C8200FB300	42000	MMU 0102-50 1% BL 820R
MMU01020C8201FB300	192000	MMU 0102-50 1% BL 8K2

Référence	Stock	Designation
MMU01020C8202FB300	84000	MMU 0102-50 1% BL 82K
MMU01020C8203FB300	27000	MMU 0102-50 1% BL 820K
MMU01020C8209FB300	99000	MMU 0102-50 1% BL 82R
MMU01020C8250FB300	36000	MMU 0102-50 1% BL 825R
MMU01020C8251FB300	12000	MMU 0102-50 1% BL 8K25
MMU01020C8252FB300	18000	MMU 0102-50 1% BL 82K5
MMU01020C8259FB300	114000	MMU 0102-50 1% BL 82R5
MMU01020C8450FB300	21000	845 OHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C8453FB300	3000	MMU 0102-50 1% BL 845K
MMU01020C8662FB300	3000	MMU 0102-50 1% BL 86K6
MMU01020C8663FB300	3000	866KOhm TC50 ±1% 0102 Fixed SMD Reel
MMU01020C8870FB300	3000	MMU 0102-50 1% BL 887R
MMU01020C8872FB300	0	MMU 0102-50 1% BL 88K7
MMU01020C9090FB300	9000	MMU 0102-50 1% BL 909R
MMU01020C9091FB300	0	MMU 0102-50 1% BL 9K09
MMU01020C9092FB300	0	MMU 0102-50 1% BL 90K9
MMU01020C9093FB300	0	MMU 0102-50 1% BL 909K
MMU01020C9100FB300	90000	MMU 0102-50 1% BL 910R
MMU01020C9101FB300	108000	MMU 0102-50 1% BL 9K1
MMU01020C9102FB300	12000	MMU 0102-50 1% BL 91K
MMU01020C9103FB300	3000	MMU 0102-50 1% BL 910K
MMU01020C9109FB300	45000	MMU 0102-50 1% BL 91R
MMU01020C9312FB300	12000	MMU 0102-50 1% BL 93K1
MMU01020C9313FB300	3000	MMU 0102-50 1% BL 931K
MMU01020C9532FB300	15000	MMU 0102-50 1% BL 95K3
MMU01020C9539FB300	3000	95,3 OHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C9762FB300	3000	MMU 0102-50 1% BL 97K6
MMU01020C1008GB300	33000	MMU 0102-50 2% BL 1R0
MMU01020C1308GB300	204000	MMU 0102-50 2% BL 1R3
MMU01020C1508GB300	102000	MMU 0102-50 2% BL 1R5
MMU01020C1808GB300	36000	MMU 0102-50 2% BL 1R8
MMU01020C2008GB300	33000	MMU 0102-50 2% BL 2R0
MMU01020C2208GB300	150000	MMU 0102-50 2% BL 2R2
MMU01020C2708GB300	0	MMU 0102-50 2% BL 2R7
MMU01020C3008GB300	288000	MMU 0102-50 2% BL 3R0
MMU01020C3308GB300	204000	MMU 0102-50 2% BL 3R3
MMU01020C3328GB300	0	MMU 0102-50 2% BL 3R32
MMU01020C3608GB300	9000	MMU 0102-50 2% BL 3R6
MMU01020C3908GB300	36000	MMU 0102-50 2% BL 3R9
MMU01020C4708GB300	36000	MMU 0102-50 2% BL 4R7
MMU01020C5108GB300	273000	MMU 0102-50 2% BL 5R1
MMU01020C5608GB300	81000	MMU 0102-50 2% BL 5R6
MMU01020C5908GB300	12000	MMU 0102-50 2% BL 5R9
MMU01020C6808GB300	24000	MMU 0102-50 2% BL 6R8
MMU01020C7508GB300	129000	MMU 0102-50 2% BL 7R5
MMU01020C8208GB300	177000	MMU 0102-50 2% BL 8R2
MMU01020C2207JB300	60000	MMU 0102-50 5% BL R22
MMU01020C3907JB300	24000	MMU 0102-50 5% BL R39
MMU01020C8207JB300	6000	MMU 0102-50 5% BL R82
MMU01020C1002DB300	0	MMU 0102-50 0.5% BL 10K
MMU01020C2409DB300	9000	MMU 0102-50 0.5% BL 24R
MMU01020C3652DB300	0	MMU 0102-50 0.5% BL 36K5
MMU01020Z0000ZB300	51000	MMU 0102 BL 0R0
MMU01020D1000FB300	27000	100 OHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1001FB300	15000	1 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1002FB300	51000	10KOhm TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1003FB300	6000	MMU 0102-25 1% BL 100K
MMU01020D1009FB300	6000	10 OHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1050FB300	3000	105 OHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1073FB300	3000	107 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1100FB300	3000	110 OHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1101FB300	0	1,1 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1102FB300	3000	11KOhm TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1103FB300	3000	110 KOHM TC25 ±1% 0102 Fixed SMD Reel

Référence	Stock	Designation
MMU01020D1109FB300	3000	11 OHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1132FB300	3000	11,3 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1181FB300	3000	1,18 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1210FB300	3000	121 OHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1211FB300	3000	1,21 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1212FB300	3000	12,1 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1213FB300	0	121 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1243FB300	3000	124 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1272FB300	3000	12,7 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1300FB300	3000	130 OHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1302FB300	3000	13 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1303FB300	3000	130 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1309FB300	0	13 OHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1331FB300	3000	1,33 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1332FB300	3000	13,3 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1373FB300	0	137 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1403FB300	3000	140 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1433FB300	3000	143 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1471FB300	3000	1,47 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1472FB300	3000	14,7 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1473FB300	3000	147 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1500FB300	0	150 OHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1502FB300	3000	15 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1503FB300	3000	150 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1509FB300	0	MMU 0102-25 1% BL 15R
MMU01020D1582FB300	0	15,8 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1583FB300	0	158 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1622FB300	0	16,2 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1692FB300	3000	16,9 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1780FB300	0	178 OHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1782FB300	0	17,8 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1783FB300	0	178 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1821FB300	0	1,82 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1822FB300	3000	18,2 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1823FB300	3000	182 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1873FB300	3000	187 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1912FB300	3000	19,1 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D1963FB300	0	196 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D2000FB300	3000	200 OHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D2001FB300	3000	MMU 0102-25 1% BL 2K0
MMU01020D2002FB300	0	MMU 0102-25 1% BL 20K
MMU01020D2003FB300	12000	200 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D2009FB300	3000	20 OHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D2051FB300	0	MMU 0102-25 1% BL 2K05
MMU01020D2053FB300	3000	205 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D2150FB300	3000	215 OHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D2211FB300	33000	2,21 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D2212FB300	3000	22,1 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D2213FB300	0	221 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D2262FB300	3000	22,6 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D2370FB300	3000	237 OHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D2432FB300	54000	24,3 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D2490FB300	3000	249 OHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D2491FB300	3000	2,49 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D2492FB300	3000	24,9 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D2499FB300	6000	24,9 OHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D2671FB300	3000	2,67 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D2740FB300	0	274 OHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D2742FB300	15000	27,4 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D2801FB300	3000	2,8 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D2802FB300	3000	28 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D2872FB300	3000	28,7 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D3010FB300	3000	MMU 0102-25 1% BL 301R
MMU01020D3011FB300	30000	3,01 KOHM TC25 ±1% 0102 Fixed SMD Reel

Référence	Stock	Designation
MMU01020D3012FB300	3000	30,1 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D3091FB300	0	3,09 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D3161FB300	6000	3,16 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D3240FB300	3000	324 OHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D3242FB300	3000	32,4 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D3322FB300	3000	33,2 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D3329FB300	3000	33,2 OHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D3401FB300	3000	3,4 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D3402FB300	0	34 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D3409FB300	3000	34 OHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D3571FB300	3000	3,57 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D3651FB300	0	3,65 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D3652FB300	0	36,5 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D3742FB300	3000	37,4 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D3749FB300	3000	37,4 OHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D3830FB300	0	383 OHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D3831FB300	3000	3,83 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D3832FB300	0	38,3 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D3922FB300	3000	39,2 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D4022FB300	0	40,2 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D4122FB300	6000	41,2 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D4320FB300	0	432 OHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D4321FB300	3000	4,32 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D4322FB300	3000	43,2 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D4421FB300	3000	4,42 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D4422FB300	0	44,2 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D4429FB300	0	44,2 OHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D4532FB300	3000	45,3 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D4642FB300	3000	46,4 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D4750FB300	0	475 OHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D4751FB300	6000	4,75 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D4752FB300	0	47,5 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D4990FB300	15000	499 OHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D4991FB300	0	4,99 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D4992FB300	6000	49,9 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D4999FB300	6000	49,9 OHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D5111FB300	0	5,11 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D5112FB300	3000	51,1 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D5232FB300	3000	52,3 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D5239FB300	3000	52,3 OHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D5361FB300	3000	5,36 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D5362FB300	3000	53,6 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D5491FB300	0	5,49 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D5492FB300	3000	MMU 0102-25 1% BL 54K9
MMU01020D5621FB300	3000	5,62 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D5622FB300	3000	56,2 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D6041FB300	0	6,04 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D6192FB300	3000	61,9 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D6199FB300	6000	61,9 OHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D6341FB300	0	6,34 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D6499FB300	0	64,9 OHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D6651FB300	0	MMU 0102-25 1% BL 6K65
MMU01020D6810FB300	0	681 OHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D6811FB300	3000	6,81 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D6812FB300	0	68,1 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D6982FB300	12000	69,8 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D7150FB300	3000	715 OHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D7152FB300	3000	71,5 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D7500FB300	0	750 OHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D7502FB300	3000	75 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D7509FB300	3000	75 OHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D7682FB300	3000	76,8 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D8060FB300	0	806 OHM TC25 ±1% 0102 Fixed SMD Reel
MMU01020D8061FB300	3000	8,06 KOHM TC25 ±1% 0102 Fixed SMD Reel

Référence	Stock	Designation
MMU0102D8062FB300	6000	80,6 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU0102D8251FB300	3000	8,25 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU0102D8252FB300	0	82,5 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU0102D8450FB300	15000	845 OHM TC25 ±1% 0102 Fixed SMD Reel
MMU0102D8662FB300	3000	86,6 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU0102D8871FB300	3000	8,87 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU0102D9091FB300	3000	9,09 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU0102D9092FB300	0	90,9 KOHM TC25 ±1% 0102 Fixed SMD Reel
MMU0102D3323CB300	0	0102 332K TC25 0,25% Reel
MMU0102D1001BB300	6000	MMU 0102-25 0.1% BL 1K0
MMU0102D1002BB300	12000	MMU 0102-25 0.1% BL 10K
MMU0102D1003BB300	0	MMU 0102-25 0.1% BL 100K
MMU0102D1500BB300	3000	150 OHM TC25 ±0,1% 0102 Fixed SMD Reel
MMU0102D1502BB300	0	MMU 0102-25 0.1% BL 15K
MMU0102D1503BB300	9000	MMU 0102-25 0.1% BL 150K
MMU0102D1600BB300	3000	MMU 0102-25 0.1% BL 160R
MMU0102D1962BB300	6000	19,6KOhm TC25 ±0,1% 0805 Fixed SMD Reel
MMU0102D2002BB300	21000	MMU 0102-25 0.1% BL 20K
MMU0102D2052BB300	0	MMU 0102-25 0.1% BL 20K5
MMU0102D2203BB300	6000	MMU 0102-25 0.1% BL 220K
MMU0102D4301BB300	6000	MMU 0102-25 0.1% BL 4K3
MMU0102D4701BB300	9000	MMU 0102-25 0.1% BL 4K7
MMU0102D5102BB300	9000	MMU 0102-25 0.1% BL 51K
MMU0102D5362BB300	0	53,6KOhm TC25 ±0,1% 0102 Fixed SMD Reel
MMU0102D5622BB300	3000	56,2KOhm TC25 ±0,1% 0102 Fixed SMD Reel
MMU0102D6800BB300	3000	680 Ohm TC25 ±0,1% 0102 Fixed SMD Reel
MMU0102E1001DB300	0	0102 1K TC15 0,5% Reel
MMU0102E1003DB300	9000	MMU 0102-15 0,5% BL 100K
MMU0102E2002DB300	6000	MMU 0102-15 0,5% BL 20K
MMU0102E2262DB300	3000	MMU 0102-15 0,5% BL 22K6
MMU0102E4992DB300	3000	MMU 0102-15 0,5% BL 49K9
MMU0102E1000BB300	15000	MMU 0102-15 0.1% BL 100R
MMU0102E1002BB300	15000	MMU 0102-15 0.1% BL 10K
MMU0102E1003BB300	12000	MMU 0102-15 0.1% BL 100K
MMU0102E1101BB300	0	MMU 0102-15 0.1% BL 1K1
MMU0102E1132BB300	6000	11,3 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU0102E1152BB300	6000	MMU 0102-15 0.1% BL 11K5
MMU0102E1181BB300	3000	1,18 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU0102E1182BB300	0	11,8 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU0102E1210BB300	3000	121 OHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU0102E1211BB300	0	MMU 0102-15 0.1% BL 1K21
MMU0102E1212BB300	3000	12,1 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU0102E1241BB300	3000	1,24 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU0102E1302BB300	0	13 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU0102E1322BB300	3000	13,2 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU0102E1332BB300	0	13,3 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU0102E1372BB300	0	13,7 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU0102E1401BB300	3000	1,4KOhm TC15 ±0,1% 0102 Fixed SMD Reel
MMU0102E1402BB300	3000	14 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU0102E1471BB300	3000	1,47 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU0102E1500BB300	3000	150 OHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU0102E1502BB300	3000	MMU 0102-15 0.1% BL 15K
MMU0102E1581BB300	0	1,58 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU0102E1650BB300	3000	165 OHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU0102E1651BB300	3000	1,65 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU0102E1741BB300	3000	1,74 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU0102E1821BB300	3000	MMU 0102-15 0.1% BL 1K82
MMU0102E1822BB300	3000	18,2 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU0102E1871BB300	3000	1,87 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU0102E1872BB300	0	MMU 0102-15 0.1% BL 18K7
MMU0102E2001BB300	0	MMU 0102-15 0.1% BL 2K
MMU0102E2002BB300	3000	MMU 0102-15 0.1% BL 20K
MMU0102E2051BB300	3000	2,05 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU0102E2212BB300	3000	MMU 0102-15 0.1% BL 22K1

Référence	Stock	Designation
MMU01020E2430BB300	0	243 OHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E2431BB300	3000	MMU 0102-15 0.1% BL 2K43
MMU01020E2432BB300	3000	24,3 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E2491BB300	0	MMU 0102-15 0.1% BL 2K49
MMU01020E2492BB300	3000	MMU 0102-15 0.1% BL 24K9
MMU01020E2551BB300	3000	2,55 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E2552BB300	0	MMU 0102-15 0.1% BL 25K5
MMU01020E2610BB300	3000	261 OHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E2672BB300	3000	26,7 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E2700BB300	3000	270 OHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E2802BB300	0	28 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E2870BB300	3000	287 OHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E2871BB300	0	2,87 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E2872BB300	3000	28,7 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E3002BB300	6000	MMU 0102-15 0.1% BL 30K
MMU01020E3011BB300	3000	MMU 0102-15 0.1% BL 3K01
MMU01020E3012BB300	9000	30,1 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E3161BB300	3000	3,16 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E3162BB300	6000	31,6 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E3241BB300	0	3,24 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E3302BB300	3000	MMU 0102-15 0.1% BL 33K0
MMU01020E3322BB300	6000	MMU 0102-15 0.1% BL 33K2
MMU01020E3481BB300	0	3,48 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E3571BB300	3000	3,57 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E3601BB300	0	MMU 0102-15 0.1% B1 3K6
MMU01020E3652BB300	6000	MMU 0102-15 0.1% BL 36K5
MMU01020E3741BB300	6000	3,74 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E3742BB300	3000	37,4 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E3832BB300	0	38,3 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E3922BB300	3000	MMU 0102-15 0.1% BL 39K2
MMU01020E4020BB300	0	MMU 0102-15 0.1% BL 402R
MMU01020E4021BB300	3000	MMU 0102-15 0.1% BL 4K02
MMU01020E4022BB300	6000	40,2 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E4120BB300	3000	412 OHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E4122BB300	6000	MMU 0102-15 0.1% BL 41K2
MMU01020E4220BB300	3000	422 OHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E4322BB300	0	43,2 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E4422BB300	3000	44,2 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E4642BB300	3000	46,4 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E4751BB300	6000	MMU 0102-15 0.1% BL 4K75
MMU01020E4752BB300	6000	MMU 0102-15 0.1% BL 47K5
MMU01020E4871BB300	3000	4,87 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E4872BB300	3000	MMU 0102-15 0.1% BL 48K7
MMU01020E4990BB300	3000	MMU 0102-15 0.1% BL 499R
MMU01020E4991BB300	6000	MMU 0102-15 0.1% BL 4K99
MMU01020E4992BB300	3000	MMU 0102-15 0.1% BL 49K9
MMU01020E5112BB300	0	51,1 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E5231BB300	3000	5,23 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E5361BB300	0	5,36 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E5492BB300	3000	54,9 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E5762BB300	3000	57,6 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E5901BB300	3000	MMU 0102-15 0.1% BL 5K9
MMU01020E5902BB300	0	MMU 0102-15 0.1% BL 59K
MMU01020E6041BB300	6000	MMU 0102-15 0.1% BL 6K04
MMU01020E6191BB300	0	MMU 0102-15 0.1% BL 6K19
MMU01020E6192BB300	3000	61,9 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E6340BB300	3000	634 OHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E6490BB300	3000	649 OHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E6652BB300	0	66,5 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E7150BB300	0	715 OHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E7151BB300	0	7,15 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E7152BB300	6000	71,5 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E7322BB300	3000	73,2 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E7501BB300	9000	MMU 0102-15 0.1% BL 7K5

Référence	Stock	Designation
MMU01020E7502BB300	6000	75 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E7680BB300	0	768 OHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E8062BB300	0	80,6 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E8252BB300	0	82,5 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E8451BB300	0	MMU 0102-15 0.1% B1 8K45
MMU01020E8452BB300	3000	84,5 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E9531BB300	3000	9,53 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E9532BB300	9000	95,3 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E9762BB300	3000	97,6KOhm TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020D1001BB100	0	MMU 0102-25 0.1% B1 1K0
MMU01020D1002BB100	9000	MMU 0102-25 0.1% B1 10K
MMU01020D1071BB100	0	MMU 0102-25 0.1% B1 1K07
MMU01020D1183BB100	0	118 KOHM TC25 ±0,1% 0102 Fixed SMD Reel
MMU01020D1242BB100	4000	MMU 0102-25 0.1% B1 12K4
MMU01020D1502BB100	1000	MMU 0102-25 0.1% B1 15K
MMU01020D1503BB100	4000	MMU 0102-25 0.1% B1 150K
MMU01020D1602BB100	0	16 KOHM TC25 ±0,1% 0102 Fixed SMD Reel
MMU01020D1781BB100	4000	MMU 0102-25 0.1% B1 1K78
MMU01020D1800BB100	1000	MMU 0102-25 0.1% B1 180R
MMU01020D1871BB100	1000	MMU 0102-25 0.1% B1 1K87
MMU01020D2003BB100	3000	200 KOHM TC25 ±0,1% 0102 Fixed SMD Reel
MMU01020D2201BB100	2000	MMU 0102-25 0.1% B1 2K2
MMU01020D2210BB100	3000	MMU 0102-25 0.1% B1 221R
MMU01020D2262BB100	0	MMU 0102-25 0.1% B1 22K6
MMU01020D2491BB100	0	MMU 0102-25 0.1% B1 2K49
MMU01020D2941BB100	3000	MMU 0102-25 0.1% B1 2K94
MMU01020D3241BB100	0	MMU 0102-25 0.1% B1 3K24
MMU01020D4531BB100	1000	MMU 0102-25 0.1% B1 4K53
MMU01020D4702BB100	3000	MMU 0102-25 0.1% B1 47K
MMU01020D4991BB100	0	MMU 0102-25 0.1% B1 4K99
MMU01020D5902BB100	2000	MMU 0102-25 0.1% B1 59K
MMU01020D7500BB100	3000	MMU 0102-25 0.1% B1 750R
MMU01020D8250BB100	3000	MMU 0102-25 0.1% B1 825R
MMU01020D8871BB100	0	MMU 0102-25 0.1% B1 8K87
MMU01020D8872BB100	2000	88,7 KOHM TC25 ±0,1% 0102 Fixed SMD Reel
MMU01020E1001BB100	5000	MMU 0102-15 0.1% B1 1K0
MMU01020E1002BB100	9000	MMU 0102-15 0.1% B1 10K
MMU01020E1003BB100	6000	MMU 0102-15 0.1% B1 100K
MMU01020E1022BB100	1000	10,2 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E1051BB100	1000	1,05 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E1052BB100	1000	10,5 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E1070BB100	1000	107 OHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E1151BB100	1000	1,15 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E1242BB100	5000	12,4 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E1272BB100	2000	12,7KOhm TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E1300BB100	1000	130 OHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E1430BB100	0	143 OHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E1431BB100	1000	1,43 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E1432BB100	0	MMU 0102-15 0.1% B1 14K3
MMU01020E1472BB100	1000	14,7 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E1501BB100	6000	MMU 0102-15 0.1% B1 1K5
MMU01020E1541BB100	2000	MMU 0102-15 0.1% B1 1K54
MMU01020E1542BB100	3000	15,4 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E1582BB100	1000	MMU 0102-15 0.1% B1 15K8
MMU01020E1622BB100	1000	16,2KOhm TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E1691BB100	1000	1,69 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E1692BB100	0	16,9 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E1742BB100	0	17,4 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E1782BB100	0	17,8 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E1911BB100	0	1,91 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E1912BB100	1000	19,1 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E2000BB100	1000	MMU 0102-15 0.1% B1 200R
MMU01020E2050BB100	1000	205 OHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E2052BB100	0	20,5KOhm TC15 ±0,1% 0102 Fixed SMD Reel

Référence	Stock	Designation
MMU01020E2101BB100	0	2,1 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E2102BB100	1000	MMU 0102-15 0.1% B1 21K
MMU01020E2152BB100	4000	21,5 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E2211BB100	1000	MMU 0102-15 0.1% B1 2K21
MMU01020E2262BB100	1000	22,6 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E2322BB100	0	23,2 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E2372BB100	1000	23,7 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E2611BB100	0	2,61 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E2612BB100	0	26,1 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E2742BB100	1000	27,4 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E2942BB100	1000	29,4 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E3011BB100	3000	MMU 0102-15 0.1% B1 3K01
MMU01020E3092BB100	2000	30,9 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E3240BB100	0	324 OHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E3242BB100	1000	32,4 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E3321BB100	0	MMU 0102-15 0.1% B1 3K32
MMU01020E3400BB100	1000	340 OHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E3402BB100	1000	34 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E3482BB100	1000	MMU 0102-15 0.1% B1 34K8
MMU01020E3570BB100	2000	357 OHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E3572BB100	0	35,7 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E3651BB100	0	MMU 0102-15 0.1% B1 3K65
MMU01020E3740BB100	2000	374 OHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E3921BB100	1000	MMU 0102-15 0.1% B1 3K92
MMU01020E3922BB100	0	39,2 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E4020BB100	0	MMU 0102-15 0.1% B1 402R
MMU01020E4021BB100	1000	MMU 0102-15 0.1% B1 4K02
MMU01020E4121BB100	2000	MMU 0102-15 0.1% B1 4K12
MMU01020E4221BB100	6000	4,22 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E4222BB100	0	42,2 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E4531BB100	2000	4,53 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E4532BB100	6000	45,3 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E4640BB100	0	MMU 0102-15 0.1% B1 464R
MMU01020E4641BB100	6000	4,64 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E4701BB100	0	4,7 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E5111BB100	0	MMU 0102-15 0.1% B1 5K11
MMU01020E5112BB100	3000	MMU 0102-15 0.1% B1 51K1
MMU01020E5491BB100	6000	5,49 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E5621BB100	2000	5,62 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E5622BB100	2000	56,2KOhm TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E5761BB100	0	5,76 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E5900BB100	0	590 OHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E6042BB100	3000	60,4 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E6191BB100	5000	MMU 0102-15 0.1% B1 6K19
MMU01020E6342BB100	3000	63,4 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E6491BB100	0	MMU 0102-15 0.1% B1 6K49
MMU01020E6811BB100	3000	MMU 0102-15 0.1% B1 6K81
MMU01020E6812BB100	2000	68,1 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E6981BB100	1000	6,98 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E6982BB100	0	69,8 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E7321BB100	0	7,32 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E7500BB100	1000	750 OHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E7871BB100	0	7,87 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E8061BB100	3000	MMU 0102-15 0.1% B1 8K06
MMU01020E8250BB100	5000	825 Ohm TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E8251BB100	1000	8,25 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E8871BB100	1000	8,87 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E9091BB100	0	MMU 0102-15 0.1% B1 9K09
MMU01020E9092BB100	1000	90,9 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E9311BB100	1000	9,31 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E9312BB100	4000	93,1 KOHM TC15 ±0,1% 0102 Fixed SMD Reel
MMU01020E9761BB100	5000	MMU 0102-15 0.1% B1 9K76
MMU01020C1000FB000	120000	MMU 0102-50 1% B0 100R
MMU01020C1001FB000	230000	MMU 0102-50 1% B0 1K0

Référence	Stock	Designation
MMU01020C1002FB000	100000	MMU 0102-50 1% B0 10K
MMU01020C1003FB000	370000	MMU 0102-50 1% B0 100K
MMU01020C1004FB000	200000	MMU 0102-50 1% B0 1M0
MMU01020C1009FB000	110000	MMU 0102-50 1% B0 10R
MMU01020C1102FB000	10000	11 KOHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C1202FB000	40000	MMU 0102-50 1% B0 12K
MMU01020C1242FB000	0	MMU 0102-50 1% B0 12K4
MMU01020C1500FB000	10000	MMU01020C1500FB000
MMU01020C1501FB000	130000	MMU 0102-50 1% B0 1K5
MMU01020C1502FB000	230000	MMU 0102-50 1% B0 15K
MMU01020C1503FB000	140000	MMU 0102-50 1% B0 150K
MMU01020C1504FB000	0	MMU 0102-50 1% B0 1M5
MMU01020C1600FB000	0	160 OHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C1692FB000	10000	16,9KOhm TC50 ±1% 0102 Fixed SMD Reel
MMU01020C1743FB000	30000	MMU 0102-50 1% B0 174K
MMU01020C1800FB000	30000	180 OHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C2000FB000	0	MMU 0102-50 1% B0 200R
MMU01020C2001FB000	60000	MMU 0102-50 1% B0 2K0
MMU01020C2002FB000	150000	MMU 0102-50 1% B0 20K
MMU01020C2151FB000	0	MMU 0102-50 1% B0 2K15
MMU01020C2201FB000	0	MMU 0102-50 1% B0 2K2
MMU01020C2202FB000	20000	MMU 0102-50 1% B0 22K
MMU01020C2204FB000	0	MMU 0102-50 1% B0 2M2
MMU01020C2214FB000	40000	2,21 MOHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C2219FB000	10000	MMU 0102-50 1% B0 22R1
MMU01020C2491FB000	0	MMU 0102-50 1% B0 2K49
MMU01020C2492FB000	0	MMU 0102-50 1% B0 24K9
MMU01020C2493FB000	0	MMU 0102-50 1% B0 249K
MMU01020C2499FB000	80000	24,9 OHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C2701FB000	10000	MMU 0102-50 1% B0 2K7
MMU01020C2702FB000	20000	27 KOHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C2703FB000	50000	270 KOHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C2709FB000	10000	27 OHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C3001FB000	0	MMU 0102-50 1% B0 3K0
MMU01020C3010FB000	0	MMU 0102-50 1% B0 301R
MMU01020C3300FB000	10000	MMU 0102-50 1% B0 330R
MMU01020C3301FB000	10000	MMU 0102-50 1% B0 3K3
MMU01020C3302FB000	0	MMU 0102-50 1% B0 33K
MMU01020C3303FB000	0	MMU 0102-50 1% B0 330K
MMU01020C3321FB000	0	3,32 KOHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C3650FB000	10000	MMU 0102-50 1% B0 365R
MMU01020C3651FB000	0	MMU 0102-50 1% B0 3K65
MMU01020C3900FB000	10000	390 OHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C3901FB000	0	MMU 0102-50 1% B0 3K9
MMU01020C3902FB000	10000	39 KOHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C4021FB000	60000	4,02 KOHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C4022FB000	110000	MMU 0102-50 1% B0 40K2
MMU01020C4321FB000	0	MMU 0102-50 1% B0 4K32
MMU01020C4700FB000	0	MMU 0102-50 1% B0 470R
MMU01020C4701FB000	0	MMU 0102-50 1% B0 4K7
MMU01020C4702FB000	130000	MMU 0102-50 1% B0 47K
MMU01020C4870FB000	0	MMU 0102-50 1% B0 487R
MMU01020C4992FB000	0	MMU 0102-50 1% B0 49K9
MMU01020C5101FB000	60000	MMU 0102-50 1% B0 5K1
MMU01020C5109FB000	0	MMU 0102-50 1% B0 51R
MMU01020C5111FB000	10000	MMU 0102-50 1% B0 5K11
MMU01020C5600FB000	0	MMU 0102-50 1% B0 560R
MMU01020C5602FB000	10000	56 KOHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C5622FB000	0	56,2 KOHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C6042FB000	10000	60,4 KOHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C6192FB000	10000	MMU 0102-50 1% B0 61K9
MMU01020C6199FB000	120000	61,9 OHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C6341FB000	10000	MMU 0102-50 1% B0 6K34
MMU01020C6801FB000	0	MMU 0102-50 1% B0 6K8

Référence	Stock	Designation
MMU01020C6802FB000	0	MMU 0102-50 1% B0 68K
MMU01020C6811FB000	0	6,81 KOHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C7152FB000	20000	MMU 0102-50 1% B0 71K5
MMU01020C7500FB000	10000	MMU 0102-50 1% B0 750R
MMU01020C8062FB000	110000	80,6 KOHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C8200FB000	40000	820 OHM TC50 ±1% 0102 Fixed SMD Reel
MMU01020C8252FB000	50000	MMU 0102-50 1% B0 82K5
MMU01020C6807JB000	10000	MMU 0102-50 5% B0 R68
MMU01020C8207JB000	100000	820mOhm TC50 ±5% 0102 Fixed SMD Reel
MMU01020Z000ZB000	90000	MMU 0102 B0 0R0
MMU01020D1300BB000	0	130 OHM TC25 ±0,1% 0102 Fixed SMD Reel
MMU01020D5362BB000	10000	53,6 KOHM TC25 ±0,1% 0102 Fixed SMD Reel
MMB02070D3011BB100	0	MMB 0207-25 0.1% B1 3K01
MMB02070C1000FB700	0	MMB 0207-50 1% B7 100R
MMB02070C1008FB700	63000	MMB 0207-50 1% B7 1R0
MMB02070C1401FB700	0	MMB 0207-50 1% B7 1K4
MMB02070C1501FB700	0	MMB 0207-50 1% B7 1K5
MMB02070C2201FB700	700000	MMB 0207-50 1% B7 2K2
MMB02070C2401FB700	0	MMB 0207-50 1% B7 2K4
MMB02070C3003FB700	0	MMB 0207-50 1% B7 300K
MMB02070C3011FB700	0	MMB 0207-50 1% B7 3K01
MMB02070C3309FB700	91000	MMB 0207-50 1% B7 33R
MMB02070C4531FB700	7000	MMB 0207-50 1% B7 4K53
MMB02070C7503FB700	28000	MMB 0207-50 1% B7 750K
MMB02070C8061FB700	7000	MMB 0207-50 1% B7 8K06
MMB02070C4707JB700	0	MMB 0207-50 5% B7 R47
MMB02070D1004DB700	168000	MMB 0207-25 0.5% B7 1M00
MMB02070D4709DB700	28000	MMB 0207-25 0.5% B7 47R0
CMB02070X1000GB700	0	CMB 0207 2% B7 100R
CMB02070X2201GB700	0	CMB 0207 2% B7 2K20
CMB02070X4700GB700	35000	CMB 0207 2% B7 470R
CMB02070X5103GB700	0	CMB 0207 2% B7 510K
CMB02070X1509JB700	0	CMB 0207 5% B7 15R0
MMB02070C1000FB200	106000	MMB 0207-50 1% B2 100R
MMB02070C1001FB200	16000	MMB 0207-50 1% B2 1K0
MMB02070C1002FB200	64000	MMB 0207-50 1% B2 10K
MMB02070C1003FB200	12000	MMB 0207-50 1% B2 100K
MMB02070C1004FB200	48000	MMB 0207-50 1% B2 1M0
MMB02070C1005FB200	18000	MMB 0207-50 1% B2 10M
MMB02070C1008FB200	34000	MMB 0207-50 1% B2 1R0
MMB02070C1009FB200	64000	MMB 0207-50 1% B2 10R
MMB02070C1029FB200	4000	10,2 OHM TK50 ±1% 0207 Fixed SMD Reel
MMB02070C1053FB200	12000	MMB 0207-50 1% B2 105K
MMB02070C1100FB200	10000	MMB 0207-50 1% B2 110R
MMB02070C1101FB200	136000	MMB 0207-50 1% B2 1K1
MMB02070C1102FB200	30000	MMB 0207-50 1% B2 11K
MMB02070C1103FB200	8000	MMB 0207-50 1% B2 110K
MMB02070C1108FB200	6000	MMB 0207-50 1% B2 1R1
MMB02070C1200FB200	0	MMB 0207-50 1% B2 120R
MMB02070C1201FB200	122000	MMB 0207-50 1% B2 1K2
MMB02070C1202FB200	34000	MMB 0207-50 1% B2 12K
MMB02070C1203FB200	50000	MMB 0207-50 1% B2 120K
MMB02070C1204FB200	6000	MMB 0207-50 1% B2 1M2
MMB02070C1208FB200	24000	MMB 0207-50 1% B2 1R2
MMB02070C1209FB200	144000	MMB 0207-50 1% B2 12R
MMB02070C1210FB200	4000	MMB 0207-50 1% B2 121R
MMB02070C1211FB200	10000	MMB 0207-50 1% B2 1K21
MMB02070C1240FB200	22000	124 Ohm TC50 ±1% 0207/SMD Fixed SMD Reel
MMB02070C1241FB200	0	1,24 KOHM TK50 ±1% 0207 Fixed SMD Reel
MMB02070C1300FB200	16000	MMB 0207-50 1% B2 130R
MMB02070C1301FB200	38000	MMB 0207-50 1% B2 1K3
MMB02070C1303FB200	2000	MMB 0207-50 1% B2 130K
MMB02070C1308FB200	8000	MMB 0207-50 1% B2 1R3
MMB02070C1330FB200	2000	MMB 0207-50 1% B2 133R

Référence	Stock	Designation
MMB02070C1439FB200	4000	14,3 OHM TK50 ±1% 0207 Fixed SMD Reel
MMB02070C1471FB200	2000	MMB 0207-50 1% B2 1K47
MMB02070C1479FB200	30000	MMB 0207-50 1% B2 14R7
MMB02070C1500FB200	26000	MMB 0207-50 1% B2 150R
MMB02070C1501FB200	24000	MMB 0207-50 1% B2 1K5
MMB02070C1502FB200	64000	MMB 0207-50 1% B2 15K
MMB02070C1503FB200	74000	MMB 0207-50 1% B2 150K
MMB02070C1504FB200	4000	MMB 0207-50 1% B2 1M5
MMB02070C1508FB200	166000	MMB 0207-50 1% B2 1R5
MMB02070C1509FB200	122000	MMB 0207-50 1% B2 15R
MMB02070C1582FB200	0	15,8 KOHM TK50 ±1% 0207 Fixed SMD Reel
MMB02070C1600FB200	8000	MMB 0207-50 1% B2 160R
MMB02070C1601FB200	6000	MMB 0207-50 1% B2 1K6
MMB02070C1602FB200	2000	MMB 0207-50 1% B2 16K
MMB02070C1603FB200	0	MMB 0207-50 1% B2 160K
MMB02070C1609FB200	0	MMB 0207-50 1% B2 16R
MMB02070C1621FB200	4000	MMB 0207-50 1% B2 1K62
MMB02070C1628FB200	2000	1,62 OHM TK50 ±1% 0207 Fixed SMD Reel
MMB02070C1650FB200	2000	MMB 0207-50 1% B2 165R
MMB02070C1659FB200	56000	MMB 0207-50 1% B2 16R5
MMB02070C1780FB200	4000	MMB 0207-50 1% B2 178R
MMB02070C1800FB200	72000	MMB 0207-50 1% B2 180R
MMB02070C1801FB200	24000	MMB 0207-50 1% B2 1K8
MMB02070C1802FB200	10000	MMB 0207-50 1% B2 18K
MMB02070C1803FB200	38000	MMB 0207-50 1% B2 180K
MMB02070C1804FB200	20000	MMB 0207-50 1% B2 1M8
MMB02070C1808FB200	86000	MMB 0207-50 1% B2 1R8
MMB02070C1809FB200	78000	MMB 0207-50 1% B2 18R
MMB02070C1820FB200	6000	MMB 0207-50 1% B2 182R
MMB02070C1821FB200	12000	MMB 0207-50 1% B2 1K82
MMB02070C1829FB200	4000	MMB 0207-50 1% B2 18R2
MMB02070C2000FB200	60000	MMB 0207-50 1% B2 200R
MMB02070C2001FB200	40000	MMB 0207-50 1% B2 2K0
MMB02070C2002FB200	22000	MMB 0207-50 1% B2 20K
MMB02070C2003FB200	24000	MMB 0207-50 1% B2 200K
MMB02070C2004FB200	6000	MMB 0207-50 1% B2 2M0
MMB02070C2008FB200	76000	MMB 0207-50 1% B2 2R0
MMB02070C2009FB200	42000	MMB 0207-50 1% B2 20R
MMB02070C2151FB200	10000	2,15 KOHM TK50 ±1% 0207 Fixed SMD Reel
MMB02070C2153FB200	4000	215 KOHM TK50 ±1% 0207 Fixed SMD Reel
MMB02070C2200FB200	56000	MMB 0207-50 1% B2 220R
MMB02070C2201FB200	18000	MMB 0207-50 1% B2 2K2
MMB02070C2202FB200	2000	MMB 0207-50 1% B2 22K
MMB02070C2203FB200	14000	MMB 0207-50 1% B2 220K
MMB02070C2204FB200	2000	MMB 0207-50 1% B2 2M2
MMB02070C2208FB200	22000	MMB 0207-50 1% B2 2R2
MMB02070C2209FB200	150000	MMB 0207-50 1% B2 22R
MMB02070C2210FB200	6000	MMB 0207-50 1% B2 221R
MMB02070C2211FB200	98000	MMB 0207-50 1% B2 2K21
MMB02070C2218FB200	16000	MMB 0207-50 1% B2 2R21
MMB02070C2219FB200	38000	MMB 0207-50 1% B2 22R1
MMB02070C2262FB200	6000	22,6 KOHM TK50 ±1% 0207 Fixed SMD Reel
MMB02070C2373FB200	28000	MMB 0207-50 1% B2 237K
MMB02070C2400FB200	6000	MMB 0207-50 1% B2 240R
MMB02070C2401FB200	12000	MMB 0207-50 1% B2 2K4
MMB02070C2402FB200	10000	MMB 0207-50 1% B2 24K
MMB02070C2409FB200	14000	MMB 0207-50 1% B2 24R
MMB02070C2490FB200	4000	MMB 0207-50 1% B2 249R
MMB02070C2492FB200	8000	MMB 0207-50 1% B2 24K9
MMB02070C2493FB200	4000	MMB 0207-50 1% B2 249K
MMB02070C2500FB200	4000	MMB 0207-50 1% B2 250R
MMB02070C2700FB200	94000	MMB 0207-50 1% B2 270R
MMB02070C2701FB200	2000	MMB 0207-50 1% B2 2K7
MMB02070C2702FB200	114000	MMB 0207-50 1% B2 27K

Référence	Stock	Designation
MMB02070C2703FB200	18000	MMB 0207-50 1% B2 270K
MMB02070C2708FB200	10000	MMB 0207-50 1% B2 2R7
MMB02070C2709FB200	18000	MMB 0207-50 1% B2 27R
MMB02070C2741FB200	34000	MMB 0207-50 1% B2 2K74
MMB02070C2749FB200	0	MMB 0207-50 1% B2 27R4
MMB02070C2802FB200	0	MMB 0207-50 1% B2 28K
MMB02070C3000FB200	206000	MMB 0207-50 1% B2 300R
MMB02070C3001FB200	10000	MMB 0207-50 1% B2 3K0
MMB02070C3002FB200	2000	MMB 0207-50 1% B2 30K
MMB02070C3003FB200	6000	MMB 0207-50 1% B2 300K
MMB02070C3008FB200	28000	MMB 0207-50 1% B2 3R0
MMB02070C3009FB200	38000	MMB 0207-50 1% B2 30R
MMB02070C3091FB200	42000	3,09 KOHM TK50 ±1% 0207 Fixed SMD Reel
MMB02070C3300FB200	26000	MMB 0207-50 1% B2 330R
MMB02070C3301FB200	166000	MMB 0207-50 1% B2 3K3
MMB02070C3302FB200	104000	MMB 0207-50 1% B2 33K
MMB02070C3303FB200	236000	MMB 0207-50 1% B2 330K
MMB02070C3308FB200	10000	MMB 0207-50 1% B2 3R3
MMB02070C3309FB200	62000	MMB 0207-50 1% B2 33R
MMB02070C3321FB200	6000	MMB 0207-50 1% B2 3K32
MMB02070C3322FB200	2000	MMB 0207-50 1% B2 33K2
MMB02070C3323FB200	2000	MMB 0207-50 1% B2 332K
MMB02070C3483FB200	18000	348 KOHM TK50 ±1% 0207 Fixed SMD Reel
MMB02070C3570FB200	8000	357 OHM TK50 ±1% 0207 Fixed SMD Reel
MMB02070C3600FB200	12000	MMB 0207-50 1% B2 360R
MMB02070C3601FB200	18000	MMB 0207-50 1% B2 3K6
MMB02070C3608FB200	8000	MMB 0207-50 1% B2 3R6
MMB02070C3609FB200	44000	MMB 0207-50 1% B2 36R
MMB02070C3659FB200	12000	MMB 0207-50 1% B2 36R5
MMB02070C3742FB200	6000	MMB 0207-50 1% B2 37K4
MMB02070C3900FB200	66000	MMB 0207-50 1% B2 390R
MMB02070C3901FB200	36000	MMB 0207-50 1% B2 3K9
MMB02070C3902FB200	16000	MMB 0207-50 1% B2 39K
MMB02070C3903FB200	126000	MMB 0207-50 1% B2 390K
MMB02070C3908FB200	150000	MMB 0207-50 1% B2 3R9
MMB02070C3909FB200	0	MMB 0207-50 1% B2 39R
MMB02070C3921FB200	2000	MMB 0207-50 1% B2 3K92
MMB02070C3929FB200	6000	MMB 0207-50 1% B2 39R2
MMB02070C4020FB200	8000	MMB 0207-50 1% B2 402R
MMB02070C4300FB200	0	MMB 0207-50 1% B2 430R
MMB02070C4303FB200	26000	MMB 0207-50 1% B2 430K
MMB02070C4308FB200	24000	MMB 0207-50 1% B2 4R3
MMB02070C4309FB200	0	MMB 0207-50 1% B2 43R
MMB02070C4373FB200	42000	MMB 0207-50 1% B2 437K
MMB02070C4429FB200	4000	MMB 0207-50 1% B2 44R2
MMB02070C4532FB200	4000	45,3 KOHM TK50 ±1% 0207 Fixed SMD Reel
MMB02070C4641FB200	2000	4,64 KOHM TK50 ±1% 0207 Fixed SMD Reel
MMB02070C4700FB200	30000	MMB 0207-50 1% B2 470R
MMB02070C4701FB200	6000	MMB 0207-50 1% B2 4K7
MMB02070C4702FB200	106000	MMB 0207-50 1% B2 47K
MMB02070C4703FB200	52000	MMB 0207-50 1% B2 470K
MMB02070C4704FB200	12000	MMB 0207-50 1% B2 4M7
MMB02070C4708FB200	72000	MMB 0207-50 1% B2 4R7
MMB02070C4709FB200	20000	MMB 0207-50 1% B2 47R
MMB02070C4751FB200	34000	MMB 0207-50 1% B2 4K75
MMB02070C4752FB200	0	MMB 0207-50 1% B2 47K5
MMB02070C4758FB200	8000	MMB 0207-50 1% B2 4R75
MMB02070C4759FB200	24000	MMB 0207-50 1% B2 47R5
MMB02070C4990FB200	2000	MMB 0207-50 1% B2 499R
MMB02070C4991FB200	12000	MMB 0207-50 1% B2 4K99
MMB02070C4992FB200	28000	MMB 0207-50 1% B2 49K9
MMB02070C5100FB200	26000	MMB 0207-50 1% B2 510R
MMB02070C5101FB200	40000	MMB 0207-50 1% B2 5K1
MMB02070C5103FB200	58000	MMB 0207-50 1% B2 510K

Référence	Stock	Designation
MMB02070C5108FB200	36000	MMB 0207-50 1% B2 5R1
MMB02070C5109FB200	0	MMB 0207-50 1% B2 51R
MMB02070C5110FB200	4000	MMB 0207-50 1% B2 511R
MMB02070C5113FB200	2000	MMB 0207-50 1% B2 511K
MMB02070C5360FB200	4000	536 OHM TK50 ±1% 0207 Fixed SMD Reel
MMB02070C5490FB200	18000	549 OHM TK50 ±1% 0207 Fixed SMD Reel
MMB02070C5600FB200	82000	MMB 0207-50 1% B2 560R
MMB02070C5601FB200	44000	MMB 0207-50 1% B2 5K6
MMB02070C5602FB200	4000	MMB 0207-50 1% B2 56K
MMB02070C5603FB200	0	MMB 0207-50 1% B2 560K
MMB02070C5608FB200	80000	MMB 0207-50 1% B2 5R6
MMB02070C5609FB200	78000	MMB 0207-50 1% B2 56R
MMB02070C5620FB200	38000	MMB 0207-50 1% B2 562R
MMB02070C5621FB200	158000	MMB 0207-50 1% B2 5K62
MMB02070C5628FB200	4000	MMB 0207-50 1% B2 5R62
MMB02070C5629FB200	16000	MMB 0207-50 1% B2 56R2
MMB02070C5762FB200	4000	57,6 KOHM TK50 ±1% 0207 Fixed SMD Reel
MMB02070C5902FB200	2000	MMB 0207-50 1% B2 59K
MMB02070C6040FB200	6000	MMB 0207-50 1% B2 604R
MMB02070C6042FB200	0	MMA 0207-50 1% B2 60K4
MMB02070C6190FB200	0	MMB 0207-50 1% B2 619R
MMB02070C6192FB200	6000	61,9KOhm TC50 ±1% 0207/SMD Fixed SMD Reel
MMB02070C6200FB200	10000	MMB 0207-50 1% B2 620R
MMB02070C6202FB200	4000	MMB 0207-50 1% B2 62K
MMB02070C6208FB200	18000	MMB 0207-50 1% B2 6R2
MMB02070C6209FB200	8000	MMB 0207-50 1% B2 62R
MMB02070C6658FB200	0	MMB 0207-50 1% B2 6R65
MMB02070C6800FB200	102000	MMB 0207-50 1% B2 680R
MMB02070C6801FB200	58000	MMB 0207-50 1% B2 6K8
MMB02070C6802FB200	6000	MMB 0207-50 1% B2 68K
MMB02070C6803FB200	138000	MMB 0207-50 1% B2 680K
MMB02070C6804FB200	8000	MMB 0207-50 1% B2 6M8
MMB02070C6808FB200	68000	MMB 0207-50 1% B2 6R8
MMB02070C6809FB200	30000	MMB 0207-50 1% B2 68R
MMB02070C6811FB200	4000	6,81KOhm TC50 ±1% 0207/SMD Fixed SMD Reel
MMB02070C6812FB200	12000	MMB 0207-50 1% B2 68K1
MMB02070C6819FB200	2000	MMB 0207-50 1% B2 68R1
MMB02070C6981FB200	24000	MMB 0207-50 1% B2 6K98
MMB02070C7500FB200	0	MMB 0207-50 1% B2 750R
MMB02070C7501FB200	14000	MMB 0207-50 1% B2 7K5
MMB02070C7502FB200	8000	MMB 0207-50 1% B2 75K
MMB02070C7503FB200	18000	MMB 0207-50 1% B2 750K
MMB02070C7509FB200	24000	MMB 0207-50 1% B2 75R
MMB02070C8063FB200	6000	MMB 0207-50 1% B2 806K
MMB02070C8200FB200	16000	MMB 0207-50 1% B2 820R
MMB02070C8201FB200	18000	MMB 0207-50 1% B2 8K2
MMB02070C8202FB200	70000	MMB 0207-50 1% B2 82K
MMB02070C8203FB200	44000	MMB 0207-50 1% B2 820K
MMB02070C8204FB200	20000	MMB 0207-50 1% B2 8M2
MMB02070C8208FB200	136000	MMB 0207-50 1% B2 8R2
MMB02070C8209FB200	26000	MMB 0207-50 1% B2 82R
MMB02070C9090FB200	20000	909 Ohm TC50 ±1% 0207/SMD Fixed SMD Reel
MMB02070C9100FB200	12000	MMB 0207-50 1% B2 910R
MMB02070C9108FB200	20000	MMB 0207-50 1% B2 9R1
MMB02070C9109FB200	16000	MMB 0207-50 1% B2 91R
MMB02070C9318FB200	4000	9,31 OHM TK50 ±1% 0207 Fixed SMD Reel
MMB02070C9429FB200	6000	MMB 0207-50 1% B2 94R2
MMB02070C9531FB200	64000	MMB 0207-50 1% B2 9K53
MMB02070C9769FB200	0	97,6 OHM TK50 ±1% 0207 Fixed SMD Reel
MMB02070C2207GB200	0	MMB 0207-50 2% B2 R22
MMB02070C3007GB200	2000	MMB 0207-50 2% B2 0R3
MMB02070C3307GB200	14000	MMB 0207-50 2% B2 R33
MMB02070C3907GB200	10000	MMB 0207-50 2% B2 R39
MMB02070C4307GB200	2000	MMB 0207-50 2% B2 R43

Référence	Stock	Designation
MMB02070C4707GB200	2000	MMB 0207-50 2% B2 R47
MMB02070C4997GB200	0	MMB 0207-50 2% B2 OR499
MMB02070C5107GB200	0	MMB 0207-50 2% B2 R51
MMB02070C6807GB200	18000	MMB 0207-50 2% B2 R68
MMB02070C8207GB200	0	MMB 0207-50 2% B2 R82
MMB02070B1007JB200	34000	MMB 0207-100 5% B2 OR1
MMB02070B1207JB200	12000	MMB 0207-100 5% B2 R12
MMB02070B1507JB200	10000	MMB 0207-100 5% B2 R15
MMB02070B1807JB200	16000	MMB 0207-100 5% B2 R18
MMB02070C2207JB200	6000	MMB 0207-50 5% B2 R22
MMB02070C3307JB200	110000	MMB 0207-50 5% B2 R33
MMB02070C3907JB200	12000	MMB 0207-50 5% B2 R39
MMB02070C4707JB200	78000	MMB 0207-50 5% B2 R47
MMB02070C5107JB200	8000	MMB 0207-50 5% B2 R51
MMB02070C5607JB200	4000	MMB 0207-50 5% B2 R56
MMB02070C6807JB200	102000	MMB 0207-50 5% B2 R68
MMB02070C7507JB200	2000	MMB 0207-50 5% B2 OR75
MMB02070Z0000ZB200	148000	MMB 0207 B2 OR0
MMB02070D1004DB200	150000	MMB 0207-25 0.5% B2 1M0
MMB02070D1203DB200	2000	MMB 0207-25 0.5% B2 120K
MMB02070D1820DB200	2000	MMB 0207-25 0.5% B2 182R
MMB02070D2200DB200	2000	MMB 0207-25 0.5% B2 220R
MMB02070D2490DB200	20000	MMB 0207-25 0.5% B2 249R
MMB02070D3403DB200	0	MMB 0207-25 0.5% B2 340K
MMB02070D4709DB200	0	MMB 0207-25 0.5% B2 47R
MMB02070D4990DB200	0	MMB 0207-25 0.5% B2 499R
MMB02070D4999DB200	20000	MMB 0207-25 0.5% B2 499R9
MMB02070D5109DB200	12000	MMB 0207-25 0.5% B2 51R
MMB02070D5609DB200	4000	MMB 0207-25 0.5% B2 56R
MMB02070D1004CB200	6000	MMB 0207-25 0.25% B2 1M0
MMB02070D1623CB200	42000	MMB 0207-25 0.25% B2 162K
MMB02070D1000BB200	0	MMB 0207-25 0.1% B2 100R
MMB02070D1001BB200	2000	MMB 0207-25 0.1% B2 1K0
MMB02070D1004BB200	2000	MMB 0207-25 0.1% B2 1M0
MMB02070D2500BB200	2000	MMB 0207-25 0.1% B2 250R
MMB02070D4701BB200	4000	0207 4,7K TC25 0,1% Reel
MMB02070D4703BB200	4000	MMB 0207-25 0.1% B2 470K
MMB02070D7879BB200	2000	MMB 0207-25 0.1% B2 78R7
MMB02070D8453BB200	2000	0207 845K TC25 0,1% Reel
MMB02070E1004BB200	34000	MMB 0207-15 0.1% B2 1M0
MMB02070E2500BB200	0	MMB 0207-15 0.1% B2 250R
MMB02070E2613BB200	2000	MMB 0207-15 0.1% B2 261K
MMB02070E2703BB200	0	MMB 0207-15 0.1% B2 270K
MMB02070E5003BB200	0	MMB 0207-15 0.1% B2 500K
MMB02070E5009BB200	0	0207 50R TC15 0,1% Reel
MMB02070E7873BB200	4000	MMB 0207-15 0.1% B2 787K
MMB02070E8203BB200	0	MMB 0207-15 0.1% B2 820K
MMB02070E9533BB200	4000	MMB 0207-15 0.1% B2 953K
CMB02070X1000GB200	62000	CMB 0207 2% B2 100R
CMB02070X1001GB200	10000	CMB 0207 2% B2 1K0
CMB02070X1002GB200	58000	CMB 0207 2% B2 10K
CMB02070X1003GB200	6000	CMB 0207 2% B2 100K
CMB02070X1200GB200	0	CMB 0207 2% B2 120R
CMB02070X1203GB200	0	120KOhm TC250 ±2% 0207/SMD Fixed SMD Reel
CMB02070X1500GB200	2000	CMB 0207 2% B2 150R
CMB02070X1503GB200	46000	CMB 0207 2% B2 150K
CMB02070X1809GB200	102000	CMB 0207 2% B2 18R
CMB02070X2200GB200	0	CMB 0207 2% B2 220R
CMB02070X2202GB200	2000	CMB 0207 2% B2 22K
CMB02070X2203GB200	12000	CMB 0207 2% B2 220K
CMB02070X2209GB200	6000	CMB 0207 2% B2 22R
CMB02070X3300GB200	2000	CMB 0207 2% B2 330R
CMB02070X3301GB200	12000	CMB 0207 2% B2 3K3
CMB02070X3302GB200	2000	CMB 0207 2% B2 33K

Référence	Stock	Designation
CMB02070X3303GB200	0	CMB 0207 2% B2 330K
CMB02070X3309GB200	18000	CMB 0207 2% B2 33R
CMB02070X3600GB200	18000	CMB 0207 2% B2 360R
CMB02070X3900GB200	0	CMB 0207 2% B2 390R
CMB02070X4700GB200	114000	CMB 0207 2% B2 470R
CMB02070X4701GB200	8000	CMB 0207 2% B2 4K7
CMB02070X4702GB200	0	CMB 0207 2% B2 47K
CMB02070X4703GB200	0	CMB 0207 2% B2 470K
CMB02070X4709GB200	16000	CMB 0207 2% B2 47R
CMB02070X6800GB200	0	CMB 0207 2% B2 680R
CMB02070X6803GB200	0	CMB 0207 2% B2 680K
CMB02070X6809GB200	0	CMB 0207 2% B2 68R0
CMB02070X7509GB200	0	CMB 0207 2% B2 75R
CMB02070X1009JB200	22000	CMB 0207 5% B2 10R
CMB02070X1209JB200	10000	CMB 0207 5% B2 12R
CMB02070X1509JB200	0	CMB 0207 5% B2 15R
CMB02070X2208JB200	18000	CMB 0207 5% B2 2R2
CMB02070X3308JB200	4000	CMB 0207 5% B2 3R3
CMB02070X4708JB200	78000	CMB 0207 5% B2 4R7
CMB02070X5608JB200	2000	CMB 0207 5% B2 5R6
CMB02070X8208JB200	4000	CMB 0207 5% B2 8R20
MCT06030D4700CP100	1000	MCT 0603-25 0.25% P1 470R
MCT06030D1000BP100	2000	MCT 0603-25 0.1% P1 100R
MCT06030D1001BP100	20000	MCT 0603-25 0.1% P1 1K0
MCT06030D1002BP100	60000	MCT 0603-25 0.1% P1 10K
MCT06030D1003BP100	51000	MCT 0603-25 0.1% P1 100K
MCT06030D1102BP100	11000	MCT 0603-25 0.1% P1 11K
MCT06030D1200BP100	1000	MCT 0603-25 0.1% P1 120R
MCT06030D1202BP100	1000	MCT 0603-25 0.1% P1 12K
MCT06030D1272BP100	16000	12,7KOhm TC25 ±0,1% 0603 Fixed SMD Reel
MCT06030D1273BP100	1000	MCT 0603-25 0.1% P1 127K
MCT06030D1352BP100	5000	MCT 0603-25 0.1% P1 13K5
MCT06030D1470BP100	1000	147 Ohm TC25 ±0,1% 0603 Fixed SMD Reel
MCT06030D1501BP100	44000	MCT 0603-25 0.1% P1 1K5
MCT06030D1502BP100	12000	MCT 0603-25 0.1% P1 15K
MCT06030D1522BP100	0	15,2KOhm TC25 ±0,1% 0603 Fixed SMD Reel
MCT06030D1602BP100	1000	MCT 0603-25 0.1% P1 16K
MCT06030D1622BP100	5000	MCT 0603-25 0.1% P1 16K2
MCT06030D1690BP100	1000	MCT 0603-25 0.1% P1 169R
MCT06030D1801BP100	0	MCT 0603-25 0.1% P1 1K8
MCT06030D1822BP100	1000	MCT 0603-25 0.1% P1 18K2
MCT06030D1871BP100	1000	MCT 0603-25 0.1% P1 1K87
MCT06030D1912BP100	4000	MCT 0603-25 0.1% P1 19K1
MCT06030D2001BP100	9000	MCT 0603-25 0.1% P1 2K0
MCT06030D2002BP100	0	MCT 0603-25 0.1% P1 20K
MCT06030D2152BP100	1000	MCT 0603-25 0.1% P1 21K5
MCT06030D2201BP100	44000	MCT 0603-25 0.1% P1 2K2
MCT06030D2202BP100	12000	MCT 0603-25 0.1% P1 22K
MCT06030D2203BP100	1000	MCT 0603-25 0.1% P1 220K
MCT06030D2211BP100	14000	MCT 0603-25 0.1% P1 2K21
MCT06030D2321BP100	1000	2,32KOhm TC25 ±0,1% 0603 Fixed SMD Reel
MCT06030D2491BP100	0	MCT 0603-25 0.1% P1 2K49
MCT06030D2701BP100	9000	MCT 0603-25 0.1% P1 2K70
MCT06030D3002BP100	0	MCT 0603-25 0.1% P1 30K
MCT06030D3300BP100	2000	MCT 0603-25 0.1% P1 330R
MCT06030D3301BP100	10000	MCT 0603-25 0.1% P1 3K3
MCT06030D3302BP100	2000	MCT 0603-25 0.1% P1 33K
MCT06030D3322BP100	1000	MCT 0603-25 0.1% P1 33K2
MCT06030D3601BP100	0	MCT 0603-25 0.1% P1 3K6
MCT06030D3603BP100	15000	MCT 0603-25 0.1% P1 360K
MCT06030D4532BP100	1000	MCT 0603-25 0.1% P1 45K3
MCT06030D4641BP100	0	4,64KOhm TC25 ±0,1% 0603 Fixed SMD Reel
MCT06030D4703BP100	0	MCT 0603-25 0.1% P1 470K
MCT06030D4709BP100	1000	47 Ohm TC25 ±0,1% 0603 Fixed SMD Reel

Référence	Stock	Designation
MCT06030D4991BP100	19000	MCT 0603-25 0.1% P1 4K99
MCT06030D4992BP100	0	MCT 0603-25 0.1% P1 49K9
MCT06030D5101BP100	7000	MCT 0603-25 0.1% P1 5K1
MCT06030D5112BP100	1000	MCT 0603-25 0.1% P1 51K1
MCT06030D5602BP100	0	MCT 0603-25 0.1% P1 56K
MCT06030D6650BP100	1000	MCT 0603-25 0.1% P1 665R
MCT06030D6801BP100	0	MCT 0603-25 0.1% P1 6K8
MCT06030D6802BP100	3000	MCT 0603-25 0.1% P1 68K
MCT06030D6810BP100	2000	MCT 0603-25 0.1% P1 681R
MCT06030D7870BP100	0	MCT 0603-25 0.1% P1 787R
MCT06030D8201BP100	2000	MCT 0603-25 0.1% P1 8K2
MCT06030D8202BP100	2000	MCT 0603-25 0.1% P1 82K0
MCT06030D8252BP100	17000	MCT 0603-25 0.1% P1 82K5
MCT06030E1001BP100	0	MCT 0603-15 0.1% P1 1K00
MCT06030E1002BP100	0	MCT 0603-15 0.1% P1 10K0
MCT06030E1003BP100	4000	MCT 0603-15 0.1% P1 100K
MCT06030E1101BP100	8000	MCT 0603-15 0.1% P1 1K10
MCT06030E1202BP100	1000	MCT 0603-15 0.1% P1 12K0
MCT06030E1242BP100	88000	MCT 0603-15 0.1% P1 12K4
MCT06030E1501BP100	0	MCT 0603-15 0.1% P1 1K50
MCT06030E1503BP100	1000	MCT 0603-15 0.1% P1 150K
MCT06030E1822BP100	10000	MCT 0603-15 0.1% P1 18K2
MCT06030E2201BP100	1000	MCT 0603-15 0.1% P1 2K20
MCT06030E2490BP100	0	MCT 0603-15 0.1% P1 249R
MCT06030E2701BP100	1000	MCT 0603-15 0.1% P1 2K7
MCT06030E2873BP100	1000	MCT 0603-15 0.1% P1 287K
MCT06030E3012BP100	8000	MCT 0603-15 0.1% P1 30K1
MCT06030E3241BP100	0	MCT 0603-15 0.1% P1 3K24
MCT06030E3323BP100	1000	MCT 0603-15 0.1% P1 332K
MCT06030E3902BP100	0	MCT 0603-15 0.1% P1 39K
MCT06030E4220BP100	2000	MCT 0603-15 0.1% P1 422R
MCT06030E4420BP100	5000	MCT 0603-15 0.1% P1 442R
MCT06030E4640BP100	0	MCT 0603-15 0.1% P1 464R
MCT06030E4701BP100	7000	MCT 0603-15 0.1% P1 4K70
MCT06030E5002BP100	1000	MCT 0603-15 0.1% P1 50K
MCT06030E5100BP100	1000	MCT 0603-15 0.1% P1 510R
MCT06030E5102BP100	1000	MCT 0603-15 0.1% P1 51K
MCT06030E5362BP100	1000	MCT 0603-15 0.1% P1 53K6
MCT06030E5492BP100	0	MCT 0603-15 0.1% P1 54K9
MCT06030E6342BP100	8000	MCT 0603-15 0.1% P1 63K4
MCT06030E6811BP100	4000	MCT 0603-15 0.1% P1 6K81
MCT06030E7871BP100	8000	MCT 0603-15 0.1% P1 7K87
MCT06030E8450BP100	13000	MCT 0603-15 0.1% P1 845R
MCT06030E9101BP100	8000	9,1KOhm TC15 ±0,1% 0603 Fixed SMD Reel
MCT06030F1471BP100	3000	MCT 0603-10 0.1% P1 1K47
MCT06030F2371BP100	5000	MCT 0603-10 0.1% P1 2K37
MCT06030F4221BP100	1000	MCT 0603-10 0.1% P1 4K22
MCT06030F4222BP100	14000	MCT 0603-10 0.1% P1 42K2
MCT06030F5622BP100	3000	MCT 0603-10 0.1% P1 56K2
MCT06030F8252BP100	1000	MCT 0603-10 0.1% P1 82K5
MCT06030C1000FPW00	40000	MCT 0603-50 1% PW 100R
MCT06030C1001FPW00	360000	MCT 0603-50 1% PW 1K0
MCT06030C1002FPW00	940000	MCT 0603-50 1% PW 10K
MCT06030C1003FPW00	60000	MCT 0603-50 1% PW 100K
MCT06030C1004FPW00	20000	MCT 0603-50 1% PW 1M00
MCT06030C1009FPW00	380000	MCT 0603-50 1% PW 10R
MCT06030C1204FPW00	0	MCT 0603-50 1% PW 1M20
MCT06030C1308FPW00	20000	MCT 0603-50 1% PW 1R30
MCT06030C1502FPW00	0	MCT 0603-50 1% PW 15K0
MCT06030C1803FPW00	0	MCT 0603-50 1% PW 180K
MCT06030C2002FPW00	80000	MCT 0603-50 1% PW 20K0
MCT06030C2202FPW00	0	MCT 0603-50 1% PW 22K
MCT06030C2700FPW00	20000	MCT 0603-50 1% PW 270R
MCT06030C3303FPW00	0	MCT 0603-50 1% PW 330K

Référence	Stock	Designation
MCT06030C3309FPW00	200000	MCT 0603-50 1% PW 33R0
MCT06030C4701FPW00	160000	MCT 0603-50 1% PW 4K7
MCT06030C4702FPW00	180000	MCT 0603-50 1% PW 47K
MCT06030C4708FPW00	20000	MCT 0603-50 1% PW 4R7
MCT06030C5602FPW00	0	MCT 0603-50 1% PW 56K0
MCT06030C5604FPW00	0	MCT 0603-50 1% PW 5M60
MCT06030C8200FPW00	0	MCT 0603-50 1% PW 820R
MCT06030Z0000ZPW00	940000	MCT 0603 PW 0R0
MCT06030D1000BPW00	20000	MCT 0603-25 0.1% PW 100R
MCT06030C1000FP500	545000	MCT 0603-50 1% P5 100R
MCT06030C1001FP500	1170000	MCT 0603-50 1% P5 1K0
MCT06030C1002FP500	1570000	MCT 0603-50 1% P5 10K
MCT06030C1003FP500	1570000	MCT 0603-50 1% P5 100K
MCT06030C1004FP500	200000	MCT 0603-50 1% P5 1M0
MCT06030C1005FP500	85000	MCT 0603-50 1% P5 10M
MCT06030C1008FP500	70000	MCT 0603-50 1% P5 1R0
MCT06030C1009FP500	780000	MCT 0603-50 1% P5 10R
MCT06030C1051FP500	5000	MCT 0603-50 1% P5 1K05
MCT06030C1052FP500	10000	MCT 0603-50 1% P5 10K5
MCT06030C1053FP500	0	MCT 0603-50 1% P5 105K
MCT06030C1054FP500	5000	MCT 0603-50 1% P5 1M05
MCT06030C1081FP500	20000	MCT 0603-50 1% P5 1K08
MCT06030C1100FP500	55000	MCT 0603-50 1% P5 110R
MCT06030C1101FP500	0	MCT 0603-50 1% P5 1K1
MCT06030C1102FP500	95000	MCT 0603-50 1% P5 11K
MCT06030C1103FP500	120000	MCT 0603-50 1% P5 110K
MCT06030C1104FP500	65000	MCT 0603-50 1% P5 1M1
MCT06030C1131FP500	0	MCT 0603-50 1% P5 1K13
MCT06030C1132FP500	15000	MCT 0603-50 1% P5 11K3
MCT06030C1133FP500	5000	MCT 0603-50 1% P5 113K
MCT06030C1150FP500	5000	MCT 0603-50 1% P5 115R
MCT06030C1151FP500	5000	MCT 0603-50 1% P5 1K15
MCT06030C1152FP500	30000	MCT 0603-50 1% P5 11K5
MCT06030C1153FP500	10000	MCT 0603-50 1% P5 115K
MCT06030C1182FP500	10000	MCT 0603-50 1% P5 11K8
MCT06030C1183FP500	10000	MCT 0603-50 1% P5 118K
MCT06030C1200FP500	35000	MCT 0603-50 1% P5 120R
MCT06030C1201FP500	90000	MCT 0603-50 1% P5 1K2
MCT06030C1202FP500	95000	MCT 0603-50 1% P5 12K
MCT06030C1203FP500	45000	MCT 0603-50 1% P5 120K
MCT06030C1204FP500	5000	MCT 0603-50 1% P5 1M2
MCT06030C1209FP500	5000	MCT 0603-50 1% P5 12R
MCT06030C1210FP500	15000	MCT 0603-50 1% P5 121R
MCT06030C1211FP500	15000	MCT 0603-50 1% P5 1K21
MCT06030C1212FP500	35000	MCT 0603-50 1% P5 12K1
MCT06030C1213FP500	20000	MCT 0603-50 1% P5 121K
MCT06030C1219FP500	10000	MCT 0603-50 1% P5 12R1
MCT06030C1240FP500	20000	MCT 0603-50 1% P5 124R
MCT06030C1242FP500	50000	MCT 0603-50 1% P5 12K4
MCT06030C1249FP500	20000	MCT 0603-50 1% P5 12R4
MCT06030C1270FP500	15000	MCT 0603-50 1% P5 127R
MCT06030C1272FP500	5000	MCT 0603-50 1% P5 12K7
MCT06030C1300FP500	35000	MCT 0603-50 1% P5 130R
MCT06030C1301FP500	50000	MCT 0603-50 1% P5 1K30
MCT06030C1302FP500	30000	MCT 0603-50 1% P5 13K
MCT06030C1303FP500	60000	MCT 0603-50 1% P5 130K
MCT06030C1330FP500	10000	MCT 0603-50 1% P5 133R
MCT06030C1331FP500	15000	MCT 0603-50 1% P5 1K33
MCT06030C1332FP500	0	MCT 0603-50 1% P5 13K3
MCT06030C1333FP500	5000	MCT 0603-50 1% P5 133K
MCT06030C1370FP500	5000	MCT 0603-50 1% P5 137R
MCT06030C1372FP500	10000	MCT 0603-50 1% P5 13K7
MCT06030C1373FP500	10000	MCT 0603-50 1% P5 137K
MCT06030C1401FP500	0	MCT 0603-50 1% P5 1K4

Référence	Stock	Designation
MCT06030C1402FP500	65000	MCT 0603-50 1% P5 14K
MCT06030C1403FP500	5000	MCT 0603-50 1% P5 140K
MCT06030C1432FP500	10000	MCT 0603-50 1% P5 14K3
MCT06030C1433FP500	30000	MCT 0603-50 1% P5 143K
MCT06030C1470FP500	5000	MCT 0603-50 1% P5 147R
MCT06030C1471FP500	20000	MCT 0603-50 1% P5 1K47
MCT06030C1472FP500	5000	MCT 0603-50 1% P5 14K7
MCT06030C1473FP500	25000	MCT 0603-50 1% P5 147K
MCT06030C1500FP500	335000	MCT 0603-50 1% P5 150R
MCT06030C1501FP500	265000	MCT 0603-50 1% P5 1K5
MCT06030C1502FP500	95000	MCT 0603-50 1% P5 15K
MCT06030C1503FP500	1140000	MCT 0603-50 1% P5 150K
MCT06030C1504FP500	75000	MCT 0603-50 1% P5 1M5
MCT06030C1508FP500	60000	MCT 0603-50 1% P5 1R5
MCT06030C1509FP500	10000	MCT 0603-50 1% P5 15R
MCT06030C1541FP500	5000	MCT 0603-50 1% P5 1K54
MCT06030C1542FP500	0	MCT 0603-50 1% P5 15K4
MCT06030C1543FP500	90000	MCT 0603-50 1% P5 154K
MCT06030C1549FP500	10000	MCT 0603-50 1% P5 15R4
MCT06030C1582FP500	10000	MCT 0603-50 1% P5 15K8
MCT06030C1600FP500	60000	MCT 0603-50 1% P5 160R
MCT06030C1601FP500	30000	MCT 0603-50 1% P5 1K6
MCT06030C1602FP500	100000	MCT 0603-50 1% P5 16K
MCT06030C1603FP500	30000	MCT 0603-50 1% P5 160K
MCT06030C1604FP500	35000	MCT 0603-50 1% P5 1M6
MCT06030C1608FP500	5000	MCT 0603-50 1% P5 1R6
MCT06030C1621FP500	80000	MCT 0603-50 1% P5 1K62
MCT06030C1622FP500	5000	MCT 0603-50 1% P5 16K2
MCT06030C1623FP500	20000	MCT 0603-50 1% P5 162K
MCT06030C1650FP500	5000	MCT 0603-50 1% P5 165R
MCT06030C1653FP500	10000	MCT 0603-50 1% P5 165K
MCT06030C1690FP500	195000	MCT 0603-50 1% P5 169R
MCT06030C1691FP500	0	MCT 0603-50 1% P5 1K69
MCT06030C1693FP500	20000	MCT 0603-50 1% P5 169K
MCT06030C1742FP500	20000	MCT 0603-50 1% P5 17K4
MCT06030C1781FP500	5000	MCT 0603-50 1% P5 1K78
MCT06030C1782FP500	0	MCT 0603-50 1% P5 17K8
MCT06030C1783FP500	15000	MCT 0603-50 1% P5 178K
MCT06030C1784FP500	30000	MCT 0603-50 1% P5 1M78
MCT06030C1789FP500	10000	MCT 0603-50 1% P5 17R8
MCT06030C1800FP500	110000	MCT 0603-50 1% P5 180R
MCT06030C1801FP500	60000	MCT 0603-50 1% P5 1K8
MCT06030C1802FP500	35000	MCT 0603-50 1% P5 18K
MCT06030C1803FP500	910000	MCT 0603-50 1% P5 180K
MCT06030C1808FP500	5000	MCT 0603-50 1% P5 1R8
MCT06030C1809FP500	85000	MCT 0603-50 1% P5 18R
MCT06030C1820FP500	70000	MCT 0603-50 1% P5 182R
MCT06030C1821FP500	10000	MCT 0603-50 1% P5 1K82
MCT06030C1822FP500	95000	MCT 0603-50 1% P5 18K2
MCT06030C1823FP500	5000	MCT 0603-50 1% P5 182K
MCT06030C1829FP500	10000	MCT 0603-50 1% P5 18R2
MCT06030C1870FP500	5000	MCT 0603-50 1% P5 187R
MCT06030C1871FP500	5000	MCT 0603-50 1% P5 1K87
MCT06030C1872FP500	15000	MCT 0603-50 1% P5 18K7
MCT06030C1873FP500	20000	MCT 0603-50 1% P5 187K
MCT06030C1879FP500	5000	MCT 0603-50 1% P5 18R7
MCT06030C1910FP500	0	MCT 0603-50 1% P5 191R
MCT06030C1912FP500	5000	MCT 0603-50 1% P5 19K1
MCT06030C1960FP500	5000	MCT 0603-50 1% P5 196R
MCT06030C1961FP500	45000	MCT 0603-50 1% P5 1K96
MCT06030C1962FP500	10000	MCT 0603-50 1% P5 19K6
MCT06030C1963FP500	15000	MCT 0603-50 1% P5 196K
MCT06030C2000FP500	155000	MCT 0603-50 1% P5 200R
MCT06030C2001FP500	415000	MCT 0603-50 1% P5 2K0

Référence	Stock	Designation
MCT06030C2002FP500	180000	MCT 0603-50 1% P5 20K
MCT06030C2003FP500	90000	MCT 0603-50 1% P5 200K
MCT06030C2004FP500	25000	MCT 0603-50 1% P5 2M0
MCT06030C2008FP500	70000	MCT 0603-50 1% P5 2R0
MCT06030C2009FP500	110000	MCT 0603-50 1% P5 20R
MCT06030C2050FP500	5000	MCT 0603-50 1% P5 205R
MCT06030C2051FP500	20000	MCT 0603-50 1% P5 2K05
MCT06030C2052FP500	0	MCT 0603-50 1% P5 20K5
MCT06030C2059FP500	5000	MCT 0603-50 1% P5 20R5
MCT06030C2102FP500	220000	MCT 0603-50 1% P5 21K
MCT06030C2151FP500	5000	MCT 0603-50 1% P5 2K15
MCT06030C2152FP500	10000	MCT 0603-50 1% P5 21K5
MCT06030C2153FP500	10000	MCT 0603-50 1% P5 215K
MCT06030C2159FP500	55000	MCT 0603-50 1% P5 21R5
MCT06030C2200FP500	245000	MCT 0603-50 1% P5 220R
MCT06030C2201FP500	355000	MCT 0603-50 1% P5 2K2
MCT06030C2202FP500	345000	MCT 0603-50 1% P5 22K
MCT06030C2203FP500	545000	MCT 0603-50 1% P5 220K
MCT06030C2204FP500	50000	MCT 0603-50 1% P5 2M2
MCT06030C2208FP500	185000	MCT 0603-50 1% P5 2R2
MCT06030C2209FP500	965000	MCT 0603-50 1% P5 22R
MCT06030C2210FP500	45000	MCT 0603-50 1% P5 221R
MCT06030C2211FP500	115000	MCT 0603-50 1% P5 2K21
MCT06030C2212FP500	605000	MCT 0603-50 1% P5 22K1
MCT06030C2213FP500	80000	MCT 0603-50 1% P5 221K
MCT06030C2219FP500	45000	MCT 0603-50 1% P5 22R1
MCT06030C2260FP500	0	MCT 0603-50 1% P5 226R
MCT06030C2261FP500	25000	MCT 0603-50 1% P5 2K26
MCT06030C2262FP500	55000	MCT 0603-50 1% P5 22K6
MCT06030C2264FP500	10000	MCT 0603-50 1% P5 2M26
MCT06030C2269FP500	55000	MCT 0603-50 1% P5 22R6
MCT06030C2321FP500	10000	MCT 0603-50 1% P5 2K32
MCT06030C2370FP500	15000	MCT 0603-50 1% P5 237R
MCT06030C2371FP500	5000	MCT 0603-50 1% P5 2K37
MCT06030C2372FP500	0	MCT 0603-50 1% P5 23K7
MCT06030C2400FP500	85000	MCT 0603-50 1% P5 240R
MCT06030C2401FP500	125000	MCT 0603-50 1% P5 2K4
MCT06030C2402FP500	35000	MCT 0603-50 1% P5 24K
MCT06030C2403FP500	85000	MCT 0603-50 1% P5 240K
MCT06030C2404FP500	10000	MCT 0603-50 1% P5 2M40
MCT06030C2409FP500	15000	MCT 0603-50 1% P5 24R
MCT06030C2431FP500	5000	MCT 0603-50 1% P5 2K43
MCT06030C2432FP500	0	MCT 0603-50 1% P5 24K3
MCT06030C2490FP500	50000	MCT 0603-50 1% P5 249R
MCT06030C2491FP500	80000	MCT 0603-50 1% P5 2K49
MCT06030C2492FP500	85000	MCT 0603-50 1% P5 24K9
MCT06030C2493FP500	240000	MCT 0603-50 1% P5 249K
MCT06030C2494FP500	20000	MCT 0603-50 1% P5 2M49
MCT06030C2550FP500	15000	MCT 0603-50 1% P5 255R
MCT06030C2552FP500	25000	MCT 0603-50 1% P5 25K5
MCT06030C2610FP500	0	MCT 0603-50 1% P5 261R
MCT06030C2611FP500	20000	MCT 0603-50 1% P5 2K61
MCT06030C2612FP500	15000	MCT 0603-50 1% P5 26K1
MCT06030C2613FP500	5000	MCT 0603-50 1% P5 261K
MCT06030C2619FP500	5000	MCT 0603-50 1% P5 26R1
MCT06030C2671FP500	30000	MCT 0603-50 1% P5 2K67
MCT06030C2672FP500	5000	MCT 0603-50 1% P5 26K7
MCT06030C2673FP500	20000	MCT 0603-50 1% P5 267K
MCT06030C2700FP500	5000	MCT 0603-50 1% P5 270R
MCT06030C2701FP500	445000	MCT 0603-50 1% P5 2K7
MCT06030C2702FP500	5000	MCT 0603-50 1% P5 27K
MCT06030C2703FP500	35000	MCT 0603-50 1% P5 270K
MCT06030C2709FP500	35000	MCT 0603-50 1% P5 27R
MCT06030C2740FP500	40000	MCT 0603-50 1% P5 274R

Référence	Stock	Designation
MCT06030C2741FP500	25000	MCT 0603-50 1% P5 2K74
MCT06030C2742FP500	15000	MCT 0603-50 1% P5 27K4
MCT06030C2743FP500	20000	MCT 0603-50 1% P5 274K
MCT06030C2744FP500	0	MCT 0603-50 1% P5 2M74
MCT06030C2749FP500	240000	MCT 0603-50 1% P5 27R4
MCT06030C2800FP500	10000	MCT 0603-50 1% P5 280R
MCT06030C2801FP500	55000	MCT 0603-50 1% P5 2K8
MCT06030C2802FP500	10000	MCT 0603-50 1% P5 28K
MCT06030C2803FP500	15000	MCT 0603-50 1% P5 280K
MCT06030C2871FP500	30000	MCT 0603-50 1% P5 2K87
MCT06030C2873FP500	15000	MCT 0603-50 1% P5 287K
MCT06030C2874FP500	10000	MCT 0603-50 1% P5 2M87
MCT06030C2941FP500	275000	MCT 0603-50 1% P5 2K94
MCT06030C2942FP500	15000	MCT 0603-50 1% P5 29K4
MCT06030C2943FP500	45000	MCT 0603-50 1% P5 294K
MCT06030C2949FP500	5000	MCT 0603-50 1% P5 29R4
MCT06030C3000FP500	0	MCT 0603-50 1% P5 300R
MCT06030C3001FP500	125000	MCT 0603-50 1% P5 3K0
MCT06030C3002FP500	95000	MCT 0603-50 1% P5 30K
MCT06030C3003FP500	5000	MCT 0603-50 1% P5 300K
MCT06030C3004FP500	5000	MCT 0603-50 1% P5 3M0
MCT06030C3008FP500	55000	MCT 0603-50 1% P5 3R00
MCT06030C3009FP500	0	MCT 0603-50 1% P5 30R
MCT06030C3010FP500	15000	MCT 0603-50 1% P5 301R
MCT06030C3011FP500	150000	MCT 0603-50 1% P5 3K01
MCT06030C3012FP500	25000	MCT 0603-50 1% P5 30K1
MCT06030C3013FP500	35000	MCT 0603-50 1% P5 301K
MCT06030C3014FP500	25000	MCT 0603-50 1% P5 3M01
MCT06030C3019FP500	10000	MCT 0603-50 1% P5 30R1
MCT06030C3092FP500	0	MCT 0603-50 1% P5 30K9
MCT06030C3161FP500	10000	MCT 0603-50 1% P5 3K16
MCT06030C3162FP500	25000	MCT 0603-50 1% P5 31K6
MCT06030C3163FP500	5000	MCT 0603-50 1% P5 316K
MCT06030C3169FP500	25000	MCT 0603-50 1% P5 31R6
MCT06030C3241FP500	15000	MCT 0603-50 1% P5 3K24
MCT06030C3242FP500	115000	MCT 0603-50 1% P5 32K4
MCT06030C3243FP500	15000	MCT 0603-50 1% P5 324K
MCT06030C3300FP500	555000	MCT 0603-50 1% P5 330R
MCT06030C3301FP500	35000	MCT 0603-50 1% P5 3K3
MCT06030C3302FP500	142500	MCT 0603-50 1% P5 33K
MCT06030C3303FP500	160000	MCT 0603-50 1% P5 330K
MCT06030C3304FP500	40000	MCT 0603-50 1% P5 3M3
MCT06030C3308FP500	50000	MCT 0603-50 1% P5 3R3
MCT06030C3309FP500	160000	MCT 0603-50 1% P5 33R
MCT06030C3320FP500	75000	MCT 0603-50 1% P5 332R
MCT06030C3321FP500	110000	MCT 0603-50 1% P5 3K32
MCT06030C3322FP500	150000	MCT 0603-50 1% P5 33K2
MCT06030C3323FP500	30000	MCT 0603-50 1% P5 332K
MCT06030C3328FP500	10000	MCT 0603-50 1% P5 3R32
MCT06030C3329FP500	25000	MCT 0603-50 1% P5 33R2
MCT06030C3401FP500	10000	MCT 0603-50 1% P5 3K4
MCT06030C3403FP500	5000	MCT 0603-50 1% P5 340K
MCT06030C3480FP500	35000	MCT 0603-50 1% P5 348R
MCT06030C3481FP500	20000	MCT 0603-50 1% P5 3K48
MCT06030C3482FP500	10000	MCT 0603-50 1% P5 34K8
MCT06030C3483FP500	10000	MCT 0603-50 1% P5 348K
MCT06030C3572FP500	5000	MCT 0603-50 1% P5 35K7
MCT06030C3600FP500	5000	MCT 0603-50 1% P5 360R
MCT06030C3601FP500	55000	MCT 0603-50 1% P5 3K6
MCT06030C3602FP500	45000	MCT 0603-50 1% P5 36K
MCT06030C3603FP500	10000	MCT 0603-50 1% P5 360K
MCT06030C3604FP500	5000	MCT 0603-50 1% P5 3M6
MCT06030C3609FP500	5000	MCT 0603-50 1% P5 36R0
MCT06030C3650FP500	5000	MCT 0603-50 1% P5 365R

Référence	Stock	Designation
MCT06030C3651FP500	25000	MCT 0603-50 1% P5 3K65
MCT06030C3652FP500	10000	MCT 0603-50 1% P5 3K65
MCT06030C3653FP500	10000	MCT 0603-50 1% P5 365K
MCT06030C3659FP500	15000	MCT 0603-50 1% P5 36R5
MCT06030C3741FP500	15000	MCT 0603-50 1% P5 3K74
MCT06030C3830FP500	5000	MCT 0603-50 1% P5 383R
MCT06030C3831FP500	55000	MCT 0603-50 1% P5 3K83
MCT06030C3832FP500	20000	MCT 0603-50 1% P5 38K3
MCT06030C3833FP500	10000	MCT 0603-50 1% P5 383K
MCT06030C3838FP500	10000	MCT 0603-50 1% P5 3R83
MCT06030C3839FP500	5000	MCT 0603-50 1% P5 38R3
MCT06030C3900FP500	35000	MCT 0603-50 1% P5 390R
MCT06030C3901FP500	490000	MCT 0603-50 1% P5 3K9
MCT06030C3902FP500	190000	MCT 0603-50 1% P5 39K
MCT06030C3903FP500	20000	MCT 0603-50 1% P5 390K
MCT06030C3904FP500	5000	MCT 0603-50 1% P5 3M9
MCT06030C3909FP500	0	MCT 0603-50 1% P5 39R
MCT06030C3920FP500	5000	MCT 0603-50 1% P5 392R
MCT06030C3921FP500	230000	MCT 0603-50 1% P5 3K92
MCT06030C3922FP500	5000	MCT 0603-50 1% P5 39K2
MCT06030C3924FP500	5000	MCT 0603-50 1% P5 3M92
MCT06030C3929FP500	0	MCT 0603-50 1% P5 39R2
MCT06030C4020FP500	5000	MCT 0603-50 1% P5 402R
MCT06030C4021FP500	25000	MCT 0603-50 1% P5 4K02
MCT06030C4022FP500	95000	MCT 0603-50 1% P5 40K2
MCT06030C4023FP500	50000	MCT 0603-50 1% P5 402K
MCT06030C4028FP500	5000	MCT 0603-50 1% P5 4R02
MCT06030C4029FP500	5000	MCT 0603-50 1% P5 40R2
MCT06030C4121FP500	15000	MCT 0603-50 1% P5 4K12
MCT06030C4122FP500	15000	MCT 0603-50 1% P5 41K2
MCT06030C4220FP500	25000	MCT 0603-50 1% P5 422R
MCT06030C4221FP500	0	MCT 0603-50 1% P5 4K22
MCT06030C4222FP500	5000	MCT 0603-50 1% P5 42K2
MCT06030C4229FP500	10000	MCT 0603-50 1% P5 42R2
MCT06030C4300FP500	0	MCT 0603-50 1% P5 430R
MCT06030C4301FP500	20000	MCT 0603-50 1% P5 4K3
MCT06030C4302FP500	20000	MCT 0603-50 1% P5 43K
MCT06030C4304FP500	5000	MCT 0603-50 1% P5 4M3
MCT06030C4321FP500	15000	MCT 0603-50 1% P5 4K32
MCT06030C4322FP500	15000	MCT 0603-50 1% P5 43K2
MCT06030C4420FP500	5000	MCT 0603-50 1% P5 442R
MCT06030C4421FP500	70000	MCT 0603-50 1% P5 4K42
MCT06030C4422FP500	0	MCT 0603-50 1% P5 44K2
MCT06030C4530FP500	15000	MCT 0603-50 1% P5 453R
MCT06030C4531FP500	20000	MCT 0603-50 1% P5 4K53
MCT06030C4532FP500	0	MCT 0603-50 1% P5 45K3
MCT06030C4533FP500	10000	MCT 0603-50 1% P5 453K
MCT06030C4539FP500	10000	MCT 0603-50 1% P5 45R3
MCT06030C4640FP500	15000	MCT 0603-50 1% P5 464R
MCT06030C4641FP500	75000	MCT 0603-50 1% P5 4K64
MCT06030C4642FP500	15000	MCT 0603-50 1% P5 46K4
MCT06030C4643FP500	5000	MCT 0603-50 1% P5 464K
MCT06030C4700FP500	140000	MCT 0603-50 1% P5 470R
MCT06030C4701FP500	930000	MCT 0603-50 1% P5 4K7
MCT06030C4702FP500	650000	MCT 0603-50 1% P5 47K
MCT06030C4703FP500	285000	MCT 0603-50 1% P5 470K
MCT06030C4704FP500	15000	MCT 0603-50 1% P5 4M7
MCT06030C4708FP500	305000	MCT 0603-50 1% P5 4R7
MCT06030C4709FP500	135000	MCT 0603-50 1% P5 47R
MCT06030C4750FP500	50000	MCT 0603-50 1% P5 475R
MCT06030C4751FP500	330000	MCT 0603-50 1% P5 4K75
MCT06030C4752FP500	75000	MCT 0603-50 1% P5 47K5
MCT06030C4753FP500	105000	MCT 0603-50 1% P5 475K
MCT06030C4758FP500	10000	MCT 0603-50 1% P5 4R75

Référence	Stock	Designation
MCT06030C4870FP500	0	MCT 0603-50 1% P5 487R
MCT06030C4871FP500	45000	MCT 0603-50 1% P5 4K87
MCT06030C4872FP500	5000	MCT 0603-50 1% P5 48K7
MCT06030C4873FP500	5000	MCT 0603-50 1% P5 487K
MCT06030C4879FP500	40000	MCT 0603-50 1% P5 48R7
MCT06030C4990FP500	450000	MCT 0603-50 1% P5 499R
MCT06030C4991FP500	285000	MCT 0603-50 1% P5 4K99
MCT06030C4992FP500	25000	MCT 0603-50 1% P5 49K9
MCT06030C4993FP500	45000	MCT 0603-50 1% P5 499K
MCT06030C4994FP500	10000	MCT 0603-50 1% P5 4M99
MCT06030C4999FP500	305000	MCT 0603-50 1% P5 49R9
MCT06030C5100FP500	75000	MCT 0603-50 1% P5 510R
MCT06030C5101FP500	120000	MCT 0603-50 1% P5 5K1
MCT06030C5102FP500	95000	MCT 0603-50 1% P5 51K
MCT06030C5103FP500	10000	MCT 0603-50 1% P5 510K
MCT06030C5104FP500	5000	MCT 0603-50 1% P5 5M1
MCT06030C5108FP500	0	MCT 0603-50 1% P5 5R1
MCT06030C5109FP500	215000	MCT 0603-50 1% P5 51R
MCT06030C5110FP500	5000	MCT 0603-50 1% P5 511R
MCT06030C5111FP500	35000	MCT 0603-50 1% P5 5K11
MCT06030C5112FP500	25000	MCT 0603-50 1% P5 51K1
MCT06030C5114FP500	5000	MCT 0603-50 1% P5 5M11
MCT06030C5118FP500	0	MCT 0603-50 1% P5 5R11
MCT06030C5119FP500	0	MCT 0603-50 1% P5 51R1
MCT06030C5231FP500	5000	MCT 0603-50 1% P5 5K23
MCT06030C5232FP500	10000	MCT 0603-50 1% P5 52K3
MCT06030C5360FP500	0	MCT 0603-50 1% P5 536R
MCT06030C5361FP500	0	MCT 0603-50 1% P5 5K36
MCT06030C5362FP500	15000	MCT 0603-50 1% P5 53K6
MCT06030C5363FP500	5000	MCT 0603-50 1% P5 536K
MCT06030C5490FP500	5000	MCT 0603-50 1% P5 549R
MCT06030C5491FP500	25000	MCT 0603-50 1% P5 5K49
MCT06030C5492FP500	10000	MCT 0603-50 1% P5 54K9
MCT06030C5493FP500	40000	MCT 0603-50 1% P5 549K
MCT06030C5600FP500	115000	MCT 0603-50 1% P5 560R
MCT06030C5601FP500	195000	MCT 0603-50 1% P5 5K6
MCT06030C5602FP500	710000	MCT 0603-50 1% P5 56K
MCT06030C5603FP500	10000	MCT 0603-50 1% P5 560K
MCT06030C5604FP500	20000	MCT 0603-50 1% P5 5M60
MCT06030C5608FP500	5000	MCT 0603-50 1% P5 5R6
MCT06030C5609FP500	35000	MCT 0603-50 1% P5 56R
MCT06030C5620FP500	15000	MCT 0603-50 1% P5 562R
MCT06030C5621FP500	20000	MCT 0603-50 1% P5 5K62
MCT06030C5622FP500	40000	MCT 0603-50 1% P5 56K2
MCT06030C5623FP500	35000	MCT 0603-50 1% P5 562K
MCT06030C5629FP500	15000	MCT 0603-50 1% P5 56R2
MCT06030C5761FP500	45000	MCT 0603-50 1% P5 5K76
MCT06030C5901FP500	10000	MCT 0603-50 1% P5 5K9
MCT06030C5903FP500	25000	MCT 0603-50 1% P5 590K
MCT06030C5909FP500	5000	MCT 0603-50 1% P5 59R
MCT06030C6041FP500	55000	MCT 0603-50 1% P5 6K04
MCT06030C6042FP500	30000	MCT 0603-50 1% P5 60K4
MCT06030C6190FP500	80000	MCT 0603-50 1% P5 619R
MCT06030C6191FP500	50000	MCT 0603-50 1% P5 6K19
MCT06030C6192FP500	0	MCT 0603-50 1% P5 61K9
MCT06030C6199FP500	5000	MCT 0603-50 1% P5 61R9
MCT06030C6200FP500	10000	MCT 0603-50 1% P5 620R
MCT06030C6201FP500	125000	MCT 0603-50 1% P5 6K2
MCT06030C6202FP500	155000	MCT 0603-50 1% P5 62K
MCT06030C6343FP500	10000	MCT 0603-50 1% P5 634K
MCT06030C6490FP500	5000	MCT 0603-50 1% P5 649R
MCT06030C6491FP500	10000	MCT 0603-50 1% P5 6K49
MCT06030C6492FP500	10000	MCT 0603-50 1% P5 64K9
MCT06030C6493FP500	30000	MCT 0603-50 1% P5 649K

Référence	Stock	Designation
MCT06030C6650FP500	5000	MCT 0603-50 1% P5 665R
MCT06030C6651FP500	60000	MCT 0603-50 1% P5 6K65
MCT06030C6652FP500	5000	MCT 0603-50 1% P5 66K5
MCT06030C6653FP500	15000	MCT 0603-50 1% P5 665K
MCT06030C6800FP500	10000	MCT 0603-50 1% P5 680R
MCT06030C6801FP500	310000	MCT 0603-50 1% P5 6K8
MCT06030C6802FP500	485000	MCT 0603-50 1% P5 68K
MCT06030C6803FP500	30000	MCT 0603-50 1% P5 680K
MCT06030C6804FP500	0	MCT 0603-50 1% P5 6M80
MCT06030C6808FP500	65000	MCT 0603-50 1% P5 6R8
MCT06030C6809FP500	250000	MCT 0603-50 1% P5 68R
MCT06030C6810FP500	195000	MCT 0603-50 1% P5 681R
MCT06030C6811FP500	0	MCT 0603-50 1% P5 6K81
MCT06030C6812FP500	15000	MCT 0603-50 1% P5 68K1
MCT06030C6813FP500	15000	MCT 0603-50 1% P5 681K
MCT06030C6814FP500	5000	MCT 0603-50 1% P5 6M81
MCT06030C6819FP500	0	MCT 0603-50 1% P5 68R1
MCT06030C7150FP500	30000	MCT 0603-50 1% P5 715R
MCT06030C7151FP500	15000	MCT 0603-50 1% P5 7K15
MCT06030C7152FP500	0	MCT 0603-50 1% P5 71K5
MCT06030C7158FP500	5000	MCT 0603-50 1% P5 7R15
MCT06030C7500FP500	0	MCT 0603-50 1% P5 750R
MCT06030C7501FP500	190000	MCT 0603-50 1% P5 7K5
MCT06030C7502FP500	155000	MCT 0603-50 1% P5 75K
MCT06030C7503FP500	30000	MCT 0603-50 1% P5 750K
MCT06030C7508FP500	30000	MCT 0603-50 1% P5 7R5
MCT06030C7509FP500	360000	MCT 0603-50 1% P5 75R
MCT06030C7681FP500	0	MCT 0603-50 1% P5 7K68
MCT06030C7682FP500	10000	MCT 0603-50 1% P5 76K8
MCT06030C7870FP500	15000	MCT 0603-50 1% P5 787R
MCT06030C7872FP500	10000	MCT 0603-50 1% P5 78K7
MCT06030C7873FP500	5000	MCT 0603-50 1% P5 787K
MCT06030C8062FP500	85000	MCT 0603-50 1% P5 80K6
MCT06030C8200FP500	310000	MCT 0603-50 1% P5 820R
MCT06030C8201FP500	160000	MCT 0603-50 1% P5 8K2
MCT06030C8202FP500	240000	MCT 0603-50 1% P5 82K
MCT06030C8203FP500	20000	MCT 0603-50 1% P5 820K
MCT06030C8204FP500	5000	MCT 0603-50 1% P5 8M2
MCT06030C8208FP500	15000	MCT 0603-50 1% P5 8R2
MCT06030C8209FP500	555000	MCT 0603-50 1% P5 82R
MCT06030C8250FP500	25000	MCT 0603-50 1% P5 825R
MCT06030C8251FP500	110000	MCT 0603-50 1% P5 8K25
MCT06030C8252FP500	5000	MCT 0603-50 1% P5 82K5
MCT06030C8253FP500	10000	MCT 0603-50 1% P5 825K
MCT06030C8259FP500	10000	MCT 0603-50 1% P5 82R5
MCT06030C8401FP500	15000	MCT 0603-50 1% P5 8K40
MCT06030C8430FP500	15000	MCT 0603-50 1% P5 843R
MCT06030C8439FP500	0	MCT 0603-50 1% P5 84R3
MCT06030C8450FP500	10000	MCT 0603-50 1% P5 845R
MCT06030C8451FP500	10000	MCT 0603-50 1% P5 8K45
MCT06030C8452FP500	10000	MCT 0603-50 1% P5 84K5
MCT06030C8660FP500	0	MCT 0603-50 1% P5 866R
MCT06030C8662FP500	0	MCT 0603-50 1% P5 86K6
MCT06030C8870FP500	5000	MCT 0603-50 1% P5 887R
MCT06030C8871FP500	40000	MCT 0603-50 1% P5 8K87
MCT06030C8872FP500	5000	MCT 0603-50 1% P5 88K7
MCT06030C8879FP500	5000	MCT 0603-50 1% P5 88R7
MCT06030C8981FP500	10000	MCT 0603-50 1% P5 8K98
MCT06030C8982FP500	5000	MCT 0603-50 1% P5 89K8
MCT06030C9090FP500	10000	MCT 0603-50 1% P5 909R
MCT06030C9091FP500	40000	MCT 0603-50 1% P5 9K09
MCT06030C9092FP500	20000	MCT 0603-50 1% P5 90K9
MCT06030C9098FP500	5000	MCT 0603-50 1% P5 9R09
MCT06030C9099FP500	20000	MCT 0603-50 1% P5 90R9

Référence	Stock	Designation
MCT06030C9100FP500	15000	MCT 0603-50 1% P5 910R
MCT06030C9101FP500	5000	MCT 0603-50 1% P5 9K1
MCT06030C9102FP500	70000	MCT 0603-50 1% P5 91K
MCT06030C9103FP500	10000	MCT 0603-50 1% P5 910K
MCT06030C9109FP500	0	MCT 0603-50 1% P5 91R
MCT06030C9229FP500	0	MCT 0603-50 1% P5 92R2
MCT06030C9311FP500	30000	MCT 0603-50 1% P5 9K31
MCT06030C9531FP500	15000	MCT 0603-50 1% P5 9K53
MCT06030C9532FP500	25000	MCT 0603-50 1% P5 95K3
MCT06030C9761FP500	15000	MCT 0603-50 1% P5 9K76
MCT06030C9762FP500	15000	MCT 0603-50 1% P5 97K6
MCT06030C2702DP500	0	MCT 0603-50 0.5% P5 27K0
MCT06030C2773DP500	0	MCT 0603-50 0.5% P5 277K
MCT06030C3090DP500	10000	MCT 0603-50 0.5% P5 309R
MCT06030C3741DP500	5000	MCT 0603-50 0.5% P5 3K74
MCT06030C7771DP500	15000	MCT 0603-50 0.5% P5 7K77
MCT06030C9101DP500	5000	MCT 0603-50 0.5% P5 9K10
MCT06030Z0000ZP500	615000	MCT 0603 P5 0R0
MCT06030D1000DP500	0	MCT 0603-25 0.5% P5 100R
MCT06030D1001DP500	0	MCT 0603-25 0.5% P5 1K0
MCT06030D1002DP500	5000	MCT 0603-25 0.5% P5 10K
MCT06030D1003DP500	0	MCT 0603-25 0.5% P5 100K
MCT06030D1201DP500	5000	MCT 0603-25 0.5% P5 1K2
MCT06030D1202DP500	15000	MCT 0603-25 0.5% P5 12K
MCT06030D1212DP500	5000	MCT 0603-25 0.5% P5 12K1
MCT06030D1303DP500	10000	MCT 0603-25 0.5% P5 130K
MCT06030D1912DP500	30000	MCT 0603-25 0.5% P5 19K1
MCT06030D2000DP500	5000	MCT 0603-25 0.5% P5 200R
MCT06030D2003DP500	5000	MCT 0603-25 0.5% P5 200K
MCT06030D2210DP500	5000	MCT 0603-25 0.5% P5 221R
MCT06030D2260DP500	5000	MCT 0603-25 0.5% P5 226R
MCT06030D2492DP500	5000	MCT 0603-25 0.5% P5 24K9
MCT06030D2493DP500	5000	MCT 0603-25 0.5% P5 249K
MCT06030D2499DP500	5000	MCT 0603-25 0.5% P5 24R9
MCT06030D2701DP500	5000	MCT 0603-25 0.5% P5 2K70
MCT06030D3010DP500	0	MCT 0603-25 0.5% P5 301R
MCT06030D3011DP500	0	MCT 0603-25 0.5% P5 3K01
MCT06030D3300DP500	10000	MCT 0603-25 0.5% P5 330R
MCT06030D3303DP500	0	MCT 0603-25 0.5% P5 330K
MCT06030D4023DP500	5000	MCT 0603-25 0.5% P5 402K
MCT06030D4702DP500	5000	MCT 0603-25 0.5% P5 47K0
MCT06030D4703DP500	30000	MCT 0603-25 0.5% P5 470K
MCT06030D4992DP500	0	MCT 0603-25 0.5% P5 49K9
MCT06030D6802DP500	0	MCT 0603-25 0.5% P5 68K
MCT06030D7151DP500	5000	MCT 0603-25 0.5% P5 7K15
MCT06030D7501DP500	15000	MCT 0603-25 0.5% P5 7K5
MCT06030D1000BP500	145000	MCT 0603-25 0.1% P5 100R
MCT06030D1001BP500	100000	MCT 0603-25 0.1% P5 1K0
MCT06030D1002BP500	390000	MCT 0603-25 0.1% P5 10K
MCT06030D1003BP500	540000	MCT 0603-25 0.1% P5 100K
MCT06030D1023BP500	0	MCT 0603-25 0.1% P5 102K
MCT06030D1052BP500	5000	MCT 0603-25 0.1% P5 10K5
MCT06030D1102BP500	5000	MCT 0603-25 0.1% P5 11K
MCT06030D1103BP500	15000	MCT 0603-25 0.1% P5 110K
MCT06030D1212BP500	5000	12,1KOhm TC25 ±0,1% 0603 Fixed Reel
MCT06030D1301BP500	5000	MCT 0603-25 0.1% P5 1K3
MCT06030D1401BP500	10000	MCT 0603-25 0.1% P5 1K4
MCT06030D1472BP500	15000	MCT 0603-25 0.1% P5 14K7
MCT06030D1502BP500	95000	MCT 0603-25 0.1% P5 15K
MCT06030D1503BP500	35000	MCT 0603-25 0.1% P5 150K
MCT06030D1581BP500	5000	MCT 0603-25 0.1% P5 1K58
MCT06030D1621BP500	20000	MCT 0603-25 0.1% P5 1K62
MCT06030D1692BP500	0	MCT 0603-25 0.1% P5 16K9
MCT06030D1781BP500	0	MCT 0603-25 0.1% P5 1K78

Référence	Stock	Designation
MCT06030D1801BP500	25000	MCT 0603-25 0.1% P5 1K8
MCT06030D1802BP500	5000	MCT 0603-25 0.1% P5 18K
MCT06030D1872BP500	5000	MCT 0603-25 0.1% P5 18K7
MCT06030D2000BP500	0	MCT 0603-25 0.1% P5 200R
MCT06030D2001BP500	350000	MCT 0603-25 0.1% P5 2K0
MCT06030D2002BP500	0	MCT 0603-25 0.1% P5 20K
MCT06030D2003BP500	5000	MCT 0603-25 0.1% P5 200K
MCT06030D2152BP500	10000	MCT 0603-25 0.1% P5 21K5
MCT06030D2181BP500	15000	MCT 0603-25 0.1% P5 2K18
MCT06030D2200BP500	5000	0603 220R TC25 0,1% Reel
MCT06030D2201BP500	5000	MCT 0603-25 0.1% P5 2K2
MCT06030D2202BP500	5000	MCT 0603-25 0.1% P5 22K
MCT06030D2262BP500	5000	22,6KOhm TC25 ±0,1% 0603 Fixed SMD Reel
MCT06030D2321BP500	5000	MCT 0603-25 0.1% P5 2K32
MCT06030D2322BP500	65000	MCT 0603-25 0.1% P5 23K2
MCT06030D2372BP500	0	MCT 0603-25 0.1% P5 23K7
MCT06030D2401BP500	0	MCT 0603-25 0.1% P5 2K4
MCT06030D2402BP500	0	MCT 0603-25 0.1% P5 24K
MCT06030D2431BP500	10000	MCT 0603-25 0.1% P5 2K43
MCT06030D2492BP500	5000	MCT 0603-25 0.1% P5 24K9
MCT06030D2611BP500	5000	MCT 0603-25 0.1% P5 2K61
MCT06030D2612BP500	5000	MCT 0603-25 0.1% P5 26K1
MCT06030D2701BP500	5000	MCT 0603-25 0.1% P5 2K7
MCT06030D2871BP500	5000	MCT 0603-25 0.1% P5 2K87
MCT06030D2872BP500	5000	MCT 0603-25 0.1% P5 28K7
MCT06030D2941BP500	15000	MCT 0603-25 0.1% P5 2K94
MCT06030D3001BP500	10000	MCT 0603-25 0.1% P5 3K0
MCT06030D3002BP500	20000	MCT 0603-25 0.1% P5 30K
MCT06030D3012BP500	5000	MCT 0603-25 0.1% P5 30K1
MCT06030D3091BP500	5000	MCT 0603-25 0.1% P5 3K09
MCT06030D3162BP500	5000	MCT 0603-25 0.1% P5 31K6
MCT06030D3240BP500	5000	MCT 0603-25 0.1% P5 324R
MCT06030D3301BP500	0	MCT 0603-25 0.1% P5 3K3
MCT06030D3302BP500	0	MCT 0603-25 0.1% P5 33K
MCT06030D3320BP500	5000	MCT 0603-25 0.1% P5 332R
MCT06030D3321BP500	5000	MCT 0603-25 0.1% P5 3K32
MCT06030D3322BP500	15000	MCT 0603-25 0.1% P5 33K2
MCT06030D3900BP500	5000	MCT 0603-25 0.1% P5 390R
MCT06030D3901BP500	10000	MCT 0603-25 0.1% P5 3K9
MCT06030D3921BP500	15000	MCT 0603-25 0.1% P5 3K92
MCT06030D3922BP500	20000	MCT 0603-25 0.1% P5 39K2
MCT06030D4021BP500	5000	MCT 0603-25 0.1% P5 4K02
MCT06030D4022BP500	5000	40,2KOhm TC25 ±0,1% 0603 Fixed SMD Reel
MCT06030D4421BP500	5000	MCT 0603-25 0.1% P5 4K42
MCT06030D4640BP500	10000	MCT 0603-25 0.1% P5 464R
MCT06030D4642BP500	35000	MCT 0603-25 0.1% P5 46K4
MCT06030D4700BP500	0	MCT 0603-25 0.1% P5 470R
MCT06030D4702BP500	20000	MCT 0603-25 0.1% P5 47K
MCT06030D4752BP500	5000	MCT 0603-25 0.1% P5 47K5
MCT06030D4991BP500	15000	MCT 0603-25 0.1% P5 4K99
MCT06030D4999BP500	40000	MCT 0603-25 0.1% P5 49R9
MCT06030D5002BP500	0	MCT 0603-25 0.1% P5 50K
MCT06030D5050BP500	5000	MCT 0603-25 0.1% P5 505R
MCT06030D5110BP500	5000	MCT 0603-25 0.1% P5 511R
MCT06030D5111BP500	5000	MCT 0603-25 0.1% P5 5K11
MCT06030D5599BP500	5000	MCT 0603-25 0.1% P5 55R9
MCT06030D5600BP500	5000	560 Ohm TC25 ±0,1% 0603 Fixed SMD Reel
MCT06030D5622BP500	5000	MCT 0603-25 0.1% P5 56K2
MCT06030D5761BP500	60000	MCT 0603-25 0.1% P5 5K76
MCT06030D6041BP500	10000	MCT 0603-25 0.1% P5 6K04
MCT06030D6191BP500	0	MCT 0603-25 0.1% P5 6K19
MCT06030D6201BP500	5000	MCT 0603-25 0.1% P5 6K2
MCT06030D6202BP500	10000	MCT 0603-25 0.1% P5 62K
MCT06030D6342BP500	0	MCT 0603-25 0.1% P5 63K4

Référence	Stock	Designation
MCT06030D6802BP500	0	68KOhm TC25 ±0,1% 0603 Fixed SMD Reel
MCT06030D7152BP500	5000	MCT 0603-25 0.1% P5 71K5
MCT06030D7501BP500	0	MCT 0603-25 0.1% P5 7K5
MCT06030D7502BP500	65000	MCT 0603-25 0.1% P5 75K
MCT06030D8201BP500	0	8,2KOhm TC25 ±0,1% 0603 Fixed SMD Reel
MCT06030D8252BP500	0	MCT 0603-25 0.1% P5 82K5
MCT06030D9310BP500	5000	MCT 0603-25 0.1% P5 931R
MCT06030D9311BP500	5000	MCT 0603-25 0.1% P5 9K31
MCT06030D9312BP500	5000	MCT 0603-25 0.1% P5 93K1
MCT06030D9531BP500	5000	MCT 0603-25 0.1% P5 9K53
MCT06030E1000BP500	0	MCT 0603-15 0.1% P5 100R
MCT06030E1001BP500	80000	MCT 0603-15 0.1% P5 1K0
MCT06030E1002BP500	85000	MCT 0603-15 0.1% P5 10K
MCT06030E1003BP500	120000	MCT 0603-15 0.1% P5 100K
MCT06030E1022BP500	0	MCT 0603-15 0.1% P5 10K2
MCT06030E1023BP500	5000	MCT 0603-15 0.1% P5 102K
MCT06030E1052BP500	0	MCT 0603-15 0.1% P5 10K5
MCT06030E1101BP500	5000	MCT 0603-15 0.1% P5 1K1
MCT06030E1102BP500	20000	MCT 0603-15 0.1% P5 11K
MCT06030E1103BP500	5000	MCT 0603-15 0.1% P5 110K
MCT06030E1181BP500	5000	MCT 0603-15 0.1% P5 1K18
MCT06030E1182BP500	5000	MCT 0603-15 0.1% P5 11K8
MCT06030E1200BP500	5000	MCT 0603-15 0.1% P5 120R
MCT06030E1201BP500	50000	MCT 0603-15 0.1% P5 1K2
MCT06030E1202BP500	5000	MCT 0603-15 0.1% P5 12K
MCT06030E1211BP500	5000	MCT 0603-15 0.1% P5 1K21
MCT06030E1301BP500	20000	MCT 0603-15 0.1% P5 1K3
MCT06030E1302BP500	45000	MCT 0603-15 0.1% P5 13K
MCT06030E1401BP500	5000	MCT 0603-15 0.1% P5 1K4
MCT06030E1500BP500	0	MCT 0603-15 0.1% P5 150R
MCT06030E1501BP500	15000	MCT 0603-15 0.1% P5 1K5
MCT06030E1502BP500	10000	MCT 0603-15 0.1% P5 15K
MCT06030E1800BP500	0	180 Ohm TC15 ±0,1% 0603 Fixed SMD Reel
MCT06030E1801BP500	45000	MCT 0603-15 0.1% P5 1K8
MCT06030E1802BP500	5000	MCT 0603-15 0.1% P5 18K
MCT06030E1871BP500	20000	MCT 0603-15 0.1% P5 1K87
MCT06030E1872BP500	5000	18,7KOhm TC15 ±0,1% 0603 Fixed SMD Reel
MCT06030E1962BP500	5000	MCT 0603-15 0.1% P5 19K6
MCT06030E2000BP500	45000	MCT 0603-15 0.1% P5 200R
MCT06030E2001BP500	95000	MCT 0603-15 0.1% P5 2K0
MCT06030E2002BP500	20000	MCT 0603-15 0.1% P5 20K
MCT06030E2031BP500	5000	MCT 0603-15 0.1% P5 2K03
MCT06030E2052BP500	5000	MCT 0603-15 0.1% P5 20K5
MCT06030E2151BP500	5000	2,15KOhm TC15 ±0,1% 0603 Fixed SMD Reel
MCT06030E2153BP500	0	MCT 0603-15 0.1% P5 215K
MCT06030E2200BP500	10000	MCT 0603-15 0.1% P5 220R
MCT06030E2201BP500	0	MCT 0603-15 0.1% P5 2K2
MCT06030E2202BP500	10000	MCT 0603-15 0.1% P5 22K
MCT06030E2212BP500	0	MCT 0603-15 0.1% P5 22K1
MCT06030E2262BP500	15000	MCT 0603-15 0.1% P5 22K6
MCT06030E2400BP500	0	MCT 0603-15 0.1% P5 240R
MCT06030E2401BP500	5000	MCT 0603-15 0.1% P5 2K40
MCT06030E2431BP500	5000	MCT 0603-15 0.1% P5 2K43
MCT06030E2491BP500	55000	MCT 0603-15 0.1% P5 2K49
MCT06030E2502BP500	35000	MCT 0603-15 0.1% P5 25K
MCT06030E2552BP500	5000	MCT 0603-15 0.1% P5 25K5
MCT06030E2611BP500	25000	PRECISION FLAT CHIP RESISTOR; REEL 7"; P0603
MCT06030E2701BP500	0	MCT 0603-15 0.1% P5 2K7
MCT06030E2702BP500	60000	MCT 0603-15 0.1% P5 27K
MCT06030E2742BP500	10000	27,4KOhm TC15 ±0,1% 0603 Fixed SMD Reel
MCT06030E2940BP500	5000	MCT 0603-15 0.1% P5 294R
MCT06030E3000BP500	25000	MCT 0603-15 0.1% P5 300R
MCT06030E3001BP500	20000	MCT 0603-15 0.1% P5 3K0
MCT06030E3002BP500	0	MCT 0603-15 0.1% P5 30K

Référence	Stock	Designation
MCT06030E3122BP500	10000	MCT 0603-15 0.1% P5 31K2
MCT06030E3161BP500	0	MCT 0603-15 0.1% P5 3K16
MCT06030E3162BP500	5000	31,6KOhm TC15 ±0,1% 0603 Fixed SMD Reel
MCT06030E3300BP500	15000	MCT 0603-15 0.1% P5 330R
MCT06030E3301BP500	20000	MCT 0603-15 0.1% P5 3K3
MCT06030E3322BP500	15000	MCT 0603-15 0.1% P5 33K2
MCT06030E3323BP500	5000	MCT 0603-15 0.1% P5 332K
MCT06030E3600BP500	40000	MCT 0603-15 0.1% P5 360R
MCT06030E3601BP500	5000	MCT 0603-15 0.1% P5 3K6
MCT06030E3650BP500	10000	MCT 0603-15 0.1% P5 365R
MCT06030E3652BP500	5000	MCT 0603-15 0.1% P5 36K5
MCT06030E3740BP500	0	MCT 0603-15 0.1% P5 374R
MCT06030E3831BP500	5000	MCT 0603-15 0.1% P5 3K83
MCT06030E3900BP500	0	MCT 0603-15 0.1% P5 390R
MCT06030E3902BP500	5000	MCT 0603-15 0.1% P5 39K
MCT06030E4020BP500	0	MCT 0603-15 0.1% P5 402R
MCT06030E4222BP500	0	MCT 0603-15 0.1% P5 42K2
MCT06030E4641BP500	10000	MCT 0603-15 0.1% P5 4K64
MCT06030E4700BP500	10000	MCT 0603-15 0.1% P5 470R
MCT06030E4701BP500	40000	MCT 0603-15 0.1% P5 4K7
MCT06030E4709BP500	10000	MCT 0603-15 0.1% P5 47R0
MCT06030E4871BP500	5000	4,87KOhm TC15 ±0,1% 0603 Fixed SMD Reel
MCT06030E4999BP500	10000	MCT 0603-15 0.1% P5 49R9
MCT06030E5100BP500	5000	MCT 0603-15 0.1% P5 510R
MCT06030E5101BP500	5000	MCT 0603-15 0.1% P5 5K1
MCT06030E5102BP500	40000	MCT 0603-15 0.1% P5 51K
MCT06030E5110BP500	10000	MCT 0603-15 0.1% P5 511R
MCT06030E5361BP500	30000	MCT 0603-15 0.1% P5 5K36
MCT06030E5420BP500	10000	MCT 0603-15 0.1% P5 542R
MCT06030E5601BP500	0	MCT 0603-15 0.1% P5 5K6
MCT06030E5900BP500	0	MCT 0603-15 0.1% P5 590R
MCT06030E6191BP500	10000	MCT 0603-15 0.1% P5 6K19
MCT06030E6201BP500	10000	MCT 0603-15 0.1% P5 6K20
MCT06030E6202BP500	15000	MCT 0603-15 0.1% P5 62K
MCT06030E6340BP500	15000	MCT 0603-15 0.1% P5 634R
MCT06030E6341BP500	5000	6,34KOhm TC15 ±0,1% 0603 Fixed SMD Reel
MCT06030E6800BP500	20000	680 Ohm TC15 ±0,1% 0603 Fixed SMD Reel
MCT06030E6801BP500	15000	MCT 0603-15 0.1% P5 6K8
MCT06030E6802BP500	10000	68KOhm TC15 ±0,1% 0603 Fixed SMD Reel
MCT06030E7500BP500	10000	MCT 0603-15 0.1% P5 750R
MCT06030E7501BP500	0	MCT 0603-15 0.1% P5 7K5
MCT06030E7502BP500	5000	MCT 0603-15 0.1% P5 75K0
MCT06030E7681BP500	10000	MCT 0603-15 0.1% P5 7K68
MCT06030E7870BP500	0	787 Ohm TC15 ±0,1% 0603 Fixed SMD Reel
MCT06030E8062BP500	5000	MCT 0603-15 0.1% P5 80K6
MCT06030E8201BP500	60000	MCT 0603-15 0.1% P5 8K2
MCT06030E8202BP500	0	MCT 0603-15 0.1% P5 82K0
MCT06030E8661BP500	5000	MCT 0603-15 0.1% P5 8K66
MCT06030E9532BP500	0	MCT 0603-15 0.1% P5 95K3
MCT06030F1003BP500	30000	MCT 0603-10 0.1% P5 100K
NCT06030B3307JP500	0	NCT 0603-100 5% P5 R33
MCU08050D1001BP100	20000	MCU 0805-25 0.1% P1 1K0
MCU08050D1002BP100	17000	MCU 0805-25 0.1% P1 10K
MCU08050D1003BP100	0	MCU 0805-25 0.1% P1 100K
MCU08050D1004BP100	69000	MCU 0805-25 0.1% P1 1M0
MCU08050D1102BP100	33000	MCU 0805-25 0.1% P1 11K
MCU08050D1152BP100	8000	MCU 0805-25 0.1% P1 11K5
MCU08050D1182BP100	1000	MCU 0805-25 0.1% P1 11K8
MCU08050D1183BP100	0	MCU 0805-25 0.1% P1 118K
MCU08050D1202BP100	3000	MCU 0805-25 0.1% P1 12K
MCU08050D1203BP100	2000	MCU 0805-25 0.1% P1 120K
MCU08050D1212BP100	6000	MCU 0805-25 0.1% P1 12K1
MCU08050D1214BP100	6000	MCU 0805-25 0.1% P1 1M21
MCU08050D1492BP100	9000	MCU 0805-25 0.1% P1 14K9

Référence	Stock	Designation
MCU08050D1500BP100	6000	MCU 0805-25 0.1% P1 150R
MCU08050D1501BP100	7000	MCU 0805-25 0.1% P1 1K5
MCU08050D1502BP100	17000	MCU 0805-25 0.1% P1 15K
MCU08050D1503BP100	5000	MCU 0805-25 0.1% P1 150K
MCU08050D1504BP100	4000	MCU 0805-25 0.1% P1 1M5
MCU08050D1622BP100	4000	MCU 0805-25 0.1% P1 16K2
MCU08050D1651BP100	4000	MCU 0805-25 0.1% P1 1K65
MCU08050D1801BP100	1000	MCU 0805-25 0.1% P1 1K8
MCU08050D1803BP100	0	MCU 0805-25 0.1% P1 180K
MCU08050D1822BP100	4000	MCU 0805-25 0.1% P1 18K2
MCU08050D1912BP100	0	MCU 0805-25 0.1% P1 19K1
MCU08050D2000BP100	12000	MCU 0805-25 0.1% P1 200R
MCU08050D2001BP100	6000	MCU 0805-25 0.1% P1 2K0
MCU08050D2002BP100	16000	MCU 0805-25 0.1% P1 20K
MCU08050D2003BP100	3000	MCU 0805-25 0.1% P1 200K
MCU08050D2102BP100	2000	MCU 0805-25 0.1% P1 21K0
MCU08050D2151BP100	5000	MCU 0805-25 0.1% P1 2K15
MCU08050D2152BP100	0	MCU 0805-25 0.1% P1 21K5
MCU08050D2202BP100	15000	MCU 0805-25 0.1% P1 22K
MCU08050D2211BP100	7000	MCU 0805-25 0.1% P1 2K21
MCU08050D2212BP100	12000	MCU 0805-25 0.1% P1 22K1
MCU08050D2213BP100	8000	MCU 0805-25 0.1% P1 221K
MCU08050D2402BP100	20000	MCU 0805-25 0.1% P1 24K
MCU08050D2403BP100	1000	MCU 0805-25 0.1% P1 240K
MCU08050D2431BP100	7000	MCU 0805-25 0.1% P1 2K43
MCU08050D2551BP100	10000	MCU 0805-25 0.1% P1 2K55
MCU08050D2701BP100	5000	MCU 0805-25 0.1% P1 2K7
MCU08050D2742BP100	16000	MCU 0805-25 0.1% P1 27K4
MCU08050D3002BP100	3000	MCU 0805-25 0.1% P1 30K
MCU08050D3301BP100	8000	MCU 0805-25 0.1% P1 3K3
MCU08050D3321BP100	3000	MCU 0805-25 0.1% P1 3K32
MCU08050D3322BP100	8000	MCU 0805-25 0.1% P1 33K2
MCU08050D3571BP100	1000	MCU 0805-25 0.1% P1 3K57
MCU08050D3602BP100	5000	MCU 0805-25 0.1% P1 36K
MCU08050D3650BP100	9000	MCU 0805-25 0.1% P1 365R
MCU08050D3652BP100	5000	MCU 0805-25 0.1% P1 36K5
MCU08050D4122BP100	5000	MCU 0805-25 0.1% P1 41K2
MCU08050D4322BP100	1000	MCU 0805-25 0.1% P1 43K2
MCU08050D4642BP100	0	MCU 0805-25 0.1% P1 46K4
MCU08050D4701BP100	8000	MCU 0805-25 0.1% P1 4K7
MCU08050D4702BP100	5000	MCU 0805-25 0.1% P1 47K
MCU08050D4752BP100	4000	MCU 0805-25 0.1% P1 47K5
MCU08050D4991BP100	2000	MCU 0805-25 0.1% P1 4K99
MCU08050D4999BP100	4000	MCU 0805-25 0.1% P1 49R9
MCU08050D5001BP100	1000	MCU 0805-25 0.1% P1 5K0
MCU08050D5101BP100	8000	MCU 0805-25 0.1% P1 5K1
MCU08050D5602BP100	0	MCU 0805-25 0.1% P1 56K
MCU08050D6040BP100	5000	MCU 0805-25 0.1% P1 604R
MCU08050D6041BP100	0	MCU 0805-25 0.1% P1 6K04
MCU08050D6572BP100	5000	MCU 0805-25 0.1% P1 65K7
MCU08050D6802BP100	9000	MCU 0805-25 0.1% P1 68K
MCU08050D7150BP100	7000	MCU 0805-25 0.1% P1 715R
MCU08050D7501BP100	7000	MCU 0805-25 0.1% P1 7K5
MCU08050D7681BP100	5000	MCU 0805-25 0.1% P1 7K68
MCU08050D8452BP100	2000	MCU 0805-25 0.1% P1 84K5
MCU08050D9310BP100	0	MCU 0805-25 0.1% P1 931R
MCU08050E1652BP100	1000	MCU 0805-15 0.1% P1 16K5
MCU08050E1931BP100	26000	MCU 0805-15 0.1% P1 1K93
MCU08050E3921BP100	1000	3,92KOhm TC15 ±0,1% 0805 Fixed SMD Reel
MCU08050E4222BP100	1000	MCU 0805-15 0.1% P1 42K2
MCU08050E4991BP100	0	4,9KOhm TC15 ±0,1% 0805 Fixed SMD Reel
MCU08050E5111BP100	3000	5,11KOhm TC15 ±0,1% 0805 Fixed SMD Reel
MCU08050F1050BP100	1000	MCU 0805-10 0.1% P1 105R
MCU08050F1103BP100	1000	MCU 0805-10 0.1% P1 110K

Référence	Stock	Designation
MCU08050F1152BP100	1000	MCU 0805-10 0.1% P1 11K5
MCU08050F1543BP100	1000	MCU 0805-10 0.1% P1 154K
MCU08050F2002BP100	12000	MCU 0805-10 0.1% P1 20K
MCU08050F3921BP100	1000	MCU 0805-10 0.1% P1 3K92
MCU08050F5239BP100	0	MCU 0805-10 0.1% P1 52R3
MCU08050C1001FPW00	0	MCU 0805-50 1% PW 1K0
MCU08050C1002FPW00	20000	MCU 0805-50 1% PW 10K
MCU08050C1005FPW00	20000	MCU 0805-50 1% PW 10M0
MCU08050C2000FPW00	0	MCU 0805-50 1% PW 200R
MCU08050C3301FPW00	0	MCU 0805-50 1% PW 3K30
MCU08050C4701FPW00	0	MCU 0805-50 1% PW 4K7
MCU08050C1000FP500	455000	MCU 0805-50 1% P5 100R
MCU08050C1001FP500	55000	MCU 0805-50 1% P5 1K0
MCU08050C1002FP500	125000	MCU 0805-50 1% P5 10K
MCU08050C1003FP500	300000	MCU 0805-50 1% P5 100K
MCU08050C1004FP500	1045000	MCU 0805-50 1% P5 1M0
MCU08050C1005FP500	5000	MCU 0805-50 1% P5 10M
MCU08050C1008FP500	0	MCU 0805-50 1% P5 1R0
MCU08050C1009FP500	410000	MCU 0805-50 1% P5 10R
MCU08050C1052FP500	5000	MCU 0805-50 1% P5 10K5
MCU08050C1053FP500	0	MCU 0805-50 1% P5 105K
MCU08050C1072FP500	5000	PROFESSIONAL FLAT CHIP; TAPE; 7"-REEL 0805
MCU08050C1101FP500	5000	MCU 0805-50 1% P5 1K10
MCU08050C1102FP500	5000	MCU 0805-50 1% P5 11K
MCU08050C1108FP500	0	MCU 0805-50 1% P5 1R1
MCU08050C1153FP500	0	MCU 0805-50 1% P5 115K
MCU08050C1200FP500	45000	MCU 0805-50 1% P5 120R
MCU08050C1201FP500	10000	MCU 0805-50 1% P5 1K2
MCU08050C1202FP500	10000	MCU 0805-50 1% P5 12K
MCU08050C1203FP500	5000	MCU 0805-50 1% P5 120K
MCU08050C1210FP500	15000	MCU 0805-50 1% P5 121R
MCU08050C1211FP500	5000	MCU 0805-50 1% P5 1K21
MCU08050C1300FP500	5000	MCU 0805-50 1% P5 130R
MCU08050C1301FP500	0	MCU 0805-50 1% P5 1K3
MCU08050C1331FP500	0	MCU 0805-50 1% P5 1K33
MCU08050C1402FP500	5000	MCU 0805-50 1% P5 14K
MCU08050C1470FP500	10000	147 Ohm TC50 ±1% 0805 Fixed SMD Reel
MCU08050C1479FP500	0	MCU 0805-50 1% P5 14R7
MCU08050C1500FP500	15000	MCU 0805-50 1% P5 150R
MCU08050C1501FP500	90000	MCU 0805-50 1% P5 1K5
MCU08050C1502FP500	5000	MCU 0805-50 1% P5 15K
MCU08050C1503FP500	115000	MCU 0805-50 1% P5 150K
MCU08050C1508FP500	0	MCU 0805-50 1% P5 1R5
MCU08050C1509FP500	5000	MCU 0805-50 1% P5 15R
MCU08050C1540FP500	0	MCU 0805-50 1% P5 154R
MCU08050C1602FP500	0	MCU 0805-50 1% P5 16K
MCU08050C1622FP500	25000	MCU 0805-50 1% P5 16K2
MCU08050C1693FP500	85000	MCU 0805-50 1% P5 169K
MCU08050C1742FP500	0	MCU 0805-50 1% P5 17K4
MCU08050C1800FP500	102000	MCU 0805-50 1% P5 180R
MCU08050C1801FP500	10000	MCU 0805-50 1% P5 1K8
MCU08050C1802FP500	60000	MCU 0805-50 1% P5 18K
MCU08050C1821FP500	5000	MCU 0805-50 1% P5 1K82
MCU08050C1822FP500	0	18,2KOhm TC50 ±1% 0805 Fixed SMD Reel
MCU08050C1962FP500	110000	MCU 0805-50 1% P5 19K6
MCU08050C2001FP500	25000	MCU 0805-50 1% P5 2K0
MCU08050C2002FP500	40000	MCU 0805-50 1% P5 20K
MCU08050C2003FP500	90000	MCU 0805-50 1% P5 200K
MCU08050C2004FP500	5000	MCU 0805-50 1% P5 2M0
MCU08050C2009FP500	385000	MCU 0805-50 1% P5 20R0
MCU08050C2059FP500	0	MCU 0805-50 1% P5 20R5
MCU08050C2101FP500	5000	MCU 0805-50 1% P5 2K1
MCU08050C2150FP500	0	MCU 0805-50 1% P5 215R
MCU08050C2200FP500	80000	MCU 0805-50 1% P5 220R

Référence	Stock	Designation
MCU08050C2201FP500	95000	MCU 0805-50 1% P5 2K2
MCU08050C2202FP500	30000	MCU 0805-50 1% P5 22K
MCU08050C2203FP500	20000	MCU 0805-50 1% P5 220K
MCU08050C2204FP500	0	2,2MOhm TC50 ±1% 0805 Fixed SMD Reel
MCU08050C2208FP500	400000	MCU 0805-50 1% P5 2R2
MCU08050C2209FP500	60000	MCU 0805-50 1% P5 22R
MCU08050C2210FP500	5000	MCU 0805-50 1% P5 221R
MCU08050C2212FP500	0	MCU 0805-50 1% P5 22K1
MCU08050C2213FP500	5000	MCU 0805-50 1% P5 221K
MCU08050C2262FP500	315000	MCU 0805-50 1% P5 22K6
MCU08050C2321FP500	15000	MCU 0805-50 1% P5 2K32
MCU08050C2372FP500	25000	MCU 0805-50 1% P5 23K7
MCU08050C2400FP500	5000	MCU 0805-50 1% P5 240R
MCU08050C2402FP500	0	24KOhm TC50 ±1% 0805 Fixed SMD Reel
MCU08050C2491FP500	0	2,49KOhm TC50 ±1% 0805 Fixed SMD Reel
MCU08050C2492FP500	0	24,9KOhm TC50 ±1% 0805 Fixed SMD Reel
MCU08050C2550FP500	5000	MCU 0805-50 1% P5 255R
MCU08050C2612FP500	5000	MCU 0805-50 1% P5 26K1
MCU08050C2700FP500	10000	MCU 0805-50 1% P5 270R
MCU08050C2701FP500	5000	MCU 0805-50 1% P5 2K7
MCU08050C2702FP500	75000	MCU 0805-50 1% P5 27K
MCU08050C2703FP500	5000	MCU 0805-50 1% P5 270K
MCU08050C2709FP500	5000	MCU 0805-50 1% P5 27R
MCU08050C2741FP500	5000	MCU 0805-50 1% P5 2K74
MCU08050C2802FP500	5000	MCU 0805-50 1% P5 28K
MCU08050C2941FP500	10000	MCU 0805-50 1% P5 2K94
MCU08050C3000FP500	5000	MCU 0805-50 1% P5 300R
MCU08050C3001FP500	25000	MCU 0805-50 1% P5 3K0
MCU08050C3002FP500	10000	MCU 0805-50 1% P5 30K
MCU08050C3003FP500	5000	MCU 0805-50 1% P5 300K
MCU08050C3009FP500	5000	MCU 0805-50 1% P5 30R
MCU08050C3010FP500	0	MCU 0805-50 1% P5 301R
MCU08050C3013FP500	0	MCU 0805-50 1% P5 301K
MCU08050C3019FP500	0	MCU 0805-50 1% P5 30R1
MCU08050C3300FP500	0	MCU 0805-50 1% P5 330R
MCU08050C3302FP500	5000	MCU 0805-50 1% P5 33K
MCU08050C3303FP500	115000	MCU 0805-50 1% P5 330K
MCU08050C3309FP500	0	MCU 0805-50 1% P5 33R
MCU08050C3320FP500	185000	MCU 0805-50 1% P5 332R
MCU08050C3321FP500	0	MCU 0805-50 1% P5 3K32
MCU08050C3322FP500	5000	MCU 0805-50 1% P5 33K2
MCU08050C3323FP500	5000	MCU 0805-50 1% P5 332K
MCU08050C3401FP500	5000	MCU 0805-50 1% P5 3K40
MCU08050C3488FP500	0	MCU 0805-50 1% P5 3R48
MCU08050C3601FP500	5000	MCU 0805-50 1% P5 3K6
MCU08050C3602FP500	10000	MCU 0805-50 1% P5 36K
MCU08050C3900FP500	5000	MCU 0805-50 1% P5 390R
MCU08050C3901FP500	15000	MCU 0805-50 1% P5 3K9
MCU08050C3902FP500	35000	MCU 0805-50 1% P5 39K
MCU08050C3921FP500	0	MCU 0805-50 1% P5 3K92
MCU08050C3922FP500	10000	MCU 0805-50 1% P5 39K2
MCU08050C3923FP500	5000	MCU 0805-50 1% P5 392K
MCU08050C3929FP500	5000	MCU 0805-50 1% P5 39R2
MCU08050C4020FP500	5000	MCU 0805-50 1% P5 402R
MCU08050C4021FP500	0	MCU 0805-50 1% P5 4K02
MCU08050C4300FP500	0	MCU 0805-50 1% P5 430R
MCU08050C4301FP500	5000	MCU 0805-50 1% P5 4K30
MCU08050C4302FP500	10000	MCU 0805-50 1% P5 43K
MCU08050C4303FP500	5000	MCU 0805-50 1% P5 430K
MCU08050C4321FP500	5000	4,32KOhm TC50 ±1% 0805 Fixed SMD Reel
MCU08050C4530FP500	5000	453 Ohm TC50 ±1% 0805 Fixed SMD Reel
MCU08050C4641FP500	5000	MCU 0805-50 1% P5 4K64
MCU08050C4643FP500	0	MCU 0805-50 1% P5 464K
MCU08050C4700FP500	10000	MCU 0805-50 1% P5 470R

Référence	Stock	Designation
MCU08050C4701FP500	40000	MCU 0805-50 1% P5 4K7
MCU08050C4702FP500	60000	MCU 0805-50 1% P5 47K
MCU08050C4703FP500	25000	MCU 0805-50 1% P5 470K
MCU08050C4708FP500	30000	MCU 0805-50 1% P5 4R7
MCU08050C4709FP500	55000	MCU 0805-50 1% P5 47R
MCU08050C4750FP500	0	MCU 0805-50 1% P5 475R
MCU08050C4751FP500	160000	MCU 0805-50 1% P5 4K75
MCU08050C4872FP500	10000	MCU 0805-50 1% P5 48K7
MCU08050C4990FP500	15000	499 Ohm TC50 ±1% 0805 Fixed SMD Reel
MCU08050C5101FP500	5000	MCU 0805-50 1% P5 5K1
MCU08050C5102FP500	20000	MCU 0805-50 1% P5 51K
MCU08050C5103FP500	5000	MCU 0805-50 1% P5 510K
MCU08050C5119FP500	65000	MCU 0805-50 1% P5 51R1
MCU08050C5363FP500	5000	MCU 0805-50 1% P5 536K
MCU08050C5600FP500	25000	MCU 0805-50 1% P5 560R
MCU08050C5601FP500	20000	MCU 0805-50 1% P5 5K6
MCU08050C5602FP500	30000	MCU 0805-50 1% P5 56K
MCU08050C5603FP500	5000	MCU 0805-50 1% P5 560K
MCU08050C5609FP500	70000	MCU 0805-50 1% P5 56R
MCU08050C5620FP500	0	MCU 0805-50 1% P5 562R
MCU08050C5621FP500	25000	MCU 0805-50 1% P5 5K62
MCU08050C5900FP500	0	MCU 0805-50 1% P5 590R
MCU08050C6200FP500	5000	MCU 0805-50 1% P5 620R
MCU08050C6201FP500	5000	MCU 0805-50 1% P5 6K2
MCU08050C6209FP500	5000	MCU 0805-50 1% P5 62R
MCU08050C6800FP500	0	MCU 0805-50 1% P5 680R
MCU08050C6801FP500	20000	MCU 0805-50 1% P5 6K8
MCU08050C6802FP500	60000	MCU 0805-50 1% P5 68K
MCU08050C6809FP500	40000	MCU 0805-50 1% P5 68R
MCU08050C6810FP500	10000	MCU 0805-50 1% P5 681R
MCU08050C6811FP500	380000	MCU 0805-50 1% P5 6K81
MCU08050C6819FP500	0	68,1 Ohm TC50 ±1% 0805 Fixed SMD Reel
MCU08050C7152FP500	10000	MCU 0805-50 1% P5 71K5
MCU08050C7500FP500	5000	MCU 0805-50 1% P5 750R
MCU08050C7501FP500	10000	MCU 0805-50 1% P5 7K5
MCU08050C7503FP500	0	MCU 0805-50 1% P5 750K
MCU08050C7879FP500	5000	MCU 0805-50 1% P5 78R7
MCU08050C8200FP500	10000	MCU 0805-50 1% P5 820R
MCU08050C8201FP500	10000	MCU 0805-50 1% P5 8K2
MCU08050C8202FP500	35000	MCU 0805-50 1% P5 82K
MCU08050C8250FP500	5000	825 Ohm TC50 ±1% 0805 Fixed SMD Reel
MCU08050C8258FP500	80000	MCU 0805-50 1% P5 8R25
MCU08050C9090FP500	290000	MCU 0805-50 1% P5 909R
MCU08050C9094FP500	5000	MCU 0805-50 1% P5 9M09
MCU08050C9099FP500	5000	90,9 Ohm TC50 ±1% 0805 Fixed SMD Reel
MCU08050C1503DP500	15000	MCU 0805-50 0.5% P5 150K
MCU08050C3011DP500	5000	MCU 0805-50 0.5% P5 3K01
MCU08050C3320DP500	15000	MCU 0805-50 0.5% P5 332R
MCU08050Z0000ZP500	40000	MCU 0805 P5 0R0
MCU08050D1004DP500	0	MCU 0805-25 0.5% P5 1M0
MCU08050D7151DP500	1365000	MCU 0805-25 0.5% P5 7K15
MCU08050D1271CP500	5000	MCU 0805-25 0.25% P5 1K27
MCU08050D1803CP500	0	MCU 0805-25 0.25% P5 180K
MCU08050D2202CP500	5000	MCU 0805-25 0.25% P5 22K
MCU08050D3902CP500	5000	MCU 0805-25 0.25% P5 39K0
MCU08050D7871CP500	0	MCU 0805-25 0.25% P5 7K87
MCU08050D1001BP500	5000	MCU 0805-25 0.1% P5 1K0
MCU08050D1002BP500	170000	MCU 0805-25 0.1% P5 10K
MCU08050D1003BP500	10000	MCU 0805-25 0.1% P5 100K
MCU08050D1132BP500	5000	MCU 0805-25 0.1% P5 11K3
MCU08050D1152BP500	5000	MCU 0805-25 0.1% P5 11K5
MCU08050D1202BP500	0	MCU 0805-25 0.1% P5 12K
MCU08050D1501BP500	30000	MCU 0805-25 0.1% P5 1K5
MCU08050D1502BP500	20000	MCU 0805-25 0.1% P5 15K

Référence	Stock	Designation
MCU08050D1582BP500	5000	MCU 0805-25 0.1% P5 15K8
MCU08050D1602BP500	5000	MCU 0805-25 0.1% P5 16K
MCU08050D1651BP500	5000	MCU 0805-25 0.1% P5 1K65
MCU08050D1693BP500	5000	MCU 0805-25 0.1% P5 169K
MCU08050D1802BP500	5000	MCU 0805-25 0.1% P5 18K0
MCU08050D2001BP500	5000	MCU 0805-25 0.1% P5 2K0
MCU08050D2002BP500	15000	MCU 0805-25 0.1% P5 20K
MCU08050D2003BP500	0	MCU 0805-25 0.1% P5 200K
MCU08050D2051BP500	5000	MCU 0805-25 0.1% P5 2K05
MCU08050D2201BP500	5000	MCU 0805-25 0.1% P5 2K2
MCU08050D2202BP500	10000	MCU 0805-25 0.1% P5 22K
MCU08050D2370BP500	5000	MCU 0805-25 0.1% P5 237R
MCU08050D2402BP500	5000	MCU 0805-25 0.1% P5 24K
MCU08050D2403BP500	5000	MCU 0805-25 0.1% P5 240K
MCU08050D2491BP500	30000	MCU 0805-25 0.1% P5 2K49
MCU08050D2553BP500	10000	MCU 0805-25 0.1% P5 255K
MCU08050D2671BP500	5000	MCU 0805-25 0.1% P5 2K67
MCU08050D2703BP500	40000	MCU 0805-25 0.1% P5 270K
MCU08050D2741BP500	10000	MCU 0805-25 0.1% P5 2K74
MCU08050D2871BP500	5000	MCU 0805-25 0.1% P5 2K87
MCU08050D3000BP500	5000	MCU 0805-25 0.1% P5 300R
MCU08050D3001BP500	0	MCU 0805-25 0.1% P5 3K0
MCU08050D3243BP500	0	MCU 0805-25 0.1% P5 324K
MCU08050D3300BP500	5000	MCU 0805-25 0.1% P5 330R
MCU08050D3301BP500	60000	MCU 0805-25 0.1% P5 3K3
MCU08050D3302BP500	5000	MCU 0805-25 0.1% P5 33K
MCU08050D3320BP500	10000	MCU 0805-25 0.1% P5 332R
MCU08050D4701BP500	5000	MCU 0805-25 0.1% P5 4K7
MCU08050D4702BP500	15000	MCU 0805-25 0.1% P5 47K
MCU08050D4703BP500	5000	MCU 0805-25 0.1% P5 470K
MCU08050D4751BP500	5000	MCU 0805-25 0.1% P5 4K75
MCU08050D4990BP500	0	MCU 0805-25 0.1% P5 499R
MCU08050D4991BP500	15000	MCU 0805-25 0.1% P5 4K99
MCU08050D5000BP500	5000	0805 500R TC25 0,1% Reel
MCU08050D5109BP500	5000	MCU 0805-25 0.1% P5 51R
MCU08050D5621BP500	0	MCU 0805-25 0.1% P5 5K62
MCU08050D6042BP500	15000	MCU 0805-25 0.1% P5 60K4
MCU08050D7500BP500	5000	MCU 0805-25 0.1% P5 750R
MCU08050D7509BP500	5000	MCU 0805-25 0.1% P5 75R
MCU08050D8209BP500	10000	0805 82R TC25 0,1% Reel
MCU08050E1003BP500	5000	MCU 0805-15 0.1% P5 100K
MCU08050E2701BP500	0	MCU 0805-15 0.1% P5 2K7
MCU08050F1002BP500	0	MCU 0805-10 0.1% P5 10K
MCU08050F2051BP500	30000	MCU 0805-10 0.1% P5 2K05
MCU08050F4221BP500	5000	MCU 0805-10 0.1% P5 4K22
MCU08050F4999BP500	5000	MCU 0805-10 0.1% P5 49R9
MCU08050F5621BP500	0	MCU 0805-10 0.1% P5 5K62
MCU08050F6651BP500	10000	MCU 0805-10 0.1% P5 6K65
MCS04020D1000BE100	19000	MCS 0402-25 0.1% E1 100R
MCS04020D1001BE100	27000	MCS 0402-25 0.1% E1 1K0
MCS04020D1002BE100	192000	MCS 0402-25 0.1% E1 10K
MCS04020D1003BE100	21000	MCS 0402-25 0.1% E1 100K
MCS04020D1102BE100	4000	MCS 0402-25 0.1% E1 11K0
MCS04020D1113BE100	20000	MCS 0402-25 0.1% E1 111K
MCS04020D1130BE100	0	MCS 0402-25 0.1% E1 113R
MCS04020D1182BE100	0	MCS 0402-25 0.1% E1 11K8
MCS04020D1202BE100	11000	MCS 0402-25 0.1% E1 12K0
MCS04020D1203BE100	5000	MCS 0402-25 0.1% E1 120K
MCS04020D1241BE100	0	MCS 0402-25 0.1% E1 1K24
MCS04020D1372BE100	5000	MCS 0402-25 0.1% E1 13K7
MCS04020D1403BE100	5000	MCS 0402-25 0.1% E1 140K
MCS04020D1470BE100	1000	MCS 0402-25 0.1% E1 147R
MCS04020D1473BE100	0	MCS 0402-25 0.1% E1 147K
MCS04020D1501BE100	17000	MCS 0402-25 0.1% E1 1K5

Référence	Stock	Designation
MCS04020D1502BE100	10000	MCS 0402-25 0.1% E1 15K0
MCS04020D1503BE100	2000	MCS 0402-25 0.1% E1 150K
MCS04020D1580BE100	0	MCS 0402-25 0.1% E1 158R
MCS04020D1640BE100	0	MCS 0402-25 0.1% E1 164R
MCS04020D1671BE100	6000	MCS 0402-25 0.1% E1 1K67
MCS04020D1780BE100	0	MCS 0402-25 0.1% E1 178R
MCS04020D1783BE100	1000	MCS 0402-25 0.1% E1 178K
MCS04020D1802BE100	9000	MCS 0402-25 0.1% E1 18K0
MCS04020D2001BE100	1000	MCS 0402-25 0.1% E1 2K0
MCS04020D2002BE100	117000	MCS 0402-25 0.1% E1 20K
MCS04020D2003BE100	0	MCS 0402-25 0.1% E1 200K
MCS04020D2100BE100	0	MCS 0402-25 0.1% E1 210R
MCS04020D2151BE100	51000	MCS 0402-25 0.1% E1 2K15
MCS04020D2200BE100	5000	MCS 0402-25 0.1% E1 220R
MCS04020D2202BE100	9000	MCS 0402-25 0.1% E1 22K
MCS04020D2262BE100	9000	MCS 0402-25 0.1% E1 22K6
MCS04020D2911BE100	2000	MCS 0402-25 0.1% E1 2K91
MCS04020D3011BE100	0	MCS 0402-25 0.1% E1 3K01
MCS04020D3051BE100	0	MCS 0402-25 0.1% E1 3K05
MCS04020D3161BE100	0	MCS 0402-25 0.1% E1 3K16
MCS04020D3282BE100	10000	MCS 0402-25 0.1% E1 32K8
MCS04020D3302BE100	0	MCS 0402-25 0.1% E1 33K
MCS04020D3602BE100	8000	MCS 0402-25 0.1% E1 36K0
MCS04020D3902BE100	1000	MCS 0402-25 0.1% E1 39K0
MCS04020D4421BE100	1000	MCS 0402-25 0.1% E1 4K42
MCS04020D4482BE100	1000	MCS 0402-25 0.1% E1 44K8
MCS04020D4700BE100	0	MCS 0402-25 0.1% E1 470R
MCS04020D4701BE100	0	MCS 0402-25 0.1% E1 4K7
MCS04020D4751BE100	0	MCS 0402-25 0.1% E1 4K75
MCS04020D5360BE100	10000	MCS 0402-25 0.1% E1 536R
MCS04020D5362BE100	10000	MCS 0402-25 0.1% E1 53K6
MCS04020D5692BE100	17000	MCS 0402-25 0.1% E1 56K9
MCS04020D6801BE100	0	MCS 0402-25 0.1% E1 6K8
MCS04020D6811BE100	4000	MCS 0402-25 0.1% E1 6K81
MCS04020D7060BE100	17000	MCS 0402-25 0.1% E1 706R
MCS04020D7150BE100	8000	MCS 0402-25 0.1% E1 715R
MCS04020D7151BE100	0	MCS 0402-25 0.1% E1 7K15
MCS04020D7412BE100	18000	MCS 0402-25 0.1% E1 74K1
MCS04020D7961BE100	10000	MCS 0402-25 0.1% E1 7K96
MCS04020D8201BE100	5000	MCS 0402-25 0.1% E1 8K20
MCS04020D8250BE100	6000	MCS 0402-25 0.1% E1 825R
MCS04020D8350BE100	10000	MCS 0402-25 0.1% E1 835R
MCS04020D8871BE100	5000	MCS 0402-25 0.1% E1 8K87
MCS04020D9352BE100	0	MCS 0402-25 0.1% E1 93K5
MCS04020C1000FE000	580000	MCS 0402-50 1% E0 100R
MCS04020C1001FE000	240000	MCS 0402-50 1% E0 1K0
MCS04020C1002FE000	1370000	MCS 0402-50 1% E0 10K
MCS04020C1003FE000	10000	MCS 0402-50 1% E0 100K
MCS04020C1004FE000	1120000	MCS 0402-50 1% E0 1M0
MCS04020C1009FE000	10000	MCS 0402-50 1% E0 10R
MCS04020C1102FE000	0	MCS 0402-50 1% E0 11K
MCS04020C1103FE000	10000	MCS 0402-50 1% E0 110K
MCS04020C1133FE000	0	MCS 0402-50 1% E0 113K
MCS04020C1152FE000	30000	MCS 0402-50 1% E0 11K5
MCS04020C1201FE000	130000	MCS 0402-50 1% E0 1K2
MCS04020C1202FE000	150000	MCS 0402-50 1% E0 12K
MCS04020C1203FE000	0	MCS 0402-50 1% E0 120K
MCS04020C1211FE000	0	MCS 0402-50 1% E0 1K21
MCS04020C1212FE000	30000	MCS 0402-50 1% E0 12K1
MCS04020C1213FE000	0	MCS 0402-50 1% E0 121K
MCS04020C1240FE000	10000	MCS 0402-50 1% E0 124R
MCS04020C1243FE000	10000	MCS 0402-50 1% E0 124K
MCS04020C1272FE000	10000	12,7KOhm TCS0 ±1% 0402 Fixed SMD Reel
MCS04020C1274FE000	0	MCS 0402-50 1% E0 1M27

Référence	Stock	Designation
MCS04020C1302FE000	0	MCS 0402-50 1% E0 13K
MCS04020C1332FE000	10000	MCS 0402-50 1% E0 13K3
MCS04020C1333FE000	10000	MCS 0402-50 1% E0 133K
MCS04020C1334FE000	10000	MCS 0402-50 1% E0 1M33
MCS04020C1403FE000	10000	MCS 0402-50 1% E0 140K
MCS04020C1472FE000	10000	MCS 0402-50 1% E0 14K7
MCS04020C1473FE000	70000	MCS 0402-50 1% E0 147K
MCS04020C1500FE000	20000	MCS 0402-50 1% E0 150R
MCS04020C1501FE000	230000	MCS 0402-50 1% E0 1K5
MCS04020C1502FE000	30000	MCS 0402-50 1% E0 15K
MCS04020C1503FE000	230000	MCS 0402-50 1% E0 150K
MCS04020C1504FE000	0	MCS 0402-50 1% E0 1M5
MCS04020C1541FE000	10000	MCS 0402-50 1% E0 1K54
MCS04020C1780FE000	0	MCS 0402-50 1% E0 178R
MCS04020C1782FE000	20000	MCS 0402-50 1% E0 17K8
MCS04020C1801FE000	10000	MCS 0402-50 1% E0 1K8
MCS04020C1809FE000	50000	MCS 0402-50 1% E0 18R
MCS04020C1823FE000	20000	182KOhm TC50 ±1% 0402 Fixed SMD Reel
MCS04020C1873FE000	0	MCS 0402-50 1% E0 187K
MCS04020C1962FE000	10000	MCS 0402-50 1% E0 19K6
MCS04020C1963FE000	10000	MCS 0402-50 1% E0 196K
MCS04020C2000FE000	0	MCS 0402-50 1% E0 200R
MCS04020C2001FE000	150000	MCS 0402-50 1% E0 2K0
MCS04020C2002FE000	50000	MCS 0402-50 1% E0 20K
MCS04020C2003FE000	30000	MCS 0402-50 1% E0 200K
MCS04020C2151FE000	10000	MCS 0402-50 1% E0 2K15
MCS04020C2152FE000	0	MCS 0402-50 1% E0 21K5
MCS04020C2153FE000	40000	MCS 0402-50 1% E0 215K
MCS04020C2200FE000	20000	MCS 0402-50 1% E0 220R
MCS04020C2201FE000	0	MCS 0402-50 1% E0 2K2
MCS04020C2202FE000	220000	MCS 0402-50 1% E0 22K
MCS04020C2203FE000	330000	MCS 0402-50 1% E0 220K
MCS04020C2204FE000	60000	MCS 0402-50 1% E0 2M2
MCS04020C2209FE000	210000	MCS 0402-50 1% E0 22R
MCS04020C2210FE000	0	MCS 0402-50 1% E0 221R
MCS04020C2211FE000	190000	MCS 0402-50 1% E0 2K21
MCS04020C2212FE000	270000	MCS 0402-50 1% E0 22K1
MCS04020C2213FE000	30000	MCS 0402-50 1% E0 221K
MCS04020C2214FE000	0	MCS 0402-50 1% E0 2M21
MCS04020C2219FE000	160000	MCS 0402-50 1% E0 22R1
MCS04020C2262FE000	40000	MCS 0402-50 1% E0 22K6
MCS04020C2371FE000	0	MCS 0402-50 1% E0 2K37
MCS04020C2373FE000	0	MCS 0402-50 1% E0 237K
MCS04020C2400FE000	50000	MCS 0402-50 1% E0 240R
MCS04020C2401FE000	0	MCS 0402-50 1% E0 2K4
MCS04020C2402FE000	10000	MCS 0402-50 1% E0 24K
MCS04020C2409FE000	60000	MCS 0402-50 1% E0 24R
MCS04020C2492FE000	20000	MCS 0402-50 1% E0 24K9
MCS04020C2552FE000	0	MCS 0402-50 1% E0 25K5
MCS04020C2553FE000	40000	MCS 0402-50 1% E0 255K
MCS04020C2611FE000	10000	MCS 0402-50 1% E0 2K61
MCS04020C2612FE000	20000	MCS 0402-50 1% E0 26K1
MCS04020C2643FE000	20000	MCS 0402-50 1% E0 264K
MCS04020C2671FE000	10000	MCS 0402-50 1% E0 2K67
MCS04020C2700FE000	40000	MCS 0402-50 1% E0 270R
MCS04020C2701FE000	20000	MCS 0402-50 1% E0 2K7
MCS04020C2702FE000	60000	MCS 0402-50 1% E0 27K
MCS04020C2703FE000	60000	MCS 0402-50 1% E0 270K
MCS04020C2709FE000	0	MCS 0402-50 1% E0 27R
MCS04020C2741FE000	110000	MCS 0402-50 1% E0 2K74
MCS04020C2742FE000	10000	MCS 0402-50 1% E0 27K4
MCS04020C2743FE000	10000	MCS 0402-50 1% E0 274K
MCS04020C2870FE000	0	MCS 0402-50 1% E0 287R
MCS04020C2873FE000	0	MCS 0402-50 1% E0 287K

Référence	Stock	Designation
MCS04020C2943FE000	0	MCS 0402-50 1% E0 294K
MCS04020C3001FE000	10000	MCS 0402-50 1% E0 3K0
MCS04020C3003FE000	0	MCS 0402-50 1% E0 300K
MCS04020C3004FE000	40000	MCS 0402-50 1% E0 3M00
MCS04020C3012FE000	10000	MCS 0402-50 1% E0 30K1
MCS04020C3013FE000	40000	MCS 0402-50 1% E0 301K
MCS04020C3093FE000	20000	MCS 0402-50 1% E0 309K
MCS04020C3241FE000	230000	MCS 0402-50 1% E0 3K24
MCS04020C3300FE000	200000	MCS 0402-50 1% E0 330R
MCS04020C3301FE000	0	MCS 0402-50 1% E0 3K3
MCS04020C3302FE000	10000	MCS 0402-50 1% E0 33K
MCS04020C3303FE000	10000	MCS 0402-50 1% E0 330K
MCS04020C3304FE000	10000	MCS 0402-50 1% E0 3M3
MCS04020C3309FE000	0	MCS 0402-50 1% E0 33R
MCS04020C3320FE000	0	MCS 0402-50 1% E0 332R
MCS04020C3321FE000	20000	MCS 0402-50 1% E0 3K32
MCS04020C3322FE000	70000	MCS 0402-50 1% E0 33K2
MCS04020C3323FE000	40000	MCS 0402-50 1% E0 332K
MCS04020C3324FE000	40000	MCS 0402-50 1% E0 3M32
MCS04020C3329FE000	30000	MCS 0402-50 1% E0 33R2
MCS04020C3402FE000	0	MCS 0402-50 1% E0 34K
MCS04020C3409FE000	0	MCS 0402-50 1% E0 34R0
MCS04020C3573FE000	0	MCS 0402-50 1% E0 357K
MCS04020C3601FE000	50000	MCS 0402-50 1% E0 3K6
MCS04020C3602FE000	0	MCS 0402-50 1% E0 36K
MCS04020C3651FE000	10000	MCS 0402-50 1% E0 3K65
MCS04020C3653FE000	10000	MCS 0402-50 1% E0 365K
MCS04020C3833FE000	0	MCS 0402-50 1% E0 383K
MCS04020C3901FE000	20000	MCS 0402-50 1% E0 3K9
MCS04020C3902FE000	40000	MCS 0402-50 1% E0 39K
MCS04020C3909FE000	10000	MCS 0402-50 1% E0 39R
MCS04020C3920FE000	0	MCS 0402-50 1% E0 392R
MCS04020C3921FE000	0	MCS 0402-50 1% E0 3K92
MCS04020C3922FE000	0	MCS 0402-50 1% E0 39K2
MCS04020C3923FE000	0	MCS 0402-50 1% E0 392K
MCS04020C3929FE000	10000	MCS 0402-50 1% E0 39R2
MCS04020C4021FE000	10000	MCS 0402-50 1% E0 4K02
MCS04020C4022FE000	0	MCS 0402-50 1% E0 40K2
MCS04020C4029FE000	10000	40,2 Ohm TC50 ±1% 0402 Fixed SMD Reel
MCS04020C4223FE000	0	MCS 0402-50 1% E0 422K
MCS04020C4302FE000	20000	MCS 0402-50 1% E0 43K
MCS04020C4320FE000	10000	432 Ohm TC50 ±1% 0402 Fixed SMD Reel
MCS04020C4329FE000	10000	MCS 0402-50 1% E0 43R2
MCS04020C4422FE000	0	MCS 0402-50 1% E0 44K2
MCS04020C4531FE000	0	4,53KOhm TC50 ±1% 0402 Fixed SMD Reel
MCS04020C4642FE000	20000	MCS 0402-50 1% E0 46K4
MCS04020C4700FE000	0	MCS 0402-50 1% E0 470R
MCS04020C4701FE000	300000	MCS 0402-50 1% E0 4K7
MCS04020C4702FE000	480000	MCS 0402-50 1% E0 47K
MCS04020C4703FE000	120000	MCS 0402-50 1% E0 470K
MCS04020C4704FE000	30000	MCS 0402-50 1% E0 4M7
MCS04020C4750FE000	0	MCS 0402-50 1% E0 475R
MCS04020C4751FE000	360000	MCS 0402-50 1% E0 4K75
MCS04020C4759FE000	10000	MCS 0402-50 1% E0 47R5
MCS04020C4990FE000	40000	MCS 0402-50 1% E0 499R
MCS04020C4991FE000	50000	MCS 0402-50 1% E0 4K99
MCS04020C4992FE000	10000	MCS 0402-50 1% E0 49K9
MCS04020C4993FE000	10000	MCS 0402-50 1% E0 499K
MCS04020C4999FE000	910000	MCS 0402-50 1% E0 49R9
MCS04020C5100FE000	10000	MCS 0402-50 1% E0 510R
MCS04020C5102FE000	10000	MCS 0402-50 1% E0 51K
MCS04020C5110FE000	10000	MCS 0402-50 1% E0 511R
MCS04020C5111FE000	30000	MCS 0402-50 1% E0 5K11
MCS04020C5112FE000	20000	MCS 0402-50 1% E0 51K1

Référence	Stock	Designation
MCS04020C5600FE000	190000	MCS 0402-50 1% E0 560R
MCS04020C5601FE000	60000	MCS 0402-50 1% E0 5K6
MCS04020C5603FE000	0	MCS 0402-50 1% E0 560K
MCS04020C5609FE000	0	MCS 0402-50 1% E0 56R
MCS04020C5621FE000	0	MCS 0402-50 1% E0 5K62
MCS04020C5629FE000	0	MCS 0402-50 1% E0 56R2
MCS04020C5761FE000	50000	MCS 0402-50 1% E0 5K76
MCS04020C6041FE000	10000	MCS 0402-50 1% E0 6K04
MCS04020C6043FE000	0	MCS 0402-50 1% E0 604K
MCS04020C6190FE000	10000	MCS 0402-50 1% E0 619R
MCS04020C6192FE000	0	MCS 0402-50 1% E0 61K9
MCS04020C6201FE000	10000	MCS 0402-50 1% E0 6K2
MCS04020C6202FE000	20000	MCS 0402-50 1% E0 62K
MCS04020C6342FE000	0	MCS 0402-50 1% E0 63K4
MCS04020C6491FE000	0	MCS 0402-50 1% E0 6K49
MCS04020C6493FE000	0	MCS 0402-50 1% E0 649K
MCS04020C6650FE000	10000	MCS 0402-50 1% E0 665R
MCS04020C6800FE000	140000	MCS 0402-50 1% E0 680R
MCS04020C6801FE000	30000	MCS 0402-50 1% E0 6K8
MCS04020C6802FE000	10000	MCS 0402-50 1% E0 68K
MCS04020C6810FE000	0	MCS 0402-50 1% E0 681R
MCS04020C6811FE000	20000	MCS 0402-50 1% E0 6K81
MCS04020C6812FE000	30000	MCS 0402-50 1% E0 68K1
MCS04020C6982FE000	50000	MCS 0402-50 1% E0 69K8
MCS04020C7501FE000	30000	MCS 0402-50 1% E0 7K5
MCS04020C7502FE000	170000	MCS 0402-50 1% E0 75K
MCS04020C7503FE000	70000	MCS 0402-50 1% E0 750K
MCS04020C7509FE000	0	MCS 0402-50 1% E0 75R
MCS04020C7681FE000	10000	MCS 0402-50 1% E0 7K68
MCS04020C8200FE000	50000	MCS 0402-50 1% E0 820R
MCS04020C8201FE000	550000	MCS 0402-50 1% E0 8K2
MCS04020C8202FE000	30000	MCS 0402-50 1% E0 82K
MCS04020C8209FE000	50000	MCS 0402-50 1% E0 82R
MCS04020C8250FE000	40000	MCS 0402-50 1% E0 825R
MCS04020C8252FE000	0	MCS 0402-50 1% E0 82K5
MCS04020C8662FE000	10000	MCS 0402-50 1% E0 86K6
MCS04020C9530FE000	10000	MCS 0402-50 1% E0 953R
MCS04020Z0000ZE000	330000	MCS 0402 E0 0R0
MCS04020D1002DE000	0	MCS 0402-25 0.5% E0 10K
MCS04020D1003DE000	30000	MCS 0402-25 0.5% E0 100K
MCS04020D1509DE000	10000	MCS 0402-25 0.5% E0 15R0
MCS04020D1690DE000	0	MCS 0402-25 0.5% E0 169R
MCS04020D2003DE000	40000	MCS 0402-25 0.5% E0 200K
MCS04020D2400DE000	10000	MCS 0402-25 0.5% E0 240R
MCS04020D3019DE000	10000	MCS 0402-25 0.5% E0 30R1
MCS04020D3831DE000	10000	MCS 0402-25 0.5% E0 3K83
MCS04020D4301DE000	10000	MCS 0402-25 0.5% E0 4K3
MCS04020D1002BE000	10000	MCS 0402-25 0.1% E0 10K
MCS04020D1203BE000	10000	MCS 0402-25 0.1% E0 120K
MCS04020D1503BE000	10000	MCS 0402-25 0.1% E0 150K
MCS04020D1803BE000	10000	MCS 0402-25 0.1% E0 180K
MCS04020D2003BE000	0	MCS 0402-25 0.1% E0 200K
MCS04020D2203BE000	0	MCS 0402-25 0.1% E0 220K
MCS04020D2672BE000	0	MCS 0402-25 0.1% E0 26K7
MCS04020D2702BE000	40000	MCS 0402-25 0.1% E0 27K0
MCS04020D6192BE000	0	MCS 0402-25 0.1% E0 61K9
MCA12060D1000BP100	9000	MCA 1206-25 0.1% P1 100R
MCA12060D1001BP100	0	MCA 1206-25 0.1% P1 1K0
MCA12060D1002BP100	0	MCA 1206-25 0.1% P1 10K
MCA12060D1432BP100	0	MCA 1206-25 0.1% P1 14K3
MCA12060D1801BP100	2000	MCA 1206-25 0.1% P1 1K8
MCA12060D2372BP100	4000	MCA 1206-25 0.1% P1 23K7
MCA12060D2502BP100	1000	MCA 1206-25 0.1% P1 25K
MCA12060D3480BP100	0	MCA 1206-25 0.1% P1 348R

Référence	Stock	Designation
MCA12060D3901BP100	10000	MCA 1206-25 0.1% P1 3K9
MCA12060D5001BP100	2000	MCA 1206-25 0.1% P1 5K0
MCA12060D7030BP100	1000	MCA 1206-25 0.1% P1 703R
MCA12060D8202BP100	15000	MCA 1206-25 0.1% P1 82K
MCA12060E1503BP100	1000	MCA 1206-15 0.1% P1 150K
MCA12060E2003BP100	4000	MCA 1206-15 0.1% P1 200K
MCA12060E2432BP100	20000	24,3KOhm TC15 ±0,1% 1206 Fixed SMD Reel
MCA12060E4020BP100	1000	MCA 1206-15 0.1% P1 402R
MCA12060E4421BP100	18000	MCA 1206-15 0.1% P1 4K42
MCA12060E4591BP100	2000	MCA 1206-15 0.1% P1 4K59
MCA12060E5112BP100	4000	MCA 1206-15 0.1% P1 51K1
MCA12060E6652BP100	0	MCA 1206-15 0.1% P1 66K5
MCA12060C1001FP500	95000	MCA 1206-50 1% P5 1K00
MCA12060C1002FP500	5000	MCA 1206-50 1% P5 10K0
MCA12060C1003FP500	5000	MCA 1206-50 1% P5 100K
MCA12060C1009FP500	20000	MCA 1206-50 1% P5 10R0
MCA12060C1200FP500	5000	MCA 1206-50 1% P5 120R
MCA12060C1202FP500	5000	MCA 1206-50 1% P5 12K0
MCA12060C1209FP500	5000	MCA 1206-50 1% P5 12R0
MCA12060C1303FP500	5000	MCA 1206-50 1% P5 130K
MCA12060C1503FP500	10000	MCA 1206-50 1% P5 150K
MCA12060C1509FP500	5000	MCA 1206-50 1% P5 15R0
MCA12060C1800FP500	10000	MCA 1206-50 1% P5 180R
MCA12060C1829FP500	0	MCA 1206-50 1% P5 18R2
MCA12060C2002FP500	5000	MCA 1206-50 1% P5 20K0
MCA12060C2003FP500	5000	MCA 1206-50 1% P5 200K
MCA12060C2200FP500	10000	MCA 1206-50 1% P5 220R
MCA12060C2203FP500	45000	MCA 1206-50 1% P5 220K
MCA12060C2219FP500	0	MCA 1206-50 1% P5 22R1
MCA12060C2260FP500	5000	MCA 1206-50 1% P5 226R
MCA12060C2402FP500	5000	MCA 1206-50 1% P5 24K0
MCA12060C2610FP500	5000	MCA 1206-50 1% P5 261R
MCA12060C3000FP500	10000	MCA 1206-50 1% P5 300R
MCA12060C3002FP500	5000	MCA 1206-50 1% P5 30K0
MCA12060C3009FP500	5000	MCA 1206-50 1% P5 30R0
MCA12060C3600FP500	5000	MCA 1206-50 1% P5 360R
MCA12060C3609FP500	5000	MCA 1206-50 1% P5 36R0
MCA12060C3921FP500	5000	MCA 1206-50 1% P5 3K92
MCA12060C4700FP500	5000	MCA 1206-50 1% P5 470R
MCA12060C4701FP500	40000	MCA 1206-50 1% P5 4K70
MCA12060C4702FP500	5000	MCA 1206-50 1% P5 47K0
MCA12060C4703FP500	10000	MCA 1206-50 1% P5 470K
MCA12060C5109FP500	5000	MCA 1206-50 1% P5 51R0
MCA12060C5629FP500	0	MCA 1206-50 1% P5 56R2
MCA12060C6042FP500	10000	MCA 1206-50 1% P5 60K4
MCA12060C6209FP500	5000	MCA 1206-50 1% P5 62R0
MCA12060C6800FP500	5000	MCA 1206-50 1% P5 680R
MCA12060C6802FP500	15000	MCA 1206-50 1% P5 68K0
MCA12060C7501FP500	5000	MCA 1206-50 1% P5 7K50
MCA12060C8202FP500	5000	MCA 1206-50 1% P5 82K0
MCA12060C8251FP500	5000	MCA 1206-50 1% P5 8K25
MCA12060C9101FP500	5000	MCA 1206-50 1% P5 9K10
MCA12060D1000BP500	5000	MCA 1206-25 0.1% P5 100R
MCA12060D1002BP500	20000	MCA 1206-25 0.1% P5 10K
MCA12060D1003BP500	10000	MCA 1206-25 0.1% P5 100K
MCA12060D1004BP500	5000	MCA 1206-25 0.1% P5 1M0
MCA12060D1402BP500	0	MCA 1206-25 0.1% P5 14K
MCA12060D1501BP500	5000	MCA 1206-25 0.1% P5 1K5
MCA12060D2001BP500	5000	MCA 1206-25 0.1% P5 2K0
MCA12060D2202BP500	5000	MCA 1206-25 0.1% P5 22K
MCA12060D2493BP500	15000	MCA 1206-25 0.1% P5 249K
MCA12060D2702BP500	5000	MCA 1206-25 0.1% P5 27K
MCA12060D3901BP500	10000	MCA 1206-25 0.1% P5 3K9
MCA12060D4702BP500	10000	MCA 1206-25 0.1% P5 47K0

Référence	Stock	Designation
MCA12060D4993BP500	0	MCA 1206-25 0.1% P5 499K
MCA12060D5102BP500	0	MCA 1206-25 0.1% P5 51K
MCA12060E2003BP500	0	MCA 1206-15 0.1% P5 200K
CBB0207001000GC100	9000	CBB 0207 2% C1 100R
CBB0207001009GC100	0	CBB 0207 2% C1 10R
CBB0207001200GC100	0	CBB 0207 2% C1 120R
CBB0207001004GCT00	0	1M0hm ±2% 0207/Axial Fixed Axial Reel
CBB0207002200GCT00	10000	CBB 0207 2% CT 220R
CBB0207004701GCT00	10000	CBB 0207 2% CT 4K7
CBB0207004709GCT00	0	CBB 0207 2% CT 47R
CBB0207008201GCT00	0	CBB 0207 2% CT 8K2
MRS25000C1000FCT00	5000	MRS25-50 1% CT 100R
MRS25000C1001FCT00	0	MRS25-50 1% CT 1K0
MRS25000C1002FCT00	45000	MRS25-50 1% CT 10K
MRS25000C1003FCT00	100000	MRS25-50 1% CT 100K
MRS25000C1004FCT00	40000	MRS25-50 1% CT 1M0
MRS25000C1005FCT00	5000	MRS25-50 1% CT 10M
MRS25000C1008FCT00	30000	MRS25-50 1% CT 1R0
MRS25000C1009FCT00	200000	MRS25-50 1% CT 10R
MRS25000C1071FCT00	5000	1,07K0hm TC50 ±1% 0207/Axial Fixed Axial Am
MRS25000C1072FCT00	0	MRS25-50 1% CT 10K7
MRS25000C1101FCT00	5000	MRS25-50 1% CT 1K1
MRS25000C1103FCT00	0	MRS25-50 1% CT 110K
MRS25000C1151FCT00	5000	MRS25-50 1% CT 1K15
MRS25000C1200FCT00	5000	MRS25-50 1% CT 120R
MRS25000C1210FCT00	5000	MRS25-50 1% CT 121R
MRS25000C1211FCT00	5000	MRS25-50 1% CT 1K21
MRS25000C1213FCT00	10000	MRS25-50 1% CT 121K
MRS25000C1214FCT00	5000	MRS25-50 1% CT 1M21
MRS25000C1240FCT00	5000	MRS25-50 1% CT 124R
MRS25000C1243FCT00	5000	MRS25-50 1% CT 124K
MRS25000C1272FCT00	5000	MRS25-50 1% CT 12K7
MRS25000C1273FCT00	5000	MRS25-50 1% CT 127K
MRS25000C1330FCT00	5000	MRS25-50 1% CT 133R
MRS25000C1400FCT00	0	MRS25-50 1% CT 140R
MRS25000C1403FCT00	5000	MRS25-50 1% CT 140K
MRS25000C1472FCT00	5000	MRS25-50 1% CT 14K7
MRS25000C1501FCT00	5000	MRS25-50 1% CT 1K5
MRS25000C1541FCT00	5000	MRS25-50 1% CT 1K54
MRS25000C1543FCT00	20000	MRS25-50 1% CT 154K
MRS25000C1544FCT00	20000	MRS25-50 1% CT 1M54
MRS25000C1548FCT00	5000	MRS25-50 1% CT 1R54
MRS25000C1620FCT00	5000	MRS25-50 1% CT 162R
MRS25000C1622FCT00	25000	MRS25-50 1% CT 16K2
MRS25000C1652FCT00	0	MRS25-50 1% CT 16K5
MRS25000C1692FCT00	55000	MRS25-50 1% CT 16K9
MRS25000C1741FCT00	5000	MRS25-50 1% CT 1K74
MRS25000C1749FCT00	5000	MRS25-50 1% CT 17R4
MRS25000C1782FCT00	10000	MRS25-50 1% CT 17K8
MRS25000C1800FCT00	0	MRS25-50 1% CT 180R
MRS25000C1801FCT00	0	MRS25-50 1% CT 1K8
MRS25000C1804FCT00	5000	MRS25-50 1% CT 1M8
MRS25000C1808FCT00	25000	MRS25-50 1% CT 1R8
MRS25000C1820FCT00	5000	MRS25-50 1% CT 182R
MRS25000C1829FCT00	5000	MRS25-50 1% CT 18R2
MRS25000C1871FCT00	5000	MRS25-50 1% CT 1K87
MRS25000C1872FCT00	5000	MRS25-50 1% CT 18K7
MRS25000C1913FCT00	5000	MRS25-50 1% CT 191K
MRS25000C1961FCT00	5000	MRS25-50 1% CT 1K96
MRS25000C2001FCT00	0	MRS25-50 1% CT 2K0
MRS25000C2002FCT00	5000	MRS25-50 1% CT 20K
MRS25000C2009FCT00	5000	MRS25-50 1% CT 20R
MRS25000C2103FCT00	5000	210K0hm TC50 ±1% 0207/Axial Fixed Axial Amm
MRS25000C2151FCT00	5000	MRS25-50 1% CT 2K15

Référence	Stock	Designation
MRS25000C2202FCT00	5000	MRS25-50 1% CT 22K
MRS25000C2203FCT00	0	MRS25-50 1% CT 220K
MRS25000C2208FCT00	5000	MRS25-50 1% CT 2R2
MRS25000C2211FCT00	0	MRS25-50 1% CT 2K21
MRS25000C2212FCT00	10000	MRS25-50 1% CT 22K1
MRS25000C2214FCT00	5000	MRS25-50 1% CT 2M21
MRS25000C2218FCT00	5000	MRS25-50 1% CT 2R21
MRS25000C2219FCT00	5000	MRS25-50 1% CT 22R1
MRS25000C2261FCT00	5000	MRS25-50 1% CT 2K26
MRS25000C2262FCT00	10000	MRS25-50 1% CT 22K6
MRS25000C2263FCT00	5000	MRS25-50 1% CT 226K
MRS25000C2320FCT00	0	MRS25-50 1% CT 232R
MRS25000C2324FCT00	5000	MRS25-50 1% CT 2M32
MRS25000C2373FCT00	5000	MRS25-50 1% CT 237K
MRS25000C2400FCT00	5000	MRS25-50 1% CT 240R
MRS25000C2402FCT00	0	MRS25-50 1% CT 24K
MRS25000C2432FCT00	5000	MRS25-50 1% CT 24K3
MRS25000C2612FCT00	5000	MRS25-50 1% CT 26K1
MRS25000C2671FCT00	5000	MRS25-50 1% CT 2K67
MRS25000C2672FCT00	5000	MRS25-50 1% CT 26K7
MRS25000C2700FCT00	5000	MRS25-50 1% CT 270R
MRS25000C2701FCT00	0	MRS25-50 1% CT 2K7
MRS25000C2708FCT00	5000	MRS25-50 1% CT 2R7
MRS25000C2741FCT00	5000	MRS25-50 1% CT 2K74
MRS25000C2871FCT00	35000	MRS25-50 1% CT 2K87
MRS25000C2873FCT00	5000	MRS25-50 1% CT 287K
MRS25000C2941FCT00	5000	MRS25-50 1% CT 2K94
MRS25000C2949FCT00	5000	MRS25-50 1% CT 29R4
MRS25000C3010FCT00	5000	MRS25-50 1% CT 301R
MRS25000C3011FCT00	5000	MRS25-50 1% CT 3K01
MRS25000C3012FCT00	0	MRS25-50 1% CT 30K1
MRS25000C3161FCT00	5000	MRS25-50 1% CT 3K16
MRS25000C3162FCT00	5000	MRS25-50 1% CT 31K6
MRS25000C3163FCT00	5000	MRS25-50 1% CT 316K
MRS25000C3301FCT00	0	MRS25-50 1% CT 3K3
MRS25000C3303FCT00	0	MRS25-50 1% CT 330K
MRS25000C3308FCT00	5000	MRS25-50 1% CT 3R3
MRS25000C3309FCT00	25000	MRS25-50 1% CT 33R
MRS25000C3320FCT00	5000	MRS25-50 1% CT 332R
MRS25000C3321FCT00	5000	MRS25-50 1% CT 3K32
MRS25000C3322FCT00	55000	MRS25-50 1% CT 33K2
MRS25000C3401FCT00	5000	MRS25-50 1% CT 3K4
MRS25000C3480FCT00	5000	MRS25-50 1% CT 348R
MRS25000C3481FCT00	0	MRS25-50 1% CT 3K48
MRS25000C3488FCT00	5000	MRS25-50 1% CT 3R48
MRS25000C3600FCT00	5000	MRS25-50 1% CT 360R
MRS25000C3602FCT00	0	MRS25-50 1% CT 36K
MRS25000C3603FCT00	5000	MRS25-50 1% CT 360K
MRS25000C3608FCT00	5000	MRS25-50 1% CT 3R60
MRS25000C3609FCT00	5000	MRS25-50 1% CT 36R0
MRS25000C3650FCT00	5000	MRS25-50 1% CT 365R
MRS25000C3653FCT00	10000	MRS25-50 1% CT 365K
MRS25000C3831FCT00	5000	MRS25-50 1% CT 3K83
MRS25000C3838FCT00	10000	MRS25-50 1% CT 3R83
MRS25000C3900FCT00	0	MRS25-50 1% CT 390R
MRS25000C3901FCT00	5000	MRS25-50 1% CT 3K9
MRS25000C3920FCT00	5000	MRS25-50 1% CT 392R
MRS25000C4023FCT00	10000	MRS25-50 1% CT 402K
MRS25000C4120FCT00	5000	MRS25-50 1% CT 412R
MRS25000C4121FCT00	5000	MRS25-50 1% CT 4K12
MRS25000C4123FCT00	5000	MRS25-50 1% CT 412K
MRS25000C4221FCT00	5000	MRS25-50 1% CT 4K22
MRS25000C4302FCT00	5000	MRS25-50 1% CT 43K
MRS25000C4309FCT00	5000	MRS25-50 1% CT 43R0

Référence	Stock	Designation
MRS25000C4640FCT00	5000	MRS25-50 1% CT 464R
MRS25000C4641FCT00	5000	MRS25-50 1% CT 4K64
MRS25000C4642FCT00	30000	MRS25-50 1% CT 46K4
MRS25000C4643FCT00	25000	MRS25-50 1% CT 464K
MRS25000C4700FCT00	0	MRS25-50 1% CT 470R
MRS25000C4701FCT00	25000	MRS25-50 1% CT 4K7
MRS25000C4702FCT00	15000	MRS25-50 1% CT 47K
MRS25000C4703FCT00	30000	MRS25-50 1% CT 470K
MRS25000C4708FCT00	5000	MRS25-50 1% CT 4R7
MRS25000C4709FCT00	5000	MRS25-50 1% CT 47R
MRS25000C4752FCT00	5000	MRS25-50 1% CT 47K5
MRS25000C4753FCT00	15000	MRS25-50 1% CT 475K
MRS25000C4758FCT00	5000	MRS25-50 1% CT 4R75
MRS25000C4759FCT00	20000	MRS25-50 1% CT 47R5
MRS25000C4871FCT00	15000	MRS25-50 1% CT 4K87
MRS25000C4872FCT00	0	MRS25-50 1% CT 48K7
MRS25000C4873FCT00	5000	MRS25-50 1% CT 487K
MRS25000C4879FCT00	5000	MRS25-50 1% CT 48R7
MRS25000C4992FCT00	5000	MRS25-50 1% CT 49K9
MRS25000C4993FCT00	5000	MRS25-50 1% CT 499K
MRS25000C4999FCT00	5000	MRS25-50 1% CT 49R9
MRS25000C5103FCT00	0	MRS25-50 1% CT 510K
MRS25000C5104FCT00	5000	MRS25-50 1% CT 5M1
MRS25000C5110FCT00	5000	MRS25-50 1% CT 511R
MRS25000C5111FCT00	10000	MRS25-50 1% CT 5K11
MRS25000C5112FCT00	5000	MRS25-50 1% CT 51K1
MRS25000C5230FCT00	5000	MRS25-50 1% CT 523R
MRS25000C5360FCT00	0	MRS25-50 1% CT 536R
MRS25000C5621FCT00	5000	MRS25-50 1% CT 5K62
MRS25000C5622FCT00	10000	MRS25-50 1% CT 56K2
MRS25000C5623FCT00	5000	MRS25-50 1% CT 562K
MRS25000C5760FCT00	5000	MRS25-50 1% CT 576R
MRS25000C5762FCT00	5000	MRS25-50 1% CT 57K6
MRS25000C6040FCT00	5000	MRS25-50 1% CT 604R
MRS25000C6042FCT00	5000	MRS25-50 1% CT 60K4
MRS25000C6049FCT00	0	60,4 Ohm TC50 ±1% 0207/Axial Fixed Axial Am
MRS25000C6191FCT00	5000	MRS25-50 1% CT 6K19
MRS25000C6199FCT00	5000	MRS25-50 1% CT 61R9
MRS25000C6201FCT00	5000	MRS25-50 1% CT 6K2
MRS25000C6202FCT00	5000	MRS25-50 1% CT 62K
MRS25000C6209FCT00	5000	MRS25-50 1% CT 62R0
MRS25000C6341FCT00	5000	MRS25-50 1% CT 6K34
MRS25000C6801FCT00	0	MRS25-50 1% CT 6K8
MRS25000C6803FCT00	15000	MRS25-50 1% CT 680K
MRS25000C6810FCT00	10000	MRS25-50 1% CT 681R
MRS25000C6811FCT00	5000	MRS25-50 1% CT 6K81
MRS25000C6980FCT00	5000	MRS25-50 1% C1 698R
MRS25000C7150FCT00	5000	MRS25-50 1% CT 715R
MRS25000C7152FCT00	5000	MRS25-50 1% CT 71K5
MRS25000C7322FCT00	5000	MRS25-50 1% CT 73K2
MRS25000C7870FCT00	5000	MRS25-50 1% CT 787R
MRS25000C7873FCT00	5000	MRS25-50 1% CT 787K
MRS25000C8060FCT00	0	MRS25-50 1% CT 806R
MRS25000C8062FCT00	5000	MRS25-50 1% CT 80K6
MRS25000C8201FCT00	0	MRS25-50 1% CT 8K2
MRS25000C8202FCT00	15000	MRS25-50 1% CT 82K
MRS25000C8208FCT00	5000	MRS25-50 1% CT 8R2
MRS25000C8250FCT00	0	MRS25-50 1% CT 825R
MRS25000C8252FCT00	5000	MRS25-50 1% CT 82K5
MRS25000C8253FCT00	5000	MRS25-50 1% CT 825K
MRS25000C8450FCT00	5000	845 Ohm TC50 ±1% 0207/Axial Fixed Axial Amm
MRS25000C8451FCT00	5000	MRS25-50 1% CT 8K45
MRS25000C8459FCT00	10000	MRS25-50 1% CT 84R5
MRS25000C8661FCT00	5000	MRS25-50 1% CT 8K66

Référence	Stock	Designation
MRS25000C8870FCT00	5000	MRS25-50 1% CT 887R
MRS25000C8871FCT00	5000	MRS25-50 1% CT 8K87
MRS25000C8874FCT00	5000	8,87MOhm TC50 ±1% Fixed Axial Ammo
MRS25000C9090FCT00	5000	MRS25-50 1% CT 909R
MRS25000C9092FCT00	0	MRS25-50 1% CT 90K9
MRS25000C9100FCT00	5000	MRS25-50 1% CT 910R
MRS25000C9311FCT00	5000	MRS25-50 1% CT 9K31
MRS25000C9539FCT00	5000	MRS25-50 1% CT 95R3
MRS16000C1001FCT00	70000	MRS16-50 1% CT 1K0
MRS16000C1003FCT00	5000	MRS16-50 1% CT 100K
MRS16000C1203FCT00	5000	MRS16-50 1% CT 120K
MRS16000C1209FCT00	5000	MRS16-50 1% CT 12R
MRS16000C1500FCT00	5000	MRS16-50 1% CT 150R
MRS16000C1809FCT00	5000	MRS16-50 1% CT 18R
MRS16000C2002FCT00	70000	MRS16-50- 1% CT 20K
MRS16000C2200FCT00	5000	MRS16-50 1% CT 220R
MRS16000C2209FCT00	5000	22 Ohm TCS0 ±1% 0204/Axial Fixed Axial Ammo
MRS16000C2261FCT00	5000	MRS16-50 1% CT 2K26
MRS16000C2701FCT00	5000	MRS16-50 1% CT 2K70
MRS16000C2703FCT00	5000	MRS16-50 1% CT 270K
MRS16000C2709FCT00	5000	MRS16-50 1% CT 27R
MRS16000C3001FCT00	5000	MRS16-50 1% CT 3K
MRS16000C3003FCT00	5000	MRS16-50 1% CT 300K
MRS16000C3300FCT00	5000	MRS16-50 1% CT 330R
MRS16000C3301FCT00	5000	MRS16-50 1% CT 3K3
MRS16000C3402FCT00	10000	MRS16-50 1% CT 34K0
MRS16000C3570FCT00	5000	MRS16-50 1% CT 357R
MRS16000C4700FCT00	5000	MRS16-50 1% CT 470R
MRS16000C4752FCT00	5000	MRS16-50 1% CT 47K5
MRS16000C5102FCT00	5000	MRS16-50 1% CT 51K0
MRS16000C5600FCT00	5000	MRS16-50 1% CT 560R
MRS16000C5601FCT00	5000	MRS16-50 1% CT 5K60
MRS16000C6201FCT00	5000	MRS16-50 1% CT 6K2
MRS16000C6803FCT00	5000	680KOhm TC50 ±1% 0204/Axial Fixed Axial Amm
MRS16000C6809FCT00	5000	MRS16-50 1% CT 68R
MRS16000C7501FCT00	25000	MRS16-50 1% CT 7K5
MRS16000C8201FCT00	5000	MRS16-50 1% CT 8K2
MRS16000C8209FCT00	5000	MRS16-50 1% CT 82R
PR01000102201JA500	0	PR01 5% A5 2K2
PR01000102203JA500	5000	PR01 5% A5 220K
PR01000102209JA500	25000	PR01 5% A5 22R
PR01000104700JA500	55000	PR01 5% A5 470R
VR25000001004JA100	17000	VR25 5% A1 1M0
PTCCL05H110HBE	0	PTC CP LDD 5D40 A011 265 140 B e3
DV101M016E055ETR	0	DV 101 M 016 E055 ETR
GF221M050G160ETA	500	GF 221 M 050 G160 ETA
GL102M025G200ETA	0	GL 102 M 025 G200 ETA
GL331M016F115A	8500	GL 331 M 016 F115A
GL331M050I200EJI	83400	GL 331 M 050 I200 E JI
KM101M050F115ETA	0	KM 101 M 050 F115 ETA
KM102M016G200ETA	7000	KM 102 M 016 G200 ETA
KM3R3M400F115A	10000	KM 3R3 M 400 F115 A
KM4R7M400G125A	0	KM 4R7 M 400 G125 A
KV221M010F065ETR	0	KV 221 M 010 F 065 ETR
LV470M6R3C055ETR	0	LV 470 M 6R3 C055 ETR
NP101M035G160ERA	1200	NP 101 M 035 G160 ERA
DV470M050E077ETR	28800	DV 470 M 050 E077 ETR
KF100M450G250A	14800	KF 100 M 450 G250 A
GL102M063J315ETE	750	GL 102 M 063 J315 ETE
PX330M020E090P00M	0	PX 330 M 020 E090P00M
GS222M035J250ETE	1500	GS 222 M 035 J250 ETE
GL331M010F115ERD	309600	GL 331 M 010 F115 ERD
KM4R7M450G125ETA	0	KM 4R7 M 450 G125 ETA
KW8R2M400G090ETART	1200	KW 8R2 M 400 G090 ETART

Référence	Stock	Designation
FH121M016E110ETCB	0	FH 121 M 016 E110 ETCB
GS4R7M160E110ETC	19500	GS4R7M160E110ETC
SS101M016E050ETC	0	SS101M016E050ETC
RV152M016Z140ETR	0	RV152M016Z140ETR
GH470M035E110ETCB	0	47uF 35V 20% 6,3X11 Ammo
KH220M350I200ETA	0	22uF 350V 20% 13X20 P5 Ammo
ZH681M016G125ETA	0	680uF 16V 20% 10X12,5 P5 Ammo
FH221M010E110ETCB	0	220uF 10V 20% 6,3X11 Ammo
KM101M025E110ETA	0	100uF 25V 20% 6,3X11 P5 Ammo
KF561M035G200ETAR	1000	560uF, 35V, +-20%, P5, 10x20mm
M55342K12B10E0RTOV	300	10KOhm TC100 ±1% 0603 Fixed SMD Reel
M55342H04B10D0RT5	0	1505 10R TC50 1% Reel
M55342K12B4E75RTOV	200	4,75KOhm TC100 ±1% 0603 Fixed SMD Reel
G22041431007J4C000	1500	G202 R10 5% AC G73
G22041431007J4A000	200	G202 R10 5% AA G73
G22041431507J4C000	2000	G202 R15 5% AC G73
G22041432207J4A000	200	G202 R22 5% AA G73
G22041432707J4A000	300	G202 R27 5% AA G73
G22041433307J4C000	0	G202 R33 5% AC G73
G22041434707J4C000	1000	G202 R47 5% AC G73
G22041434707J4A000	300	G202 R47 5% AA G73
G22041436807J4C000	500	G202 R68 5% AC G73
G22041431001J4C000	2000	G202 1K0 5% AC G73
G22041431001J4A000	4400	G202 1K0 5% AA G73
G22041431201J4A000	3900	G202 1K2 5% AA G73
G22041431501J4C000	500	G202 1K5 5% AC G73
G22041431501J4A000	0	G202 1K5 5% AA G73
G22041431801J4C000	500	G202 1K8 5% AC G73
G22041431008J4C000	8500	G202 1R0 5% AC G73
G22041431008J4A000	1700	G202 1R0 5% AA G73
G22041431508J4A000	500	G202 1R5 5% AA G73
G22041431002J4C000	0	G202 10K 5% AC G73
G22041431009J4C000	8000	G202 10R 5% AC G73
G22041431009J4A000	4600	G202 10R 5% AA G73
G22041431000J4C000	500	G202 100R 5% AC G73
G22041431000J4A000	2400	G202 100R 5% AA G73
G22041431209J4C000	500	G202 12R 5% AC G73
G22041431509J4C000	500	G202 15R 5% AC G73
G22041431500J4C000	500	G202 150R 5% AC G73
G22041431500J4A000	500	G202 150R 5% AA G73
G22041432701J4C000	3500	G202 2K7 5% AC G73
G22041432208J4C000	0	G202 2R2 5% AC G73
G22041432208J4A000	500	G202 2R2 5% AA G73
G22041432708J4C000	500	G202 2R7 5% AC G73
G22041432209J4C000	6500	G202 22R 5% AC G73
G22041432209J4A000	500	G202 22R 5% AA G73
G22041432200J4C000	4500	G202 220R 5% AC G73
G22041432200J4A000	2100	G202 220R 5% AA G73
G22041432400J4A000	2700	G202 240R 5% AA G73
G22041432709J4C000	500	G202 27R 5% AC G73
G22041432709J4A000	600	G202 27R 5% AA G73
G22041432700J4A000	3400	G202 270R 5% AA G73
G22041433301J4A000	900	G202 3K3 5% AA G73
G22041433308J4A000	2900	G202 3R3 5% AA G73
G22041433908J4C000	500	G202 3R9 5% AC G73
G22041433309J4C000	19500	G202 33R 5% AC G73
G22041433309J4A000	4200	G202 33R 5% AA G73
G22041433300J4C000	1500	G202 330R 5% AC G73
G22041433300J4A000	0	G202 330R 5% AA G73
G22041433909J4C000	20000	G202 39R 5% AC G73
G22041433900J4C000	2500	G202 390R 5% AC G73
G22041434701J4C000	500	G202 4K7 5% AC G73
G22041434701J4A000	2500	G202 4K7 5% AA G73
G22041434708J4A000	5000	G202 4R7 5% AA G73

Référence	Stock	Designation
G22041434709J4C000	0	G202 47R 5% AC G73
G22041434709J4A000	2700	G202 47R 5% AA G73
G22041434700J4A000	300	G202 47OR 5% AA G73
G22041435101J4C000	500	G202 5K1 5% AC G73
G22041435608J4C000	0	G202 5R6 5% AC G73
G22041435609J4A000	700	G202 56R 5% AA G73
G22041436801J4A000	500	G202 6K8 5% AA G73
G22041436808J4C000	4000	G202 6R8 5% AC G73
G22041436200J4C000	500	G202 62OR 5% AC G73
G22041436809J4A000	0	G202 68R 5% AA G73
G22041436800J4C000	1000	G202 68OR 5% AC G73
G22041436800J4A000	2800	G202 68OR 5% AA G73
G22041438208J4A000	700	G202 8R2 5% AA G73
G22041438209J4C000	3000	G202 82R 5% AC G73
G22041438209J4A000	1000	G202 82R 5% AA G73
G22041438200J4A000	100	G202 82OR 5% AA G73
G24071931007J7A000	4900	G204 R10 5% AA G88
G24071932707J7B000	750	G204 R27 5% AB G88
G24071938207J7B000	500	G204 R82 5% AB G88
G24071931001J7B000	0	G204 1K0 5% AB G88
G24071931001J7A000	900	G204 1K0 5% AA G88
G24071931201J7A000	600	G204 1K2 5% AA G88
G24071931301J7B000	750	G204 1K3 5% AB G88
G24071931601J7B000	750	G204 1K6 5% AB G88
G24071931008J7B000	750	G204 1R0 5% AB G88
G24071931008J7A000	600	G204 1R0 5% AA G88
G24071931008J4B000	0	G204 1R 5% AB G73
G24071931002J7B000	0	G204 10K 5% AB G88
G24071931002J7A000	700	G204 10K 5% AA G88
G24071931009J7B000	2250	G204 10R 5% AB G88
G24071931000J7B000	4000	G204 10OR 5% AB G88
G24071931000J7A000	4800	G204 10OR 5% AA G88
G24071931200J7B000	2000	G204 12OR 5% AB G88
G24071931200J7A000	500	G204 12OR 5% AA G88
G24071931502J7B000	2000	G204 15K 5% AB G88
G24071931502J7A000	0	G204 15K 5% AA G88
G24071931802J7A000	400	G204 18K 5% AA G88
G24071931809J7B000	500	G204 18R 5% AB G88
G24071932201J7A000	5100	G204 2K2 5% AA G88
G24071932701J7A000	500	G204 2K7 5% AA G88
G24071932202J7B000	2500	G204 22K 5% AB G88
G24071932202J7A000	800	G204 22K 5% AA G88
G24071932209J7B000	19000	G204 22R 5% AB G88
G24071932209J7A000	300	G204 22R 5% AA G88
G24071932200J7B000	34250	G204 22OR 5% AB G88
G24071932709J7B000	250	G204 27R 5% AB G88
G24071932700J7A000	400	G204 27OR 5% AA G88
G24071933001J7A000	400	G204 3K0 5% AA G88
G24071933308J7A000	300	G204 3R3 5% AA G88
G24071933000J7A000	500	G204 30OR 5% AA G88
G24071933302J7A000	300	G204 33K 5% AA G88
G24071933309J7B000	3500	G204 33R 5% AB G88
G24071933309J7A000	1000	G204 33R 5% AA G88
G24071933300J7B000	250	G204 33OR 5% AB G88
G24071933902J7B000	500	G204 39K 5% AB G88
G24071933909J7B000	250	G204 39R 5% AB G88
G24071933900J7B000	4000	G204 39OR 5% AB G88
G24071933900J7A000	0	G204 39OR 5% AA G88
G24071934701J7B000	250	G204 4K7 5% AB G88
G24071934708J7B000	750	G204 4R7 5% AB G88
G24071934708J7A000	200	G204 4R7 5% AA G88
G24071934709J7B000	2000	G204 47R 5% AB G88
G24071934709J7A000	10200	G204 47R 5% AA G88
G24071934700J7A000	200	G204 47OR 5% AA G88

Référence	Stock	Designation
G24071935600J7A000	500	G204 560R 5% AA G88
G24071936801J7B000	0	G204 6K8 5% AB G88
G24071936801J7A000	0	G204 6K8 5% AA G88
G24071936809J7A000	5500	G204 68R 5% AA G88
G24071936800J7A000	500	G204 680R 5% AA G88
G24071938201J7A000	500	G204 8K2 5% AA G88
G24071938209J7B000	500	G204 82R 5% AB G88
G26093331009JLA000	400	G206 10R 5% LA
G26093331200JLA000	0	G206 120R 5% LA
G26093331509JLA000	100	G206 15R 5% LA
G26093331500JLA000	100	G206 150R 5% LA
G26093332209JLA000	1500	G206 22R 5% LA
G26093332709JLA000	100	G206 27R 5% LA
G26093333302JLA000	100	G206 33K 5% LA
G26093336200JLA000	0	G206 620R 5% LA
G26093336802JLA000	900	G206 68K 5% LA
G26093338208JLA000	100	G206 8R2 5% LA
G26093338209JLA000	100	G206 82R 5% LA
G27094731001JLA000	1400	G207 1K0 5% LA
G27094731508JLA000	0	G207 1R5 5% LA
G27094731002JLA000	100	G207 10K 5% LA
G27094731003JLA000	100	G207 100K 5% LA
G27094731000JLA000	100	G207 100R 5% LA
G27094731209JLA000	100	G207 12R 5% LA
G27094731502JLA000	100	G207 15K 5% LA
G27094732202JLA000	600	G207 22K 5% LA
G27094732209JLA000	300	G207 22R 5% LA
G27094732200JLA000	100	G207 220R 5% LA
G27094733901JLA000	200	G207 3K9 5% LA
G27094733309JLA000	0	G207 33R 5% LA
G27094733609JLA000	100	G207 36R 5% LA
G27094734708JLA000	100	G207 4R7 5% LA
G27094734700JLA000	1500	G207 470R 5% LA
CRCW25120000Z0EG	18000	CRCW2512 0R0 E67 e3
CRCW25120000Z0EH	0	CRCW2512 0R0 E82 e3
CRCW25121K00FKEG	0	CRCW2512 100 1K0 1% E67 e3
CRCW25121K00JNEG	2000	CRCW2512 200 1K0 5% E67 e3
CRCW25121K00JNEGHP	16000	CRCW2512 1K00 5% 200 HP E3
CRCW25121K10FKEG	8000	CRCW2512 100 1K1 1% E67 E3
CRCW25121K10JNEG	4000	CRCW2512 200 1K1 5% E67 e3
CRCW25121K20JNEG	24000	CRCW2512 200 1K2 5% E67 e3
CRCW25121K24FKEG	10000	CRCW2512 100 1K24 1% E67 e3
CRCW25121K40FKEG	0	CRCW2512 100 1K4 1% E67 e3
CRCW25121K50JNEG	18000	CRCW2512 200 1K5 5% E67 e3
CRCW25121K62FKEG	22000	CRCW2512 100 1K62 1% E67e3
CRCW25121K65FKEG	0	CRCW2512 100 1K65 1% E67e3
CRCW25121K80JNEG	14000	CRCW2512 200 1K8 5% E67 e3
CRCW25121K87FKEG	8000	CRCW2512 100 1K87 1% E67 E3
CRCW25121M00FKEG	0	CRCW2512 100 1M0 1% E67 e3
CRCW25121M00JNEG	4000	CRCW2512 200 1M0 5% E67 e3
CRCW25121M50JNEG	8000	CRCW2512 200 1M5 5% E67 e3
CRCW25121R00FKEG	0	CRCW2512 100 1R0 1% E67 e3
CRCW25121R00JNEG	2000	CRCW2512 200 1R0 5% E67 e3
CRCW25121R20FKEG	24000	CRCW2512 100 1R2 1% E67 e3
CRCW25121R30JNEG	6000	CRCW2512 200 1R3 5% E67 e3
CRCW25121R50FKEG	4000	CRCW2512 100 1R5 1% E67 e3
CRCW25121R50JNEG	0	CRCW2512 200 1R5 5% E67 e3
CRCW25121R50JNEGHP	2000	CRCW2512 HP 200 1R5 5% E67 E3
CRCW25121R80JNEG	4000	CRCW2512 200 1R8 5% E67 e3
CRCW251210K0FKEG	0	CRCW2512 100 10K 1% E67 e3
CRCW251210K0JNEG	120000	CRCW2512 200 10K 5% E67 e3
CRCW251210R0FKEG	24000	CRCW2512 100 10R 1% E67 e3
CRCW251210R0FKEGHP	106000	CRCW2512-HP 100 10R 1% E67 E3
CRCW251210R0JNEG	26000	CRCW2512 200 10R 5% E67 e3

Référence	Stock	Designation
CRCW2512100KFKEG	18000	CRCW2512 100 100K 1% E67 e3
CRCW2512100KJNEG	156000	CRCW2512 200 100K 5% E67 e3
CRCW2512100RFKEG	72000	CRCW2512 100 100R 1% E67 e3
CRCW2512100RFKEGHP	30000	CRCW2512-HP 100 100R 1% E67 e3
CRCW2512100RJNEG	6000	CRCW2512 200 100R 5% E67 e3
CRCW2512100RJNEGHP	2000	CRCW2512 100R 5% 200 HP E3
CRCW2512110KFKEG	10000	CRCW2512 100 110K 1% E67 e3
CRCW251212K1FKEG	10000	CRCW2512 100 12K1 1% E67 E3
CRCW251212R0FKEG	24000	CRCW2512 100 12R 1% E67 e3
CRCW251212R0FKEGHP	20000	CRCW2512-HP 100 12R 1% E67 E3
CRCW2512120KJNEG	8000	CRCW2512 200 120K 5% E67 e3
CRCW2512120RFKEG	0	CRCW2512 100 120R 1% E67 e3
CRCW2512120RJNEG	12000	CRCW2512 200 120R 5% E67 e3
CRCW251215K0FKEG	2000	CRCW2512 100 15K 1% E67 e3
CRCW251215K0JNEG	0	CRCW2512 200 15K 5% E67 e3
CRCW251215K8FKEG	12000	CRCW2512 100 15K8 1% E67 E3
CRCW251215R0FKEG	24000	CRCW2512 100 15R 1% E67 e3
CRCW251215R0JNEG	34000	CRCW2512 200 15R 5% E67 e3
CRCW251215R0JNEGHP	14000	CRCW2512 15R0 5% 200 HP E3
CRCW2512150KFKEG	8000	CRCW2512 100 150K 1% E67 e3
CRCW2512150KJNEG	0	CRCW2512 200 150K 5% E67 e3
CRCW2512150RFKEG	0	CRCW2512 100 150R 1% E67 e3
CRCW2512150RJNEG	18000	CRCW2512 200 150R 5% E67 e3
CRCW251216R0FKEG	12000	CRCW2512 100 16R 1% E67 e3
CRCW2512169KFKEG	0	CRCW2512 100 169K 1% E67
CRCW2512169RFKEG	10000	CRCW2512 100 169R 1% E67 e3
CRCW251218K0FKEG	6000	CRCW2512 100 18K 1% E67 e3
CRCW251218K0JNEG	8000	CRCW2512 200 18K 5% E67 e3
CRCW251218R0FKEG	10000	CRCW2512 100 18R 1% E67 e3
CRCW251218R0JNEG	8000	CRCW2512 200 18R 5% E67 e3
CRCW251218R7FKEG	30000	CRCW2512 100 18R7 1% E67 E3
CRCW2512180KJNEG	0	CRCW2512 200 180K 5% E67 e3
CRCW2512180RFKEG	4000	CRCW2512 100 180R 1% E67 e3
CRCW25122K00FKEG	6000	CRCW2512 100 2K0 1% E67 e3
CRCW25122K20FKEG	12000	CRCW2512 100 2K2 1% E67 e3
CRCW25122K20JNEG	210000	CRCW2512 200 2K2 5% E67 e3
CRCW25122K21FKEG	32000	CRCW2512 100 2K21 1% E67 e3
CRCW25122K40FKEG	56000	CRCW2512 100 2K4 1% E67 e3
CRCW25122K43FKEG	10000	CRCW2512 100 2K43 1% E67 e3
CRCW25122K70FKEG	0	CRCW2512 100 2K7 1% E67 e3
CRCW25122K70JNEG	24000	CRCW2512 200 2K7 5% E67 e3
CRCW25122M00FKEG	0	CRCW2512 100 2M0 1% E67 E3
CRCW25122R00FKEG	4000	CRCW2512 100 2R00 1% E67 E3
CRCW25122R00JNEG	6000	CRCW2512 200 2R0 5% E67 e3
CRCW25122R20FKEGHP	20000	CRCW2512-HP 100 2R2 1% E67 E3
CRCW25122R20JNEG	4000	CRCW2512 200 2R2 5% E67 e3
CRCW25122R20JNEGHP	20000	CRCW2512-HP 200 2R2 5% E67 E3
CRCW25122R40FKEG	6000	CRCW2512 100 2R4 1% E67 e3
CRCW25122R70JNEG	6000	CRCW2512 200 2R7 5% E67 e3
CRCW251220K0FKEG	20000	CRCW2512 100 20K 1% E67 e3
CRCW251220R0FKEG	46000	CRCW2512 100 20R 1% E67 e3
CRCW2512200KFKEG	18000	CRCW2512 100 200K 1% E67 e3
CRCW2512200KFKEGHP	0	CRCW2512-HP 100 200K 1% E67 E3
CRCW2512200KJNEG	22000	CRCW2512 200 200K 5% E67 e3
CRCW2512200RFKEG	16000	CRCW2512 100 200R 1% E67 E3
CRCW2512200RFKEGHP	0	CRCW2512-HP 100 200R 1% E67 E3
CRCW2512200RJNEG	4000	CRCW2512 200 200R 5% E67 e3
CRCW251221R0FKEG	8000	CRCW2512 100 21R 1% E67 E3
CRCW2512215RFKEG	6000	CRCW2512 100 215R 1% E67 E3
CRCW251222K0JNEGHP	20000	22 KOhm TK200 +-5%
CRCW251222K1FKEG	10000	2512 22,1K TC100 1% Reel
CRCW251222R0FKEG	4000	CRCW2512 100 22R 1% E67 e3
CRCW251222R0JNEG	154000	CRCW2512 200 22R 5% E67 e3
CRCW2512220KFKEG	70000	CRCW2512 100 220K 1% E67 e3

Référence	Stock	Designation
CRCW2512220KJNEG	8000	CRCW2512 200 220K 5% E67 e3
CRCW2512220RFKEHHP	4000	220 Ohm TC100 ±1% 1,5W 70°C 2512 6,3x3,15x0,
CRCW2512220RJNEG	12000	CRCW2512 200 220R 5% E67 e3
CRCW2512220RJNEGHP	2000	CRCW2512-HP 200 220R 5% E67 E3
CRCW251224KJNEG	58000	CRCW2512 200 24K 5% E67 e3
CRCW251224R0JNEG	2000	CRCW2512 200 24R 5% E67 e3
CRCW251224R0JNEGHP	6000	CRCW2512 24R0 5% 200 HP E3
CRCW2512249KFKEG	16000	2512 249K TC100 1% Reel
CRCW2512249RFKEG	28000	CRCW2512 100 249R 1% E67 e3
CRCW251226R1FKFKEG	6000	CRCW2512 100 26R1 1% E67 E3
CRCW2512261RFKEG	8000	CRCW2512 100 261R 1% E67 e3
CRCW251227K0FKFKEG	4000	CRCW2512 100 27K 1% E67 e3
CRCW251227R0FKFKEG	26000	CRCW2512 100 27R 1% E67 e3
CRCW251227R0JNEGHP	0	SMD High Power Thick Film; 7" Reel
CRCW2512270RJNEGHP	0	CRCW2512 270R 5% 200 HP E3
CRCW2512274RFKEG	0	2512 274R TC100 1% Reel
CRCW25123K00JNEG	10000	CRCW2512 200 3K0 5% E67 e3
CRCW25123K30FKFEGHP	0	CRCW2512-HP 100 3K3 1% E67 e3
CRCW25123K30JNEG	0	CRCW2512 200 3K3 5% E67 e3
CRCW25123K60FKFKEG	4000	2512 3,6K TC100 1% Reel
CRCW25123R30FKFKEG	0	CRCW2512 100 3R3 1% E67 e3
CRCW25123R32FKFKEG	8000	CRCW2512 100 3R32 1% E67 e3
CRCW25123R60FKFKEG	0	CRCW2512 100 3R6 1% E67 e3
CRCW25123R90FKFKEG	0	CRCW2512 100 3R9 1% E67 e3
CRCW251230K0FKFKEG	14000	CRCW2512 100 30K 1% E67 e3
CRCW251230R0JNEG	6000	CRCW2512 200 30R 5% E67 e3
CRCW251233K0FKFKEG	26000	CRCW2512 100 33K 1% E67 e3
CRCW251233K2FKFKEG	2000	CRCW2512 100 33K2 1% E67 e3
CRCW251233R0FKFKEG	10000	CRCW2512 100 33R 1% E67 e3
CRCW251233R0FKFEGHP	10000	CRCW2512-HP 100 33R 1% E67 e3
CRCW251233R2FKFKEG	14000	CRCW2512 100 33R2 1% E67 e3
CRCW2512330KFKEG	12000	CRCW2512 100 330K 1% E67 e3
CRCW2512330KJNEG	10000	CRCW2512 200 330K 5% E67 e3
CRCW2512330RFKEG	14000	CRCW2512 100 330R 1% E67 e3
CRCW2512332RFKEG	2000	CRCW2512 100 332R 1% E67 e3
CRCW251234R8FKFEGHP	2000	CRCW2512-HP 100 34R8 1% E67 E3
CRCW251239K0FKFKEG	208000	CRCW2512 100 39K 1% E67 e3
CRCW251239K0JNEG	2000	CRCW2512 200 39K 5% E67 e3
CRCW251239R0JNEG	0	CRCW2512 200 39R 5% E67 e3
CRCW2512390RFKEGHP	0	CRCW2512-HP 100 390R 1% E67 E3
CRCW2512390RJNEG	18000	CRCW2512 200 390R 5% E67 e3
CRCW2512390RJNEGHP	14000	CRCW2512-HP 200 390R 5% E67 E3
CRCW25124K70FKFKEG	26000	CRCW2512 100 4K7 1% E67 e3
CRCW25124K70JNEG	0	CRCW2512 200 4K7 5% E67 e3
CRCW25124R30FKFKEG	6000	CRCW2512 100 4R30 1% E67 e3
CRCW25124R70FKFKEG	22000	CRCW2512 100 4R7 1% E67 e3
CRCW25124R70JNEG	0	CRCW2512 200 4R7 5% E67 e3
CRCW25124R75FKFEGHP	6000	CRCW2512-HP 100 4R75 1% E67 E3
CRCW2512402RFKEG	12000	CRCW2512 100 402R 1% E67 E3
CRCW2512422RFKEG	4000	CRCW2512 100 422R 1% E67 e3
CRCW251243K0JNEG	48000	CRCW2512 200 43K 5% E67 E3
CRCW2512432RFKEGHP	34000	CRCW2512-HP 100 432R 1% E67 E3
CRCW251244K2FKFKEG	2000	CRCW2512 100 44K2 1% E67 e3
CRCW251247K0FKFKEG	0	CRCW2512 100 47K 1% E67 e3
CRCW251247K0JNEG	10000	CRCW2512 200 47K 5% E67 e3
CRCW251247K5FKFKEG	10000	CRCW2512 100 47K5 1% E67 e3
CRCW251247R0FKFKEG	18000	CRCW2512 100 47R 1% E67 e3
CRCW251247R0FKFEGHP	8000	CRCW2512-HP 100 47R0 1% E67 E3
CRCW251247R0JNEG	22000	CRCW2512 200 47R 5% E67 e3
CRCW251247R0JNEGHP	0	12MM GURT
CRCW2512470KFKEG	0	CRCW2512 100 470K 1% E67 e3
CRCW2512470KJNEG	2000	CRCW2512 200 470K 5% E67 e3
CRCW2512470RFKEG	16000	CRCW2512 100 470R 1% E67 e3
CRCW2512470RJNEG	6000	CRCW2512 200 470R 5% E67 e3

Référence	Stock	Designation
CRCW2512475RFKEG	6000	CRCW2512 100 475R 1% E67 e3
CRCW251249K9FKEG	4000	CRCW2512 100 49K9 1% E67 e3
CRCW2512499KFKEG	0	CRCW2512 100 499K 1% E67 e3
CRCW2512499RFKEG	4000	CRCW2512 100 499R 1% E67 e3
CRCW2512499RFKEGHP	24000	CRCW2512-HP 100 499R 1% E67 e3
CRCW25125K10JNEG	0	CRCW2512 200 5K1 5% E67 e3
CRCW25125M60JNEG	2000	CRCW2512 200 5M6 5% E67 e3
CRCW25125R10FKEG	2000	CRCW2512 100 5R1 1% E67 e3
CRCW25125R60FKEG	44000	CRCW2512 100 5R6 1% E67 e3
CRCW251251K0JNEG	20000	CRCW2512 200 51K 5% E67 E3
CRCW2512510KFKEG	10000	CRCW2512 100 510K 1% E67 e3
CRCW2512510RFKEG	16000	CRCW2512 100 510R 1% E67 E3
CRCW251256K0FKEG	0	CRCW2512 100 56K 1% E67 e3
CRCW251256R0FKEG	10000	CRCW2512 100 56R 1% E67 e3
CRCW251256R0JNEG	4000	CRCW2512 200 56R 5% E67 e3
CRCW2512560KFKEG	0	CRCW2512 100 560K 1% E67 e3
CRCW2512560RFKEG	2000	CRCW2512 100 560R 1% E67 e3
CRCW2512560RJNEG	36000	CRCW2512 200 560R 5% E67 e3
CRCW25126K20JNEG	0	CRCW2512 200 6K2 5% E67 E3
CRCW25126R80FNEG	10000	CRCW2512 200 6R8 1% E67 E3
CRCW25126R80FKEGHP	0	CRCW2512 100 6R8 1% HP E67 E3
CRCW251260K4FKEGHP	22000	CRCW2512-HP 100 60K4 1% E67 E3
CRCW251262K0FKEG	2000	CRCW2512 100 62K 1% E67 e3
CRCW251268R0FKEG	0	CRCW2512 100 68R 1% E67 e3
CRCW251268R0FKEGHP	32000	CRCW2512-HP 100 68R 1% E67 E3
CRCW2512680KFKEGHP	20000	CRCW2512-HP 100 680K 1% E67 E3
CRCW2512680KJNEG	20000	CRCW2512 200 680K 5% E67 e3
CRCW2512680RFKEG	12000	CRCW2512 100 680R 1% E67 e3
CRCW2512680RJNEG	16000	CRCW2512 200 680R 5% E67 e3
CRCW2512680RJNEGHP	14000	CRCW2512-HP 200 680R 5% E67 e3
CRCW2512681RFKEG	4000	CRCW2512 100 681R 1% E67 e3
CRCW25127K50FKEG	6000	CRCW2512 100 7K5 1% E67 e3
CRCW25127R50FKEG	10000	CRCW2512 100 7R5 1% E67 e3
CRCW25127R87FKEGHP	10000	CRCW2512-HP 100 7R87 1% E67 E3
CRCW251275R0FKEG	2000	CRCW2512 100 75R 1% E67 e3
CRCW2512750RFKEG	14000	CRCW2512 100 750R 1% E67 e3
CRCW2512750RFKEGHP	14000	CRCW2512-HP 100 750R 1% E67 E3
CRCW2512750RJNEG	2000	CRCW2512 200 750R 5% E67 e3
CRCW25128K20FKEG	10000	CRCW2512 100 8K20 1% E67 E3
CRCW25128R20JNEGHP	52000	CRCW2512 8R20 5% 200 HP E3
CRCW2512806RFKEG	4000	CRCW2512 100 806R 1% E67 e3
CRCW251282K0FKEG	66000	CRCW2512 100 82K 1% E67 E3
CRCW251282R0FKEG	10000	CRCW2512 100 82R 1% E67 e3
CRCW2512820RFKEG	2000	CRCW2512 100 820R 1% E67 e3
CRCW251286R6FKEG	16000	CRCW2512 100 86R6 1% E67 e3
CRCW2512866RFKEG	20000	CRCW2512 100 866R 1% E67 e3
CRCW2512910RJNEG	10000	CRCW2512 200 910R 5% E67 e3
Z31030931001J21000	0	Z301 3 1K0 5% A1 G53
Z32041411008J6C000	500	Z302 1 1R0 5% AC G83
Z31030931000J21000	0	Z301 3 100R 5% A1 G53
Z32041411000J6C000	0	Z302 1 100R 5% AC G83
Z32041411509J6C000	0	Z302 1 15R 5% AC G83
Z32041411500J6C000	500	Z302 1 150R 5% AC G83
Z31030912208J21000	0	Z301 1 2R2 5% A1 G53
Z31030932200J21000	0	Z301 3 220R 5% A1 G53
Z32041412200J6C000	0	Z302 1 220R 5% AC G83
Z32041412709J6C000	0	Z302 1 27R 5% AC G83
Z31030912700KD2000	2000	Z301 1 270R 10% R2 R53
Z32041433900J6C000	500	Z302 3 390R 5% AC G83
Z32041414708J6C000	500	Z302 1 4R7 5% AC G83
Z32041414709J6C000	500	Z302 1 47R 5% AC G83
Z31030934700J21000	0	Z301 3 470R 5% A1 G53
Z32041416809J6C000	2000	Z302 1 68R 5% AC G83
CRCW12180000Z0EK	0	CRCW1218 0R0 ET9 e3

Référence	Stock	Designation
CRCW12181K00JNEK	4000	CRCW1218 200 1K0 5% ET9 e3
CRCW12181K20JNEK	8000	CRCW1218 200 1K2 5% ET9 e3
CRCW12181K30JNEK	52000	CRCW1218 200 1K3 5% ET9 E3
CRCW12181K50JNEK	0	CRCW1218 200 1K5 5% ET9 e3
CRCW12181R50JNEK	8000	CRCW1218 200 1R5 5% ET9 e3
CRCW121810R0JNEK	0	CRCW1218 200 10R 5% ET9 e3
CRCW1218150RJNEK	0	CRCW1218 200 150R 5% ET9 e3
CRCW1218180RJNEK	0	CRCW1218 200 180R 5% ET9 e3
CRCW12182K20JNEK	0	CRCW1218 200 2K2 5% ET9 e3
CRCW12182R20JNEK	4000	CRCW1218 200 2R2 5% ET9 e3
CRCW121822R0JNEK	4000	CRCW1218 200 22R 5% ET9 e3
CRCW1218240RJNEK	4000	CRCW1218 200 240R 5% ET9 e3
CRCW121827R0JNEK	0	CRCW1218 200 27R 5% ET9 e3
CRCW12184K70JNEK	4000	CRCW1218 200 4K7 5% ET9 e3
CRCW12184R70JNEK	88000	CRCW1218 200 4R7 5% ET9 e3
CRCW121851R0JNEK	20000	CRCW1218 200 51R 5% ET9 e3
CRCW121868R0JNEK	8000	CRCW1218 200 68R 5% ET9 e3
CRCW1218680RJNEK	8000	CRCW1218 200 680R 5% ET9 e3
CRCW20101K00FKEF	8000	CRCW2010 100 1K0 1% E02 e3
CRCW20101K00FKEFHP	12000	CRCW2010-HP 100 1K 1% E02 E3
CRCW20101K00JNEF	24000	CRCW2010 200 1K0 5% E02 e3
CRCW20101K20FKEF	4000	CRCW2010 100 1K2 1% E02 e3
CRCW20101K50JNEFHP	0	CRCW2010-HP 200 1K50 5% E02 E3
CRCW20101K80FKEF	8000	CRCW2010 100 1K8 1% E02 e3
CRCW20101K82FKEF	4000	CRCW2010 100 1K82 1% E02 E3
CRCW20101M00FKEF	16000	CRCW2010 100 1M0 1% E02 e3
CRCW20101M00FKEFHP	100000	CRCW2010 1M00 1% 100 HP E3
CRCW20101M00JNEF	0	CRCW2010 200 1M 5% E02 e3
CRCW20101M00JNEFHP	8000	CRCW2010 1M0 5% 200 HP E3
CRCW20101R00FNEF	0	CRCW2010 200 1R0 1% E02 E3
CRCW20101R00FKEF	108000	CRCW2010 100 1R0 1% E02 e3
CRCW20101R00FKEFHP	36000	CRCW2010-HP 100 1R0 1% E02 E3
CRCW20101R00JNEF	0	CRCW2010 200 1R0 5% E02 e3
CRCW20101R20JNEF	12000	CRCW2010 200 1R2 5% E02 e3
CRCW20101R50FKEF	4000	CRCW2010 100 1R5 1% E02 e3
CRCW201010K0FKEF	56000	CRCW2010 100 10K 1% E02 e3
CRCW201010R0FKEF	0	CRCW2010 100 10R 1% E02 e3
CRCW201010R0FKEFHP	8000	CRCW2010 10R0 1% 100 HP E3
CRCW201010R0JNEF	0	CRCW2010 200 10R 5% E02 e3
CRCW201010R0JNEFHP	0	CRCW2010-HP 200 10R 5% E02 E3
CRCW2010100KKEF	12000	CRCW2010 100 100K 1% E02 e3
CRCW2010100KJNEF	4000	CRCW2010 200 100K 5% E02 e3
CRCW2010100KJNEFHP	0	CRCW2010-HP 200 100K 5% E02 E3
CRCW2010100RFKEF	16000	CRCW2010 100 100R 1% E02 e3
CRCW2010100RFKEFHP	12000	CRCW2010-HP 100 100R 1% E02 E3
CRCW2010100RJNEFHP	64000	CRCW2010 200 100R 5% E02 E3 HP
CRCW2010110KFKEF	4000	CRCW2010 100 110K 1% E02 e3
CRCW2010120KFKEF	8000	CRCW2010 100 120K 1% E02 E3
CRCW2010120RFKEF	8000	CRCW2010 100 120R 1% E02 e3
CRCW201015R0FKEFHP	36000	CRCW2010-HP 100 15R 1% E02 E3
CRCW2010178KFKEF	36000	CRCW2010 100 178K 1% E02 e3
CRCW2010180KFKEF	4000	CRCW2010 100 18K 1% E02 e3
CRCW2010180KFKEF	0	CRCW2010 100 180K 1% E02 e3
CRCW2010180RFKEF	12000	CRCW2010 100 180R 1% E02 e3
CRCW2010180RJNEF	0	CRCW2010 200 180R 5% E02 e3
CRCW20102K00JNEFHP	16000	CRCW2010-HP 200 2K00 5% E02 E3
CRCW20102K20FKEF	16000	CRCW2010 100 2K2 1% E02 e3
CRCW20102K70FKEFHP	4000	CRCW2010-HP 100 2K7 1% E02 E3
CRCW20102K70JNEF	4000	CRCW2010 200 2K7 5% E02 e3
CRCW20102M00FKEF	4000	CRCW2010 100 2M0 1% E02 e3
CRCW20102M00JNEF	4000	CRCW2010 200 2M0 5% E02
CRCW20102M20JNEF	16000	CRCW2010 200 2M2 5% E02 e3
CRCW20102R00FNEF	8000	CRCW2010 200 2R0 1% E02 e3
CRCW20102R00FKEFHP	4000	CRCW2010 2R00 1% 100 HP E3

Référence	Stock	Designation
CRCW20102R00JNEF	8000	CRCW2010 200 2R 5% E02 e3
CRCW20102R20FKFHP	4000	CRCW2010-HP 100 2R2 1% E02 E3
CRCW20102R70FKEF	4000	CRCW2010 100 2R7 1% E02 e3
CRCW20102R0FKEF	8000	CRCW2010 100 20R 1% E02 e3
CRCW20102R0FKFHP	4000	CRCW2010 20R0 1% 100 HP E3
CRCW2010200FKEF	4000	CRCW2010 100 200K 1% E02 e3
CRCW2010200RFKEF	0	CRCW2010 100 200R 1% E02 e3
CRCW2010200RFKHP	0	CRCW2010-HP 100 200R 1% E02 E3
CRCW201022R0FKEF	60000	CRCW2010 100 22R 1% E02 e3
CRCW201022R0JNEFHP	0	CRCW2010-HP 200 22R 5% E02 E3
CRCW2010220KJNEF	8000	CRCW2010 200 220K 5% E02 e3
CRCW2010220RFKHP	20000	CRCW2010-HP 100 220R 1% E02 E3
CRCW2010220RJNEF	8000	CRCW2010 200 220R 5% E02 e3
CRCW2010220RJNEFHP	20000	CRCW2010-HP 200 220R 5% E02 E3
CRCW201024R0FKEF	4000	CRCW2010 100 24R 1% E02 E3
CRCW201024R9FKEF	12000	CRCW2010 100 24R9 1% E02 E3
CRCW2010249FKEF	0	CRCW2010 100 249K 1% E02 e3
CRCW2010249RFKEF	4000	CRCW2010 100 249R 1% E02 e3
CRCW201027R0FKFHP	0	CRCW2010-HP 100 27R 1% E02 E3
CRCW201027R0JNEF	0	CRCW2010 200 27R 5% E02 e3
CRCW2010270KJNEF	8000	CRCW2010 200 270K 5% E02 E3
CRCW20103K00JNEF	4000	CRCW2010 200 3K0 5% E02 e3
CRCW20103K60JNEF	92000	CRCW2010 200 3K6 5% E02 e3
CRCW20103K90FKEF	12000	2010 3,9K TC100 1% Reel
CRCW20103R30FKEF	0	CRCW2010 100 3R3 1% E02 e3
CRCW20103R30FKFHP	4000	CRCW2010-HP 100 3R3 1% E02 E3
CRCW201030K0FKFHP	24000	2010 30K TC100 1% Reel
CRCW2010300RJNEF	4000	CRCW2010 200 300R 5% E02 e3
CRCW2010300RJNEFHP	0	CRCW2010 200 300R 5% E02 E3 HP
CRCW201033K0JNEF	8000	CRCW2010 200 33K 5% E02 e3
CRCW201033K2FKEF	4000	CRCW2010 100 33K2 1% E02 e3
CRCW201033R0FKFHP	8000	CRCW2010-HP 100 33R 1% E02 E3
CRCW201033R0JNEF	8000	CRCW2010 200 33R 5% E02 e3
CRCW2010330KJNEF	0	CRCW2010 200 330K 5% E02 e3
CRCW2010330RFKEF	8000	CRCW2010 100 330R 1% E02 e3
CRCW2010332KFKEFHP	32000	CRCW2010 332K 1% 100 HP E3
CRCW2010383KFKEF	16000	CRCW2010 100 383K 1% E02 e3
CRCW201039R2FKEF	8000	CRCW2010 100 39R2 1% E02 e3
CRCW2010390FKEF	12000	CRCW2010 100 390K 1% E02 e3
CRCW2010390KJNEF	8000	CRCW2010 200 390K 5% E02 e3
CRCW20104K02FKEF	8000	CRCW2010 100 4K02 1% E02 e3
CRCW20104K30JNEF	4000	CRCW2010 200 4K3 5% E02 E3
CRCW20104K64FKEF	8000	CRCW2010 100 4K64 1% E02 E3
CRCW20104K70FKFHP	0	CRCW2010-HP 100 4K7 1% E02 E3
CRCW20104K70JNEFHP	24000	CRCW2010-HP 200 4K7 5% E02 E3
CRCW20104K75FKEF	0	CRCW2010 100 4K75 1% E02 e3
CRCW20104R02FKEF	8000	2010 4,02R TC100 1% Reel
CRCW20104R42FNEF	8000	CRCW2010 200 4R42 1% E02 e3
CRCW20104R70FKFHP	4000	CRCW2010-HP 100 4R7 1% E02 E3
CRCW20104R70JNEF	16000	CRCW2010 200 4R7 5% E02 e3
CRCW20104R70JNEFHP	32000	CRCW2010-HP 200 4R7 5% E02 E3
CRCW201040R2FKEF	32000	CRCW2010 100 40R2 1% E02 E3
CRCW201042R2FKEF	4000	CRCW2010 100 42R2 1% E02 e3
CRCW201046R4FKEF	0	CRCW2010 100 46R4 1% E02 e3
CRCW201047K0FKEF	16000	CRCW2010 100 47K 1% E02 e3
CRCW201047K0JNEF	8000	CRCW2010 200 47K 5% E02 e3
CRCW201047R0FKEF	8000	CRCW2010 100 47R 1% E02 e3
CRCW201047R0JNEF	0	CRCW2010 200 47R 5% E02 e3
CRCW2010470KFKEF	40000	CRCW2010 100 470K 1% E02 e3
CRCW2010470KJNEFHP	0	CRCW2010-HP 200 470K 5% E02 E3
CRCW2010470RJNEF	48000	CRCW2010 200 470R 5% E02 e3
CRCW2010470RJNEFHP	0	CRCW2010-HP 200 470R 5% E02 E3
CRCW201049R9FKEF	20000	CRCW2010 100 49R9 1% E02 e3
CRCW2010499FKEF	0	CRCW2010 100 499K 1% E02

Référence	Stock	Designation
CRCW2010499RFKEF	0	CRCW2010 100 499R 1% E02 e3
CRCW20105K60FKEF	4000	CRCW2010 100 5K60 1% E02 e3
CRCW20105M10FKEF	20000	CRCW2010 100 5M1 1% E02 e3
CRCW20105M10JNEF	4000	CRCW2010 200 5M1 5% E02 e3
CRCW20105R60FKEFHP	24000	CRCW2010-HP 100 5R6 1% E02 E3
CRCW2010510RFKEF	0	CRCW2010 100 510R 1% E02 e3
CRCW2010510RFKEFHP	20000	CRCW2010-HP 100 510R 1% E02 E3
CRCW201056K0JNEFHP	16000	CRCW2010-HP 200 56K0 5% E02 E3
CRCW201056R0JNEF	4000	CRCW2010 200 56R 5% E02 e3
CRCW2010560RNEF	4000	CRCW2010 200 560R 5% E02 e3
CRCW20106R20JNEFHP	0	CRCW2010-HP 200 6R20 5% E02 E3
CRCW201068K0JNEF	12000	CRCW2010 200 68K 5% E02 e3
CRCW2010680RFKEF	4000	CRCW2010 100 680R 1% E02 e3
CRCW2010681RFKEF	0	CRCW2010 100 681R 1% E02 e3
CRCW20107K50FKEF	4000	CRCW2010 100 7K5 1% E02 E3
CRCW20107R50JNEF	8000	CRCW2010 200 7R5 5% E02 E3
CRCW201075R0FKEF	4000	CRCW2010 100 75R 1% E02 e3
CRCW2010750KKEF	8000	CRCW2010 100 750K 1% E02 e3
CRCW201078R7FKEF	8000	2010 78,7R TC100 1% Reel
CRCW201082R0JNEF	60000	CRCW2010 200 82R 5% E02 e3
CRCW201091R0JNEF	8000	CRCW2010 200 91R 5% E02 e3
OMM0207000000BP00	39000	OMM0207 0R0 BP
SMM02070C1001FBP00	3000	SMM0207 50 1K0 1% BP
SMM02070C1101FBP00	4500	SMM0207 50 1K1 1% BP
SMM02070C1201FBP00	37500	SMM0207 50 1K2 1% BP
SMM02070C1211FBP00	24000	SMM0207 50 1K21 1% BP
SMM02070C1301FBP00	4500	SMM0207 50 1K3 1% BP
SMM02070C1501FBP00	58500	SMM0207 50 1K5 1% BP
SMM02070C1801FBP00	7500	SMM0207 50 1K8 1% BP
SMM02070C1004FBP00	93000	SMM0207 50 1M0 1% BP
SMM02070C1204FBP00	9000	SMM0207 50 1M2 1% BP
SMM02070C1008FBP00	73500	SMM0207 50 1R0 1% BP
SMM02070C1508FBP00	63000	SMM0207 50 1R5 1% BP
SMM02070C1808FBP00	39000	SMM0207 50 1R8 1% BP
SMM02070C1002FBP00	15000	SMM0207 50 10K 1% BP
SMM02070C1005FBP00	1500	SMM0207 50 10M 1% BP
SMM02070C1009FBP00	12000	SMM0207 50 10R 1% BP
SMM02070C1003FBP00	12000	SMM0207 50 100K 1% BP
SMM02070C1000FBP00	24000	SMM0207 50 100R 1% BP
SMM02070C1103FBP00	6000	SMM0207 50 110K 1% BP
SMM02070C1100FBP00	9000	SMM0207 50 110R 1% BP
SMM02070C1209FBP00	141000	SMM0207 50 12R 1% BP
SMM02070C1203FBP00	25500	SMM0207 50 120K 1% BP
SMM02070C1200FBP00	18000	SMM0207 50 120R 1% BP
SMM02070C1300FBP00	13500	SMM0207 50 130R 1% BP
SMM02070C1330FBP00	13500	133 Ohm TK50 +-1%
SMM02070C1502FBP00	43500	SMM0207 50 15K 1% BP
SMM02070C1509FBP00	64500	SMM0207 50 15R 1% BP
SMM02070C1503FBP00	16500	SMM0207 50 150K 1% BP
SMM02070C1500FBP00	96000	SMM0207 50 150R 1% BP
SMM02070C1609FBP00	45000	16 Ohm TK50 +-1%
SMM02070C1693FBP00	6000	SMM0207 50 169K 1% BP
SMM02070C1802FBP00	13500	SMM0207 50 18K 1% BP
SMM02070C1803FBP00	0	SMM0207 50 180K 1% BP
SMM02070C1800FBP00	27000	SMM0207 50 180R 1% BP
SMM02070C2001FBP00	30000	SMM0207 50 2K0 1% BP
SMM02070C2201FBP00	64500	SMM0207 50 2K2 1% BP
SMM02070C2401FBP00	12000	SMM0207 50 2K4 1% BP
SMM02070C2701FBP00	15000	SMM0207 50 2K7 1% BP
SMM02070C2741FBP00	4500	SMM0207 50 2K74 1% BP
SMM02070C2204FBP00	46500	SMM0207 50 2M2 1% BP
SMM02070C2008FBP00	13500	SMM0207 50 2R0 1% BP
SMM02070C2208FBP00	39000	SMM0207 50 2R2 1% BP
SMM02070C2408FBP00	4500	SMM0207 50 2R4 1% BP

Référence	Stock	Designation
SMM02070C2708FBP00	12000	SMM0207 50 2R7 1% BP
SMM02070C2002FBP00	0	SMM0207 50 20K 1% BP
SMM02070C2003FBP00	27000	SMM0207 50 200K 1% BP
SMM02070C2000FBP00	82500	SMM0207 50 200R 1% BP
SMM02070C2202FBP00	166500	SMM0207 50 22K 1% BP
SMM02070C2209FBP00	76500	SMM0207 50 22R 1% BP
SMM02070C2203FBP00	195000	SMM0207 50 220K 1% BP
SMM02070C2200FBP00	25500	SMM0207 50 220R 1% BP
SMM02070C2402FBP00	13500	SMM0207 50 24K 1% BP
SMM02070C2409FBP00	4500	SMM0207 50 24R 1% BP
SMM02070C2403FBP00	19500	SMM0207 50 240K 1% BP
SMM02070C2400FBP00	6000	SMM0207 50 240R 1% BP
SMM02070C2702FBP00	4500	SMM0207 50 27K 1% BP
SMM02070C2742FBP00	6000	SMM0207 50 27K4 1% BP
SMM02070C2709FBP00	135000	SMM0207 50 27R 1% BP
SMM02070C2703FBP00	0	SMM0207 50 270K 1% BP
SMM02070C2700FBP00	6000	SMM0207 50 270R 1% BP
SMM02070C3001FBP00	1500	SMM0207 50 3K0 1% BP
SMM02070C3301FBP00	37500	SMM0207 50 3K3 1% BP
SMM02070C3901FBP00	9000	SMM0207 50 3K9 1% BP
SMM02070C3304FBP00	1500	SMM0207 50 3M3 1% BP
SMM02070C3308FBP00	123000	SMM0207 50 3R3 1% BP
SMM02070C3328FBP00	1500	SMM0207 50 3R32 1% BP
SMM02070C3908FBP00	60000	SMM0207 50 3R9 1% BP
SMM02070C3099FBP00	0	SMM0207 50 30R9 1% BP
SMM02070C3302FBP00	0	SMM0207 50 33K 1% BP
SMM02070C3309FBP00	136500	SMM0207 50 33R 1% BP
SMM02070C3329FBP00	9000	0207 33,2R TC50 1% Reel
SMM02070C3303FBP00	64500	SMM0207 50 330K 1% BP
SMM02070C3300FBP00	63000	SMM0207 50 330R 1% BP
SMM02070C3603FBP00	18000	SMM0207 50 360K 1% BP
SMM02070C3600FBP00	16500	360 Ohm TC50 ±1% 0207/SMD Fixed SMD Reel
SMM02070C3742FBP00	1500	SMM0207 50 37K4 1% BP
SMM02070C3909FBP00	9000	SMM0207 50 39R 1% BP
SMM02070C3900FBP00	1500	SMM0207 50 390R 1% BP
SMM02070C4641FBP00	0	SMM0207 50 4K64 1% BP
SMM02070C4701FBP00	69000	SMM0207 50 4K7 1% BP
SMM02070C4751FBP00	12000	0207 4,75K TC50 1% Reel
SMM02070C4708FBP00	57000	SMM0207 50 4R7 1% BP
SMM02070C4020FBP00	1500	SMM0207 50 402R 1% BP
SMM02070C4303FBP00	7500	SMM0207 50 430K 1% BP
SMM02070C4702FBP00	24000	SMM0207 50 47K 1% BP
SMM02070C4709FBP00	45000	SMM0207 50 47R 1% BP
SMM02070C4703FBP00	55500	SMM0207 50 470K 1% BP
SMM02070C4700FBP00	79500	SMM0207 50 470R 1% BP
SMM02070C4750FBP00	6000	SMM0207 50 475R 1% BP
SMM02070C5101FBP00	1500	SMM0207 50 5K1 1% BP
SMM02070C5111FBP00	16500	SMM0207 50 5K11 1% BP
SMM02070C5601FBP00	25500	SMM0207 50 5K6 1% BP
SMM02070C5608FBP00	28500	SMM0207 50 5R6 1% BP
SMM02070C5628FBP00	1500	SMM0207 50 5R62 1% BP
SMM02070C5109FBP00	25500	SMM0207 50 51R 1% BP
SMM02070C5100FBP00	54000	SMM0207 50 510R 1% BP
SMM02070C5602FBP00	58500	SMM0207 50 56K 1% BP
SMM02070C5609FBP00	45000	SMM0207 50 56R 1% BP
SMM02070C5603FBP00	30000	SMM0207 50 560K 1% BP
SMM02070C5600FBP00	156000	SMM0207 50 560R 1% BP
SMM02070C6811FBP00	1500	SMM0207 50 6K81 1% BP
SMM02070C6808FBP00	31500	SMM0207 50 6R8 1% BP
SMM02070C6202FBP00	6000	SMM0207 50 62K 1% BP
SMM02070C6209FBP00	60000	SMM0207 50 62R 1% BP
SMM02070C6203FBP00	1500	SMM0207 50 620K 1% BP
SMM02070C6490FBP00	3000	SMM0207 50 649R 1% BP
SMM02070C6802FBP00	84000	SMM0207 50 68K 1% BP

Référence	Stock	Designation
SMM02070C6809FBP00	184500	SMM0207 50 68R 1% BP
SMM02070C6819FBP00	6000	SMM0207 50 68R1 1% BP
SMM02070C6800FBP00	1500	SMM0207 50 680R 1% BP
SMM02070C7501FBP00	15000	SMM0207 50 7K5 1% BP
SMM02070C7508FBP00	247500	SMM0207 50 7R5 1% BP
SMM02070C7502FBP00	63000	SMM0207 50 75K 1% BP
SMM02070C7509FBP00	66000	SMM0207 50 75R 1% BP
SMM02070C7500FBP00	10500	SMM0207 50 750R 1% BP
SMM02070C8201FBP00	10500	SMM0207 50 8K2 1% BP
SMM02070C8208FBP00	115500	SMM0207 50 8R2 1% BP
SMM02070C8209FBP00	21000	SMM0207 50 82R 1% BP
SMM02070C8200FBP00	43500	SMM0207 50 820R 1% BP
SMM02070C9101FBP00	0	SMM0207 50 9K1 1% BP
SMM02070C9108FBP00	6000	SMM0207 50 9R10 1% BP
SMM02070C9099FBP00	6000	SMM0207 50 90R9 1% BP
SMM02070C9109FBP00	24000	SMM0207 50 91R 1% BP
SMM02070C9103FBP00	4500	SMM0207 50 910K 1% BP
UXB02070F1051BC100	1000	0207 1,05K TC10 0,1% Ammo
UXB02070F1501BC100	1000	UXB 0207-10 0.1% C1 1K5
UXB02070F1651BC100	1000	UXB 0207-10 0.1% C1 1K65
UXB02070G1004BC100	0	UXB 0207-05 0.1% C1 1M0
UXB02070G1002AC100	0	UXB 0207-5 0.05% C1 10K
UXB02070F1002BC100	2000	UXB 0207-10 0.1% C1 10K
UXB02070G1002BC100	13000	UXB 0207-05 0.1% C1 10K
UXB02070F1003BC100	4000	UXB 0207-10 0.1% C1 100K
UXB02070F1000BCU00	0	UXB 0207-10 0.1% CU 100R
UXB02070F1010BC100	1000	0207 101R TC10 0,1% Ammo
UXB02070H1050BC100	2000	UXB 0207-2 0.1% C1 105R
UXB02070F1212BC100	1000	UXB 0207-10 0.1% C1 12K1
UXB02070F1262BC100	1000	UXB 0207-10 0.1% C1 12K6
UXB02070F1333BCU00	100	UXB 0207-10 0.1% CU 133K
UXB02070F1502BC100	1000	UXB 0207-10 0.1% C1 15K
UXB02070H2001BCU00	0	UXB 0207-02 0.1% CU 2K
UXB02070F2002ACU00	0	UXB 0207-10 0.05% CU 20K
UXB02070F2742BC100	1000	UXB 0207-10 0.1% C1 27K4
UXB02070F3011BC100	1000	UXB 0207-10 0.1% C1 3K01
UXB02070F3320BC100	1000	UXB 0207-10 0.1% C1 332R
UXB02070F4991BC100	1000	UXB 0207-10 0.1% C1 4K99
UXB02070F4993BC100	1000	0207 499K TC10 0,1% Ammo
UXB02070G5001AC100	0	UXB 0207-05 0.05% C1 5K0
UXB02070F5000BC100	1000	UXB 0207-10 0.1% C1 500R
UXB02070F5360BC100	1000	0207 536R TC10 0,1% Ammo
UXB02070F9532BC100	1000	0207 95,3K TC10 0,1% Ammo
114 533.00	150	BEST NR. 114 533.00 GRAU ENTRELEC
1-1393239-3	0	RELAY GEN PURPOSE SPDT 12A 24V
6N136SDM	0	OPTOISO 5KV TRANS W/BASE 8SMD
AT24C64D-SSHM-T	0	IC EEPROM 64K I2C 1MHZ 8SOIC
LM317AEMP/NOPB	0	IC REG LIN POS ADJ 1.5A SOT223-4
74LVT245D,118	0	IC TRANSCVR NON-INVERT 3.6V 20SO
VS-50WQ06FNTRPBF	0	DIODE SCHOTTKY 60V 5.5A DPAK
TME0505S	0	DC DC CONVERTER 5V 1W
22-28-4023	0	CONN HEADER 2POS .100 VERT GOLD
0467.375NRHF	0	FUSE BOARD MOUNT 375MA 32VAC/VDC
TH-1.6-6.5-M3	0	TH-1.6-6.5-M3
341-5251	0	TELEFONKABEL SVART 5m MED 4P4C CONN
STM32F103RET6	0	IC MCU 32BIT 512KB FLASH 64LQFP MSL3
MPL-112-A-T	6000	RELAY GEN. PURPOSE SPST 20A 12V
G6K-2F-Y-TR-DC5	0	RELAY TELECOM DPDT 1A 5V
934063-100/MLN1002,5E	25	TEST LEAD, BLK, 1M, 60V, 32A
51-252.026	3408	STOPSWITCH MAXI TX, EAO
2-1415899-2	0	RELAY SPDT 16A 12VDC 360Ohm
F-55472GNFJ-SLW-AHN	480	LCD GRAPHIC 128*64 WHT TRANSFLECTIVE
7840-1195-1	0	POTENTIOMETER KIFEL 7840 10K 24VDC
63849-1	0	CONN QC TAB 0.250 SOLDER

Référence	Stock	Designation
5556416-1	0	CONN MOD JACK 8P8C VERT UNSHLD
071W242000	1	KNOB 26MM FOR POTENTIOMETER KIFEL 78
M471A2K43BB1-CPB	2	16GB DDR4-2133 260-pin SODIMM 2Rx8
78.B2GCZ.4000C	0	4GB APACER DDR3L SODIMM 1600MHz CL11 1,35V
MU-05F4-46	0	MU-05F4-46
TEL-R2000-SI	70	TEL-R2000-SI, 140 x 140 mm
LM25011MY/NOPB	0	IC REG BUCK ADJ 2A 10MSOP
LI0805H151R-10	0	FERRITE 800MA 150 OHM 0805 SMD
ECQ-UAAF684M	0	CAP FILM 0.68UF 20% 275VAC RAD
W219232J	10	Mersen Fuse (B & K ref 624940)
FWP-25B	60	Fuse. 25AMP 700V AC SEMI-COND
DCR720E18	4	Thyristor Capsule 720A 1800Vrrm Dia.42mm
CBR-H175C76360RKT	4	Brake Resistor 600ohms, C/W 1.3M flying leads
CAV150C-432-47R	2	Resistor CAV 150C 432 47R
ATM2	10	Fuse 10A 1600v DC/AC - Z201916J
CBH165CH414-5RO-KT	6	CBH 165 CH 414-5RO-KT
DFM600FXM18-A000	0	FRD Module
L6004D5RP	2500	Sen Triac 600V 4A 5-5-5-5 mA
GRI30/330S220RKT	0	GRI30/330S 220R 10%
GRF30/265S22KJT	476	GRF30/265 S 22K 5%
GRI30/265S5RJT	484	GRI30/265 S 5R 5%
7MBR75U4B-120-50-M	4	IGBT Module 7 Pack 50A 1200V PIM Econo3
CBR-H365-C001-39R-KT	12	Resistor CBR-H365C39R
PHMKPG440/145/1-S-DR	0	Phmkpg 1.986,70uF 0,44kV rms
GTO4000-0.22R/AD17	75	GTO 4000-0.22 R/A D17
EMKP2250-2.2IB	72	2250V AC 2,2UF
DSY107M025C5A5E11K	0	C, ELEC, TEAPO-DSY107M025C5A5E11K 100uF 25V
DSH107M035C5A5E11K	0	C. ELEC. TEAPO-DSH107M035C5A5E11K 100uF 35
DSY227M035T1A5G11K	1200	C, ELEC, TEAPO-DSY227M035T1A5G11K 220UF 35V
DSY107M050T1A5G11K	2400	C, ELEC, TEAPO-DSY107M050T1A5G11K 100uF 50V
DSY686M050C5A5G11K	1500	C, ELEC, TEAPO-DSY686M050C5A5G11K 68uF 50V
KSH106M100T2A5E11K	8000	10uF 100V ±20% P2,5 11x6,3mm 105°C 2000h AEC
FS1JHE3TRTB	0	600V 1A
RLR07C2200GPB14	0	ERL-07 220R 2% T-1 RLR07C2200GP B14
M55342E06B8B25RWI	0	M55342E 25PPM 0705 8.25K 0.1% Waffle SLDC
M55342E06B27B4RWI	0	M55342E 25PPM 0705 27.4K 0.1% R Waffle SLD
M55342K09B274DRWL	0	RCWPM-2512 274 1% K M55342K09B274DR TSL
M55342K09B8D25RWL	0	RCWPM-2512 8.25 1% K M55342K09B8D25R TSL
M55342K09B150DRWL	0	RCWPM-2512 150 1% K M55342K09B150DR TS
M55342K09B27E4RWL	0	RCWPM-2512 27.4K 1% K M55342K09B27E4R TS
CDR32BP222AFUSAJ	1000	1206 BP 2,2nF 50V 1% Reel
15A11B10	10	15 A 1 1 BO10 e
15A31B10	150	15 A 3 1 BO10 e
18A11B10	20	18 A 11 BO10 e1
21A11B10	480	21 A 11 BO10 e
534B1102JC	0	534-11102
534B1103JC	0	534-11103
534B1104JC	20	534-11104
534B1101JC	20	534-11101
534B1202JC	1670	534-11202
534B1201JC	80	534-11201
534B1502JC	0	534-11502
534B1501JC	0	534-11501
M43P102KB40	600	43 P 1K 10% BO200 e3
M43P105KB40	400	43 P 1M 10% BO200 e3
M43P103KB40	1200	43 P 10K 10% BO200 e3
M43P100KB40	0	43 P 10U 10% BO200 e3
M43P104KB40	400	43 P 100K 10% BO200 e3
M43P202KB40	200	43 P 2K 10% BO200 e3
M43P203KB40	0	43 P 20K 10% BO200 e3
M43P201KB40	200	43 P 200U 10% BO200 e3
M43P502KB40	1000	43 P 5K 10% BO200 e3
M43P503KB40	1000	43 P 50K 10% BO200 e3
M43P501KB40	0	43 P 500U 10% BO200 e3

Référence	Stock	Designation
M64P102KB40	200	64 P 1K 10% BO200 E3
M64P103KB40	200	64 P 10K 10% BO200 e3
M64P202KB40	1200	64 P 2K 10% BO200 e3
M64P204KB40	0	200K TC100 10% Bulk
M64P503KB40	200	64 P 50K 10% BO200 E3
M64X100KB40	400	10R TC100 10% Bulk
M64X104KB40	200	64 X 100K 10% BO200 e3
M64X101KB40	800	64 X 100U 10% BO200 e3
M64X203KB40	400	64 X 20K 10% BO200 e3
M64W105KB40	600	64 W 1M 10% BO200 e3
M64W103KB40	0	64 W 10K 10% BO200 e3
M64W104KB40	2200	64 W 100K 10% BO200 e3
M64W203KB40	1600	64 W 20K 10% BO200 e3
M64W204KB40	400	64 W 200K 10% BO200 e3
M64W254KB40	600	64 W 250K 10% BO200 e3
M64W502KB40	800	64 W 5K 10% BO200 e3
M64W500KB40	600	64 W 50U 10% BO200 E3
M64W504KB40	200	64 W 500K 10% BO200 e3
M64Y102KB40	1800	64 Y 1K 10% BO200 e3
M64Y105KB40	200	64 Y 1M 10% BO200 e3
M64Y103KB40	4600	64 Y 10K 10% BO200 e3
M64Y104KB40	400	64 Y 100K 10% BO200 e3
M64Y202KB40	5000	64 Y 2K 10% BO200 e3
M64Y205KB40	200	64 Y 2M 10% BO200 e3
M64Y204KB40	400	64 Y 200K 10% BO200 e3
M64Y201KB40	400	64 Y 200U 10% BO200 e3
M64Y502KB40	2000	64 Y 5K 10% BO200 e3
M64Y503KB40	1200	64 Y 50K 10% BO200 e3
M64Y500KB40	400	64 Y 50U 10% BO200 e3
M64Y504KB40	400	64 Y 500K 10% BO200 e3
M64Y501KB40	3800	64 Y 500U 10% BO200 e3
M64Z103KB40	2600	64 Z 10K 10% BO200 e3
M64Z104KB40	1800	64 Z 100K 10% BO200 e3
M64Z203KB40	0	64 Z 20K 10% BO200 e3
M64Z204KB40	400	64 Z 200K 10% BO200 e3
M64Z201KB40	200	64 Z 200U 10% BO200 e3
M64Z503KB40	400	64 Z 50K 10% BO200 e3
M64Z500KB40	200	64 Z 50U 10% BO200 e3
M64Z504KB40	600	64 Z 500K 10% BO200 e3
M63P102KB40	200	63 P 1K 10% BO200 e3
M63P103KB40	600	63 P 10K 10% BO200 e3
M63P101KB40	0	63 P 100U 10% BO200 e3
M63P502KB40	0	63 P 5K 10% BO200 e3
M63P503KB40	1200	63 P 50K 10% BO200 e3
M63P504KB40	600	63 P 500K 10% BO200 e3
M63P501KB40	0	63 P 500U 10% BO200 e3
M63M103KB30T607	100	63 M 10K 10% T607 BO100 e3
M63M502KB30T607	100	63 M 5K 10% T607 BO100 e3
M63M504KB30T607	700	63 M 500K 10% T607 BO100 E3
M63M501KB40	800	63 M 500U 10% BO200 e3
M63X102KB40	800	63 X 1K 10% BO200 e3
M63X105KB40	400	63 X 1M 10% BO200 e3
M63X103KB40	200	63 X 10K 10% BO200 e3
M63X205KB40	800	63 X 2M 10% BO200 e3
M63X253KB40	800	63 X 25K 10% BO200 e3
TS4YJ103MR10	1000	TS4 YJ 10K 20% TR E3
TS4YL103MR10	3500	TS4 YL 10K 20% TR e3
TS4YJ101MR10	500	TS4 YJ 100U 20% TR E3
TS4YL101MR10	3000	TS4 YL 100U 20% TR E3
TS4YL201MR10	2500	TS4 YL 200U 20% TR E3
TS4YL502MR10	3000	TS4 YL 5K 20% TR e3
FRACHTPAUSCHALE	0	.
TS63Y103KT20	250	TS63 Y 10K 10% TU e3
TS63Y103KR10	0	TS63 Y 10K 10% TR e3

Référence	Stock	Designation
TS63Y104KT20	200	TS63 Y 100K 10% TU e3
TS63X202KT20	250	TS63 X 2K 10% TU e3
TS63Y202KT20	0	TS63 Y 2K 10% TU e3
TS63Y203KT20	250	TS63 Y 20K 10% TU e3
TS63Y500KT20	300	TS63 Y 50U 10% TU e3
TS63Y501KT20	350	TS63 Y 500U 10% TU e3
T93Z471KT20	0	T93 Z 470U 10% TU50 e3
TS53YJ102MR10	0	TS53 YJ 1K 20% TR e3
TS53YL102MR10	1000	TS53 YL 1K 20% TR e3
TS53YJ105MR10	1500	TS53 YJ 1M 20% TR e3
TS53YJ103MR10	0	TS53 YJ 10K 20% TR e3
TS53YL103MR10	0	TS53 YL 10K 20% TR e3
TS53YL104MR10	0	TS53 YL 100K 20% TR e3
TS53YJ101MR10	500	TS53 YJ 100U 20% TR e3
TS53YL101MR10	500	TS53 YL 100U 20% TR e3
TS53YJ202MR10	1000	TS53 YJ 2K 20% TR e3
TS53YL202MR10	0	TS53 YL 2K 20% TR e3
TS53YL203MR10	0	TS53 YL 20K 20% TR e3
TS53YJ502MR10	0	TS53 YJ 5K 20% TR e3
TS53YL504MR10	0	TS53 YL 500K 20% TR e3
T73XX102KT20	500	T73 XX 1K 10% TU e3
T73YE102KT20	100	T73 YE 1K 10% TU e3
T73YP102KT20	200	T73 YP 1K 10% TU e3
T73XX105KT20	500	T73 XX 1M 10% TU e3
T73YE105KT20	350	T73 YE 1M 10% TU e3
T73YP105KT20	400	T73 YP 1M 10% TU e3
T73YE103KT20	0	T73 YE 10K 10% TU e3
T73XX104KT20	350	T73 XX 100K 10% TU e3
T73YB104KT20	100	T73 YB 100K 10% TU e3
T73YE104KT20	400	T73 YE 100K 10% TU e3
T73YP104KT20	150	T73 YP 100K 10% TU e3
T73YE101KT20	750	T73 YE 100U 10% TU e3
T73YE202KT20	100	T73 YE 2K 10% TU e3
T73YP202KT20	100	T73 YP 2K 10% TU e3
T73XX205KT20	250	T73 XX 2M 10% TU e3
T73YE203KT20	0	T73 YE 20K 10% TU e3
T73YP203KT20	500	T73 YP 20K 10% TU e3
T73XX204KT20	0	T73 XX 200K 10% TU e3
T73YP201KT20	500	T73 YP 200U 10% TU e3
T73XX502KT20	500	T73 XX 5K 10% TU e3
T73YE502KT20	300	T73 YE 5K 10% TU e3
T73YP502KT20	0	T73 YP 5K 10% TU e3
T73YE503KT20	0	T73 YE 50K 10% TU e3
T73YP503KT20	400	T73 YP 50K 10% TU e3
T73YP504KT20	400	T73 YP 500K 10% TU e3
T73XH501KT20	0	T73 XH 500U 10% TU e3
T73YE501KT20	350	T73 YE 500U 10% TU e3
T7YB102MT20	50	T7 YB 1K 20% TU e2
T7YB103MT20	850	T7 YB 10K 20% TU e2
T7YB104MT20	200	T7 YB 100K 20% TU e2
T7YB472MT20	500	T7 YB 4K7 20% TU e2
T7YB474MT20	150	T7 YB 470K 20% TU e2
T93YA102KT20	750	T93 YA 1K 10% TU50 e3
T93YA103KT20	0	T93 YA 10K 10% TU50 e3
T93YA100KT20	2900	T93 YA 10U 10% TU50 e3
T93YA104KT20	0	T93 YA 100K 10% TU50 e3
T93YA101KT20	0	T93 YA 100U 10% TU50 e3
T93YA202KT20	0	T93 YA 2K 10% TU50 e3
T93YA222KT20	300	T93 YA 2K2 10% TU50 e3
T93YA200KT20	400	T93 YA 20U 10% TU50 e3
T93YA223KT20	700	T93 YA 22K 10% TU50 e3
T93YA221KT20	200	T93 YA 220U 10% TU50 e3
T93YA253KT20	400	T93 YA 25K 10% TU50 e3
T93YA472KT20	400	T93 YA 4K7 10% TU50 e3

Référence	Stock	Designation
T93YA470KT20	500	T93 YA 47U 10% TU50 e3
T93YA471KT20	0	T93 YA 470U 10% TU50 e3
T93YA502KT20	0	T93 YA 5K 10% TU50 e3
T93YA500KT20	100	T93 YA 50U 10% TU50 e3
T93YA504KT20	500	T93 YA 500K 10% TU50 e3
T93XA102KT20	6250	T93 XA 1K 10% TU50 e3
T93XA105KT20	1500	T93 XA 1M 10% TU50 e3
T93XA103KT20	9800	T93 XA 10K 10% TU50 e3
T93XA100KT20	700	T93 XA 10U 10% TU50 e3
T93XA101KT20	0	T93 XA 100U 10% TU50 e3
T93XA202KT20	1500	T93 XA 2K 10% TU50 e3
T93XA203KT20	0	T93 XA 20K 10% TU50 e3
T93XA204KT20	500	T93 XA 200K 10% TU50 e3
T93XA201KT20	950	T93 XA 200U 10% TU50 e3
T93XA472KT20	450	T93 XA 4K7 10% TU50 e3
T93XA473KT20	200	T93 XA 47K 10% TU50 e3
T93XA474KT20	500	T93 XA 470K 10% TU50 e3
T93XA471KT20	900	T93 XA 470U 10% TU50 e3
T93XA502KT20	200	T93 XA 5K 10% TU50 e3
T93XA503KT20	650	T93 XA 50K 10% TU50 e3
T93XA504KT20	1900	T93 XA 500K 10% TU50 e3
T93XA501KT20	400	T93 XA 500U 10% TU50 e3
T93XB102KT20	0	T93 XB 1K 10% TU50 e3
T93XB103KT20	0	T93 XB 10K 10% TU50 e3
T93XB100KT20	350	T93 XB 10U 10% TU50 e3
T93XB222KT20	750	T93 XB 2K2 10% TU50 e3
T93XB203KT20	850	T93 XB 20K 10% TU50 e3
T93XB204KT20	450	T93 XB 200K 10% TU50 e3
T93XB201KT20	700	T93 XB 200U 10% TU50 e3
T93XB472KT20	500	T93 XB 4K7 10% TU50 e3
T93XB473KT20	500	T93 XB 47K 10% TU50 e3
T93XB474KT20	800	T93 XB 470K 10% TU50 e3
T93XB502KT20	600	T93 XB 5K 10% TU50 e3
T93XB503KT20	200	T93 XB 50K 10% TU50 e3
T93XB501KT20	500	T93 XB 500U 10% TU50 e3
T7YA102MT20	500	T7 YA 1K 20% TU e2
T7YA105MT20	50	T7 YA 1M 20% TU e2
T7YA103MT20	200	T7 YA 10K 20% TU e2
T7YA104MT20	650	T7 YA 100K 20% TU e2
T7YA101MT20	300	T7 YA 100U 20% TU e2
T7YA203MT20	250	T7 YA 20K 20% TU e2
T7YA204MT20	700	T7 YA 200K 20% TU e2
T7YA223MT20	100	T7 YA 22K 20% TU e2
T7YA221MT20	350	T7 YA 220U 20% TU e2
T7YA473MT20	400	T7 YA 47K 20% TU e2
T7YA473MB40	1200	T7 YA 47K 20% BO e2
T7YA470MT20	250	T7 YA 47U 20% TU e2
T7YA474MT20	400	T7 YA 470K 20% TU e2
T7YA474MB40	0	T7 YA 470K 20% BO e2
T7YA471MT20	200	T7 YA 470U 20% TU e2
T7YA502MT20	400	T7 YA 5K 20% TU e2
T7YA503MT20	300	T7 YA 50K 20% TU e2
T7YA504MT20	250	T7 YA 500K 20% TU e2
T93YB102KT20	50	T93 YB 1K 10% TU50 e3
T93YB105KT20	100	T93 YB 1M 10% TU50 e3
T93YB103KT20	2150	T93 YB 10K 10% TU50 e3
T93YB104KT20	250	T93 YB 100K 10% TU50 e3
T93YB101KT20	700	T93 YB 100U 10% TU50 e3
T93YB222KT20	900	T93 YB 2K2 10% TU50 e3
T93YB205KT20	600	T93 YB 2M 10% TU50 E3
T93YB225KT20	900	T93 YB 2M2 10% TU50 e3
T93YB203KT20	2950	T93 YB 20K 10% TU50 e3
T93YB204KT20	850	T93 YB 200K 10% TU50 e3
T93YB223KT20	2150	T93 YB 22K 10% TU50 e3

Référence	Stock	Designation
T93YB471KT20	650	T93 YB 470U 10% TU50 e3
T93YB503KT20	550	T93 YB 50K 10% TU50 e3
T93YB500KT20	550	T93 YB 50U 10% TU50 e3
T93YB504KT20	100	T93 YB 500K 10% TU50 e3
T93YB501KT20	2700	T93 YB 500U 10% TU50 e3
P11S6FAAPFX00T1282	0	P11S 6 F A AP F X00 T1282 K14 E
P11S6FAAPFY00T0837	0	P11S 6 F A AP F Y00 T00837 K14 E
P11S1T0AJSY00T0843	0	P11S 1 T 0 AJ S Y00 T00843 K14 e3
P11S2G0GJSY00T0771	20	P11S 2 G 0 GJ S Y00 T00771 K14 e3
P11S2F0GHFY00T1437	0	P11S 2 F 0 GH F Y00 T01437 K14 e
P11S2FAAPFY00T2251	15	10K TC150 20% Linear Bulk
P11S1T0AJSY00T0787	0	P11S 1 T 0 AJ S Y00 T00787 K14 E
P11S5T0AJSY00R0180	0	P11S 5 T 0 AJ S Y00 R00180 K14 e
P11S2V0APFY00T1860	0	P11S2V0FGFY00 RSD 502MA AP 3664169 J384 K14
GS61004B-E01-MR	250	EHEMT ;100V (D-S) ;ID 40A ;Rds(on) 15mOhm ;
GS61008T/SAMPLE	200	EHEMT ;100V (D-S) ;ID 90A ;Rds(on) 7.4mOhm ;
GS66502B/SAMPLE	200	EHEMT ;650V (D-S) ;ID 8.5A ;Rds(on) 220mOhm
GS66508T/SAMPLE	130	EHEMT ;650V (D-S) ;ID 30A ;Rds(on) 55mOhm ;
GS66516T/SAMPLE	130	EHEMT ;650V (D-S) ;ID 60A ;Rds(on) 27mOhm ;
IHLP2525CZER1R0MA1	8000	IHLP-2525CZ-A1 1 +-20% ER e3
IHLP2525CZER100MA1	0	IHLP-2525CZ-A1 10 20% ER E3
IHLP4040DZER1R0M1A	0	IHLP-4040DZ-1A 1 20% ER E3
IHLP4040DZER100MA1	0	IHLP-4040DZ-A1 10 +-20% ER e3
IHLP3232DZER100M1A	69000	IHLP-3232DZ-1A 10 20% ER E3
IHLP3232DZER4R7M1A	145000	IHLP-3232DZ-1A 4,7 20% ER E3
IHLP3232DZER6R8M1A	75000	IHLP-3232DZ-1A 6,8 20% ER E3
IHLP1616BZER2R2M01	20000	IHLP-1616BZ-01 2.2 20% ER E3
IHLP1616BZER10M11	0	IHLP-1616BZ-11 0.10 ±20% ER e3
IHLP2020BZER100M01	18000	IHLP-2020BZ-01 10 20% ER e3
IHLP2020BZER2R2M01	0	IHLP-2020BZ-01 2.2 20% ER e3
IHLP2020BZER4R7M01	2000	IHLP-2020BZ-01 4.7 20% ER e3
IHLP2020BZER6R8M01	0	IHLP-2020BZ-01 6.8 20% ER e3
IHLP2020CZER2R2M11	0	IHLP-2020CZ-11 2.2 ±20% ER e3
IHLP2020CZER220M11	38000	IHLP-2020CZ-11 22 ±20% ER e3
IHLP2020CZER5R6M11	8000	IHLP-2020CZ-11 5.6 20% ER e3
IHLP2020CZER47M01	2000	IHLP-2020CZ-01 0.47 ±20% ER e3
IHLP6767GZER220MA1	8400	IHLP-6767GZ-A1
IHLP6767GZER8R2MA1	11200	IHLP-6767GZ-A1
IHLP2020BZER1R0M11	0	IHLP-2020BZ-11 1.0 20% ER e3
IHLP2020BZER47M11	2000	IHLP-2020BZ-11 .47 20% ER e3
IXTY1R6N50D2TRL	0	MOSFET - Single +FWD Discrete 1.60A 500V TO-
JNR10S800L8MYAM	0	.
JVR14S221K87PU5	5000	HIGH SURGE;STRGHT LEADS;LL 25MM;BULK;P=7,5
JVR14S391K87YAW	0	-0,1
JVH10N820K87PU5	7500	JVH10N820K87PU5
JVR14S621K87YAW	4500	Varistor Radial Ammo 14mm Standard; kinked
JNR08S100L87PU5	7500	JNR08S100L87PU5
JVR14S431K87Y-3	0	.
JVR07N471K65YAW	5000	Varistor 470V/300Vac 7mm
JVR05N391K65PU5	90000	pitch 5mm straight leads 25mm Bulk
ZHR-4	0	ZHR-4
18FMN-BTK-A(LF)(SN)	0	18FMN-BTK-A (LF)(SN)
B2B-PH-SM4-R-TBT(LF)(S)	0	B2B-PH-SM4-R-TBT (LF)(SN)
SM08B-PASS-1-TB(LF)(SN)	0	SM08B-PASS-1-TB (LF)(SN)
RT-01T-1.3B(LF)	90000	RT-01T-1.3B (LF)
S16B-PH-K-S-GW	0	S16B-PH-K-S-GW
B3B-PH-SM4-GW-TB(LF)(S)	0	B3B-PH-SM4-GW-TB (LF)(SN)
SM06B-SHLS-TF(LF)(SN)	0	SM06B-SHLS-TF (LF)(SN)
SHR-06V-S-B	0	SHR-06V-S-B
BH3B-PH(LF)(SN)	480	BH3B-PH (LF)(SN)
SF1F-002T-P0.6	102000	SF1F-002T-P0.6
SLEB-001T-P0.2	0	Crimp Contact LEB AWG26-22
B10P-VH-FB-B(LF)(SN)	0	B10P-VH-FB-B(LF) (SN)
BM04B-PASS-TFT(LF)(SN)	9500	BM04B-PASS-TFT(LF)(SN)

Référence	Stock	Designation
O4FM-1.0SP-1.9TF(LF)(SN)	0	O4FM-1.0SP-1.9TF(LF)(SN)
SM02B-LEASS-TF(LF)(SN)	0	SM02B-LEASS-TF(LF)(SN)
B5B-PH-SM4-TBT(LF)(SN)	0	B5B-PH-SM4-TBT(LF)(SN)
SM02B-SFHRS-TF(LF)(SN)	0	SM02B-SFHRS-TF (LF)(SN)
24R-JMCS-G-TF(S)	0	24R-JMCS-G-TF(S)
24P3.5-JMCS-G-TF(N)	0	24P3.5-JMCS-G-TF(N)
BH2B-PH(LF)(SN)	2400	BH2B-PH(LF)(SN)
S3B-XH-SM4-TB(LF)(SN)	0	S3B-XH-SM4-TB(LF)(SN)
B4B-ZR-SM4-TFT(LF)(SN)	0	B4B-ZR-SM4-TFT(LF)(SN)
BM02B-PASS-TFTLFSN	0	BM02B-PASS-TFT (LF)(SN)
XMS-03VN	4000	XMS-03V (N)
S8B-PH-SM4-TB(LF)(SN)	0	S8B-PH-SM4-TB (LF)(SN)
B2B-PH-SM4-TBT(LF)(SN)	0	B2B-PH-SM4-TBT (LF)(SN)
BAS86	40000	LGE-BAS86
SS54	21000	SS54
SSB	39000	General Purpose Rectifier /SMC /3A /100V
US1M	0	US1M
ZMM12	0	ZENER DIODE; REEL; MiniMELF
ZMM2.4	0	ZENER DIODE; REEL; MiniMELF
5.0SMDJ33CA	1500	LGE-5.0SMDJ33CA: BIDIR; REEL
LOTCHG-VEFITESTH	0	LOTCHG-VEFITESTH
PR100-47R-K	0	RESISTOR THICK FILM, 100W, 47 OHM,10PER
PR100-68R-K	0	RESISTOR THICK FILM, 100W, 68 OHM,10PER
PR101-47R-K	0	RESISTOR THICK FILM, 100W, 47 OHM,10PER
PR102-10R-K	0	RESISTOR THICK FILM, 100W, 10 OHM,10PER
VSOR1601472JTF	0	VSOR 16pin Bussed 4.7K 5% TFe3
RTA03-4D10R0FTP	0	4x10 Ohm TC200 ±1% 0603 Network SMD Reel
M8340102K1001GBD04	50	15x1KOhm TC100 ±2% DIP16 Network Radial Bul
M8340109K1003GCD03	0	MSM10A-01 100K 2% K M8340109K1003GC D03
M8340108K3012FGD03	28	MSM08A-03 30.1K 1% K M8340108K3012FG D03
TN2404K-T1-E3	0	N-CHANNEL 240-V (D-S) MOSFET
2N7002E-T1-E3	0	N-CHANNEL ENHANCEMENT-MODE MOSFET
2N7002-T1-GE3	81000	SOT23 NCH MOSFET 60V 7.5R
2N7002K-T1-E3	0	N-CH ENHANCEMENT MOSFET W/ ESD PROT
2N7002K-T1-GE3	0	N-CH ENHANCEMENT MOSFET W/ ESD PROTECT
2N7002-T1-E3	42000	SOT23 NCH MOSFET 60V 7.5R
DG201BDJ-E3	400	QUAD SPST ANALOG SWITCH
DG201BDY-E3	250	QUAD SPST ANALOG SWITCH
DG202BDY-T1-E3	0	QUAD SPST ANALOG SWITCH IN T&R
DG211BDY-E3	0	QUAD SPST ANALOG SWITCH
DG212BDJ-E3	200	Improved Quad SPST Analog Sw.
DG212BDY-E3	50	QUAD SPST ANALOG SWITCH
DG212BDY-T1-E3	0	QUAD ANALOG SWITCH IN T/R
DG303BDY-E3	275	ANALOGUE SWITCH IC
DG403DJ-E3	300	DUAL SPDT ANALOG SWITCH
DG403DY-T1-E3	0	DUAL SPDT ANALOG SWITCH
DG408DY-E3	400	8 CH MULTIPLEXER
DG408DY-T1-E3	0	8-CH MULTIPLEXER
DG409DY-E3	700	DIFF. 4 CH MULTIPLEXER
DG409DY-T1-E3	0	DIFF.4 CH HVSG MULTIPLEXER
DG409LEDY-T1-GE3	0	Dual 4 Channel Differential DG409L
DG411DY-E3	150	HIGH SPEED DG411 IN SOIC-16
DG411DY-T1-E3	0	HIGH SPEED DG411 IN SOIC-16
DG412DY-E3	0	HIGH SPEED DG412 IN SOIC-16
DG413DY-E3	300	HIGH SPEED DG413 IN SOIC-16
DG417DY-E3	200	SINGLE SPST MINIDIP
DG419DJ-E3	150	SINGLE SPDT MINIDIP
DG419DY-E3	0	IMPROVED VERSION OF DG419DY
DG419DY-T1-E3	0	SOIC8 CSHHA
DG441DY-E3	500	IMPROVED QUAD SPST CMOS ANALOG SWITCH
DG441DY-T1-E3	0	IMPROVED QUAD SPST CMOS ANALOG SWIT
DG445DY-E3	0	IMPROVED QUAD SPST CMOS ANALOG SWIT
DG447DV-T1-E3	0	IMPROVED QUAD SPST CMOS ANALOG SWIT
DG452EY-T1-E3	0	High Voltage 4 OHM Quad SPST CMOS Analog Swi

Référence	Stock	Designation
DG456EQ-T1-E3	0	High Voltage 4 OHM Quad SPST CMOS Analog Swi
SI2300DS-T1-GE3	30000	30V 3,6A SOT-23 MOSFET SMD Reel
SI2301BDS-T1-E3	3000	FOR NEW DESIGNS USE SI2301CDS-T1-GE
SI2301CDS-T1-E3	0	P-CHANNEL 20-V (D-S) MOSFET
SI2301CDS-T1-GE3	0	P-CHANNEL 20-V (D-S) MOSFET
SI2302CDS-T1-GE3	3000	N-CHANNEL 20-V (D-S) MOSFET
SI2303CDS-T1-GE3	0	P-CHANNEL 30-V (D-S) MOSFET
SI2304DDS-T1-GE3	0	30V 3,6A SOT23 MOSFET SMD Reel
SI2312CDS-T1-GE3	0	N-CHANNEL 20-V (D-S) MOSFET
SI2318CDS-T1-GE3	0	N-CHANNEL 40-V (D-S) MOSFET
SI2319CDS-T1-GE3	0	P-CHANNEL 40-V (D-S) MOSFET
SI2328DS-T1-GE3	0	N-CHANNEL 100-V (D-S) MOSFET
SI2333CDS-T1-GE3	3000	P-CHANNEL 12-V (D-S) MOSFET
SI2336DS-T1-GE3	36000	SOT-23 SMD REEL
SI2337DS-T1-GE3	3000	P-CHANNEL 80-V (D-S) MOSFET
SI2343CDS-T1-GE3	6000	P-CH MOSFET SOT-23 30V 45MOHM @ 10V
SI3424CDV-T1-GE3	0	MOSFET Reel
SUM110N10-09-E3	800	N-CHANNEL 100-V (D-S) 200 DEG.C MOSFET
SUM110P06-08L-E3	0	P-CHANNEL 60-V (D-S) 175C MOSFET
SUM55P06-19L-E3	4800	P-CHANNEL 60-V (D-S) 175C MOSFET
SUM65N20-30-E3	0	N-CHANNEL 200-V (D-S) 175 DEG.C MOSFET
SUM90N10-8M2P-E3	1600	N-CHANNEL 100-V (D-S) MOSFET
SI2305CDS-T1-GE3	12000	P-CHANNEL 8-V (D-S) MOSFET
SI4564DY-T1-GE3	0	N/P-CH MOSFET SO-8 BWL 40V
SI9433BDY-T1-E3	7500	P-CHANNEL 20-V (D-S) MOSFET
SIHF740S-GE3	700	Halogen Free IRF740SPBF N channel ;VBRDSS 4
SI1012CR-T1-GE3	0	20V 630mA SC75A MOSFET SMD Reel
SI1022R-T1-GE3	12000	60V (D-S) N-CH MOSFET W/ESD PROTECTION
SI1026X-T1-GE3	54000	DUAL 60V (D-S) N-CH MOSFET W/ESD PR
SI1031R-T1-GE3	0	20V (D-S) P-CH MOSFET W/ESD PROTECT
SI1032R-T1-GE3	0	N-CHANNEL 1.5V (G-S) MOSFET
SI1077X-T1-GE3	24000	N-Ch MOSFET SC-89-6 20V 420mohms @ 4.5V
SI1308EDL-T1-GE3	6000	N-Ch MOSFET SC-70-3 (SOT-323) 30V 185mohm @
SI1553CDL-T1-GE3	12000	4.5V SC-89
SI1865DDL-T1-GE3	0	N/P-Ch SC-70-6 (SOT-363) 12V 200 ohm @ 4.5V
SI1869DH-T1-GE3	27000	Load Switch w/ Level Shift SC70-6 (SOT-363)
SI1900DL-T1-GE3	0	SC-70 30V Reel
SI1902CDL-T1-GE3	0	DUAL N-CHANNEL 20-V (D-S) MOSFET
SI1922EDH-T1-GE3	0	DUAL N-CH SC-70-6 (SOT-363) 20V
SI2302BDS-T1-GE3	0	N-Ch MOSFET SOT-23 Copper 20V 75mohm @ 2.5V
SI2307CDS-T1-GE3	0	P-CHANNEL 30-V (D-S) MOSFET
SI2308BDS-T1-GE3	6000	N-CHANNEL 60-V (D-S) MOSFET
SI2309CDS-T1-GE3	0	P-CHANNEL 60-V (D-S) MOSFET
SI2323CDS-T1-GE3	0	P-CHANNEL 20-V (D-S) MOSFET
SI2325DS-T1-E3	0	P-CHANNEL 150-V (D-S) MOSFET
SI2325DS-T1-GE3	3000	P-CHANNEL 150-V (D-S) MOSFET
SI2374DS-T1-GE3	0	N-Ch MOSFET SOT-23 Cu wire 20V 30mohm @ 4.5V
SI3127DV-T1-GE3	3000	P-Ch MOSFET TSOP-6 Copper 60V 89mohm @ 10V
SI3433CDV-T1-GE3	0	P-Ch MOSFET TSOP-6 20V 60mohm @ 1.8V - Lead(
SI3437DV-T1-E3	3000	P-CH MOSFET TSOP-6 150V 750MOHM @ 10V
SI3440DV-T1-E3	3000	N-CHANNEL 150-V (D-S) MOSFET
SI3443CDV-T1-GE3	0	P-CHANNEL 20-V (D-S) MOSFET
SI3459BDV-T1-GE3	6000	P-Ch MOSFET TSOP-6 60V 180mohm @ 10V - Lead(
SI3473CDV-T1-GE3	0	P-Ch MOSFET TSOP-6 12V 36mohm @ 41.8V - Lead(
SI3585CDV-T1-GE3	0	TSOP6 20V N&P-CH TRENCH
SI3865DDV-T1-GE3	0	12V 3,9A TSOP6 MOSFET SMD Reel
SI3900DV-T1-GE3	0	N-Ch , 20V DUAL TSOP6
SI4134DY-T1-GE3	0	30V 14A SO-8 MOSFET SMD Reel
SI4174DY-T1-GE3	0	N-CHANNEL 30V (D-S) MOSFET
SI4214DDY-T1-GE3	2500	DUAL N-CH MOSFET 30V (D-S) MOSFET
SI4288DY-T1-GE3	0	DUAL N-CHANNEL 40-V (D-S) MOSFET
SI4401DDY-T1-GE3	40000	-40V -16,1A SO-8 MOSFET SMD Reel
SI4403CDY-T1-GE3	0	P-Ch MOSFET SO-8 20V 25mohm @ 1.8V
SI4431CDY-T1-GE3	8210	P-CHANNEL 30-V (D-S) MOSFET

Référence	Stock	Designation
SI4447ADY-T1-GE3	0	P-CHANNEL 40-V (D-S) MOSFET
SI4455DY-T1-GE3	0	P-Ch MOSFET SO-8 150V 295mohm @ 10V - Lead(P)
SI4463CDY-T1-GE3	0	P-CH MOSFET SO-8 20V 10MOHM @ 4.5V
SI4532CDY-T1-GE3	0	N/P-Ch MOSFET SO-8 30V 47/89 mohm @ 10V
SI4559ADY-T1-E3	5000	60V 5,3A SO-8 MOSFET SMD Reel
SI4559ADY-T1-GE3	17500	N- AND P- CHANNEL 60-V (D-S) MOSFET
SI4599DY-T1-GE3	0	N/P-CH MOSFET SO-8 BWL 40V
SI4825DDY-T1-GE3	0	P-CHANNEL 30-V (D-S) MOSFET
SI4838BDY-T1-GE3	0	N-Ch MOSFET SO-8 BWL 12V 2.7mohm @ 4.5V- Lea
SI4840BDY-T1-GE3	0	N-CHANNEL 40-V (D-S) MOSFET
SI4848DY-T1-GE3	0	150V 3,7A SO-8 MOSFET SMD Reel
SI4850EY-T1-E3	0	SOIC8 60V N-CH TRENCH
SI4850EY-T1-GE3	0	SOIC8 60V N-CH TRENCH
SI4936BDY-T1-GE3	2500	DUAL N-CH MOSFET SO-8 30V
SI4936CDY-T1-GE3	0	30V 5,8A SO-8 MOSFET SMD Reel
SI4943CDY-T1-E3	0	Dual P-Ch MOSFET SO-8 20V 19mohm @ 10V
SI4946BEY-T1-E3	0	DUAL N-CHANNEL 60-V (D-S) MOSFET
SI4948BEY-T1-GE3	0	DUAL P-CHANNEL 60-V (D-S) 175C MOSF
SI9407BDY-T1-GE3	17500	P-CHANNEL 60-V (D-S) MOSFET
SI9945BDY-T1-GE3	0	DUAL N-CHANNEL 60-V (D-S) MOSFET
SUD09P10-195-GE3	0	P-Ch MOSFET DPak (TO-252) 100V 195mohm @ 10V
SUD19N20-90-E3	2000	N-CHANNEL 200-V (D-S) 175C DEG MOSF
SUD19P06-60-GE3	26000	P-Ch MOSFET DPak (TO-252) 60V 60mohm @ 10V
SUD23N06-31-GE3	0	N-CHANNEL 60-V (D-S) MOSFET
SUD25N15-52-E3	0	N-CHANNEL 150-V (D-S) 175C DEG MOSF
SUD50N04-8M8P-4GE3	5000	N-CHANNEL 40-V (D-S) MOSFET
SUD50P04-08-GE3	22000	P-CHANNEL 40-V (D-S), MOSFET
SUD50P06-15-GE3	0	P-CHANNEL 60-V (D-S) 175C MOSFET
SUD50P06-15L-E3	0	P-CHANNEL 60-V (D-S) 175C MOSFET
SUP53P06-20-E3	400	P-CH MOSFET TO220 60V 19.5MOHM @10V
VJ0603A331JXBAP31X	11300000	0603 330pF 100V 5% NPO Reel
VJ0603A221JXBAP31X	4330000	VJ0603A221JXBAP31X
VJ0805A102JXBAC	0	1nF 100V ±5% 0805 MLCC NPO SMD Reel
VJ0805Y102KXBMP	10000	VJ0805 1000pF ±10% 100V X7R
VJ0603Y102KXAAC	12000	1nF 50V ±10% 0603 MLCC X7R SMD Reel
VJ0805Y102KXAAC	15000	1nF 50V ±10% 0805 MLCC X7R SMD REEL
VJ1206Y102KXEAC	57000	1nF 500V ±10% 1206 MLCC X7R SMD Reel
VJ0805Y103KXBAC	6000	10nF 100V ±10% 0805 MLCC X7R SMD Reel
VJ0805Y103KXBMC	30000	10nF 100V ±10% 0805 MLCC X7R SMD Reel
VJ1206Y103KXBAC	0	10nF 100V ±10% 1206 MLCC X7R SMD Reel
VJ0805Y103KXAAC	12000	10nF 50V ±10% 0805 MLCC X7R SMD Reel
VJ0805Y103KXAMC	15000	10nF 50V ±10% 0805 MLCC X7R SMD Reel
VJ1206Y103KXEAT	69000	10nF 500V ±10% 1206 MLCC X7R SMD Reel
VJ1206Y104KXBAT	27000	100nF 100V ±10% 1206 MLCC X7R SMD Reel
VJ0603Y104KXXAC	72000	100nF 25V ±10% 0603 MLCC X7R SMD Reel
VJ0805Y104KXAAT	0	100nF 50V ±10% 0805 MLCC X7R SMD Reel
VJ1206Y104KXAAT	12000	100nF 50V ±10% 1206 MLCC X7R SMD Reel
VJ1812Y104KXEAT	0	100nF 500V ±10% 1812 MLCC X7R SMD Reel
VJ1812Y105KXAAT	2000	1uF 50V ±10% 1812 MLCC X7R SMD Reel
VJ0603A221JXBAP31	220000	220pF 100V ±5% 0603 MLCC
VJ1206Y222KXEAC	12000	2,2nF 500V ±10% 1206 MLCC X7R SMD Reel
VJ1206Y222KXEMC	9000	VJ1206 2200pF ±10% 500V X7R
VJ0805Y223KXAAC	6000	22nF 50V ±10% 0805 MLCC X7R SMD Reel
VJ0805Y223KXAMC	15000	VJ0805 22000pF ±10% 50V X7R
VJ0805Y223KXAAP	0	22nF 50V ±10% 0805 MLCC X7R SMD Reel
VJ1206Y224KXAAT	0	220nF 50V ±10% 1206 MLCC X7R SMD Reel
VJ0603Y472KXAAC	0	4,7nF 50V ±10% 0603 MLCC X7R SMD Reel
VJ0805Y472KXAAC	15000	4,7nF 50V ±10% 0805 MLCC X7R SMD Reel
VJ1206Y474KXXAT	15000	470nF 25V ±10% 1206 MLCC X7R SMD Reel
VJ1210Y474KXAAT	2500	470nF 50V ±10% 1210 MLCC X7R SMD Reel
VJ1812Y474KXAAT	3000	470nF 50V ±10% 1812 MLCC X7R SMD Reel
VJ0603A3R3CXAAC31	44000	3,3PF 50V ±0,25PF 0603 MLCC NPO SMD REEL
VJ0603A4R7CXAAC31	48000	4,7PF 50V ±0,25PF 0603 MLCC NPO SMD REEL
VJ0603A6R8CXAAC31	8000	6,8PF 50V ±0,25PF 0603 MLCC NPO SMD REEL

Référence	Stock	Designation
CDR01BP101BKURAJ	3000	0805 100pF 100V 10% Reel
CDR32BP102BJURAJ	2000	CDR32BP102BJURAJ
CDR32BP391BFURAJ	2000	390pF 100V ±1% 1206 MLCC
CDR32BP471BFZRAJ	2000	470pF 100V ±1% 1206 MLCC BP SMD Reel
CDR33BX104AKWRAT	3000	CDR33BX104AKWRAT
VJ0603Y103KBCW1BC	2388000	0,01uF 100V 10% 0603 MLCC X7R SMD REEL
VS-EPH3006-N3	175	Freds - TO-247-e3
IRFBC20PBF	0	N channel ;VBRDSS 600 V; RDSon 4400 mOhm ;
IRFBC30PBF	650	MOSFET N-CHANNEL 600V
IRFBE20PBF	350	MOSFET N-CHANNEL 800V
IRFBE30PBF	300	MOSFET N-CHANNEL 800V
IRFBF20SPBF	1000	MOSFET N-CHANNEL 900V
IRFBF30PBF	50	N CHANNEL;VBRDSS 900 V;RDSOn 3700M
IRFBG20PBF	50	MOSFET N-CHANNEL 1000V
IRFBG30PBF	350	MOSFET N-CHANNEL 1000V
IRFB11N50APBF	200	MOSFET N-CHANNEL 500V
IRFB17N50LPBF	250	MOSFET N-CHANNEL 500V
IRFB18N50KPBF	500	N channel ;VBRDSS 500 V; RDSon 290 mOhm ;
IRFB9N65APBF	500	MOSFET N-CHANNEL 650V
IRFD014PBF	1200	MOSFET N-CHANNEL 60V
IRFD024PBF	1200	MOSFET N-CHANNEL 60V
IRFD110PBF	0	MOSFET N-CHANNEL 100V
IRFD120PBF	2500	MOSFET N-CHANNEL 100V
IRFD420PBF	700	MOSFET N-CHANNEL 500V
IRFD9014PBF	2200	MOSFET P-CHANNEL 60V
IRFD9024PBF	600	MOSFET P-CHANNEL 60V
IRFD9110PBF	1700	MOSFET P-CHANNEL 100V
IRFD9120PBF	600	MOSFET P-CHANNEL 100V
IRFIB6N60APBF	100	MOSFET N-CHANNEL 600V
IRFIB7N50APBF	200	FET N-CHANNEL 500V
IRFI540GPBF	500	N channel ;VBRDSS 100 V; RDSon 77 mOhm ; I
IRFI740GPBF	450	MOSFET N-CHANNEL 400V
IRFI840GPBF	450	MOSFET N-CHANNEL 500V
IRFI9634GPBF	750	P channel ;VBRDSS -250 V; RDSon 1000 mOhm
IRFL110TRPBF	0	MOSFET N-CHANNEL 100V
IRFL9014TRPBF	82500	MOSFET P-CHANNEL 60V
IRFL9110TRPBF	5000	MOSFET P-CHANNEL 100V
IRFPC50PBF	250	MOSFET N-CHANNEL 600V
IRFPC60PBF	50	MOSFET N-CHANNEL 600V
IRFPE30PBF	25	MOSFET N-CHANNEL 800V
IRFPE40PBF	175	MOSFET N-CHANNEL 800V
IRFPE50PBF	750	MOSFET N-CHANNEL 800V
IRFPF40PBF	300	MOSFET N-CHANNEL 900V
IRFPG30PBF	500	MOSFET N-CHANNEL 1000V
IRFPG40PBF	350	MOSFET N-CHANNEL 1000V
IRFPG50PBF	125	MOSFET N-CHANNEL 1000V
IRFPS37N50APBF	250	MOSFET N-CHANNEL 500V
IRFPS40N50LPBF	50	N channel ;VBRDSS 500 V; RDSon 100 mOhm ;
IRFP054PBF	300	N channel ;VBRDSS 60 V; RDSon 14 mOhm ; ID
IRFP064PBF	325	MOSFET N-CHANNEL 60V
IRFP150PBF	250	MOSFET N-CHANNEL 100V
IRFP22N50APBF	50	MOSFET N-CHANNEL 500V
IRFP240PBF	225	MOSFET N-CHANNEL 200V
IRFP254PBF	250	N channel ;VBRDSS 250 V; RDSon 140 mOhm ;
IRFP264PBF	625	MOSFET N-CHANNEL 250V
IRFP27N60KPBF	25	N channel ;VBRDSS 600 V; RDSon 220 mOhm ;
IRFP31N50LPBF	250	N channel ;VBRDSS 500 V; RDSon 180 mOhm ;
IRFP350PBF	0	MOSFET N-CHANNEL 400V
IRFP360LCPBF	250	N channel ;VBRDSS 400 V; RDSon 200 mOhm ;
IRFP360PBF	5225	MOSFET N-CHANNEL 400V
IRFP440PBF	250	MOSFET N-CHANNEL 500V
IRFP450APBF	0	Hexfet (IR)
IRFP450LCPBF	400	N channel ;VBRDSS 500 V; RDSon 400 mOhm ;
IRFP450PBF	0	MOSFET N-CHANNEL 500V

Référence	Stock	Designation
IRFP460APBF	250	MOSFET N-CHANNEL 500V
IRFP460LCPBF	800	MOSFET N-CHANNEL 500V
IRFP460PBF	34900	MOSFET N-CHANNEL 500V
IRFP9240PBF	400	MOSFET P-CHANNEL 200V
IRFRC20PBF	2400	MOSFET N-CHANNEL 600V
IRFRC20TRPBF	0	MOSFET N-CHANNEL 600V
IRFR014PBF	900	MOSFET N-CHANNEL 60V
IRFR024PBF	975	N CHANNEL ;VBRDSS 60 V;RDSON 100 MOH
IRFR110PBF	1050	MOSFET N-CHANNEL 100V
IRFR220PBF	675	MOSFET N-CHANNEL 200V
IRFR220TRPBF	0	MOSFET N-CHANNEL 200V
IRFR224PBF	825	N channel ;VBRDSS 250 V; RDSon 1100 mOhm ;
IRFR310PBF	1275	MOSFET N-CHANNEL 400V
IRFR320PBF	525	MOSFET N-CHANNEL 400V
IRFR320TRPBF	2000	MOSFET N-CHANNEL 400V
IRFR420ATRPBF	0	N channel ;VBRDSS 500 V; RDSon 3000 mOhm ;
IRFR420PBF	525	MOSFET N-CHANNEL 500V
IRFR420TRPBF	0	MOSFET N-CHANNEL 500V
IRFR430APBF	42075	N CHANNEL ;VBRDSS 500 V; RDSON 1700 MOHM ;
IRFR9014PBF	900	MOSFET P-CHANNEL 60V
IRFR9014TRPBF	0	MOSFET P-CHANNEL 60V
IRFR9110PBF	1500	MOSFET P-CHANNEL 100V
IRFR9120PBF	1500	P channel ;VBRDSS -100 V; RDSon 600 mOhm ;
IRFR9120TRPBF	2000	MOSFET P-CHANNEL 100V
IRFR9220TRPBF	0	MOSFET P-CHANNEL 200V
IRFR9310PBF	2250	MOSFET P-CHANNEL 400V
IRFR9310TRPBF	0	MOSFET P-CHANNEL 400V
IRFS9N60APBF	250	N channel ;VBRDSS 600 V; RDSon 750 mOhm ;
IRFU110PBF	0	N channel ;VBRDSS 100 V; RDSon 540 mOhm ;
IRFU310PBF	2775	N channel ;VBRDSS 400 V; RDSon 3600 mOhm ;
IRFU320PBF	0	MOSFET N-CHANNEL 400V
IRFU420APBF	1350	MOSFET N-CHANNEL 500V
IRFU420PBF	0	MOSFET N-CHANNEL 500V
IRFU9024PBF	600	MOSFET P-CHANNEL 60V
IRF510PBF	0	MOSFET N-CHANNEL 100V
IRF520PBF	100	MOSFET N-CHANNEL 100V
IRF530PBF	0	MOSFET N-CHANNEL 100V
IRF540PBF	1250	MOSFET N-CHANNEL 100V
IRF610PBF	0	MOSFET N-CHANNEL 200V
IRF620PBF	0	MOSFET N-CHANNEL 200V e3
IRF630PBF	0	MOSFET N-CHANNEL 200V
IRF634STRRPBF	0	N channel ;VBRDSS 250 V; RDSon 450 mOhm ;
IRF644PBF	350	MOSFET N-CHANNEL 250V
IRF710PBF	500	MOSFET N-CHANNEL 400V
IRF720PBF	950	MOSFET N-CHANNEL 400V
IRF730PBF	400	MOSFET N-CHANNEL 400V
IRF740APBF	600	MOSFET N-CHANNEL 400V
IRF740PBF	250	MOSFET N-CHANNEL 400V
IRF740SPBF	100	MOSFET N-CHANNEL 400V
IRF740STRLPBF	800	MOSFET N-CHANNEL 400V
IRF820PBF	250	MOSFET N-CHANNEL 500V
IRF830PBF	0	MOSFET N-CHANNEL 500V
IRF840APBF	350	MOSFET N-CHANNEL 500V
IRF840ASPBF	50	MOSFET N-CHANNEL 500V
IRF840LCPBF	550	N channel ;VBRDSS 500 V; RDSon 850 mOhm ;
IRF840PBF	0	MOSFET N-CHANNEL 500V
IRF840SPBF	600	MOSFET N-CHANNEL 500V
IRF9224PBF	550	P CHANNEL ;VBRDSS -60 V; RDSON 280 MOHM
IRF9510PBF	750	MOSFET P-CHANNEL 100V
IRF9520PBF	800	MOSFET P-CHANNEL 100V
IRF9530PBF	550	MOSFET P-CHANNEL 100V
IRF9530SPBF	50	MOSFET P-CHANNEL -100V
IRF9540PBF	550	MOSFET P-CHANNEL 100V
IRF9540SPBF	50	MOSFET P-CHANNEL 100V

Référence	Stock	Designation
IRF9610PBF	700	MOSFET P-CHANNEL 200V
IRF9620PBF	550	MOSFET P-CHANNEL 200V
IRF9630PBF	50	MOSFET P-CHANNEL 200V
IRF9630SPBF	200	MOSFET P-CHANNEL 200V
IRF9640PBF	0	MOSFET P-CHANNEL 200V
IRF9640SPBF	350	MOSFET P-CHANNEL 200V
VS-GBPC3508W	0	Bridges - GBPC
VS-HFA06TB120S-M3	0	Hexfreds - D2PAK-e3
VS-HFA08PB120-N3	0	Hexfreds - TO-247-e3
VS-HFA08TA60C-M3	500	Hexfreds - TO-220-e3
VS-HFA08TB60-M3	0	Hexfreds - TO-220-e3
VS-HFA15TB60-M3	400	Hexfreds - TO-220-e3
VS-HFA16TA60C-M3	500	Hexfreds - TO-220-e3
VS-HFA25TB60-M3	350	Hexfreds - TO-220-e3
IRLD014PBF	0	LOGIC MOSFET N-CHANNEL 60V
IRLD110PBF	500	LOGIC MOSFET N-CHANNEL 100V
IRLD120PBF	100	LOGIC MOSFET N-CHANNEL 100V
IRLL110TRPBF	0	LOGIC MOSFET N-CHANNEL 100V
IRLR110TRPBF	2000	LOGIC MOSFET N-CHANNEL 100V
IRLU110PBF	1350	N channel ;VBRDSS 100 V; RDson 540 mOhm ;
IRLZ14PBF	50	LOGIC MOSFET N-CHANNEL 60V
IRL640PBF	50	LOGIC MOSFET N-CHANNEL 200V
IRL640SPBF	400	LOGIC MOSFET N-CHANNEL 200V
VS-MBRS340-M3/9AT	0	Schottky Rectifier, 3.0 A
VS-MBR6045WT-N3	0	60A, 45V , Schottky TO247e3
VS-MUR820-N3	800	Freds - TO-220-e3
VS-10BQQ15-M3/5BT	0	10A, 15V , Schottky SMBe3
VS-10BQQ30-M3/5BT	6400	SCHOTTKY - SMB-E3
VS-10BQQ40-M3/5BT	12800	1A, 40V , Schottky SMBe3
VS-10BQQ60-M3/5BT	12800	10A, 60V , Schottky SMBe3
VS-10BQQ100-M3/5BT	3200	1A, 100V , Schottky SMBe3
VS-10ETF12-M3	0	New Input Diodes - TO-220-e3
VS-10ETS12-M3	0	New Input Diodes - TO-220-e3
VS-10MQ040-M3/SAT	7500	10A, 40V , Schottky SMAe3
VS-10MQ040NTRPBF	15000	Schottky - SMA-e3
VS-10MQ060NTRPBF	195000	Schottky - SMA-e3
VS-10MQ100-M3/SAT	7500	10A, 100V , Schottky SMAe3
VS-10MQ100NTRPBF	7500	Schottky - SMA-e3
VS-10TTS08S-M3	400	New Input Thyristor - D2PAK-e3
VS-12CWQ03FNTR-M3	2000	12A, 30V , Schottky DPAKe3
VS-12CWQ04FNTR-M3	6000	12A, 40V , Schottky DPAKe3
VS-12CWQ06FN-M3	1500	12A, 60V , Schottky DPAKe3
VS-12CWQ06FNTR-M3	0	12A, 60V , Schottky DPAKe3
VS-12CWQ10FN-M3	825	12A 100V DPAK SMD Tube Diode
VS-12CWQ10FNTR-M3	24000	12A, 100V , Schottky DPAKe3
VS-12TQ045STRL-M3	0	Schottky - D2PAK-e3
VS-15MQ040NTRPBF	45000	Schottky - SMA-e3
VS-16TTS12S-M3	0	New Input Thyristor - D2PAK-e3
VS-19TQ015-M3	500	Schottky - TO-220-e3
VS-20ETF10-M3	700	New Input Diodes - TO-220-e3
VS-20ETS08-M3	50	New Input Diodes - TO-220-e3
VS-20ETS08STRL-M3	0	New Input Diodes - D2PAK-e3
VS-20ETS12STRL-M3	9600	New Input Diodes - D2PAK-e3
VS-25TTS12FP-M3	300	New Input Thyristor - FULLPAK-220-e3
VS-26MB20A	0	200V Bridge D-34A
VS-30BQQ040-M3/9AT	3500	3A, 40V , Schottky SMCe3
VS-30BQQ60-M3/9AT	70000	3A, 60V , Schottky SMCe3
VS-30BQQ100-M3/9AT	28000	3A, 100V , Schottky SMCe3
VS-30CPQ100-N3	0	3A, 100V , Schottky TO247e3
VS-30CPQ150-N3	525	3A, 150V, Schottky TO247e3
VS-30CTQ045-M3	350	Schottky - TO-220-e3
VS-30CTQ060STRL-M3	0	Schottky - D2PAK-e3
VS-30WQ04FN-M3	1500	3,5A, 40V , Schottky DPAKe3
VS-30WQ10FN-M3	0	3,5A, 100V , Schottky DPAKe3

Référence	Stock	Designation
VS-36MT160	0	1600V 3 PHASE BRIDGE D-63
VS-40EPS08PBF	125	New Input Diodes - TO-247-e3
VS-40HFR120	0	1200V 40A Std. Recovery Diode DO-203AB (DO-5)
VS-40HF120	0	1200V 40A Std. Recovery Diode DO-203AB (DO-5)
VS-40TPS08APBF	100	New Input Thyristor - TO-247-e3
VS-40TPS12APBF	0	New Input Thyristor - TO-247-e3
VS-42CTQ030-M3	500	Schottky - TO-220-e3
VS-42CTQ030S-M3	200	Schottky - D2PAK-e3
VS-42CTQ030STR-L-M3	800	Schottky - D2PAK-e3
VS-43CTQ100-M3	300	Schottky - TO-220-e3
VS-43CTQ100S-M3	250	Schottky - D2PAK-e3
VS-47CTQ020-M3	300	Schottky - TO-220-e3
VS-50WQ04FN-M3	0	5,5A, 40V , Schottky DPAKe3
VS-50WQ06FNTR-M3	4000	5,5A, 60V , Schottky DPAKe3
VS-50WQ10FN-M3	0	5,5A, 100V , Schottky DPAKe3
VS-50WQ10FNTR-M3	2000	5,5A, 100V , Schottky DPAKe3
VS-6CWQ04FN-M3	1125	6A, 4V, Schottky DPAKe3
VS-6CWQ10FN-M3	525	6A, 100V , Schottky DPAKe3
VS-60CPQ150-N3	825	60A, 150V, Schottky TO247e3
VS-60CPQ150PBF	50	Schottky - TO-247-e3
VS-60EPS08-M3	325	New Input Diodes - TO-247-e3
VS-60EPS12-M3	125	New Input Diodes - TO-247-e3
VS-70MT120KPBF	30	1200V 3 Phase Bridge INT-A-Pak
VS-72CPQ030-N3	200	60A, 30V , Schottky TO247e3
VS-8EWF12S-M3	975	New Input Diodes - D-PAK-e3
VS-8EWF12STR-M3	4000	New Input Diodes - D-PAK-e3
VS-8EWS08S-M3	900	New Input Diodes - D-PAK-e3
VS-8EWS08STR-L-M3	0	New Input Diodes - D-PAK-e3
VS-8TQ100-M3	950	Schottky - TO-220-e3
VS-8TQ100STR-L-M3	0	Schottky - D2PAK-e3
VS-85HFR120	0	1200V 85A Std. Recovery Diode DO-203AB (DO-5)
TMCMB0107MTRF	4000	TMCMB0107MTRF
TMCMB0E477MTRF	0	TMCMB0E477MTRF
TMCMA1C156MTRF	24000	TMCMA1C156MTRF
TMCMA1A336MTRF	0	TMCMA1A336MTRF
TMCP0J106KTRF	0	TMCP0J106KTRF
TR3W107K025C0100	0	CASE W; 7"REEL; LOW ESR
TR3E227K016C0150	0	CASE E; 7"REEL; LOW ESR
TR3D157K010C0100	0	CASE D; 7"REEL; LOW ESR
TR3C226M016C0350	0	CASE C; 7"REEL; LOW ESR
TR3C156K025C0425	0	15uF 25V ±10%
TR3B107M010C1400	0	CASE B; 7"REEL; LOW ESR
TR3C476K010C0300	0	TR3476K010CC0300
TR3D107K020C0080	0	100uF 20V ±10% D-Case Ta Tantalum SMD Reel
TR3D227M010C0100	0	220uF 10V ±20% D-Case Ta Tantalum SMD Reel
TR3D106K035C0125	0	10uF 35V ±10% D-Case Ta Tantalum SMD Reel
TR3D106K025C0400	0	10uF 25V ±10% D-Case Ta Tantalum SMD Reel
TR3C476K010C0350	0	47uF 10V ±10% C-Case Ta Tantalum SMD Reel
TR3C476K6R3C0250	0	47uF 6,3V ±10% C-Case Ta Tantalum SMD Reel
TR3C226K025C0400	0	22uF 25V ±10% C-Case Ta Tantalum SMD Reel
TR3C106K025C0300	0	10uF 25V ±10% C-Case Ta Tantalum SMD Reel
TR3B107M6R3C1500	0	100uF 6,3V ±20% B-Case Ta Tantalum SMD Reel
TR3A156K010C1000	8000	15uF 10V ±10% A-Case Ta Tantalum SMD Reel
TR3A475K020C1800	0	4,7uF 20V ±10% A-Case Ta Tantalum SMD Reel
T55D107M025C0060	0	100 uF 25V +-20%
T55D227M010C0025	0	220uF 10V ±20% D-Case 7,3x4,3x2,8mm 105°C SM
T55B227M6R3C0035	0	220 uF 6,3V +-20%
T55A476M6R3C0200	0	T55A476M6R3C0200
T55A476M6R3C0500	0	T55A476M6R3C0500
T55A226M6R3C0200	0	T55A226M6R3C0200
MC03MTB250474	20000	CER CAP MC 0603 20% X7R 25V 474
AR06BTC2001	35000	AR 1206-25 0,1% 2K
HVR0AJTEU5603	0	RESISTOR 2010-100 5% 1/2W 560K
AR02FTD2553	0	AR 0402-50 1 % 255K

Référence	Stock	Designation
SM06B-PASS-TBT-LF-SN	0	STIFTL.ABGEW. 6POL RM2,00MM
AR03FTD4993	20000	AR 0603-50 1 % 499K
AR06CTC23R7	0	AR 1206-25 0,25% 23R7
MFR0623FADF4703	0	LEADED RES. 3/5W TK50 1% 470K AMMO
MFR1145FADT3004	12000	LEADED RES. 1W TK50 1% 3M
MFR1145FADT1005	2000	LEADED RES. 1W TK50 1% 10M
CB05YTYN221	0	EMI FILTER SMD 0805 220R 300MA
B2B-XH-A-BK-LF-SN	0	STIFTL.GERADE 2-POL.RM2,5MM SCHWARZ
JHEY-9S-1A3A-14-LF-SN	0	D-SUB THT RECEPT 90° 0,76AU 4-40UNC
10FMN-BMT-A-TFT(LF)(SI)	2000	FOLIENST. 10POL. RM1,0MM M.ANSAUGK.
S4B-PH-SM4-TB-LF-SN	1000	STIFTL.PH 2.0 SMT 4POL ABGEW.
B4P-VH-LF-SN	0	HEADER VH 3.96 THT TOP ENTRY
MFR1145FADT1004	24000	LEADED RES. 1W TK50 1% 1M
AR02FTD1003	450000	AR 0402-50 1 % 100K
SB4P-HVQ-28-LF-SN	0	HEADER 2.5SB TOP ENTRY SOLDER
TFAN43D1TD1Y1002	5000	0603*4 ±0.5% ±TCR50 1/16W 10K
MFR0623FADF6803	0	LEADED RES. 3/5W TK50 1% 680K AMMO
TC052S101JR	0	TC05 2S 101J R
B2B-PH-K-S(LF)(SN)	0	HEADER PH 2.0 THT TOP ENTRY NATURAL
S14B-PHDSS-B-LF-SN	0	STIFTL.ABGEW. 14POL. RM2,0MM BLACK
AR03BTN1001	0	AR 0603-15 0,1% 1K
B10B-PHDSS(LF)(SN)	0	HEADER PHD 2.0 THT TOP ENTRY
AR03FTDX1153	20000	AR03FTDX1153 HIGH POWER
04T-JWPF-VSLE-S	12000	HOUSING JWPF 2.0 F.TAB CONT
TH1141104FT	0	TAPE & REEL
AR03BTC1001	0	AR03BTC1001
AR06BTC8202	5000	AR 1206-25 0,1% 82K
MFR1145FADT1504	80000	LEADED RES. 1W TK50 1% 1M5
AR06BTC1502	0	AR 1206-25 0,1% 15K
CFS0207JT-U1001	0	CARBON MELF 0207 5% 1/2W 1K
PHR-14	0	BUCHSENGEHÄUSE PH 14-POL.
B5P-VH-B-LF-SN	0	STIFTL.EISTE GERADE 5-POL.
AR02DTN3162	40000	AR 0402-15 0,5% 31K6
AR06BTC1001	0	AR 1206-25 0,1% 1K
SZH-002T-P0.5	0	CRIMPKONTAKT SZH AWG28-26 TIN
20R-JMDSS-G-1-TF-S-LF-S	3000	BUCHSE 20P GERADE
NIP2-3	0	RING TERMINAL AWG14 M3 NI-PLATED
TH114V105GT	0	THERMISTOR T&R
5.5-3	500	UL RING TERMINAL AWG10 M3
AR03FTD4991	0	AR 0603-50 1 % 4K99
MFR1145FADT5604	40000	LEADED RES. 1W TK50 1% 5M6
RC1210TB1R	0	RC1/21R0KTB
S2B-PH-SM4-TB-LF-SN	0	HEADER PH 2.0 SMT SIDE ENTRY
AR06BTC2002	0	AR 1206-25 0,1% 20K
SWPT-001T-P025	24600	JWPF KONT.TAB AWG26-22 STRIPFORM
AR06BTC3001	0	AR 1206-25 0,1% 3K
AR05BTN2212	0	AR05BTN 2212
AR06CTC0220	0	AR 1206-25 0,25% 22R
AR06BTC1802	0	AR 1206-25 0,1% 18K
AR03BTN1003	5000	AR 0603-15 0,1% 100K
AR06BTC4702	0	AR 1206-25 0,1% 47K
MFR1145FADT1804	88000	LEADED RES. 1W TK50 1% 1M8
S6B-PH-SM4-TB-LF-SN	0	STIFTL. 6 POL. ABGEW. SMT
AR03BTN2002	15000	AR 0603-15 0,1% 20K
MFR1145FADT6803	26000	LEADED RES. 1W TK50 1% 680K
AR06BTC1002	0	AR 1206-25 0,1% 10K
B6B-ZR-SM4-TFT-LF-SN	0	HEADER ZR1.5SMT TOP ENT.W.SUCT.TAPE
TH203S104FT	0	THERMISTOR T & R
04FMN-BMT-A-TFT-LF-SN	0	NONZIFCONN SMT 1.0 W.SUCTION TAPE
AR06BTC3922	0	AR 1206-25 0,1% 39K2
AR05BTC8873	5000	AR 0805-25 0,1% 887K
MOF1145JTFT1001	0	MOF 11.5X4.5 5% TC200 1W 1K
AR06BTC2202	0	AR 1206-25 0,1% 22K
B4B-ZR-SM4-TF-LF-SN	0	STIFTL. ZR 1.5 SMT 4-POL. GERADE

Référence	Stock	Designation
AR06BTC1501	0	AR 1206-25 0,1% 1K5
CB03YTYH101	324000	SMD 0603 25% TP-REEL UI:200 100R
AR05BTN1003	0	AR 0805-15 0,1% 100K
AR06BTC3002	0	AR 1206-25 0,1% 30K
AR02DTN3012	10000	AR 0402-15 0,5% 30K1
AR03FTD8203	20000	AR 0603-50 1 % 820K
AR05BTN1001	0	AR 0805-15 0,1% 1K
AR06BTC3921	0	AR 1206-25 0,1% 3K92
AR03BTC1201	5000	AR0603250,11K2
B3B-PH-SM4-TB(LF)(SN)	0	STIFTLASTE 3 POL. GERADE SMT
S3B-PH-SM4-TB-LF-SN	1000	STECKR PH 2.0 SMT SIDE ENTRY
S5B-ZR-SM4A-TF-LF-SN	0	STIFTL. ZR 1.5 5-POL.SMT ABGEW.
MC12MTB251474	8000	CER CAP MC 1812 20% X7R 250V 0,47UF
S8B-EH-LF-SN	0	STIFTLASTE 8-POL. RM2,5MM ABGEW.
GD75HFU120C1S	0	1200V/75A 2 in one-package
GD150HFY120C2S	0	1200V/150A 2 in one-package
GD150CUY120C1S	0	1200V/150A GD150CUY120C1S
GD150HFY120C1S	0	GD150HFY120C1S
293D104X9035A2TE3	0	100nF 35V ±10% 85°C A-Case Ta Tantalum SMD R
293D105X9016A2TE3	0	293D105X9016A2Te3
293D105X0016A2TE3	0	1uF 16V ±20% 85°C A-Case Ta Tantalum SMD Ree
293D105X9020A2TE3	0	293D105X9020A2Te3
293D105X9025A2TE3	0	293D105X9025A2Te3
293D105X9035B2TE3	0	293D105X9035B2Te3
293D105X9035A2TE3	0	293D105X9035A2Te3
293D105X0035B2TE3	0	293D105X0035B2Te3
293D105X9050C2TE3	16500	1uF 50V ±10% 85°C C-Case Ta Tantalum SMD Ree
293D105X0050C2TE3	0	293D105X0050C2Te3
293D106X9010B2TE3	4000	293D106X9010B2Te3
293D106X9010A2WE3	0	10uF 10V ±20% 85°C A-Case Ta Tantalum SMD Re
293D106X9010A2TE3	0	293D106X9010A2Te3
293D106X0010B2TE3	0	10uF 10V ±20% 85°C B-Case Ta Tantalum SMD Re
293D106X0010A2TE3	10000	10uF 10V ±20% 85°C A-Case Ta Tantalum SMD Re
293D106X9016C2TE3	34500	293D 10UF 16V 10% CASE C REEL E3
293D106X9016A2TE3	0	293D106X9016A2Te3
293D106X9016B2TE3	0	293D106X9016B2Te3
293D106X0016B2TE3	0	293D106X0016B2Te3
293D106X9020C2TE3	42000	293D106X9020C2Te3
293D106X9020B2TE3	0	293D106X9020B2Te3
293D106X0020B2TE3	0	10uF 20V ±20% B-Case 3,5x2,8x1,9mm 85°C
293D106X9025D2TE3	11000	293D106X9025D2Te3
293D106X9025B2TE3	0	293D106X9025B2Te3
293D106X9025D2WE3	0	10uF 25V ±10% 85°C D-Case Ta Tantalum SMD Re
293D106X9025C2TE3	1000	293D106X9025C2Te3
293D106X9025C2WE3	0	10uF 25V ±10% 85°C C-Case Ta Tantalum SMD Re
293D106X0025C2TE3	3500	293D106X0025C2Te3
293D106X9035D2TE3	0	293D106X9035D2Te3
293D106X9035D2WE3	0	293D106X9035D2We3
293D106X9035C2TE3	10000	293D106X9035C2Te3
293D106X0035D2TE3	1000	293D106X0035D2Te3
293D106X9050E2TE3	6000	293D106X9050E2Te3
293D106X9050D2TE3	6000	293D106X9050D2Te3
293D106X96R3B2TE3	6000	293D106X96R3B2Te3
293D106X96R3A2TE3	0	293D106X96R3A2Te3
293D106X06R3B2TE3	0	293D106X06R3B2Te3
293D106X06R3A2TE3	0	293D106X06R3A2Te3
293D107X9010D2TE3	0	100uF 10V ±10% 85°C D-Case Ta Tantalum SMD R
293D107X9010C2TE3	0	100uF 10V ±10% 85°C C-Case Ta Tantalum SMD R
293D107X9010D2WE3	0	293D107X9010D2We3
293D107X0010B2TE3	0	293D107X0010B2Te3
293D107X9016D2TE3	0	293D107X9016D2Te3
293D107X9016E2TE3	1600	293D107X9016E2Te3
293D107X9020E2TE3	8000	293D107X9020E2Te3
293D107X96R3D2TE3	7000	293D107X96R3D2Te3

Référence	Stock	Designation
293D107X96R3B2TE3	0	293D107X96R3B2Te3
293D107X06R3B2TE3	0	CASE B; (3,5X2,5X1,8); 7"-REEL
293D155X9025A2TE3	2000	1,5uF 25V ±10% 85°C A-Case Ta Tantalum SMD R
293D155X9035C2TE3	7000	293D155X9035C2Te3
293D155X9035B2TE3	0	293D155X9035B2Te3
293D156X9025D2TE3	5500	293D156X9025D2Te3
293D156X9035D2TE3	500	293D156X9035D2Te3
293D156X9050E2TE3	0	15uF 50V ±10% 85°C E-Case Ta Tantalum SMD Re
293D157X9016D2TE3	0	150uF 16V ±10% 85°C D-Case Ta Tantalum SMD R
293D225X9010A2TE3	2000	293D225X9010A2Te3
293D225X9016B2TE3	0	2,2uF 16V ±10% 85°C B-Case Ta Tantalum SMD R
293D225X9016A2TE3	0	293D225X9016A2Te3
293D225X0016A2TE3	0	2,2uF 16V ±20% 85°C A-Case Ta Tantalum SMD R
293D225X9020B2TE3	6000	293D225X9020B2Te3
293D225X9020A2TE3	0	293D225X9020A2Te3
293D225X9025B2TE3	6000	293D225X9025B2Te3
293D225X9025A2TE3	6000	2,2uF 25V ±10% 85°C A-Case Ta Tantalum SMD R
293D225X9035C2TE3	0	293D225X9035C2Te3
293D225X9035B2TE3	0	293D225X9035B2Te3
293D225X0035C2TE3	0	2,2uF 35V ±20% 85°C C-Case Ta Tantalum SMD R
293D225X0050D2TE3	0	2,2uF 50V ±20% 85°C D-Case Ta Tantalum SMD R
293D225X0050B2TE3	0	2,2 uF 50V +-20%
293D226X9010C2TE3	0	293D226X9010C2Te3
293D226X9010B2TE3	0	293D226X9010B2Te3
293D226X9010A2TE3	64000	22uF 10V ±10% 85°C A-Case Ta Tantalum SMD Re
293D226X0010B2TE3	0	22uF 10V ±20% 85°C B-Case Ta Tantalum SMD Re
293D226X9016D2TE3	500	293D226X9016D2Te3
293D226X9016C2WE3	0	CASE C; (6x3,2x2,5); 13"-REEL
293D226X9016C2TE3	33500	293D226X9016C2Te3
293D226X9016B2TE3	0	293D226X9016B2Te3
293D226X0016D2TE3	9000	293D226X0016D2Te3
293D226X9020D2TE3	27000	293D226X9020D2Te3
293D226X9020C2TE3	0	293D226X9020C2Te3
293D226X9025D2TE3	38000	293D226X9025D2Te3
293D226X9025C2TE3	5000	293D226X9025C2Te3
293D226X0025D2TE3	0	293D226X0025D2Te3
293D226X9035E2TE3	0	293D226X9035E2Te3
293D226X9035D2TE3	0	293D226X9035D2Te3
293D226X96R3C2TE3	500	22uF 6,3V ±10% 85°C C-Case Ta Tantalum SMD R
293D226X96R3A2TE3	0	22uF 6,3V ±10% 85°C A-Case Ta Tantalum SMD R
293D227X9010D2TE3	0	293D227X9010D2Te3
293D227X9016E2TE3	0	293D227X9016E2Te3
293D227X06R3D2TE3	0	220uF 6,3V ±20% 85°C D-Case Ta Tantalum SMD
293D334X9035A2TE3	0	330nF 35V ±10% 85°C A-Case Ta Tantalum SMD R
293D335X9016B2TE3	0	3,3uF 16V ±10% 85°C B-Case Ta Tantalum SMD R
293D335X9016A2TE3	0	293D335X9016A2Te3
293D335X9025C2TE3	0	293D335X9025C2Te3
293D335X9025B2TE3	0	3,3uF 25V ±10% 85°C B-Case Ta Tantalum SMD R
293D335X9035C2TE3	8000	293D335X9035C2Te3
293D335X9035B2TE3	4000	3,3uF 35V ±10% 85°C B-Case Ta Tantalum SMD R
293D335X9050D2TE3	0	293D335X9050D2Te3
293D335X9050C2TE3	0	293D335X9050C2Te3
293D336X9010C2TE3	0	293D336X9010C2Te3
293D336X9016B2TE3	0	33uF 16V ±10% 85°C B-Case Ta Tantalum SMD Re
293D336X96R3B2TE3	0	33uF 6,3V ±10% 85°C B-Case Ta Tantalum SMD R
293D337X9010E2TE3	0	330uF 10V ±10% 85°C E-Case Ta Tantalum SMD R
293D474X9025A2TE3	0	470nF 25V ±10% 85°C A-Case Ta Tantalum SMD R
293D474X9035B2TE3	0	293D474X9035B2Te3
293D475X9010B2TE3	0	293D475X9010B2Te3
293D475X9010A2TE3	12000	293D475X9010A2Te3
293D475X9016B2TE3	0	293D475X9016B2Te3
293D475X9016A2TE3	0	293D475X9016A2Te3
293D475X9020B2TE3	0	293D475X9020B2Te3
293D475X9020A2TE3	0	4,7uF 20V ±10% 85°C A-Case Ta Tantalum SMD R

Référence	Stock	Designation
293D475X9025C2TE3	0	293D475X9025C2Te3
293D475X9025B2TE3	10000	293D475X9025B2Te3
293D475X9025A2TE3	6000	4,7uF 25V ±10% 85°C A-Case Ta Tantalum SMD R
293D475X0025B2TE3	0	4,7uF 25V ±20% B-Case Ta Tantalum SMD Reel
293D475X9035D2TE3	0	293D475X9035D2Te3
293D475X9035C2TE3	0	4,7uF 35V ±10% 85°C C-Case Ta Tantalum SMD R
293D475X9035B2TE3	0	293D475X9035B2Te3
293D475X0035B2TE3	0	4,7uF 35V 20% Reel
293D475X9050D2TE3	0	293D475X9050D2Te3
293D476X9010D2TE3	55000	47uF 10V ±10% 85°C D-Case Ta Tantalum SMD Re
293D476X9010B2TE3	0	293D476X9010B2Te3
293D476X0010B2TE3	0	47uF 10V ±20% 85°C B-Case Ta Tantalum SMD Re
293D476X0010D2WE3	0	293D476X0010D2We3
293D476X9016D2TE3	0	293D476X9016D2Te3
293D476X9016C2TE3	0	293D476X9016C2Te3
293D476X9020D2TE3	0	293D476X9020D2Te3
293D476X0020D2TE3	0	47uF 20V ±20% 85°C D-Case Ta Tantalum SMD Re
293D476X9025E2TE3	0	47UF 25V ±10% 85°C E-CASE TA TANTALUM SMD RE
293D476X9025D2TE3	0	293D476X9025D2Te3
293D476X0025D2TE3	500	293D476X0025D2Te3
293D476X9004A2TE3	0	47uF 4V ±10% 85°C A-Case Ta Tantalum SMD Ree
293D476X96R3C2TE3	5500	293D476X96R3C2Te3
293D476X96R3A2TE3	0	293D476X96R3A2Te3
293D476X96R3B2TE3	0	47uF 6,3V ±10% 85°C B-Case Ta Tantalum SMD R
293D477X96R3E2TE3	1200	293D477X96R3E2Te3
293D685X9010B2TE3	0	293D685X9010B2Te3
293D685X9035C2TE3	0	6,8uF 35V ±10% 85°C C-Case Ta Tantalum SMD R
293D686X9016D2TE3	7500	68uF 16V ±10% 85°C D-Case Ta Tantalum SMD Re
293D686X96R3B2TE3	0	68uF 6,3V ±10% 85°C B-Case Ta Tantalum SMD R
593D106X9016B2TE3	0	593D106X9016B2Te3
593D106X9025C2TE3	0	593D106X9025C2Te3
593D106X9035D2TE3	1500	593D106X9035D2Te3
593D106X9035D2WE3	0	10uF 35V ±10% D-Case 7,3x4,3x2,8mm
593D106X9050E2TE3	0	593D106X9050E2Te3
593D106X0050E2TE3	0	10uF 50V ±20% E-Case 7,3x4,3x4mm 85°C
593D107X9010D2TE3	7500	593D107X9010D2Te3
593D107X9010D2WE3	15000	593D107X9010D2We3
593D107X9010C2TE3	500	593D107X9010C2Te3
593D107X0010D2TE3	0	593D107X0010D2Te3
593D107X9016E2TE3	11600	593D107X9016E2Te3
593D107X9016D2TE3	16000	593D107X9016D2Te3
593D107X0016E2WE3	0	593D107X0016E2We3
593D156X9035D2TE3	0	593D156X9035D2Te3
593D157X9010D2TE3	2000	593D157X9010D2Te3
593D157X9016E2TE3	0	150uF 16V ±10% E-Case Ta Tantalum SMD Reel
593D225X0035C2TE3	0	2,2uF 35V ±20% C-Case 6x3,2x2,5mm
593D225X9050C2TE3	0	593D225X9050C2Te3
593D226X9010C2TE3	0	593D226X9010C2Te3
593D226X9025D2TE3	25500	593D226X9025D2Te3
593D226X9035E2TE3	3200	593D226X9035E2Te3
593D226X9035D2TE3	0	593D226X9035D2Te3
593D226X0035E2TE3	0	593D226X0035E2Te3
593D227X9010E2TE3	0	593D227X9010E2Te3
593D227X9010D2TE3	500	593D227X9010D2Te3
593D227X0010E2TE3	1200	593D227X0010E2Te3
593D336X9016D2TE3	0	593D336X9016D2Te3
593D336X9025E2TE3	0	593D336X9025E2Te3
593D337X06R3E2TE3	0	CASE E; (7,3X4,3X4,0); 7 th -REEL
593D475X9050D2TE3	182500	593D475X9050D2Te3
593D476X9010D2TE3	0	47uF 10V ±10% D-Case Ta Tantalum SMD Reel
593D476X9016D2TE3	0	593D476X9016D2Te3
593D476X9020D2TE3	0	593D476X9020D2Te3
593D476X9025E2TE3	0	593D476X9025E2Te3
593D477X96R3E2TE3	0	593D477X96R3E2Te3

Référence	Stock	Designation
593D686X9016D2TE3	0	593D686X9016D2Te3
593D686X9020E2TE3	0	593D686X9020E2Te3
TR3A106K016C1700	0	TR3106K016AC1700
CWR06KC106KC	0	194D106X9025G7BC
CWR06JC225KM	75	2,2uF 20V ±10% 85°C D-Case Ta Tantalum SMD B
CWR06HH336KC	0	33uF 15V ±10% 85°C H-Case Ta
735D107X9100D2	6	100uF 100V ±10% Ta
735D337X0040C2	10	330uF 40V ±20% Ta Tantalum
M39006/25-0196	0	135D567X9010T22R
MMBZ4683-E3-08	6000	ZENER DIODE SOT23-e3
MMBZ4690-E3-08	3000	5,6V 350mW ±5% SOT23 Zener SMD Reel
MMBZ4692-E3-08	6000	ZENER DIODE SOT23-e3
MMBZ4700-E3-08	6000	ZENER DIODE SOT23-E3
MMBZ4702-E3-08	9000	ZENER DIODE SOT23-E3
SMF12A-E3-08	15000	12V,Ir0.1µA,Ip10.1A,P1KW,Cd483pF,30kV
SMF13A-E3-08	21000	13V,Ir0.1µA,Ip9.3A,P1KW,Cd423pF,30kV
SMF14A-E3-08	15000	14V,Ir0.1µA,Ip8.6A,P1KW,Cd392pF,30kV
SMF15A-E3-08	3000	15V,Ir0.1µA,Ip8.2A,P1KW,Cd367pF,30kV
SMF17A-E3-08	15000	17V,Ir0.1µA,Ip7.2A,P1KW,Cd324pF,30kV
SMF18A-E3-08	0	18V,Ir0.1µA,Ip5.8A,P1KW,Cd320pF,30kV
SMF24A-E3-08	0	24V,Ir0.1µA,Ip5.1A,P1KW,Cd244pF,30kV
SMF26A-E3-08	0	26V,Ir0.1µA,Ip4.8A,P1KW,Cd230pF,30kV
SMF28A-E3-08	27000	28V,Ir0.1µA,Ip4.4A,P1KW,Cd227pF,30kV
SMF30A-E3-08	33000	30V,Ir0.1µA,Ip4.1A,P1KW,Cd207pF,30kV
SMF33A-E3-08	30000	33V,Ir0.1µA,Ip3.8A,P1KW,Cd198pF,30kV
SMF36A-E3-08	9000	36V,Ir0.1µA,Ip3.4A,P1KW,Cd178pF,30kV
SMF40A-E3-08	30000	40V,Ir0.1µA,Ip3.1A,P1KW,Cd172pF,30kV
SMF45A-E3-08	15000	45V,Ir0.1µA,Ip2.8A,P1KW,Cd162pF,30kV
SMF5V0A-E3-08	27000	5V,Ir500µ,Ip21.7A,P1KW,Cd1120pF,30kV
SMF51A-E3-08	3000	51V,Ir0.1µA,Ip2.4A,P1KW,Cd151pF,30kV
SMF6V5A-E3-08	18000	6.5V,Ir20µA,Ip17.9A,P1KW,Cd938pF,30kV
SMF7V5A-E3-08	15000	7.5V,Ir0.1µA,Ip15.5A,P1KW,Cd773pF,30kV
SMF9V0A-E3-08	12000	9V,Ir0.1µA,Ip13.5A,P1KW,Cd640pF,30kV
AZ23C10-E3-08	12000	ZENER DIODE SOT23-e3
AZ23C12-E3-08	18000	ZENER DIODE SOT23-e3
AZ23C18-E3-18	90000	ZENER DIODE, 0.3W, COMMON ANODE, 5%
AZ23C2V7-E3-08	6000	ZENER DIODE SOT23-E3
AZ23C24-E3-08	0	ZENER DIODE SOT23-e3
AZ23C3V9-E3-18	10000	ZENER DIODE SOT23-e3
AZ23C33-E3-08	6000	ZENER DIODE SOT23-e3
AZ23C4V7-E3-08	6000	ZENER DIODE SOT23-e3
AZ23C5V1-E3-08	9000	ZENER DIODE SOT23-e3
BZD17C13P-E3-08	9000	ZENER DIODE SMF DO219 ECO-e3
BZD17C15P-E3-08	21000	ZENER DIODE SMF DO219 ECO-e3
BZD17C18P-E3-08	15000	ZENER DIODE SMF DO219 ECO-e3
BZD27C10P-E3-08	18000	ZENER DIODE SMF DO219-e3
BZD27C12P-E3-08	27000	ZENER DIODE SMF DO219-e3
BZD27C15P-E3-08	42000	ZENER DIODE SMF DO219-e3
BZD27C150P-E3-08	3000	ZENER DIODE SMF DO219-e3
BZD27C160P-E3-08	54000	ZENER DIODE SMF DO219-e3
BZD27C18P-E3-08	15000	ZENER DIODE SMF DO219-e3
BZD27C20P-E3-08	12000	ZENER DIODE SMF DO219-e3
BZD27C200P-E3-08	78000	ZENER DIODE SMF DO219-e3
BZD27C22P-E3-08	6000	ZENER DIODE SMF DO219-e3
BZD27C24P-E3-08	6000	ZENER DIODE SMF DO219-e3
BZD27C27P-E3-08	48000	ZENER DIODE SMF DO219-e3
BZD27C3V6P-E3-08	15000	ZENER DIODE SMF DO219-e3
BZD27C3V9P-E3-08	3000	ZENER DIODE SMF DO219-e3
BZD27C30P-E3-08	21000	ZENER DIODE SMF DO219-e3
BZD27C33P-E3-08	54000	ZENER DIODE SMF DO219-e3
BZD27C36P-E3-08	33000	ZENER DIODE SMF DO219-e3
BZD27C39P-E3-08	0	ZENER DIODE SMF DO219-e3
BZD27C4V3P-E3-08	12000	ZENER DIODE SMF DO219-e3
BZD27C4V7P-E3-08	18000	ZENER DIODE SMF DO219-e3

Référence	Stock	Designation
BZD27C43P-E3-08	18000	ZENER DIODE SMF DO219-e3
BZD27C5V1P-E3-08	105000	ZENER DIODE SMF DO219-e3
BZD27C5V6P-E3-08	0	ZENER DIODE SMF DO219-e3
BZD27C51P-E3-08	24000	ZENER DIODE SMF DO219-e3
BZD27C6V2P-E3-08	6000	ZENER DIODE SMF DO219-e3
BZD27C6V8P-E3-08	39000	ZENER DIODE SMF DO219-e3
BZD27C68P-E3-08	0	ZENER DIODE SMF DO219-e3
BZD27C75P-E3-08	75000	ZENER DIODE SMF DO219-e3
BZD27C8V2P-E3-08	6000	ZENER DIODE SMF DO219-e3
BZD27C91P-E3-08	3000	ZENER DIODE SMF DO219-e3
BZX384B10-E3-08	3000	ZENER DIODE SOD323-e3
BZX384B11-E3-08	0	ZENER DIODE SOD323-E3
BZX384B12-E3-08	0	ZENER DIODE SOD323-e3
BZX384B15-E3-08	3000	ZENER DIODE SOD323-e3
BZX384B18-E3-08	6000	ZENER DIODE SOD323-e3
BZX384B2V7-E3-08	6000	ZENER DIODE SOD323-E3
BZX384B30-E3-08	12000	ZENER DIODE SOD323-e3
BZX384B47-E3-08	6000	ZENER DIODE SOD323-E3
BZX384B5V1-E3-08	90000	ZENER DIODE SOD323-E3
BZX384B5V6-E3-08	3000	ZENER DIODE SOD323-E3
BZX384C10-E3-08	33000	ZENER DIODE SOD323-e3
BZX384C11-E3-08	9000	ZENER DIODE SOD323-E3
BZX384C15-E3-08	45000	ZENER DIODE SOD323-e3
BZX384C18-E3-08	6000	ZENER DIODE SOD323-e3
BZX384C2V4-E3-08	12000	ZENER DIODE SOD323-E3
BZX384C22-E3-08	12000	ZENER DIODE SOD323-e3
BZX384C27-E3-08	9000	ZENER DIODE SOD323-e3
BZX384C3V3-E3-08	3000	ZENER DIODE SOD323-E3
BZX384C3V6-E3-08	24000	ZENER DIODE SOD323-E3
BZX384C3V9-E3-08	9000	ZENER DIODE SOD323-E3
BZX384C30-E3-08	0	ZENER DIODE SOD323-E3
BZX384C4V7-E3-08	69000	ZENER DIODE SOD323-E3
BZX384C47-E3-08	3000	ZENER DIODE SOD323-e3
BZX384C5V1-E3-08	6000	ZENER DIODE SOD323-E3
BZX384C5V1-E3-18	40000	ZENER DIODE SOD323-E3
BZX384C5V6-E3-08	42000	ZENER DIODE SOD323-E3
BZX384C5V6-E3-18	40000	ZENER DIODE SOD323-E3
BZX384C6V8-E3-18	0	ZENER DIODE SOD323-E3
BZX384C7V5-E3-08	6000	ZENER DIODE SOD323-E3
BZX384C75-E3-08	0	ZENER DIODE SOD323-E3
BZX84B10-E3-08	0	ZENER DIODE SOT23-e3
BZX84B12-E3-08	0	ZENER DIODE SOT23-e3
BZX84B13-E3-08	15000	ZENER DIODE SOT23-e3
BZX84B15-E3-08	0	ZENER DIODE SOT23-e3
BZX84B16-E3-08	243000	ZENER DIODE SOT23-e3
BZX84B18-E3-08	6000	ZENER DIODE SOT23-e3
BZX84B2V4-HE3-08	3000	ZENER DIODE SOT23-HE3
BZX84B2V4-HE3-18	20000	ZENER DIODE SOT23-HE3
BZX84B2V4-E3-08	6000	ZENER DIODE SOT23-e3
BZX84B2V7-E3-08	6000	ZENER DIODE SOT23-e3
BZX84B24-E3-08	3000	ZENER DIODE SOT23-e3
BZX84B27-E3-08	3000	ZENER DIODE SOT23-e3
BZX84B3V6-E3-08	3000	ZENER DIODE SOT23-e3
BZX84B30-E3-08	9000	ZENER DIODE SOT23-e3
BZX84B33-E3-08	15000	ZENER DIODE SOT23-e3
BZX84B36-HE3-18	10000	ZENER DIODE SOT23-HE3
BZX84B39-E3-08	0	ZENER DIODE SOT23-e3
BZX84B4V7-E3-08	6000	ZENER DIODE SOT23-e3
BZX84B47-E3-08	6000	ZENER DIODE SOT23-e3
BZX84B5V1-HE3-08	123000	ZENER DIODE SOT23-HE3
BZX84B5V1-E3-08	12000	ZENER DIODE SOT23-e3
BZX84B5V6-HE3-18	60000	ZENER DIODE SOT23-HE3
BZX84B5V6-E3-08	36000	ZENER DIODE SOT23-e3
BZX84B7V5-E3-08	3000	ZENER DIODE SOT23-e3

Référence	Stock	Designation
BZX84B8V2-E3-08	33000	ZENER DIODE SOT23-e3
BZX84B9V1-E3-08	3000	ZENER DIODE SOT23-e3
BZX84C10-E3-08	6000	ZENER DIODE SOT23-e3
BZX84C12-E3-08	126000	ZENER DIODE SOT23-e3
BZX84C13-HE3-18	10000	ZENER DIODE SOT23-HE3
BZX84C13-E3-08	6000	ZENER DIODE SOT23-e3
BZX84C15-E3-08	21000	ZENER DIODE SOT23-e3
BZX84C16-HE3-08	111000	ZENER DIODE SOT23-HE3
BZX84C16-HE3-18	300000	ZENER DIODE SOT23-HE3
BZX84C16-E3-08	0	ZENER DIODE SOT23-e3
BZX84C16-E3-18	0	ZENER DIODE SOT23-e3
BZX84C18-HE3-08	36000	ZENER DIODE SOT23-HE3
BZX84C18-E3-08	12000	ZENER DIODE SOT23-e3
BZX84C2V4-E3-08	6000	ZENER DIODE SOT23-e3
BZX84C2V7-E3-08	30000	ZENER DIODE SOT23-e3
BZX84C20-E3-08	6000	ZENER DIODE SOT23-e3
BZX84C22-HE3-08	36000	ZENER DIODE SOT23-HE3
BZX84C22-E3-08	9000	ZENER DIODE SOT23-e3
BZX84C24-E3-08	15000	ZENER DIODE SOT23-e3
BZX84C27-HE3-08	0	ZENER DIODE SOT23-HE3
BZX84C27-E3-08	21000	ZENER DIODE SOT23-e3
BZX84C3V0-E3-08	9000	ZENER DIODE SOT23-e3
BZX84C3V3-HE3-08	27000	ZENER DIODE SOT23-HE3
BZX84C3V3-E3-08	0	ZENER DIODE SOT23-e3
BZX84C3V6-E3-08	12000	ZENER DIODE SOT23-e3
BZX84C3V9-E3-08	0	ZENER DIODE SOT23-e3
BZX84C30-E3-08	3000	ZENER DIODE SOT23-e3
BZX84C33-E3-08	6000	ZENER DIODE SOT23-e3
BZX84C4V3-E3-08	15000	ZENER DIODE SOT23-e3
BZX84C4V7-HE3-18	30000	ZENER DIODE SOT23-HE3
BZX84C4V7-E3-08	36000	ZENER DIODE SOT23-e3
BZX84C43-E3-08	18000	ZENER DIODE SOT23-e3
BZX84C5V1-E3-08	24000	ZENER DIODE SOT23-e3
BZX84C5V6-E3-08	57000	ZENER DIODE SOT23-e3
BZX84C51-E3-08	9000	ZENER DIODE SOT23-e3
BZX84C56-E3-08	3000	ZENER DIODE SOT23-e3
BZX84C6V2-E3-08	15000	ZENER DIODE SOT23-e3
BZX84C6V8-E3-08	24000	ZENER DIODE SOT23-e3
BZX84C7V5-E3-08	6000	ZENER DIODE SOT23-e3
BZX84C75-E3-08	6000	ZENER DIODE SOT23-e3
BZX84C8V2-E3-08	6000	ZENER DIODE SOT23-e3
BZX84C9V1-E3-08	21000	ZENER DIODE SOT23-e3
MMSZ4681-E3-08	9000	ZENER DIODE SOD123-e3
MMSZ4682-E3-08	3000	ZENER DIODE SOD123-e3
MMSZ4682-E3-18	0	ZENER DIODE SOD123-e3
MMSZ4683-E3-08	12000	ZENER DIODE SOD123-E3
MMSZ4685-E3-08	18000	ZENER DIODE SOD123-e3
MMSZ4686-E3-08	3000	ZENER DIODE SOD123-e3
MMSZ4687-E3-08	6000	ZENER DIODE SOD123-e3
MMSZ4687-E3-18	0	ZENER DIODE SOD123-e3
MMSZ4688-E3-08	3000	ZENER DIODE SOD123-e3
MMSZ4689-E3-08	3000	ZENER DIODE SOD123-e3
MMSZ4690-E3-08	3000	ZENER DIODE SOD123-e3
MMSZ4694-E3-08	6000	ZENER DIODE SOD123-e3
MMSZ4695-E3-08	9000	ZENER DIODE SOD123-e3
MMSZ4697-E3-08	0	ZENER DIODE SOD123-e3
MMSZ4699-E3-08	36000	ZENER DIODE SOD123-e3
MMSZ4700-E3-08	6000	ZENER DIODE SOD123-e3
MMSZ4702-E3-08	24000	ZENER DIODE SOD123-E3
MMSZ4704-E3-08	9000	ZENER DIODE SOD123-e3
MMSZ4705-E3-08	0	ZENER DIODE SOD123-e3
MMSZ4707-E3-08	15000	ZENER DIODE SOD123-e3
MMSZ4715-E3-08	6000	ZENER DIODE SOD123-e3
MMSZ4716-E3-08	9000	ZENER DIODE SOD123-e3

Référence	Stock	Designation
MMSZ5230B-E3-08	0	ZENER DIODE SOD123-e3
MMSZ5231B-E3-08	6000	ZENER DIODE SOD123-e3
MMSZ5232B-E3-08	0	ZENER DIODE SOD123-e3
MMSZ5234B-E3-08	0	ZENER DIODE SOD123-e3
MMSZ5236B-E3-08	6000	ZENER DIODE SOD123-e3
MMSZ5237B-E3-08	3000	ZENER DIODE SOD123-e3
MMSZ5239B-E3-08	6000	ZENER DIODE SOD123-e3
MMSZ5240B-E3-08	9000	ZENER DIODE SOD123-e3
MMSZ5241B-E3-08	6000	ZENER DIODE SOD123-e3
MMSZ5242B-E3-08	27000	ZENER DIODE SOD123-e3
MMSZ5244B-E3-08	12000	ZENER DIODE SOD123-e3
MMSZ5245B-E3-08	0	ZENER DIODE SOD123-e3
MMSZ5246B-E3-08	78000	ZENER DIODE SOD123-e3
MMSZ5248B-E3-08	12000	ZENER DIODE SOD123-e3
MMSZ5252B-E3-08	9000	ZENER DIODE SOD123-e3
MMSZ5254B-E3-08	3000	ZENER DIODE SOD123-e3
MMSZ5257B-E3-08	0	ZENER DIODE SOD123-e3
MMSZ5262B-E3-08	3000	ZENER DIODE SOD123-e3
SMBJ10D-M3/H	4500	600W,10V,3.5%,UNIDIR,SMB TVS
SMBJ11D-M3/H	3750	600W,11V,3.5%,UNIDIR,SMB TVS
SMBJ120D-M3/H	3750	600W,120V,3.5%,UNIDIR,SMB TVS
SMBJ13D-M3/H	3750	600W,13V,3.5%,UNIDIR,SMB TVS
SMBJ130D-M3/H	6000	600W,130V,3.5%,UNIDIR,SMB TVS
SMBJ15D-M3/H	3750	600W,15V,3.5%,UNIDIR,SMB TVS
SMBJ16D-M3/H	5250	600W,16V,3.5%,UNIDIR,SMB TVS
SMBJ160D-M3/H	3750	600W,160V,3.5%,UNIDIR,SMB TVS
SMBJ170D-M3/H	3750	600W,170V,3.5%,UNIDIR,SMB TVS
SMBJ18D-M3/H	6750	600W,18V,3.5%,UNIDIR,SMB TVS
SMBJ188D-M3/H	3750	600W,188V,3.5%,UNIDIR,SMB TVS
SMBJ20D-M3/H	6750	600W,20V,3.5%,UNIDIR,SMB TVS
SMBJ22D-M3/H	750	600W,22V,3.5%,UNIDIR,SMB TVS
SMBJ26D-M3/H	3000	600W,26V,3.5%,UNIDIR,SMB TVS
SMBJ28D-M3/H	3750	600W,28V,3.5%,UNIDIR,SMB TVS
SMBJ40D-M3/H	2250	600W,40V,3.5%,UNIDIR,SMB TVS
SMBJ45D-M3/H	2250	600W,45V,3.5%,UNIDIR,SMB TVS
SMBJ48D-M3/H	6750	600W,48V,3.5%,UNIDIR,SMB TVS
SMBJ5.0D-M3/H	3750	600W,5V,3.5%,UNIDIR,SMB TVS
SMBJ51D-M3/H	750	600W,51V,3.5%,UNIDIR,SMB TVS
SMBJ58D-M3/H	6000	600W,58V,3.5%,UNIDIR,SMB TVS
SMBJ6.0D-M3/H	3000	600W,6V,3.5%,UNIDIR,SMB TVS
SMBJ6.5D-M3/H	1500	600W,6.5V,3.5%,UNIDIR,SMB TVS
SMBJ7.5D-M3/H	4500	600W,7.5V,3.5%,UNIDIR,SMB TVS
SMBJ75D-M3/H	3750	600W,75V,3.5%,UNIDIR,SMB TVS
SMBJ85D-M3/H	3750	600W,85V,3.5%,UNIDIR,SMB TVS
ZMY10-GS08	36000	ZENER DIODE DO213AB MELF GLASS-e2
ZMY100-GS08	1500	ZENER DIODE DO213AB MELF GLASS-e2
ZMY12-GS08	6000	ZENER DIODE DO213AB MELF GLASS-e2
ZMY13-GS08	22500	ZENER DIODE DO213AB MELF GLASS-e2
ZMY15-GS08	33000	ZENER DIODE DO213AB MELF GLASS-e2
ZMY15-GS18	45000	ZENER DIODE DO213AB MELF GLASS-E2
ZMY16-GS08	37500	ZENER DIODE DO213AB MELF GLASS-e2
ZMY18-GS08	15000	ZENER DIODE DO213AB MELF GLASS-e2
ZMY20-GS08	31500	ZENER DIODE DO213AB MELF GLASS-e2
ZMY22-GS08	24000	ZENER DIODE DO213AB MELF GLASS-e2
ZMY24-GS08	18000	ZENER DIODE DO213AB MELF GLASS-e2
ZMY27-GS08	3000	ZENER DIODE DO213AB MELF GLASS-e2
ZMY3V9-GS08	7500	ZENER DIODE DO213AB MELF GLASS-e2
ZMY3V9-GS18	5000	ZENER DIODE, 1W, 5%
ZMY33-GS08	24000	ZENER DIODE DO213AB MELF GLASS-e2
ZMY36-GS08	18000	ZENER DIODE DO213AB MELF GLASS-e2
ZMY39-GS08	21000	ZENER DIODE DO213AB MELF GLASS-e2
ZMY4V3-GS08	4500	Zener Diode, 1W, 5%
ZMY4V7-GS08	3000	ZENER DIODE DO213AB MELF GLASS-e2
ZMY43-GS08	1500	ZENER DIODE DO213AB MELF GLASS-e2

Référence	Stock	Designation
ZMY47-GS08	6000	ZENER DIODE DO213AB MELF GLASS-e2
ZMY5V1-GS08	0	ZENER DIODE DO213AB MELF GLASS-e2
ZMY5V1-GS18	15000	Zener Diode, 1W, 5%
ZMY5V6-GS08	13500	ZENER DIODE DO213AB MELF GLASS-e2
ZMY5V6-GS18	5000	ZENER DIODE DO213AB MELF GLASS-e2
ZMY56-GS08	1500	ZENER DIODE DO213AB MELF GLASS-e2
ZMY6V2-GS08	16500	ZENER DIODE DO213AB MELF GLASS-e2
ZMY6V8-GS08	37500	ZENER DIODE DO213AB MELF GLASS-e2
ZMY6V8-GS18	5000	ZENER DIODE DO213AB MELF GLASS-e2
ZMY62-GS08	6000	ZENER DIODE DO213AB MELF GLASS-e2
ZMY68-GS08	0	ZENER DIODE DO213AB MELF GLASS-e2
ZMY7V5-GS08	18000	ZENER DIODE DO213AB MELF GLASS-e2
ZMY7V5-GS18	5000	ZENER DIODE DO213AB MELF GLASS-e2
ZMY75-GS08	4500	ZENER DIODE DO213AB MELF GLASS-e2
ZMY75-GS18	5000	ZENER DIODE DO213AB MELF GLASS-e2
ZMY82-GS08	10500	ZENER DIODE DO213AB MELF GLASS-e2
ZMY9V1-GS08	1500	ZENER DIODE DO213AB MELF GLASS-e2
ZPY91-TAP	5000	ZENER DIODE DO41 GLASS-e2
ES07B-GS08	21000	SWITCHING DIODE GENPURP SMF DO219-e3
ES07D-GS08	0	SWITCHING DIODE GENPURP SMF DO219-e
RS07G-GS08	69000	SWITCHING DIODE GENPURP SMF DO219-e3
RS07J-GS08	147000	SWITCHING DIODE GENPURP SMF DO219-e
RS07J-GS18	20000	SWITCHING DIODE, 600V, 0.7A, 250NS, FAST
RS07K-GS08	3000	SWITCHING DIODE
S07D-GS08	48000	SWITCHING DIODE GENPURP SMF DO219-e
S07G-GS08	0	SWITCHING DIODE GENPURP SMF DO219-e
S07J-GS08	45000	SWITCHING DIODE GENPURP SMF DO219-e
S07M-GS08	0	SWITCHING DIODE GENPURP SMF DO219-e
SD103AWS-E3-08	6000	SCHOTTKY DIODE SOD323-E3
KSC108M010S1ACH1CK	0	High Ripple / Low ESR 105C,2000H, 10*12.5
KSQ107M400C3A5N30K	8000	.
SLJ478M063S1A5R50K	780	4,7uF 63V +-20%
SLG477M400S1G5540K	3260	.
SLG228M063S1Y5R25K	700	LG SERIE, 2200UF, 25x25
KTC158M016S1G6H20K	2000	10000Hrs; BULK; 10X20
KSY476M035S1A5E11H	25000	KSY476M035S1A5E11H
ELC106M400T1G6H200	1800	ELC106M400T1G6H200
KSY127M016T2G5E11K	0	.
PVP477M010S0ANHA8K	3200	VP SERIE; 10X12,2;105°; REEL
SLG227M450S1A5S40K	600	LG SERIE, 220UF, 30X40
KSH476M450S1A5N25K	0	SH SERIE, 47UF, 18X25
KSH229M6R3S1A5N40K	400	22mF 6,3V ±20%
KSG476M400C3A5M32K	0	47 UF 400V +-20%
DSY337M035T1G5H15K	0	330 UF 35V +-20%
BAT54WS-E3-08	54000	SCHOTTKY DIODE SOD323-e3
BAT85S-TAP	10000	200mA 30V 5ns DO35 Diode Axial Ammo
GDZ10B-E3-08	9000	ZENER DIODE SOD323-e3
GDZ12B-E3-08	12000	ZENER DIODE SOD323-e3
GDZ2V0B-E3-08	3000	ZENER DIODE SOD323-e3
GDZ4V7B-E3-08	6000	ZENER DIODE SOD323-e3
BZT52B12-E3-08	6000	ZENER DIODE SOD123-e3
BZT52B15-E3-08	3000	ZENER DIODE SOD123-E3
BZT52B18-E3-08	9000	ZENER DIODE SOD123-e3
BZT52B2V7-E3-08	6000	ZENER DIODE SOD123-e3
BZT52B22-E3-08	0	ZENER DIODE SOD123-e3
BZT52B24-E3-08	3000	ZENER DIODE SOD123-e3
BZT52B27-E3-08	6000	ZENER DIODE SOD123-e3
BZT52B3V9-E3-08	3000	ZENER DIODE SOD123-E3
BZT52B30-E3-08	6000	ZENER DIODE SOD123-e3
BZT52B39-E3-08	6000	ZENER DIODE SOD123-e3
BZT52B5V1-E3-08	12000	ZENER DIODE SOD123-e3
BZT52B5V6-E3-08	15000	ZENER DIODE SOD123-e3
BZT52B8V2-E3-08	3000	ZENER DIODE SOD123-E3
BZT52B9V1-E3-08	6000	ZENER DIODE SOD123-e3

Référence	Stock	Designation
BZT52C10-E3-08	21000	ZENER DIODE SOD123-e3
BZT52C11-E3-08	12000	ZENER DIODE SOD123-e3
BZT52C12-E3-08	6000	ZENER DIODE SOD123-e3
BZT52C13-E3-08	6000	ZENER DIODE SOD123-e3
BZT52C15-E3-08	69000	ZENER DIODE SOD123-e3
BZT52C2V7-E3-08	6000	ZENER DIODE SOD123-e3
BZT52C22-E3-08	6000	ZENER DIODE SOD123-e3
BZT52C27-E3-08	6000	ZENER DIODE SOD123-e3
BZT52C36-E3-08	12000	ZENER DIODE SOD123-e3
BZT52C39-E3-08	6000	ZENER DIODE SOD123-e3
BZT52C4V7-E3-08	60000	ZENER DIODE SOD123-e3
BZT52C5V6-E3-08	12000	ZENER DIODE SOD123-e3
BZT52C6V2-E3-08	6000	ZENER DIODE SOD123-e3
BZT52C6V8-E3-08	3000	ZENER DIODE SOD123-e3
BZT52C7V5-E3-08	3000	ZENER DIODE SOD123-e3
BZT52C8V2-E3-08	9000	ZENER DIODE SOD123-e3
BAS16-HE3-08	21000	SWITCHING DIODE GENPURP SOT23-HE3
BAS16-E3-08	24000	SWITCHING DIODE GENPURP SOT23-e3
BAS16WS-HE3-08	6000	SWITCHING DIODE GENPURP SOD323-HE3
BAS16WS-HE3-18	10000	SWITCHING DIODE GENPURP SOD323-HE3
BAS16WS-E3-08	0	SWITCHING DIODE GENPURP SOD323-e3
BAS16WS-E3-18	0	SWITCHING DIODE GENPURP SOD323-e3
BAS21-E3-08	87000	SWITCHING DIODE GENPURP SOT23-e3
BAS70-04-E3-08	6000	SCHOTTKY DIODE SOT23-e3
BAS70-05-E3-08	9000	SCHOTTKY DIODE SOT23-E3
BAV19W-E3-08	6000	SWITCHING DIODE GENPURP SOD123-e3
BAV21W5-E3-08	81000	SWITCHING DIODE GENPURP SOD323-e3
BAV21W-E3-08	0	SWITCHING DIODE GENPURP SOD123-e3
BAV70-E3-08	0	SWITCHING DIODE GENPURP SOT23-e3
BAV99-E3-08	9000	SWITCHING DIODE GENPURP SOT23-e3
GSOT03C-E3-08	9000	ESD PROTECTION DIODE SOT23-e3
GSOT03C-HE3-08	6000	ESD PROTECTION DIODE SOT23-HE3
GSOT05C-E3-08	48000	ESD PROTECTION DIODE SOT23-E3
GSOT08C-E3-08	24000	ESD PROTECTION DIODE SOT23-e3
GSOT08C-HE3-08	12000	ESD PROTECTION DIODE SOT23-HE3
GSOT12C-E3-08	21000	ESD PROTECTION DIODE SOT23-e3
GSOT15C-E3-08	24000	ESD PROTECTION DIODE SOT23-e3
GSOT15C-HE3-08	9000	ESD PROTECTION DIODE SOT23-HE3
GSOT24C-E3-08	90000	ESD PROTECTION DIODE SOT23-e3
GSOT24C-HE3-08	0	ESD PROTECTION DIODE SOT23-HE3
GSOT24C-HE3-18	0	ESD PROTECTION DIODE SOT23-HE3
GSOT36C-E3-08	0	ESD PROTECTION DIODE SOT23-e3
GSOT36C-HE3-18	0	ESD PROTECTION DIODE SOT23-HE3
1N4148W-HE3-08	3000	SWITCHING DIODE GENPURP SOD123-E3 AECQ
1N4148WS-E3-08	0	SWITCHING DIODE GENPURP SOD323-e3
1N4148W-E3-08	0	SWITCHING DIODE GENPURP SOD123-e3
1N4148W-E3-18	80000	SWITCHING DIODE GENPURP SOD123-e3
1N4448W-E3-08	69000	SWITCHING DIODE GENPURP SOD123-e3
BAS85-GS08	0	SCHOTTKY DIODES SOD80 MINIMELF-e2
BAS85-GS18	0	SCHOTTKY DIODES SOD80 MINIMELF-e2
BAT54S-E3-08	0	SCHOTTKY DIODE SOT23-e3
LL103A-GS08	0	SCHOTTKY DIODES SOD80 MINIMELF-e2
LL103B-GS08	2500	SCHOTTKY DIODES SOD80 MINIMELF-e2
LL103C-GS08	0	SCHOTTKY DIODES SOD80 MINIMELF-e2
LL46-GS08	67500	SCHOTTKY DIODES SOD80 MINIMELF-e2
SL02-GS08	36000	SCHOTTKY DIODE SMF DO219-e3
SL04-HE3-08	18000	DO219-AB 40V Reel
SL04-HE3-18	50000	DO-219AB 40V Reel
SL04-E3-08	0	SCHOTTKY DIODE SMF DO219-E3
TLHG4205	0	3MM LED GREEN TINT. CLEAR-e1
TLHG4400	0	3MM LED GREEN TINT. DIFF-e1
TLHG4400-AS12Z	6000	3MM LED GREEN TINT. DIFF-e1
TLHG4400-AS12	6000	3MM LED GREEN TINT. DIFF-e1
TLHG4401	0	3MM LED GREEN TINT. DIFF-e1

Référence	Stock	Designation
TLHG4401-AS12Z	10000	3MM LED GREEN TINT. DIFF-e1
TLHG4405	9000	3MM LED GREEN TINT. DIFF-e1
TLHG4405-AS12	2000	3MM LED GREEN TINT. DIFF-e1
TLHG5400	8000	5MM LED GREEN TINT. DIFF-e3
TLHG5405	0	5MM LED GREEN TINT. DIFF-e2
TLHR4400	0	3MM LED RED TINT. DIFF-e1
TLHR4400-AS12Z	0	3MM LED RED TINT. DIFF-e1
TLHR4401	35000	3MM LED RED TINT. DIFF-e1
TLHR4401-AS12Z	0	3MM LED RED TINT. DIFF-e1
TLHR4405	0	3MM LED RED TINT. DIFF-e1
TLHY4400	0	3MM LED YELLOW TINT. DIFF-e1
TLHY4400-AS12Z	8000	3MM LED YELLOW TINT. DIFF-e1
TLHY4405	57000	3MM LED YELLOW TINT. DIFF-e1
TLHY5400	4000	5MM LED YELLOW TINT. DIFF-e2
TLHY6400-CS12Z	3000	5MM LED YELLOW TINT. DIFF-e3
TLLG4400	0	3MM LED GREEN LC TINT. DIFF-e3
TLLG4400-AS12	2000	Green 569nm
TLLG4401	0	3MM LED GREEN LC TINT. DIFF-e3
TLLG4401-AS12	0	3MM LED GREEN LC TINT. DIFF-e3
TLLG5401	1000	DISCRETE LED. LOW CURRENT
TLLR4401-AS12Z	0	3MM LED RED LC TINT. DIFF-e3
TLLY4401-AS12	8000	3MM LED LC YELLOW TINT. DIFF-e3
TLMG1100-GS08	0	CHIPLEDSMD 0603-LED) GREEN U.BRIGH
TLMO1000-GS08	0	CHIPLEDSMD 0603-LED) LC S.ORANGE-e
TLMP1100-GS08	0	CHIPLEDSMD 0603-LED) GREEN ULTRABRIG-e4
TLMS1000-GS08	0	CHIPLEDSMD 0603-LED) LC RED-e4
TLMS1100-GS08	0	CHIPLEDSMD 0603-LED) RED ULTRABRIG
TLMY1000-GS08	3000	CHIPLEDSMD 0603-LED) LC YELLOW-e4
TLMY1100-GS08	0	CHIPLEDSMD 0603-LED) YELLOW ULTRAB
TLPY5600-ASZ	3000	5MM S.VIEW YELLOW TINT.DIFF-e4
TLUR4401-AS12Z	6000	3MM LED RED TINT. DIFF-e1
TLWR7600	1190	TELUX RED 60° 7,62MM SQUARE PACK-e3
TLWR7900	5600	TELUX RED 90° 7,62MM SQUARE PACK-e3
TLWR8600	0	TELUX RED 60° 7,62MM SQUARE PACK-e3
TLWR8900	1050	TELUX RED 90° 7,62MM SQUARE PACK-e3
TLWY7600	910	TELUX YELLOW 60° 7,62MM SQUARE PACK
TLWY7900	1680	TELUX YELLOW 90° 7,62MM SQUARE PACK-e3
TLWY8600	70	TELUX YELLOW 60° 7,62MM SQUARE PACK
VEMD2000X01	0	Photo Diode SMD REV. Gullwing Filte
VEMD2020X01	0	Photo Diode SMD Gullwing Filter-e3
VEMD2520X01	6000	PHOTO PIN DIODE SMD GW -e3
VEMT2500X01	0	NPN PHOTO TRANS SMD RWG-E3
VEMT3700F-GS08	6000	PHOTO TRANS. SMD PLCC2-e3
VEMT3700-GS08	0	PHOTO TRANS. SMD PLCC2-e3
VLMA3100-GS08	27000	SMD-LED LC YELLOW PLCC2-e3
VLMB31J2L2-GS08	1500	SMD-LED BLUE PLCC2-e3
VLMC3100-GS08	0	SMD-LED LC GREEN PLCC2-e3
VLMC3101-GS08	4500	SMD-LED LC GREEN PLCC2-E3
VLMD3100-GS08	10500	SMD-LED RED PLCC2-e3
VLMG1300-GS08	0	CHIPLEDSMD 0603) YELLOWGREEN
VLMG31K1L2-GS08	3000	SMD-LED GREEN PLCC2-e3
VLMG31L1M2-GS08	4500	SMD-LED GREEN PLCC2-e3
VLMG3100-GS08	0	SMD-LED GREEN PLCC2-e3
VLMG3105-GS08	3000	SMD-LED GREEN PLCC2-e3
VLMH3100-GS08	9000	SMD-LED RED PLCC2-e3
VLMKE3400-GS08	4500	LED SMD RED / YELLOW PLCC4-E3
VLMK31R1S2-GS08	1500	SMD-LED RED PLCC2-e3
VLMO31K1L2-GS08	3000	SMD-LED ORANGE PLCC2-e3
VLMRGB343-ST-UV-RS	8200	LED SMD RED / GREEN / BLUE
VLMR333U1AA-GS08	4500	SMD-LED RED PLCC2-E3
VLMR334BACB-GS08	6000	SMD-LED RED PLCC2-e3
VLMS30J1L2-GS08	3000	SMD-LED LC RED PLCC2-e3
VLMS31J1L2-GS08	0	SMD-LED RED PLCC2-e3
VLMV3100-GS08	4500	SMD-LED RED / GREEN PLCC3-e3

Référence	Stock	Designation
VLMW1300-GS08	15000	CHIPLED (0603)WHITE HIGHBRIGHT -E4
VLMW41R1T1-5K8L-08	4500	SMD-LED WHITE PLCC2-e3
VLMY1300-GS08	0	CHIPLED (0603) YELLOW HIGHBRIGHT -E4
VLMY234ABCA-GS08	6000	MINI SMD-LED YELLOW POWER -e3
VLMY30J2L1-GS08	1500	SMD-LED LC YELLOW PLCC2-e3
VLMY31K1L2-GS08	0	SMD-LED YELLOW PLCC2-e3
VLMY3100-GS08	0	SMD-LED YELLOW PLCC2-e3
VLMY3102-GS08	15000	SMD LED YELLOQ
VLMY334BACB-GS08	12000	SMD-LED YELLOW PLCC2-e3
VLWB9600	280	TELUX BLUE 60° 7,62MM SQUARE -e3
VLWB9900	140	TELUX BLUE 90° 7,62MM SQUARE -e
VLWTG9600	0	TELUX T.GREEN 60° 7,62MM SQUARE PA
VLWTG9900	210	TELUX T.GREEN 90° 7,62MM SQUARE PA
TLHG6400-CS12Z	1000	5MM LED GREEN TINT. DIFF-e3
TLHR6400-CS12Z	1000	5MM LED RED TINT. DIFF-e3
CNY17G-3	4700	OPTOCPLR SYSTEM A W.BASE-e3
CNY17G-4	600	OPTOCPLR SYSTEM A W.BASE-e3
CNY17-1.	0	Std.Optcpl.Sys.A6Pin; VDE-Type bas-
CNY17-2.	2200	Std.Optcpl.Sys.A6Pin;VDE-Type base-
CNY17-4.	150	Std.OPTCPL.Sys.A6Pin;VDE-Type base-
CNY64	0	OPTOCPLR 8KV-e4
CNY65	5220	OPTOCPLR 10KV-e4
CNY65A	0	OPTOCPLR 10KV-e4
CNY65B	0	OPTOCPLR 10KV-e4
CNY66	6850	OPTOCPLR 15KV-e4
CNY74-2H	0	OPTOCPLR DUAL CHAN. AMERICA PINNI-e
CNY74-4H	50	OPTOCPLR QUAD CHAN. AMERICA PINNI-e
CNY75A	750	OPTOCPLR SYSTEM A CTR GROUPS W.BAS-e3
CNY75B	0	OPTOCPLR SYSTEM A CTR GROUPS W.BAS-
CNY75C	18350	OPTOCPLR SYSTEM A CTR GROUPS W.BAS-e3
CNY75GA	0	OPTOCPLR SYSTEM A CTR GROUPS W.BAS-
CNY75GB	13100	OPTOCPLR SYSTEM A CTR GROUPS W.BAS-
CNY75GC	600	OPTOCPLR SYSTEM A CTR GROUPS W.BAS-e3
CQY80N	0	OPTOCPLR SYSTEM A W.BASE-e3
K814P	2400	OPTOCPLR SINGLE CHAN. 4PIN-e3
K827PH	300	OPTOCPLR DUAL CHAN. JAPAN PINNING-e3
K844P	250	OPTOCPLR 4CHAN. 16pin AC-INPUT-e3
K847PH	25	OPTOCPLR QUAD CHAN. JAPAN PINNING-e
TCDT1102G	450	OPTOCPLR SYSTEM A CTR GROUPS NO BA-e3
TCDT1124	0	OPTOCPLR SYSTEM A CTR GROUPS NO BA-e3
TCET1100G	2000	TCET1100G (4PIN VDE TYPE-E3
TCET1113	0	OPTOCPLRSYSTEM U 4PIN VDE TYPE 110?e3
TCMT1100	0	OPTOCPLR. SMD 4PIN 1CH. Trans.Sys.M-e3
TCMT1103	0	OPTOCPLR. SMD 4PIN 1CH. Trans.Sys.M
TCMT1106	0	OPTOCPLR. SMD 4PIN 1CH.
TCMT1107	0	OPTOCPLR. SMD 4PIN 1CH. Trans.Sys.M-e3
TCMT1109	39000	OPTOCPLR. SMD 4PIN 1CH. Trans.Sys.M
TCMT1600	0	OPTOCPLR. SMD 4pin 1Ch. AC. Sys.M-e
TCMT4100	0	OPTOCPLR. SMD 16pin 4CH.Trans.Sys.M
TCMT4106	0	OPTOCPLR. MINIFLAT 4CH, CTR 100-300,-e3
4N25	500	OPTOCPLR SYSTEM A W.BASE-e3
4N27	150	OPTOCPLR SYSTEM A W.BASE-e3
4N32	300	OPTOCPLR SYSTEM A DARLINGTON W.BAS-
4N35	0	OPTOCPLR SYSTEM A W.BASE-e3
4N36	300	OPTOCPLR SYSTEM A W.BASE-e3
4N37	450	OPTOCPLR SYSTEM A W.BASE-e3
4N38	750	OPTOCPLR 6PIN SNGL 20% CTR-e3
BPV10NF	0	PHOTO PIN DIODE 5MM FILTR 875NM-e4
BPV11	1000	PHOTO TRANS. 5MM 15DEG-e4
BPV11FS	0	PHOTO TRANS. 5MM 15DEG FILTR-e4
BPV22NF	0	PHOTO PIN DIODE SV FILTR 870-e4
BPW17N	1000	PHOTO TRANS. 1.8MM 12DEG LENS-e4
BPW20RF	0	PHOTO DIODE TOS PACKAGE-e4
BPW24R	0	PHOTO PIN DIODE METAL CAN TO18-e4

Référence	Stock	Designation
BPW34S	945	STD.PHOTO DIODE / Top View Clear
BPW41N	2000	PHOTO PIN DIODE SV FILTR 950-e4
BPW77NA	0	PHOTO TRANS. METAL CAN TO18 10DEG-e
BPW77NB	0	PHOTO TRANS. METAL CAN TO18 10DEG-e
BPW85C	2000	PHOTO TRANS. 3MM 25DEG-E4
BPW96C	2000	PHOTO TRANS. 5MM 20DEG-e4
BP104	0	PHOTO PIN DIODE TOP VIEW FILTR 950N
TEFT4300	0	PHOTO TRANS. 3MM 30DEG FILTR-e2
TEKT5400S-ASZ	0	PHOTO TRANS. SV LENS. 37DEG FILTR-E3
TEMD5010X01	0	PHOTO PIN DIODE SMD T VIEW 5,2MM2-e
TEMT1000	57000	PHOTO TRANS. SMD REV. GULLWING FILT
TEMT1020	0	PHOTO TRANS. SMD GULLWING FILTR-e3
VBWP34FAS	0	SMD PHOTOPIN DIODE DAYL.F GULLWING
VBWP34FASR	0	SMD PHOTOPIN DIODE DAYL.F RG -e3
VBP104FAS	0	SMD PHOTOPIN DIODE DAYL.FGULLWING -e3
TSAL4400	0	IR EMITTER HIGH POWR 950NM 3MM 25DE
TSAL6100	0	IR EMITTER HIGH POWR 950NM 5MM 10DE
TSAL6200	0	IR EMITTER HIGH POWR 950NM 5MM 17DE
TSAL6200-AS21	3000	IR EMITTER HIGH POWR 950NM 5MM 17DE
TSHA5203-AS12Z	6000	IR EMITTER HIGH EFF. 870NM 5MM 12DEG-e2
TSHF5410	0	IR EMITTER DH 890NM 5MM 20DEG -e2
TSHF6210-CS21	2000	IR EMITTER DH 890NM 5MM 10DEG -E2
TSHF6410	2000	HIGH EFF.IR-EM
TSHG6210	0	IR EMITTER DH 850NM 5MM 10DEG-e2
TSHG8200-ASZ	1000	IR EMITTER DH 830NM 5MM 10DEG-e2
TSMF1000	32000	IR EMI HI SPEED 870NM SMD REV.GULLW
TSMF1020	0	IR EMI HI SPEED 870NM SMD GULLWIN-e
TSML1000	12000	IR EMI HI POWR 950NM SMD REV.GULLWI
VSMB2000X01	24000	IR EmitHPower HSpeed 950nm SMD RGullw-e3
VSMB2020X01	6000	IR Emit.HPower HSpeed 950nm SMD Gullw-e3
VSMF3710-GS08	0	IR EMITTER HIGH SPEED 870NM PLCC2-e3
VSMG2700-GS08	4500	IR EMITTER HIGH SPEED 870NM PLCC2-e3
VSMG2720-GS08	4500	IR EMITTER HIGH SPEED 830nm PLCC2-e3
CNY70	0	SENSOR REFL, NO LENSES, PARALLEL AX
TCRT5000	900	SENSOR REFL, LENSES, CONVER. AXES-e
TCST1202	170	SENSOR TRANS. NO FLAGS, 0,5MM APERT-e4
TCST1230	1800	SENSOR TRANS. NO FLAGS, 0,5MM APERT
TCST1300	595	SENSOR TRANS. NO FLAGS, 0,25MM APER
TCST2103	85	SENSOR TRANS. 2 FLAGS, 1MM APERTURE-e4
TCST2300	850	SENSOR TRANS. 2FLAGS, 0,25MM APERTURE-E4
TDSG3160-M	200	DISPLAY 7-SEG. 10MM GREEN C.C.-e4
TSOP31138	500	IR Sensor IC 38kHz -e3
TSOP31236	0	IR Sensor IC 36kHz -e3
TSOP31238	0	IR SENSOR IC 38KHZ -E3
TSOP34133	1350	IR Sensor IC 33kHz -e3
TSOP34138	810	IR Sensor IC 38kHz -e3
TSOP34836	0	IR Sensor IC 36kHz -e3
TSOP34838	0	IR Sensor IC 38kHz -e3
TSOP4833	0	IR Sensor IC 33kHz -e3
TSOP4838	0	IR Sensor IC 38kHz -e3
TSOP6238TT	0	IR Sensor IC 38kHz -e3
TDSL5160	240	DISPLAY 7-SEG. 13MM LC RED C.C.-e4
TDSO1160	250	display 7-SEG. 7MM ORANGERED C.C.-e
GL12T-E3-08	9000	ESD PROTECTION DIODE SOT23-E3
GL34D-E3/83	0	0.5A,200V,STD,SUPERECT.MELF
GL41T-E3/97	5000	1A,1300V,STD,SUPERECT.MELF
TCLD1000	0	OC. SMD SO6L4pn1ChDarlw/o.base.Sys.
TCLT1000	0	OC. SMD SO6L4pn1ChTraw/o.base.Sys.W-e3
TCLT1002	0	OC. SMD SO6L4pn1ChTraw/o.base.Sys.W
TCLT1003	0	OC. SMD SO6L4pn1ChTraw/o.base.Sys.W
TCLT1006	0	OC. SMD SO6L4pn1ChTraw/o.base.Sys.W
TCLT1008	0	OC. SMD SO6L4pn1ChTraw/o.base.Sys.W
TCLT1009	0	SO6L
TCLT1109	0	Optcpl. SMD SO6L5pn1ChTraw/base.Sys

Référence	Stock	Designation
BYG10D-E3/TR	0	1.5A,200V,STD,AVALANCH,SMD
BYG10G-E3/TR	12600	1.5A,400V,STD,AVALANCH,SMD
BYG10J-E3/TR	3600	1.5A,600V,STD,AVALANCH,SMD
BYG10MHE3_A/H	5400	DO-214AC 1,5A 1KV Reel
BYG10M-E3/TR	0	1.5A,1000V,STD,AVALANCH,SMD
BYG10Y-E3/TR	540000	1.5A,1600V,STD,AVALANCH,SMD
BYG20D-E3/TR	0	1.5A,200V,75nS SF Avalanche SMD
BYG20G-E3/TR	0	1.5A,400V,75nS SF Avalanche SMD
BYG20J-E3/TR	342000	1.5A,600V,75nS SF Avalanche SMD
BYG21K-E3/TR	1800	1.5A,800V,120NS,FS,AVALANCH,SMD
BYG21M-E3/TR	7200	1.5A,1000V,120NS,FS,AVALANCH,SMD
BYG22D-E3/TR	43200	2.0A,200V,25NS,UF Avalanche,SMD
BYG23M-E3/TR	12600	1.5A,1000V,75nS Fast Avalanche SMD
BYM36E-TAP	7500	AVALANCHE DIODE SOD64 STD-e2
BYS10-25-E3/TR	1800	1A,25V,SM SCHOTTKY RECT
BYS10-45-E3/TR	3600	1A,45V,SM SCHOTTKY RECT
BYV26B-TAP	0	AVALANCHE DIODE SOD57 STD-e2
BYV26C-TAP	10000	AVALANCHE DIODE SOD57 STD-e2
BYV26D-TAP	15000	AVALANCHE DIODE SOD57 STD-e2
BYV26E-TAP	55000	AVALANCHE DIODE SOD57 STD-e2
BYV27-200-TAP	0	AVALANCHE DIODE SOD57 EPI-e2
BYV27-600-TAP	10000	AVALANCHE DIODE SOD57 EPI-e2
BYV28-100-TAP	5000	AVALANCHE DIODE SOD64 EPI-e2
BYV28-150-TAP	7500	AVALANCHE SINTERGLASS DIODE FAST
BYV28-200-TAP	2500	AVALANCHE DIODE SOD64 EPI-e2
BYW56-TAP	25000	AVALANCHE DIODE SOD57 STD-e2
BY203-20STAP	10000	AVALANCHE DIODE SOD57 HV-e2
BY228TAP	35000	AVALANCHE DIODE SOD64 STD-e2
BY269TR	0	AVALANCHE DIODE SOD57 HV-e2
BY448TAP	20000	AVALANCHE DIODE SOD57 HV-e2
1N5062TAP	10000	AVALANCHE DIODE SOD57 STD-e2
LL101A-GS08	100000	SCHOTTKY DIODES SOD80 MINIMELF-e2
LL101A-GS18	30000	SCHOTTKY DIODES SOD80 MINIMELF-e2
LL101C-GS08	0	SCHOTTKY DIODES SOD80 MINIMELF-e2
LL43-GS18	10000	SCHOTTKY DIODE, 30V, 200MA
LS103A-GS08	0	SCHOTTKY DIODES SOD80 QUADROMELF-e2
MCL101A-TR	32500	SCHOTTKY DIODE MICROMELF-e2
MCL103A-TR	22500	SCHOTTKY DIODE MICROMELF-e2
MCL103B-TR	15000	SCHOTTKY DIODE MICROMELF-e2
BZG03C10-M3-08	4500	5%, 10V, 1.25W, PZSM=600W
BZG03C100-M3-08	0	5%, 100V, 1.25W, PZSM=600W
BZG03C110-M3-08	3000	5%, 110V, 1.25W, PZSM=600W
BZG03C12-M3-08	0	5%, 12V, 1.25W, PZSM=600W
BZG03C13-M3-08	0	5%, 13V, 1.25W, PZSM=600W
BZG03C15-M3-08	1500	5%, 15V, 1.25W, PZSM=600W
BZG03C150-M3-08	0	5%, 150V, 1.25W, PZSM=600W
BZG03C16-M3-08	1500	SMA 16V Reel
BZG03C18-M3-08	51000	5%, 18V, 1.25W, PZSM=600W
BZG03C180-M3-08	31500	5%, 180V, 1.25W, PZSM=600W
BZG03C200-M3-08	12000	5%, 200V, 1.25W, PZSM=600W
BZG03C22-M3-08	0	5%, 22V, 1.25W, PZSM=600W
BZG03C220-M3-08	1500	5%, 220V, 1.25W, PZSM=600W
BZG03C24-M3-08	10500	5%, 24V, 1.25W, PZSM=600W
BZG03C240-M3-08	3000	5%, 240V, 1.25W, PZSM=600W
BZG03C27-M3-08	7500	5%, 27V, 1.25W, PZSM=600W
BZG03C270-M3-08	1500	5%, 270V, 1.25W, PZSM=600W
BZG03C30-M3-08	0	5%, 30V, 1.25W, PZSM=600W
BZG03C33-M3-08	0	5%, 33V, 1.25W, PZSM=600W
BZG03C39-M3-08	7500	5%, 39V, 1.25W, PZSM=600W
BZG03C43-M3-08	0	5%, 43V, 1.25W, PZSM=600W
BZG03C56TR	22500	ZENER DIODE DO214-e3
BZG03C62-M3-08	3000	5%, 62V, 1.25W, PZSM=600W
BZG03C75-M3-08	0	DO-214AC 75V Reel
BZG03C91-M3-08	0	5%, 91V, 1.25W, PZSM=600W

Référence	Stock	Designation
BZG04-10-M3-08	9000	5%,10V,Ir5u,Ip17.7A,P300W,Cd=1000pF,30kV
BZG04-24-M3-08	3000	5%,24V,Ir5u,Ip7.1A,P300W,Cd=505pF,30kV
BZG04-51-M3-08	1500	5%,51V,Ir5u,Ip3.5A,P300W,Cd=310pF,30kV
BZG05C15-M3-08	0	5%, 15V, 1.25W, PZSM=600W
BZG05C27-M3-08	3000	5%, 27V, 1.25W, PZSM=600W
BZG05C3V3-E3-TR	0	5%, 3.3V, 1.25W, PZSM=600W
BZG05C3V3-M3-08	19500	5%, 3.3V, 1.25W, PZSM=600W
BZG05C3V6-M3-08	22500	5%, 3.6V, 1.25W, PZSM=600W
BZG05C33-M3-08	3000	5%, 33V, 1.25W, PZSM=600W
BZG05C36-M3-08	3000	5%, 36V, 1.25W, PZSM=600W
BZG05C4V7-E3-TR	0	5%, 4.7V, 1.25W, PZSM=600W
BZG05C4V7-M3-08	6000	5%, 4.7V, 1.25W, PZSM=600W
BZG05C5V1-M3-08	3000	5%, 5.1V, 1.25W, PZSM=600W
BZG05C5V6-M3-08	22500	5%, 5.6V, 1.25W, PZSM=600W
BZG05C5V6-M3-18	0	5%, 5.6V, 1.25W, PZSM=600W
BZG05C6V2-M3-08	6000	5%, 6.2V, 1.25W, PZSM=600W
BZG05C6V8-M3-08	1500	5%, 6.8V, 1.25W, PZSM=600W
BZG05C7V5-M3-08	0	5%, 7.5V, 1.25W, PZSM=600W
BZG05C8V2-M3-08	4500	5%, 8.2V, 1.25W, PZSM=600W
BZG05C9V1-M3-08	0	5%, 9.1V, 1.25W, PZSM=600W
BZM55B10-TR	55000	ZENER DIODE MICROMELF-e2
BZM55B12-TR	0	ZENER DIODE MICROMELF-e2
BZM55B15-TR	2500	ZENER DIODE MICROMELF-e2
BZM55B16-TR	25000	ZENER DIODE MICROMELF-e2
BZM55B18-TR	5000	ZENER DIODE MICROMELF-e2
BZM55B2V4-TR	7500	ZENER DIODE MICROMELF-e2
BZM55B3V0-TR	5000	ZENER DIODE MICROMELF-e2
BZM55B3V3-TR	5000	ZENER DIODE MICROMELF-e2
BZM55B33-TR	5000	ZENER DIODE MICROMELF-e2
BZM55B39-TR	12500	ZENER DIODE MICROMELF-e2
BZM55B4V3-TR	5000	ZENER DIODE MICROMELF-e2
BZM55B4V7-TR	15000	ZENER DIODE MICROMELF-e2
BZM55B4V7-TR3	10000	ZENER DIODE MICROMELF-e2
BZM55B5V1-TR	60000	ZENER DIODE MICROMELF-e2
BZM55B5V6-TR	25000	ZENER DIODE MICROMELF-e2
BZM55B6V2-TR	10000	ZENER DIODE MICROMELF-e2
BZM55B6V8-TR	12500	ZENER DIODE MICROMELF-e2
BZM55B7V5-TR	5000	ZENER DIODE MICROMELF-e2
BZM55B8V2-TR	2500	ZENER DIODE MICROMELF-e2
BZM55C10-TR	2500	ZENER DIODE MICROMELF-e2
BZM55C11-TR	0	ZENER DIODE MICROMELF-e2
BZM55C12-TR	210000	ZENER DIODE MICROMELF-e2
BZM55C12-TR3	0	ZENER DIODE MICROMELF-e2
BZM55C13-TR	0	ZENER DIODE MICROMELF-e2
BZM55C15-TR	135000	ZENER DIODE MICROMELF-e2
BZM55C18-TR	10000	ZENER DIODE MICROMELF-e2
BZM55C2V7-TR	12500	ZENER DIODE MICROMELF-e2
BZM55C20-TR	12500	ZENER DIODE MICROMELF-e2
BZM55C22-TR3	0	ZENER DIODE MICROMELF-e2
BZM55C24-TR	57500	ZENER DIODE MICROMELF-e2
BZM55C3V0-TR	5000	ZENER DIODE MICROMELF-e2
BZM55C3V3-TR	7500	ZENER DIODE MICROMELF-e2
BZM55C3V6-TR	2500	ZENER DIODE MICROMELF-e2
BZM55C30-TR	15000	ZENER DIODE MICROMELF-e2
BZM55C33-TR	2500	ZENER DIODE MICROMELF-e2
BZM55C36-TR	80000	ZENER DIODE MICROMELF-e2
BZM55C39-TR	5000	ZENER DIODE MICROMELF-e2
BZM55C4V3-TR	0	ZENER DIODE MICROMELF-e2
BZM55C4V7-TR	0	ZENER DIODE MICROMELF-e2
BZM55C5V1-TR	25000	ZENER DIODE MICROMELF-e2
BZM55C5V1-TR3	0	ZENER DIODE MICROMELF-e2
BZM55C5V6-TR	115000	ZENER DIODE MICROMELF-e2
BZM55C5V6-TR3	60000	ZENER DIODE MICROMELF-e2
BZM55C56-TR	2500	ZENER DIODE MICROMELF-e2

Référence	Stock	Designation
BZM55C6V2-TR	192500	ZENER DIODE MICROMELF-e2
BZM55C6V8-TR	22500	ZENER DIODE MICROMELF-e2
BZM55C7V5-TR	95000	ZENER DIODE MICROMELF-e2
BZM55C75-TR	10000	ZENER DIODE MICROMELF-e2
BZM55C8V2-TR	12500	ZENER DIODE MICROMELF-e2
BZM55C9V1-TR	45000	ZENER DIODE MICROMELF-e2
BZT03C120-TAP	20000	ZENER DIODE SURGE CURR. SPECIF., 1.3W, 5%
BZT03C13-TAP	10000	ZENER DIODE SURGE CURR. SPECIF., 1.3W, 5%
BZT03C15-TAP	0	ZENER DIODE SOD57-e2
BZT03C180-TR	5000	ZENER DIODE SOD57-e2
BZT03C200-TAP	15000	ZENER DIODE SOD57-e2
BZT03C24-TR	5000	ZENER DIODE SURGE CURR. SPECIF., 1.3W, 5%
BZT03C240-TAP	20000	ZENER DIODE SOD57-e2
BZT03C39-TAP	30000	ZENER DIODE SURGE CURR. SPECIF., 1.3W, 5%
BZT03C39-TR	5000	ZENER DIODE SOD57-e2
BZT03C6V2-TAP	5000	ZENER DIODE SOD57-e2
BZT03C75-TAP	5000	ZENER DIODE SOD57-e2
BZT52B12-E3-18	0	ZENER DIODE SOD123-E3
BZT52B16-E3-08	3000	ZENER DIODE SOD123-E3
BZT52B33-E3-08	9000	ZENER DIODE SOD123-E3
BZT52B51-E3-08	3000	ZENER DIODE SOD123-E3
BZT52B6V8-E3-08	6000	ZENER DIODE SOD123-E3
BZT52B75-E3-08	6000	ZENER DIODE SOD123-E3
BZT52C2V4-E3-08	12000	ZENER DIODE SOD123-E3
BZT52C3V0-E3-08	6000	ZENER DIODE SOD123-E3
BZT52C3V9-E3-08	9000	ZENER DIODE SOD123-E3
BZT52C4V3-E3-08	6000	ZENER DIODE SOD123-E3
BZT55B16-GS08	5000	ZENER DIODE SOD80 QUADROMELF-e2
BZT55B36-GS08	52500	ZENER DIODE, 0,5W, 2%
BZT55B6V2-GS18	0	ZENER DIODE SOD80 QUADROMELF-e2
BZT55B8V2-GS08	5000	ZENER DIODE SOD80 QUADROMELF-e2
BZT55C10-GS08	2500	ZENER DIODE SOD80 QUADROMELF-e2
BZT55C15-GS08	160000	ZENER DIODE, 0,5W, 5%
BZT55C18-GS08	2500	ZENER DIODE SOD80 QUADROMELF-e2
BZT55C2V7-GS08	7500	ZENER DIODE, 0,5W, 5%
BZT55C20-GS08	5000	ZENER DIODE, 0,5W, 5%
BZT55C3V0-GS08	7500	ZENER DIODE SOD80 QUADROMELF-E2
BZT55C3V6-GS08	2500	ZENER DIODE SOD80 QUADROMELF-E2
BZT55C3V9-GS08	7500	ZENER DIODE, 0,5W, 5%
BZT55C33-GS08	5000	ZENER DIODE SOD80 QUADROMELF-E2
BZT55C39-GS08	10000	ZENER DIODE, 0,5W, 5%
BZT55C4V7-GS08	5000	ZENER DIODE SOD80 QUADROMELF-e2
BZT55C5V1-GS08	0	ZENER DIODE SOD80 QUADROMELF-e2
BZT55C5V6-GS08	12500	ZENER DIODE SOD80 QUADROMELF-e2
BZT55C6V8-GS08	7500	ZENER DIODE SOD80 QUADROMELF-E2
BZT55C7V5-GS08	5000	ZENER DIODE SOD80 QUADROMELF-e2
BZT55C75-GS08	0	ZENER DIODE, 0,5W, 5%
BZX55B12-TAP	10000	ZENER DIODE DO35-e2
BZX55B4V7-TR	10000	ZENER DIODE, 0.5W, 2%
BZX55B43-TAP	10000	ZENER DIODE DO35-e2
BZX55B7V5-TAP	10000	ZENER DIODE DO35-e2
BZX55B8V2-TAP	20000	ZENER DIODE DO35-e2
BZX55C12-TAP	40000	ZENER DIODE DO35-e2
BZX55C13-TAP	10000	ZENER DIODE DO35-e2
BZX55C15-TAP	0	ZENER DIODE DO35-e2
BZX55C18-TAP	50000	ZENER DIODE DO35-e2
BZX55C18-TR	10000	ZENER DIODE, 0.5W, 5%
BZX55C2V4-TAP	10000	ZENER DIODE DO35-e2
BZX55C2V7-TAP	10000	ZENER DIODE DO35-e2
BZX55C20-TR	10000	ZENER DIODE, 0.5W, 5%
BZX55C22-TAP	20000	ZENER DIODE DO35-e2
BZX55C24-TAP	20000	ZENER DIODE DO35-e2
BZX55C3V0-TAP	10000	ZENER DIODE DO35-e2
BZX55C3V3-TAP	0	ZENER DIODE DO35-e2

Référence	Stock	Designation
BZX55C3V6-TAP	10000	ZENER DIODE DO35-e2
BZX55C3V9-TAP	10000	ZENER DIODE DO35-e2
BZX55C30-TAP	30000	ZENER DIODE DO35-e2
BZX55C39-TAP	30000	ZENER DIODE DO35-e2
BZX55C4V3-TAP	10000	ZENER DIODE DO35-e2
BZX55C4V7-TAP	0	ZENER DIODE DO35-e2
BZX55C5V6-TAP	0	ZENER DIODE DO35-e2
BZX55C6V2-TAP	10000	ZENER DIODE DO35-e2
BZX55C6V8-TAP	50000	ZENER DIODE DO35-e2
BZX55C68-TAP	10000	ZENER DIODE DO35-e2
BZX55C7V5-TAP	20000	ZENER DIODE DO35-e2
BZX55C7V5-TR	20000	ZENER DIODE, 0.5W, 5%
BZX55C9V1-TAP	20000	ZENER DIODE DO35-e2
BZX85B15-TR	100000	ZENER DIODE DO41 GLASS-e2
BZX85C10-TAP	30000	ZENER DIODE DO41 GLASS-e2
BZX85C10-TR	10000	ZENER DIODE DO41 GLASS-e2
BZX85C100-TAP	10000	ZENER DIODE DO41 GLASS-e2
BZX85C12-TAP	0	ZENER DIODE DO41 GLASS-e2
BZX85C13-TAP	20000	ZENER DIODE DO41 GLASS-e2
BZX85C15-TAP	35000	ZENER DIODE DO41 GLASS-e2
BZX85C16-TAP	10000	ZENER DIODE DO41 GLASS-e2
BZX85C18-TAP	20000	ZENER DIODE DO41 GLASS-e2
BZX85C2V7-TAP	10000	ZENER DIODE DO41 GLASS-e2
BZX85C24-TAP	30000	ZENER DIODE DO41 GLASS-e2
BZX85C27-TAP	10000	ZENER DIODE DO41 GLASS-e2
BZX85C3V0-TAP	5000	ZENER DIODE DO41 GLASS-e2
BZX85C3V3-TR	5000	ZENER DIODE DO41 GLASS-e2
BZX85C3V6-TAP	10000	ZENER DIODE DO41 GLASS-e2
BZX85C3V9-TAP	5000	ZENER DIODE DO41 GLASS-e2
BZX85C30-TR	10000	ZENER DIODE DO41 GLASS-e2
BZX85C36-TR	15000	ZENER DIODE DO41 GLASS-e2
BZX85C39-TAP	5000	ZENER DIODE DO41 GLASS-e2
BZX85C4V3-TAP	5000	ZENER DIODE DO41 GLASS-e2
BZX85C4V7-TAP	10000	ZENER DIODE DO41 GLASS-e2
BZX85C43-TAP	0	ZENER DIODE DO41 GLASS-e2
BZX85C5V1-TAP	30000	ZENER DIODE DO41 GLASS-e2
BZX85C5V6-TAP	10000	ZENER DIODE DO41 GLASS-e2
BZX85C6V2-TAP	20000	ZENER DIODE DO41 GLASS-e2
BZX85C6V8-TAP	0	ZENER DIODE DO41 GLASS-e2
BZX85C62-TAP	10000	ZENER DIODE DO41 GLASS-e2
BZX85C68-TAP	10000	ZENER DIODE DO41 GLASS-e2
BZX85C7V5-TAP	5000	ZENER DIODE DO41 GLASS-e2
BZX85C75-TAP	20000	ZENER DIODE DO41 GLASS-e2
BZX85C82-TAP	0	ZENER DIODE DO41 GLASS-e2
BZX85C9V1-TAP	35000	ZENER DIODE DO41 GLASS-e2
DZ23C15-E3-08	6000	ZENER DIODE SOT23-E3
DZ23C27-E3-08	6000	ZENER DIODE SOT23-E3
DZ23C5V1-E3-08	6000	ZENER DIODE SOT23-e3
TLZ15A-GS08	2500	ZENER DIODE, 0.5W JAPAN. STYLE
TLZ15B-GS08	5000	ZENER DIODE, 0.5W JAPAN. STYLE
TLZ15C-GS08	5000	ZENER DIODE, 0.5W JAPAN. STYLE
TLZ18C-GS08	5000	ZENER DIODE, 0.5W JAPAN. STYLE
TLZ2V4A-GS08	5000	ZENER DIODE, 0.5W JAPAN. STYLE
TLZ4V3C-GS08	10000	ZENER DIODE, 0.5W JAPAN. STYLE
TLZ5V6C-GS08	5000	ZENER DIODE SOD80 MINIMELF-e2-M
TZMB10-GS08	50000	ZENER DIODE SOD80 MINIMELF-e2
TZMB10-GS18	200000	ZENER DIODE SOD80 MINIMELF-e2
TZMB11-GS08	95000	ZENER DIODE SOD80 MINIMELF-e2
TZMB11-GS18	150000	ZENER DIODE SOD80 MINIMELF-e2
TZMB12-GS08	47500	ZENER DIODE SOD80 MINIMELF-e2
TZMB12-GS18	300000	ZENER DIODE SOD80 MINIMELF-e2
TZMB13-GS08	140000	ZENER DIODE SOD80 MINIMELF-e2
TZMB15-GS08	267500	ZENER DIODE SOD80 MINIMELF-e2
TZMB16-GS08	215000	ZENER DIODE SOD80 MINIMELF-e2

Référence	Stock	Designation
TZMB18-GS08	197500	ZENER DIODE SOD80 MINIMELF-e2
TZMB2V4-GS08	5000	ZENER DIODE SOD80 MINIMELF-e2
TZMB2V7-GS08	110000	ZENER DIODE SOD80 MINIMELF-e2
TZMB20-GS08	20000	ZENER DIODE SOD80 MINIMELF-e2
TZMB22-GS08	97500	ZENER DIODE SOD80 MINIMELF-e2
TZMB24-GS08	15000	ZENER DIODE SOD80 MINIMELF-e2
TZMB24-GS18	300000	ZENER DIODE SOD80 MINIMELF-e2
TZMB27-GS08	10000	ZENER DIODE SOD80 MINIMELF-e2
TZMB27-GS18	20000	ZENER DIODE SOD80 MINIMELF-e2
TZMB3V0-GS08	112500	ZENER DIODE SOD80 MINIMELF-e2
TZMB3V6-GS08	2500	ZENER DIODE SOD80 MINIMELF-e2
TZMB3V9-GS08	57500	ZENER DIODE SOD80 MINIMELF-e2
TZMB30-GS08	52500	ZENER DIODE SOD80 MINIMELF-e2
TZMB33-GS08	32500	ZENER DIODE SOD80 MINIMELF-e2
TZMB36-GS08	7500	ZENER DIODE SOD80 MINIMELF-e2
TZMB39-GS08	130000	ZENER DIODE SOD80 MINIMELF-e2
TZMB4V3-GS08	25000	ZENER DIODE SOD80 MINIMELF-e2
TZMB4V7-GS08	20000	ZENER DIODE SOD80 MINIMELF-e2
TZMB43-GS08	55000	ZENER DIODE SOD80 MINIMELF-e2
TZMB47-GS08	37500	ZENER DIODE SOD80 MINIMELF-e2
TZMB5V1-GS08	92500	ZENER DIODE SOD80 MINIMELF-e2
TZMB5V1-GS18	0	ZENER DIODE SOD80 MINIMELF-e2
TZMB5V6-GS08	215000	ZENER DIODE SOD80 MINIMELF-e2
TZMB5V6-GS18	7500	ZENER DIODE SOD80 MINIMELF-e2
TZMB51-GS08	5000	ZENER DIODE SOD80 MINIMELF-e2
TZMB56-GS08	22500	ZENER DIODE SOD80 MINIMELF-e2
TZMB6V2-GS08	80000	ZENER DIODE SOD80 MINIMELF-e2
TZMB6V2-GS18	100000	ZENER DIODE SOD80 MINIMELF-e2
TZMB6V8-GS08	445000	ZENER DIODE SOD80 MINIMELF-e2
TZMB7V5-GS08	7500	ZENER DIODE SOD80 MINIMELF-e2
TZMB75-GS08	5000	ZENER DIODE SOD80 MINIMELF-e2
TZMB8V2-GS08	45000	ZENER DIODE SOD80 MINIMELF-e2
TZMB9V1-GS08	140000	ZENER DIODE SOD80 MINIMELF-e2
TZMC10GS08	22500	ZENER DIODE SOD80 MINIMELF-e2
TZMC11-GS08	5000	ZENER DIODE SOD80 MINIMELF-e2
TZMC12-GS08	487500	ZENER DIODE SOD80 MINIMELF-e2
TZMC12-GS18	0	ZENER DIODE SOD80 MINIMELF-e2
TZMC13-GS08	345000	ZENER DIODE SOD80 MINIMELF-e2
TZMC13-GS18	0	ZENER DIODE SOD80 MINIMELF-e2
TZMC15-GS08	33500	ZENER DIODE SOD80 MINIMELF-e2
TZMC16-GS08	105000	ZENER DIODE SOD80 MINIMELF-e2
TZMC18-GS08	272500	ZENER DIODE SOD80 MINIMELF-e2
TZMC18-GS18	100000	ZENER DIODE SOD80 MINIMELF-e2
TZMC2V4-GS08	412500	ZENER DIODE SOD80 MINIMELF-e2
TZMC2V7-GS08	50000	ZENER DIODE SOD80 MINIMELF-e2
TZMC22-GS08	120000	ZENER DIODE SOD80 MINIMELF-e2
TZMC22-GS18	120000	ZENER DIODE SOD80 MINIMELF-e2
TZMC24-GS08	92500	ZENER DIODE SOD80 MINIMELF-e2
TZMC27-GS08	45000	ZENER DIODE SOD80 MINIMELF-e2
TZMC3V0-GS08	142500	ZENER DIODE SOD80 MINIMELF-e2
TZMC3V3-GS08	327500	ZENER DIODE SOD80 MINIMELF-e2
TZMC3V6-GS08	122500	ZENER DIODE SOD80 MINIMELF-e2
TZMC3V9-GS08	97500	ZENER DIODE SOD80 MINIMELF-e2
TZMC30-GS08	0	ZENER DIODE SOD80 MINIMELF-e2
TZMC33-GS08	55000	ZENER DIODE SOD80 MINIMELF-e2
TZMC36-GS08	55000	ZENER DIODE SOD80 MINIMELF-e2
TZMC39-GS08	495000	ZENER DIODE SOD80 MINIMELF-e2
TZMC4V3-GS08	5000	ZENER DIODE SOD80 MINIMELF-e2
TZMC4V7-GS08	0	ZENER DIODE SOD80 MINIMELF-e2
TZMC43-GS08	225000	ZENER DIODE SOD80 MINIMELF-e2
TZMC47-GS08	67500	ZENER DIODE SOD80 MINIMELF-e2
TZMC5V1-GS08	762500	ZENER DIODE SOD80 MINIMELF-e2
TZMC5V1-GS18	0	ZENER DIODE SOD80 MINIMELF-e2
TZMC5V6-GS08	0	ZENER DIODE SOD80 MINIMELF-e2

Référence	Stock	Designation
TZMC51-GS08	57500	ZENER DIODE SOD80 MINIMELF-e2
TZMC56-GS08	0	ZENER DIODE SOD80 MINIMELF-e2
TZMC6V2-GS08	315000	ZENER DIODE SOD80 MINIMELF-e2
TZMC6V8-GS08	135000	ZENER DIODE SOD80 MINIMELF-e2
TZMC6V8-GS18	260000	ZENER DIODE SOD80 MINIMELF-e2
TZMC62-GS08	10000	ZENER DIODE SOD80 MINIMELF-e2
TZMC68-GS08	62500	ZENER DIODE SOD80 MINIMELF-e2
TZMC68-GS18	200000	ZENER DIODE SOD80 MINIMELF-e2
TZMC7V5-GS08	232500	ZENER DIODE SOD80 MINIMELF-e2
TZMC75-GS08	380000	ZENER DIODE SOD80 MINIMELF-e2
TZMC8V2-GS08	217500	ZENER DIODE SOD80 MINIMELF-e2
TZMC9V1-GS08	0	ZENER DIODE SOD80 MINIMELF-e2
TZM5231B-GS08	2500	ZENER DIODE SOD80 MINIMELF-e2
TZM5245B-GS08	2500	ZENER DIODE SOD80 MINIMELF-e2
TZM5246B-GS08	5000	ZENER DIODE, 0.5W, 5%
TZM5248B-GS08	10000	ZENER DIODE SOD80 MINIMELF-e2
TZS4688-GS08	10000	Zener Diode, 0.5W, LL, IZT50µA, 5%
TZS4689-GS08	12500	ZENER DIODE, 0.5W, LL, IZT50µA, 5%
TZS4702-GS08	0	ZENER DIODE SOD80 QUADROMELF-e2
TZS4704-GS08	5000	ZENER DIODE, 0.5W, LL, IZT50µA, 5%
ZM4734A-GS18	5000	ZENER DIODE, 1W, 5%
ZM4735A-GS08	6000	ZENER DIODE DO213AB MELF GLASS-e2
ZM4738A-GS08	27000	ZENER DIODE, 1W, 5%
ZM4744A-GS08	6000	ZENER DIODE DO213AB MELF GLASS-e2
ZM4749A-GS18	5000	ZENER DIODE DO213AB MELF GLASS-e2
ZM4750A-GS18	0	ZENER DIODE DO213AB MELF GLASS-e2
ZM4752A-GS08	3000	ZENER DIODE, 1W, 5%
ZM4764A-GS08	4500	ZENER DIODE DO213AB MELF GLASS-e2
1N5232B-TAP	10000	ZENER DIODE DO35-e2
BAQ35-GS08	5000	SWITCHING DIODE GENPURP MINIMELF-e2
BAS385-TR	15000	SCHOTTKY DIODE MICROMELF-e2
BAS386-TR	7500	SCHOTTKY DIODE MICROMELF-e2
BAS81-GS08	5000	SCHOTTKY DIODES SOD80 MINIMELF-e2
BAS83-GS08	15000	SCHOTTKY DIODES SOD80 MINIMELF-e2
BAS86-GS08	147500	SCHOTTKY DIODES SOD80 MINIMELF-e2
BAT54C-E3-08	3000	SCHOTTKY DIODE SOT23-e3
BAT54S-E3-18	0	SCHOTTKY DIODE SOT23-E3
BAT54WS-HE3-08	90000	SCHOTTKY DIODE SOD323-HE3
BAV101-GS08	0	SWITCHING DIODE GENPURP MINIMELF-e2
BAV102-GS08	37500	SWITCHING DIODE GENPURP MINIMELF-e2
BAV103-GS08	10000	SWITCHING DIODE GENPURP MINIMELF-e2
BAV103-GS18	20000	SWITCHING DIODE GENPURP MINIMELF-e2
BAV20-TAP	20000	SWITCHING DIODE GENPURP DO35-e2
BAV20-TR	0	SWITCHING DIODE GENPURP DO35-e2
BAV202-GS08	5000	SWITCHING DIODE GENPURP QUADROMELF-
BAV203-GS08	110000	SWITCHING DIODE, 250V, 625MA, 50NS
BAV21-TAP	160000	SWITCHING DIODE GENPURP DO35-e2
BAV302-TR	20000	SWITCHING DIODE GENPURP MICROMELF-e
BAV303-TR	25000	SWITCHING DIODE GENPURP MICROMELF-e
BAW56-E3-08	3000	SWITCHING DIODE GENPURP SOT23-e3
BAW76-TR	0	0,3A 75V 0,5W 2ns DO-35 Axial Reel 13"; Sing
LL4150GS08	235000	SWITCHING DIODE GENPURP MINIMELF-e2
LL4151-GS08	5000	SWITCHING DIODE GENPURP MINIMELF-e2
LL4448-GS08	210000	SWITCHING DIODE GENPURP MINIMELF-e2
LL4448-GS18	980000	SWITCHING DIODE GENPURP MINIMELF-e2
LS4148-GS08	230000	SWITCHING DIODE GENPURP QUADROMELF-
LS4148-GS18	150000	SWITCHING DIODE GENPURP QUADROMELF-
LS4150GS08	10000	SWITCHING DIODE GENPURP QUADROMELF-
LS4448GS08	0	SWITCHING DIODE GENPURP QUADROMELF-e2
MCL4148-TR	72500	SWITCHING DIODE GENPURP MICROMELF-e
MCL4148-TR3	35000	SWITCHING DIODE GENPURP MICROMELF-e
MCL4448-TR	175000	SWITCHING DIODE GENPURP MICROMELF-e
MCL4448-TR3	0	SWITCHING DIODE GENPURP MICROMELF-e
1N4148-TAP	320000	SWITCHING DIODE GENPURP DO35-e2

Référence	Stock	Designation
1N4148TR	620000	SWITCHING DIODE GENPURP DO35-E3
1N4150TAP	40000	SWITCHING DIODE GENPURP DO35-e2
1N4448TAP	90000	SWITCHING DIODE GENPURP DO35-e2
BAT46W-E3-08	120000	SCHOTTKY DIODE SOD123-e3
LL42-GS08	10000	SCHOTTKY DIODES SOD80 MINIMELF-e2
LL43-GS08	52500	SCHOTTKY DIODES SOD80 MINIMELF-e2
LL4148-GS08	0	Switching Diode GenPurp MiniMELF
LL4148-GS18	0	SWITCHING DIODE GENPURP MINIMELF-e2
TDSG1150	300	DISPLAY 7-SEG. 7MM GREEN C.A.-e4
TDSG1160	150	DISPLAY 7-SEG. 7MM GREEN C.C.-e4
TDSG3150	0	DISPLAY 7-SEG. 10MM GREEN C.A.-e4
TDSG3160	400	DISPLAY 7-SEG. 10MM GREEN C.C.-e4
TDSG5150-MN	80	DISPLAY 7-SEG. 13MM GREEN C.A.-e4
TDSL1160	300	DISPLAY 7-SEG. 7MM LC RED C.C.-e4
TDSL3150	0	DISPLAY 7-SEG. 10MM LC RED C.A.-e4
TDSO1150-K	250	DISPLAY 7-SEG. 7MM ORANGERED C.A.-E4
TDSO3150	80	DISPLAY 7-SEG. 10MM ORANGERED C.A.-
TDSO3160	120	DISPLAY 7-SEG. 10MM ORANGERED C.C.-
TDSO3160-L	1440	DISPLAY 7-SEG. 10MM ORANGERED C.C.-
TDSO5150	40	DISPLAY 7-SEG. 13MM ORANGERED C.A.-
TDSO5160	40	DISPLAY 7-SEG. 13MM ORANGERED C.C.-
TDSO5160-LM	80	DISPLAY 7-SEG. 13MM ORANGERED C.C.-
TDSR0760	100	DISPLAY 7-SEG. 7MM RED LC C.C.-e4
TDSR1050	40	DISPLAY 7-SEG. 10MM RED LC C.A.-e4
TDSR1060	360	DISPLAY 7-SEG. 10MM RED LC C.C.-e4
TDSR1350	320	DISPLAY 7-SEG. 13MM RED LC C.A.-e4
TDSR1360	760	DISPLAY 7-SEG. 13MM RED LC C.C.-e4
UF35C120016K4S	22	1200V 16 mOhm SiC STACKED CASCODE FAST, G3,
UF35C120009K4S	20	1200V-8.6mW SiC Cascode
UF35C065007K4S	30	650V-6.7mW Maximum operating temperature of
UF3C065040T3S	450	650V/40mOhm SiC FAST CASCODE G3 TO-220-3L RE
UJ3C065080B3	800	UJ3C065080B3
UJ3C120080K3S	0	1200V/80mOhm SiC Cascode TO-247-3L Tube
UJ3C120040K3S	270	1200V/40mOhm SiC Cascode TO-247-3L Tube
UJ3C065080K3S	0	650V/80mOhm SiC CASCODE, TO-247
UJ2D1210T	100	1200V/10A SiC SCHOTTKY DIODE G2, TO-220
UJD06510TS	0	650V/10A SiC SCHOTTKY DIODE G2, TO-220, ENHA
TR100JDD0240-L	20	with longer lead for special customized
TR100JDD0240	315	24R 5% TC50 100W Tube
PCS124MT221	2000	PCS 12x12x4.5 20% 220uh
VLH322520C-471K	3000	VLH322520 Choke Use 470uH 20%
SDIA0430MT680	5000	SDIA 0430 20% 68uH Reel
PCS73MT120	0	12uH 20% Reel
CSRV0102FTDL4701	6000	0102 4,7K TC50 1% Reel
MCRF02ATN5002R2	20000	2,2 pF
MCRF02ATN5002R0	20000	2pF
AR06DTN2370	0	AR06DTN2370
AR03DTNX1801	0	THIN FILM PREC. CHIP RESISTOR; 0603; REEL
AR03DTNX1301	0	THIN FILM PREC. CHIP RESISTOR; 0603; REEL
MFR1145FADT4703	14000	LEADED RES. 1W TK50 1% 470K
NTCALUG39F103H111A	0	NTC MINI LUG M3 10K 3% G28 110MM A
CRCW2512154RFKEG	2000	CRCW2512 100 154R 1% E67 E3
MBB0207VD9001BCT00	5000	MBB/SMA 0207-25 0.1% CECC 06 CT 9K0
MBB0207VD1259BC100	0	MBB/SMA 0207-25 0.1% CECC 06 C1 12R5
CBB0207005601GCT00	0	CBB 0207 2% CT 5K6
CBB0207003902GCT00	0	CBB 0207 2% CT 39K
CBB0207002702GCT00	0	CBB 0207 2% CT 27K
CBB0207001202GCT00	0	CBB 0207 2% CT 12K
CBB0207001209GCT00	0	CBB 0207 2% CT 12R
MCT06030D3603BP50S	0	MCT 0603-25 0.1% 05 P5 360K
MBB02070D6262DCT00	5000	MBB/SMA 0207-25 0.5% CT 62K6
VY1681K31Y5UQ6TV0	0	VY1 X760Y500VAC 680PF ±10% Y5U REEL E3
MMA02040E9902BB100	1000	MMA 0204-15 0.1% B1 99K
RCWE040251L0FNEA	0	RCWE-0402 0.051R 1% 200 EA E3

Référence	Stock	Designation
MBB02071C2670FCT00	5000	MBB/SMA 0207-50 1% LO CT 267R
CRCW12061R50JNEAIF	10000	D25/CRCW1206-IF 200 1R5 5% ET1 E3
CRCW060316K0JNEA	25000	D11/CRCW0603 200 16K 5% ET1 E3
MMA02040D2609BB300	3000	MMA 0204-25 0.1% BL 26R
RCA0805220RJNEA	0	RCA0805 220R 5% 200 ET1 E3
RCA040218K0JNED	50000	RCA0402 18K0 5% 200 ET7 E3
RCA0402220KJNED	50000	RCA0402 220K 5% 200 ET7 E3
RCA040268K0JNED	100000	RCA0402 68K0 5% 200 ET7 E3
RCA04025K60JNED	10000	RCA0402 5K60 5% 200 ET7 E3
RCA0402120RJNED	60000	RCA0402 120R 5% 200 ET7 E3
RCA080527R0JNEA	0	RCA0805 27R 5% 200 ET1 E3
CRCW20103K30FKEFHP	16000	CRCW2010-HP 100 3K3 1% E02 E3
MBB02070C8453FCT00	5000	MBB/SMA 0207-50 1% CT 845K
MBB02070C6653FCT00	5000	MBB/SMA 0207-50 1% CT 665K
MBB02070C5363FCT00	5000	MBB/SMA 0207-50 1% CT 536K
MBB02070C3483FCT00	5000	MBB/SMA 0207-50 1% CT 348K
CRCW0402665RFKED	0	D10/CRCW0402 100 665R 1% ET7 E3
TNPW060391K0BEEA	20000	TNPW0603 91K 0.1% T-9 ET1 E3
MBB02070C8663FCT00	5000	MBB/SMA 0207-50 1% CT 866K
MBB02070C8063FCT00	5000	MBB/SMA 0207-50 1% CT 806K
MBB02070C7323FCT00	5000	MBB/SMA 0207-50 1% CT 732K
MBB02070C9760FCT00	5000	MBB/SMA 0207-50 1% CT 976R
MBB02070C1130FCT00	5000	MBB/SMA 0207-50 1% CT 113R
MBB02070C1070FCT00	5000	MBB/SMA 0207-50 1% CT 107R
CRCW04023R83FKED	30000	CRCW0402 3,83R 1% TC100 ET7
MCA12060C2203FP50S	5000	MCA 1206-50 1% OS P5 220K
MBB0207VE2871BC100	1000	MBB 0207-15 0.1% CECC 06 C1 2K87
CRCW201064K9FKEF	0	CRCW2010 100 64K9 1% E02 E3
CRCW0805330KFKEAHP	25000	CRCW0805-HP 100 330K 1% ET1 E3
CRCW08052R70FKEAHP	0	CRCW0805-HP 100 2R7 1% ET1 E3
CRCW08051R20FKEAHP	45000	CRCW0805-HP 100 1R2 1% ET1 E3
MBB0207VD5622CCT00	5000	MBB/SMA 0207-25 0.25% CT 56K2
CRCW2512240KFKEG	0	CRCW2512 100 240K 1% E67 E3
MMA02040C2678FB300	0	MMA 0204-50 1% BL 2R67
MCS04020D1001BE10S	10000	MCS 0402-25 0.1% OS E1 1K0
MCS04020D1802BE00S	20000	MCS 0402-25 0.1% OS E0 18K
MCT06030D2000BP50S	20000	MCT 0603-25 0.1% OS P5 200R
MCT06030D3403BP50S	5000	MCT 0603-25 0.1% OS P5 340K
MCT06030D8662BP50S	5000	MCT 0603-25 0.1% OS P5 86K6
RH0258R200JE02	30	RH-25 8.2R 5% E02 E4
WR506170A1103J5100	3000	WR5 110K 5% A1
MCT06030D4703BP50S	10000	MCT 0603-25 0.1% OS P5 470K
MCT06030D3003BP50S	15000	MCT 0603-25 0.1% OS P5 300K
TNPW0603220RBEEA	5000	TNPW0603 220R 0.1% T-9 ET1 E3
MCT06030D6800BP500	5000	MCT 0603-25 0.1% P5 680R
CRCW1206120RFKECHP	100000	CRCW1206-HP 120R 1% TC100 EC
CRCW1206330RFKECHP	200000	CRCW1206-HP 330R 1% TC100 EC
CRCW06034K70FKECHP	260000	CRCW0603-HP 4K70 1% TC100 EC
CRCW0603330RFKECHP	280000	CRCW0603-HP 330R 1% TC100 EC
CRCW120668R0FKECHP	200000	CRCW1206-HP 100 68R 1% ET6 E3
CRCW12061K00FKECHP	140000	CRCW1206-HP 100 1K0 1% ET6 E3
RCWE080522L0FMEA	5000	RCWE-0805 0.022R 1% TC300 EA E3
CRCW201091K0FKEF	0	CRCW2010 100 91K 1% E02 E3
TNPW12061K00BETA	5000	TNPW-1206 1K0 0.1% T-9 RT1
MCT06030C2492FP50S	15000	24,9 KOhm TK50 +-1% 0603 Schadgasfest
293D105X9010A2TE3	0	1 uF 10V +-10%
VDRH14V275ANEC	0	VDRH14V275ANEC
CRCW25121R80FNEH	4000	1,80 Ohm TK200 +-1%
MMB02070D8253CB200	2000	MMB 0207-25 0.25% B2 825K
WSL1206R0470FEB	0	WSL-1206 0.047R 1% EB E3
G26093335602JLA000	100	G206 56K 5% LA
TS4YJ502MR10	3000	TS4 YJ 5K 20% TR E3
MMA02040E5001BB100	0	MMA 0204-15 0.1% B1 5K0
CRCW060310R0JNEBIF	0	D11/CRCW0603-IF 200 10R 5% ET5 E3

Référence	Stock	Designation
RCA0402680RJNED	0	680 Ohm TK200 +-5%
CRCW2512162KFKEG	6000	162 KOhm TK100 +-1%
CRCW25123K16FKEG	2000	CRCW2512 100 3K16 1% E67 E3
MCT06030E9101BP500	5000	MCT 0603-15 0,1% P5 9K1
CRCW06032K20FKECHP	700000	CRCW0603-HP 2K20 ±1% TC100 Reel
CRCW060310K0FKECHP	800000	CRCW0603-HP 10K0 ±1% TC100 Reel
SMAJ6.5CAHE3_A/H	3600	400W,6.5V 5%,BIDIR,SMA TVS
SMAJ58CAHE3_A/H	3600	400W,58V 5%,BIDIR,SMA TVS
SMAJ5.0AHE3_A/H	1800	400W,5.0V 5%,UNIDIR,SMA TVS
SMAJ40CAHE3_A/H	3600	400W,40V 5%,BIDIR,SMA TVS
SMAJ36CAHE3_A/I	0	400W,36V 5%,BIDIR,SMA TVS
SMAJ33AHE3_A/H	0	400W,33V 5%,UNIDIR,SMA TVS
SMAJ30AHE3_A/H	1800	400W,30V 5%,UNIDIR,SMA TVS
SMAJ28CAHE3_A/H	0	400W,28V 5%,BIDIR,SMA TVS
SMAJ26CAHE3_A/I	0	400W,26V 5%,BIDIR,SMA TVS
SMAJ24CAHE3_A/I	30000	400W,24V 5%,BIDIR,SMA TVS
SMAJ24CAHE3_A/H	0	400W,24V 5%,BIDIR,SMA TVS
SMAJ22CAHE3_A/H	3600	400W,22V 5%,BIDIR,SMA TVS
SMAJ18AHE3_A/H	39600	400W,18V 5%,UNIDIR,SMA TVS
PLZ6V2A-G3/H	9000	ZENER DIODE MicroSMF DO-219AC; 2.5%, 6.2V (5
P6SMB33CAHE3_A/I	0	600W,33V 5%,BIDIR,SMB TVS
EGP51G-E3/C	1400	5A,400V,50NS,UF SURPERECT
MMB02070D6803BB200	0	MMB 0207-25 0.1% B2 680K
MCT06030F2212BP100	1000	MCT 0603-10 0.1% P1 22K1
MBB02070D3162CC100	4000	MBB/SMA 0207-25 0.25% CECC 06 C1 31K6
MMA02040C1109FB000	120000	MMA 0204-50 1% B0 11R
CRCW040221K0FHEDP	0	D10/CRCW0402-P TC50 21K 1% ET7 E3
SMAJ30CAHE3_A/H	0	400W,30V 5%,BIDIR,SMA TVS
CRCW08059R31FKEA	10000	D12/CRCW0805 100 9R31 1% ET1 E3
CRCW06038K20JNECHP	0	CRCW0603-HP 8K20 ±5% TC200 e3
SMAJ33CAHE3_A/H	0	400W,33V 5%,BIDIR,SMA TVS
WSL2010R1000FEB	1000	WSL-2010 0.1R 1% EB E3
CRCW251264R9FKEG	6000	CRCW2512 100 64R9 1% E67 E3
JVR05N391K65PAY	48000	JVR05N391K65PAY
VY1152M33Y5VQ63V0	5000	VY1 X760Y500VAC 1.5NF ±20% Y5V BULK E3
VY1222M37Y5VQ63V0	9000	VY1 X760Y500VAC 2.2NF ±20% Y5V BULK E3
VY1472M51Y5VQ63V0	0	VY1 X760Y500VAC 4.7NF ±20% Y5V BULK E3
VY2103M59Y5V63V0	0	VY2 X440Y300VAC 10NF ±20% Y5V BULK E3
VY2152M29Y5V63V7	5000	VY2 X440Y300VAC 1.5NF ±20% Y5V BULK E3
VY2332M35Y5V63V7	5000	VY2 X440Y300VAC 3.3NF ±20% Y5V BULK E3
VY2392M39Y5V63V7	5000	VY2 X440Y300VAC 3.9NF ±20% Y5V BULK E3
VY1392M47Y5VQ63V0	5000	VY1 X760Y500VAC 3.9NF ±20% Y5V BULK E3
VY2682M47Y5V63V7	5000	VY2 X440Y300VAC 6.8NF ±20% Y5V BULK E3
VR37000007503FA100	2000	VR37 1% A1 750K
PRO2000203658FA100	45000	PRO2 1% A1 3R65
VDRH07K275TSE	3000	VDR HS 07D 1750A 275V STLDS TAPE e3
SS14HE3_B/I	7500	1A,40V,SM SCHOTTKY RECT
CRCW04021M60JNED	20000	CRCW0402 TC200 1M6 5% ET7 E3
GLL4754-E3/96	0	ZENER DIODE DO213AB MELF PL-E3
MMA02040E2509BB300	6000	MMA 0204-15 0.1% BL 25R
CRCW060310R0FKEBHP	20000	CRCW0603-HP 10R0 1% TC100 EB
CRCW0402976RFKED	30000	CRCW0402 TC100 976R 1% Reel
MBB02070C3090FCT00	5000	MBB/SMA 0207-50 1% CT 309R
VDRH10S300TSE	6750	VDR HS 10D 3500A 300V STLDS TAPE E3
MBB02070C1542FCT00	5000	MBB/SMA 0207-50 1% CT 15K4
WSL2512R0130FEA18	0	WSL-2512-18 0.013R 1% EA E3
MCT06030C3329FP50S	10000	33,2 Ohm TK50 +-1% 0603 Schadgasfest
MCT06030D2700BP500	5000	MCT 0603 TC25 0.1% P5 270R
CRCW120615K0JNEAIF	0	D25/CRCW1206-IF 200 15K 5% ET1 E3
MCU08050D2002BP50S	0	20 KOhm TK25 +-0,1%
CRCW12064R30JNEAIF	40000	4,30 Ohm TK200 +-5%
UXB02070F2152BC100	1000	21,5 KOhm TK10 +-0,1%
UXB02070F6042BC100	1000	60,4 KOhm TK10 +-0,1%
HVCC153Y6P102MEAX	750	1000 pF 15KVDC +-20%

Référence	Stock	Designation
MMB02070E3303BB100	0	MMB 0207 TC15 0.1% 330K
CRCW12066R80JNEAIF	0	CRCW1206-IF TC200 6,8R 5% Reel
CRCW2010330RFKEFHP	20000	CRCW2010-HP TC100 330R 1% E02 E3
CRCW0805107RFKEA	10000	107 Ohm +-1% TK100
TNPW0402820RBEED	10000	TNPW0402 820R TC25 0.1%
MCU08050C2213FP50S	40000	MCU 0805 TC50 1% 05 P5 221K
TNPW0603560RBEEA	5000	TNPW0603 560R TC25 0.1% ET1
UMA02040G2200CA300	12000	UMA 0204 TC5 220R 0.25%
UMA02040G3300CA300	15000	UMA 0204 TC5 330R 0.25%
JVR10N751K87035	19000	VARIS JOYIN-JVR10N751K87035 10mm 460V
P0400012200KAGX000	2	P40 50 220R 10% AGX
P0200031001KAEY000	0	P20 110 1K0 10% AEY
P0200014709KAEY000	0	P20 50 47R 10% AEY
P0100011000KBXB000	0	P10 50 100R 10% BXB
P0100011300KCCC000	0	P10 50 130R 10% CCC
P0100034701KBXB000	0	P10 110 4K7 10% BXB
P0100014700KBXB000	5	P10 50 470R 10% BXB
P1000032201KAKK000	1	P100 110 2K2 10% AKK
P0040031001KAAU000	0	P4 110 1K0 10% AAU
RWM0622R100JR15E1	0	RWM 6X22 U1 5% TR1000 e1
RWM0410R220JR15E1	0	RWM* 4X10 U22 5% TR1000 e1
RWM04101801JR15E1	0	RWM* 4X10 1K8 5% TR1000 e1
RWM04101R50JR15E1	2000	RWM* 4X10 1U5 5% TR1000 e1
RWM04101002JR15E1	0	RWM 4X10 10K 5% TR1000 e1
RWM04102R20JR15E1	0	RWM* 4X10 2U2 5% TR1000 e1
RWM04103300JR15E1	0	RWM* 4X10 330U 5% TR1000 E1
RWM041047R0JR15E1	0	RWM 4X10 47U 5% TR1000 e1
RWM04106R80JR15E1	0	RWM* 4X10 6U8 5% TR1000 E1
RWM04108R20JR15E1	0	RWM* 4X10 8U2 5% TR1000 e1
TFPT0805L1800FV	0	TFPT0805 180 1% E52 E3
TFPT1206L1001FM	5000	TFPT1206 1K 1% ET1 E3
NTHS0805N02N6801HE	2000	NTHS-0805N02 6.8K 3% E58 E3
NTHS0402N11N3302HE	6000	NTHS-0402N11 33K 3% E58 E3
01T1001FF	0	1T1001-1 E06
NTHS1206N02N1002JE	2000	NTHS-1206N02 10K 5% E58 e3
NTHS1206N04N2203JE	0	NTHS-1206N04 220K 5% E58 E3
NTHS1206N01N4702HU	0	NTHS-1206N01 47K 3% E58 E3
WR404140A4707J4100	2000	WR4 R47 5% A1
WR404140A6807J4100	2000	WR4 R68 5% A1
WR404140A1001J4100	7000	WR4 1K0 5% A1
WR404140A1501J4100	7000	WR4 1K5 5% A1
WR404140A1801J4100	4000	WR4 1K8 5% A1
WR404140A1004J4100	4000	WR4 1M0 5% A1
WR404140A1008J4100	210000	WR4 1R0 5% A1
WR404140A1002J4100	13000	WR4 10K 5% A1
WR404140A1003J4100	2000	WR4 100K 5% A1
WR404140A1000J4100	7000	WR4 100R 5% A1
WR404140A1200J4100	9000	WR4 120R 5% A1
WR404140A1502J4100	2000	WR4 15K 5% A1
WR404140A1503J4100	2000	WR4 150K 5% A1
WR404140A1500J4100	0	WR4 150R 5% A1
WR404140A1803J4100	13000	WR4 180K 5% A1
WR404140A2201J4100	12000	WR4 2K2 5% A1
WR404140A2008J4100	3000	WR4 2R0 5% A1
WR404140A2208J4100	7000	WR4 2R2 5% A1
WR404140A2709J4100	3000	WR4 27R 5% A1
WR404140A3308J4100	5000	WR4 3R3 5% A1
WR404140A3908J4100	9000	WR4 3R9 5% A1
WR404140A3302J4100	34000	WR4 33K 5% A1
WR404140A3900J4100	3000	WR4 390R 5% A1
WR404140A4701J4100	10000	WR4 4K7 5% A1
WR404140A4708J4100	11000	WR4 4R7 5% A1
WR404140A4703J4100	0	WR4 470K 5% A1
WR404140A4700J4100	3000	WR4 470R 5% A1

Référence	Stock	Designation
WR404140A5601J4100	2000	WR4 5K6 5% A1
WR404140A5609J4100	0	WR4 56R 5% A1
WR404140A5600J4100	0	WR4 560R 5% A1
WR404140A6202J4100	2000	WR4 62K 5% A1
WR404140A6802J4100	37000	WR4 68K 5% A1
WR404140A8201J4100	1000	WR4 8K2 5% A1
WR404140A8202J4100	2000	WR4 82K 5% A1
WR404140A8209J4100	2000	WR4 82R 5% A1
WR506170A2207J5100	4000	WR5 R22 5% A1
WR506170A1001J5100	7000	WR5 1K0 5% A1
WR506170A1201J5100	5000	WR5 1K2 5% A1
WR506170A1501J5100	1000	WR5 1K5 5% A1
WR506170A1002J5100	3000	WR5 10K 5% A1
WR506170A1009J5100	42000	WR5 10R 5% A1
WR506170A1000J5100	7000	WR5 100R 5% A1
WR506170A1202J5100	5000	WR5 12K 5% A1
WR506170A1203J5100	0	WR5 120K 5% A1
WR506170A1200J5100	2000	WR5 120R 5% A1
WR506170A1503J5100	4000	WR5 150K 5% A1
WR506170A1500J5100	5000	WR5 150R 5% A1
WR506170A1602J5100	5000	WR5 16K 5% A1
WR506170A1802J5100	4000	WR5 18K 5% A1
WR506170A1803J5100	1000	WR5 180K 5% A1
WR506170A2701J5100	5000	WR5 2K7 5% A1
WR506170A2002J5100	1000	WR5 20K 5% A1
WR506170A2003J5100	0	200K TC200 5% Ammo
WR506170A2202J5100	0	WR5 22K 5% A1
WR506170A2209J5100	3000	WR5 22R 5% A1
WR506170A2203J5100	4000	WR5 220K 5% A1
WR506170A2200J5100	6000	WR5 220R 5% A1
WR506170A2409J5100	4000	WR5 24R 5% A1
WR506170A2709J5100	3000	WR5 27R 5% A1
WR506170A2700J5100	2000	WR5 270R 5% A1
WR506170A3301J5100	0	WR5 3K3 5% A1
WR506170A3901J5100	4000	WR5 3K9 5% A1
WR506170A3308J5100	3000	WR5 3R3 5% A1
WR506170A3300J5100	8000	WR5 330R 5% A1
WR506170A3902J5100	6000	WR5 39K 5% A1
WR506170A4701J5100	3000	WR5 4K7 5% A1
WR506170A4702J5100	0	WR5 47K 5% A1
WR506170A4709J5100	4000	WR5 47R 5% A1
WR506170A4700J5100	0	WR5 470R 5% A1
WR506170A5601J5100	0	WR5 5K6 5% A1
WR506170A5100J5100	2000	WR5 510R 5% A1
WR506170A6802J5100	24000	WR5 68K 5% A1
WR506170A6809J5100	12000	WR5 68R 5% A1
WR506170A8202J5100	5000	WR5 82K 5% A1
WR506170A8209J5100	2000	WR5 82R 5% A1
WR506170A8200J5100	4000	WR5 820R 5% A1
MFP2-270RJI	0	.
RCA06030000ZSEA	620000	RCA0603 0R0 ET1 e3
RCA06030000ZSEC	1540000	RCA0603 0R0 ET6 e3
RCA06031K00FKEA	595000	RCA0603 1K0 1% 100 ET1 e3
RCA06031K10FKEA	25000	RCA0603 1K10 1% 100 ET1 E3
RCA06031K50FKEA	0	RCA0603 1K5 1% 100 ET1 E3
RCA06031K87FKEA	90000	RCA0603 1K87 1% 100 ET1 E3
RCA06031M00FKEA	130000	RCA0603 1M0 1% 100 ET1 E3
RCA060310K0FKEA	1300000	RCA0603 10K 1% 100 ET1 E3
RCA060310K0FKEC	0	RCA0603 10K0 1% 100 ET6 e3
RCA060310K0JNEA	0	RCA0603 10K 5% 200 ET1 e3
RCA060310R0FKEA	285000	RCA0603 10R 1% 100 ET1 E3
RCA0603100FKEA	335000	RCA0603 100K 1% 100 ET1 E3
RCA0603100RKEA	215000	RCA0603 100R 1% 100 ET1 E3
RCA060312K0FKEA	25000	RCA0603 12K0 1% 100 ET1 E3

Référence	Stock	Designation
RCA060313K0FKEA	20000	RCA0603 13K0 1% 100 ET1 E3
RCA060314K7FKEA	120000	RCA0603 14K7 1% 100 ET1 E3
RCA060315K0FKEA	30000	RCA0603 15K 1% 100 ET1 E3
RCA060315K4FKEA	10000	RCA0603 15K4 1% 100 ET1 E3
RCA060315K8FKEA	50000	RCA0603 15K8 1% 100 ET1 E3
RCA0603150K0FKEA	35000	RCA0603 150K 1% 100 ET1 e3
RCA0603160R0FKEA	95000	RCA0603 160R 1% 100 ET1 E3
RCA0603165K0FKEA	0	RCA0603 165K 1% 100 ET1 E3
RCA060317R80FKEA	190000	RCA0603 17R8 1% 100 ET1 E3
RCA0603178K0FKEA	5000	RCA0603 178K 1% 100 ET1 E3
RCA060318K0FKEA	5000	RCA0603 18K 1% 100 ET1 E3
RCA060318K7FKEA	285000	RCA0603 18K7 1% 100 ET1 E3
RCA0603180K0FKEA	0	RCA0603 180K 1% 100 ET1 E3
RCA060319K1FKEA	20000	RCA0603 19K1 1% 100 ET1 e3
RCA06032K00FKEA	665000	RCA0603 2K0 1% 100 ET1 E3
RCA06032K05FKEA	180000	RCA0603 2K05 1% 100 ET1 E3
RCA06032K21FKEA	250000	RCA0603 2K21 1% 100 ET1 e3
RCA06032K70FKEA	45000	RCA0603 2K7 1% 100 ET1 E3
RCA06032R20FKEA	10000	RCA0603 2R2 1% 100 ET1 E3
RCA060320K0FKEA	440000	RCA0603 20K 1% 100 ET1 E3
RCA060321R5FKEA	15000	RCA0603 21R5 1% 100 ET1 E3
RCA060322K0FKEA	10000	RCA0603 22K 1% 100 ET1 E3
RCA060322K0JNEA	20000	RCA0603 22K 5% 200 ET1 e3
RCA0603221R0FKEA	195000	RCA0603 221R 1% 100 ET1 E3
RCA060323K7FKEA	20000	RCA0603 23K7 1% 100 ET1 E3
RCA0603249R0FKEA	60000	RCA0603 249R 1% 100 ET6 e3
RCA060326K7FKEA	35000	RCA0603 26K7 1% 100 ET1 E3
RCA060327K0JNEA	0	RCA0603 27K 5% 200 ET1 e3
RCA06033K01FKEA	25000	RCA0603 3K01 1% 100 ET1 E3
RCA06033K16FKEA	270000	RCA0603 3K16 1% 100 ET1 E3
RCA06033K30JNEA	30000	RCA0603 3K3 5% 200 ET1 e3
RCA06033K90FKEA	50000	RCA0603 3K9 1% 100 ET1 E3
RCA060330K1FKEA	95000	RCA0603 30K1 1% 100 ET1 E3
RCA060330K9FKEA	40000	RCA0603 30K9 1% 100 ET1 E3
RCA0603301R0FKEA	60000	RCA0603 301R 1% 100 ET6 e3
RCA060331K6FKEA	50000	RCA0603 31K6 1% 100 ET1 E3
RCA0603316K0FKEA	50000	RCA0603 316K 1% 100 ET1 E3
RCA060333R0FKEA	0	RCA0603 33R 1% 100 ET1 E3
RCA0603330K0FKEA	75000	RCA0603 330K 1% 100 ET1 E3
RCA0603332R0FKEA	15000	RCA0603 332R 1% 100 ET1 E3
RCA0603340K0FKEA	70000	RCA0603 340K 1% 100 ET1 E3
RCA060336K5FKEA	95000	RCA0603 36K5 1% 100 ET1 E3
RCA060339K0FKEA	0	RCA0603 39K 1% 100 ET1 E3
RCA0603390K0FKEA	105000	RCA0603 390K 1% 100 ET1 E3
RCA06034K02FKEA	25000	RCA0603 4K02 1% 100 ET1 E3
RCA06034K64FKEA	0	RCA0603 4K64 1% 100 ET1 E3
RCA06034K70FKEA	70000	RCA0603 4K7 1% 100 ET1 E3
RCA06034K70JNEA	0	RCA0603 4K7 5% 200 ET1 e3
RCA06034K75FKEA	290000	RCA0603 4K75 1% 100 ET1 E3
RCA06034K99FKEA	25000	RCA0603 4K99 1% 100 ET1 E3
RCA060340K2FKEA	145000	RCA0603 40K2 1% 100 ET1 E3
RCA0603402R0FKEA	85000	RCA0603 402R 1% 100 ET1 E3
RCA060346K4FKEA	0	RCA0603 46K4 1% 100 ET1 E3
RCA0603464K0FKEA	0	RCA0603 464K 1% 100 ET1 E3
RCA0603464R0FKEA	20000	RCA0603 464R 1% 100 ET1 E3
RCA060347K0FKEA	20000	RCA0603 47K 1% 100 ET1 E3
RCA060347R5FKEA	60000	RCA0603 47R5 1% 100 ET1 E3
RCA0603470K0FKEA	85000	RCA0603 470K 1% 100 ET1 E3
RCA060349K9FKEA	70000	RCA0603 49K9 1% 100 ET1 E3
RCA060349R9FKEA	60000	RCA0603 49R9 1% 100 ET6 e3
RCA0603499R0FKEA	30000	RCA0603 499R 1% 100 ET1 E3
RCA06035K10FKEA	10000	RCA0603 5K10 1% 100 ET1 E3
RCA06035K11FKEA	45000	RCA0603 5K11 1% 100 ET1 E3
RCA06035K60JNEA	10000	RCA0603 5K6 5% 200 ET1 e3

Référence	Stock	Designation
RCA06035K62FKEA	35000	RCA0603 5K62 1% 100 ET1 e3
RCA06035K90FKEA	240000	RCA0603 5K90 1% 100 ET1 E3
RCA060351K0FKEA	95000	RCA0603 51K0 1% 100 ET1 E3
RCA060356K0FKEA	10000	RCA0603 56K0 1% 100 ET1 E3
RCA060356K2FKEA	15000	56,2KOhm TC100 ±1% 0603 Fixed SMD Reel
RCA0603560RFKEA	60000	RCA0603 560R 1% 100 ET1 E3
RCA0603590RFKEA	50000	RCA0603 590R 1% 100 ET1 E3
RCA06036K65FKEA	10000	RCA0603 6K65 1% 100 ET1 E3
RCA06036K80FKEA	0	RCA0603 6K8 1% 100 ET1 E3
RCA0603604KFKEA	5000	RCA0603 604K 1% 100 ET1 E3
RCA0603604RFKEA	500000	RCA0603 604R 1% 100 ET1 E3
RCA060362R0FKEA	95000	RCA0603 62R 1% 100 ET1 E3
RCA0603698RFKEA	95000	RCA0603 698R 1% 100 ET1 E3
RCA06037K50FKEA	20000	RCA0603 7K5 1% 100 ET1 E3
RCA0603715RFKEA	0	715 Ohm TC100 ±1% 0603 Fixed SMD
RCA06038K06FKEA	60000	RCA0603 8K06 1% 100 ET1 E3
RCA06038K20FKEA	0	RCA0603 8K2 1% 100 ET1 E3
RCA06038K25FKEA	70000	RCA0603 8K25 1% 100 ET1 E3
RCA060380R6FKEA	90000	RCA0603 80R6 1% 100 ET1 E3
RCA060382K5FKEA	60000	RCA0603 82K5 1% 100 ET1 e3
RCA0603820RFKEA	0	RCA0603 820R 1% 100 ET1 E3
RCA06039K09FKEA	0	RCA0603 9K09 1% 100 ET1 E3
WK202070A3007J2200	4000	WK2 R30 200 5% A2
WK202070A3307J2200	4000	WK2 R33 200 5% A2
WK202070A1001J2200	0	WK2 1K0 200 5% A2
WK202070A1201J2200	4000	WK2 1K2 200 5% A2
WK202070A1501J2200	0	WK2 1K5 200 5% A2
WK202070A1002J2200	0	WK2 10K 200 5% A2
WK202070A1003J2200	6000	WK2 100K 200 5% A2
WK202070A1209J2200	4000	WK2 12R 200 5% A2
WK202070A1203J2200	4000	WK2 120K 200 5% A2
WK202070A1303J2200	2000	WK2 130K 200 5% A2
WK202070A1603J2200	2000	WK2 160K 200 5% A2
WK202070A1802J2200	0	WK2 18K 200 5% A2
WK202070A2201J2200	8000	WK2 2K2 200 5% A2
WK202070A2708J2200	2000	WK2 2R7 200 5% A2
WK202070A2002J2200	2000	WK2 20K 200 5% A2
WK202070A2209J2200	6000	WK2 22R 200 5% A2
WK202070A3901J2200	20000	WK2 3K9 200 5% A2
WK202070A3302J2200	4000	WK2 33K 200 5% A2
WK202070A3309J2200	2000	WK2 33R 200 5% A2
WK202070A3600J2200	0	WK2 360R 200 5% A2
WK202070A3903J2200	2000	WK2 390K 200 5% A2
WK202070A4701J2200	232000	WK2 4K7 200 5% A2
WK202070A4708J2200	0	WK2 4R7 200 5% A2
WK202070A4709J2200	4000	WK2 47R 200 5% A2
WK202070A4703J2200	12000	WK2 470K 200 5% A2
WK202070A5602J2200	0	WK2 56K 200 5% A2
WK202070A5603J2200	2000	WK2 560K 200 5% A2
WK202070A5600J2200	2000	WK2 560R 200 5% A2
WK202070A6800J2200	6000	WK2 680R 200 5% A2
WK202070A7502J2200	4000	WK2 75K 200 5% A2
WK202070A8202J2200	2000	WK2 82K 200 5% A2
WK202070A8200J2200	10000	WK2 820R 200 5% A2
MBA02040Z0000ZC100	34000	MBA/SMA 0204 C1 0R0
MBA02040Z0000ZCT00	55000	MBA/SMA 0204 CT 0R0
MBA02040C1001FC100	32000	MBA/SMA 0204-50 1% C1 1K0
MBA02040C1001FCT00	80000	MBA/SMA 0204-50 1% CT 1K0
MBA0204VC1001FCTKL	5000	MBA/SMA 0204-50 1% CECC 06 KL CT 1K0
MBA0204VC1001FC100	5000	MBA/SMA 0204-50 1% CECC 06 C1 1K0
MBA0204VD1101CC100	3000	MBA/SMA 0204-25 0.25% CECC 06 C1 1K1
MBA02040C1201FC100	6000	MBA/SMA 0204-50 1% C1 1K2
MBA02040C1201FCT00	870000	MBA/SMA 0204-50 1% CT 1K2
MBA02040C1301FCT00	10000	MBA/SMA 0204-50 1% CT 1K3

Référence	Stock	Designation
MBA02040C1431FCT00	90000	MBA/SMA 0204-50 1% CT 1K43
MBA02040C1501FC100	4000	MBA/SMA 0204-50 1% C1 1K5
MBA02040C1501FCT00	15000	MBA/SMA 0204-50 1% CT 1K5
MBA02040C1601FCT00	20000	MBA/SMA 0204-50 1% CT 1K6
MBA0204VC1621FC100	1000	MBA/SMA 0204-50 1% CECC 06 C1 1K62
MBA02040C1741FCT00	10000	MBA/SMA 0204-50 1% CT 1K74
MBA0204VD1801CC100	3000	MBA/SMA 0204 25 0,25% CECC C1 1K8
MBA02040C1801FC100	0	MBA/SMA 0204-50 1% C1 1K8
MBA02040C1801FCT00	15000	MBA/SMA 0204-50 1% CT 1K8
MBA0204VC1821FCT00	5000	MBA/SMA 0204-50 1% CECC 06 CT 1K82
MBA0204VC1961FCT00	5000	MBA/SMA 0204-50 1% CECC 06 CT 1K96
MBA02040C1004FCT00	15000	MBA/SMA 0204-50 1% CT 1M0
MBA0204VC1004FCT00	10000	MBA/SMA 0204-50 1% CECC 06 CT 1M00
MBA0204VC1004FC100	0	MBA/SMA 0204-50 1% CECC 06 C1 1M00
MBA02040C1504FC100	1000	MBA/SMA 0204-50 1% C1 1M5
MBA02040C1504FCT00	5000	MBA/SMA 0204-50 1% CT 1M5
MBA02040C1008FC100	34000	MBA/SMA 0204-50 1% C1 1R0
MBA02040C1008FCT00	25000	MBA/SMA 0204-50 1% CT 1R0
MBA0204VC1008FC100	2000	MBA/SMA 0204-50 1% CECC 06 C1 1R00
MBA02040C1508FCT00	10000	MBA/SMA 0204-50 1% CT 1R5
MBA02040C1968FCT00	5000	MBA/SMA 0204-50 1% CT 1R96
MBA02040C1002FC100	23000	MBA/SMA 0204-50 1% C1 10K
MBA02040C1002FCT00	0	MBA/SMA 0204-50 1% CT 10K
MBA0204VC1002FC100	0	MBA/SMA 0204-50 1% CECC 06 C1 10K0
MBA0204VC1052FCT00	0	MBA/SMA 0204-50 1% CECC 06 CT 10K5
MBA02040C1072FC100	0	MBA/SMA 0204-50 1% C1 10K7
MBA02040C1005FCT00	5000	MBA/SMA 0204-50 1% CT 10M
MBA02040C1009FC100	177000	MBA/SMA 0204-50 1% C1 10R
MBA02040C1009FCT00	130000	MBA/SMA 0204-50 1% CT 10R
MBA0204VD1003BC100	0	MBA/SMA 0204-25 0.1% CECC 06 C1 100K
MBA02040C1003FC100	16000	MBA/SMA 0204-50 1% C1 100K
MBA02040C1003FCT00	15000	MBA/SMA 0204-50 1% CT 100K
MBA0204VC1003FC100	40000	MBA/SMA 0204-50 1% CECC 06 CT 100K
MBA0204VC1003FC100	3000	MBA/SMA 0204-50 1% CECC 06 C1 100K
MBA02040C1000FC100	0	MBA/SMA 0204-50 1% C1 100R
MBA02040C1000FCT00	50000	MBA/SMA 0204-50 1% CT 100R
MBA02040C1100FC100	2000	MBA/SMA 0204-50 1% C1 110R
MBA02040C1202FC100	1000	MBA/SMA 0204-50 1% C1 12K
MBA02040C1202FCT00	15000	MBA/SMA 0204-50 1% CT 12K
MBA0204VDY1000YBC101	1000	0204 12,38K TC25 0,1% Ammo
MBA02040C1209FC100	1000	MBA/SMA 0204-50 1% C1 12R
MBA02040C1219FC100	5000	MBA/SMA 0204-50 1% C1 12R1
MBA02040C1203FC100	6000	MBA/SMA 0204-50 1% C1 120K
MBA02040C1203FCT00	15000	MBA/SMA 0204-50 1% CT 120K
MBA0204VC1203FC100	3000	MBA/SMA 0204-50 1% CECC 06 C1 120K
MBA02040C1200FC100	20000	MBA/SMA 0204-50 1% C1 120R
MBA02040C1200FCT00	25000	MBA/SMA 0204-50 1% CT 120R
MBA02040C1210FC100	0	MBA/SMA 0204-50 1% C1 121R
MBA02040C1210FCT00	5000	MBA/SMA 0204-50 1% CT 121R
MBA0204VE1302BC100	1000	MBA/SMA 0204-15 0.1% C1 13K0
MBA02040C1302FCT00	25000	MBA/SMA 0204-50 1% CT 13K
MBA0204VE1332BC100	1000	MBA/SMA 0204-15 0.1% C1 13K3
MBA0204ZDY1000YBC107	0	MBA/SMA 0204-25 0.1% CECC 06 C1 14K015
MBA02040C1409FC100	1000	MBA/SMA 0204-50 1% C1 14R
MBA02040C1439FC100	1000	MBA/SMA 0204-50 1% C1 14R3
MBA0204VC1433FC100	2000	MBA/SMA 0204-50 1% CECC 06 C1 143K
MBA02040C1502FC100	1000	MBA/SMA 0204-50 1% C1 15K
MBA02040C1502FCT00	10000	MBA/SMA 0204-50 1% CT 15K
MBA02040C1509FC100	1000	MBA/SMA 0204-50 1% C1 15R
MBA02040C1503FC100	1000	MBA/SMA 0204-50 1% C1 150K
MBA02040C1503FCT00	0	MBA/SMA 0204-50 1% CT 150K
MBA0204VC1503FCT00	5000	MBA/SMA 0204-50 1% CECC 06 CT 150K
MBA02040C1500FC100	8000	MBA/SMA 0204-50 1% C1 150R
MBA02040C1500FCT00	15000	MBA/SMA 0204-50 1% CT 150R

Référence	Stock	Designation
MBA02040C1602FCT00	20000	MBA/SMA 0204-50 1% CT 16K
MBA0204VC1692FCT00	5000	MBA/SMA 0204-50 1% CECC 06 CT 16K9
MBA0204VC1603FCT00	40000	MBA/SMA 0204-50 1% CECC 06 CT 160K
MBA02040C1600FC100	1000	MBA/SMA 0204-50 1% C1 160R
MBA0204VC1623FCT00	0	MBA/SMA 0204-50 1% CECC 06 CT 162K
MBA02040C1783FC100	0	MBA/SMA 0204-50 1% C1 178K
MBA02040C1802FC100	2000	MBA/SMA 0204-50 1% C1 18K
MBA02040C1802FCT00	10000	MBA/SMA 0204-50 1% CT 18K
MBA02040C1822FCT00	10000	MBA/SMA 0204-50 1% CT 18K2
MBA0204VC1822FC100	1000	MBA/SMA 0204-50 1% CECC 06 C1 18K2
MBA0204VD1872BCT00	0	0204 18,7K TC25 0,1% Ammo
MBA02040C1800FC100	5000	MBA/SMA 0204-50 1% C1 180R
MBA02040C1800FCT00	5000	MBA/SMA 0204-50 1% CT 180R
MBA02040C1962FC100	0	MBA/SMA 0204-50 1% C1 19K6
MBA02040C1919FC100	0	MBA/SMA 0204-50 1% C1 19R1
MBA02040C2001FCT00	5000	MBA/SMA 0204-50 1% CT 2K0
MBA0204VE2051BC100	1000	MBA/SMA 0204-15 0.1% CECC 06 C1 2K05
MBA0204VD2151BC100	0	MBA/SMA 0204-25 0.1% CECC 06 C1 2K15
MBA02040C2201FC100	1000	MBA/SMA 0204-50 1% C1 2K2
MBA02040C2201FCT00	30000	MBA/SMA 0204-50 1% CT 2K2
MBA0204VC2201FCT00	5000	MBA/SMA 0204-50 1% CECC 06 CT 2K20
MBA02040C2261FCT00	55000	MBA/SMA 0204-50 1% CT 2K26
MBA02040C2321FC100	1000	MBA/SMA 0204-50 1% C1 2K32
MBA0204VD2401CC100	3000	MBA/SMA 0204 25 0,25% CECC C1 2K4
MBA02040C2401FC100	7000	MBA/SMA 0204-50 1% C1 2K4
MBA0204VC2491FC100	2000	MBA/SMA 0204-50 1% CECC 06 C1 2K49
MBA02040C2701FCT00	5000	MBA/SMA 0204-50 1% CT 2K7
MBA02040C2741FC100	18000	MBA/SMA 0204-50 1% C1 2K74
MBA02040C2204FCT00	5000	MBA/SMA 0204-50 1% CT 2M2
MBA02040C2614FC100	5000	MBA/SMA 0204-50 1% C1 2M61
MBA02040C2208FCT00	5000	MBA/SMA 0204-50 1% CT 2R2
MBA02040C2408FC100	0	MBA/SMA 0204-50 1% C1 2R4
MBA0204VD2002BC100	1000	MBA/SMA 0204-25 0.1% CECC 06 C1 20K
MBA02040C2002FC100	2000	MBA/SMA 0204-50 1% C1 20K
MBA02040C2002FCT00	45000	MBA/SMA 0204-50 1% CT 20K
MBA0204VC2002FCT00	15000	MBA/SMA 0204-50 1% CECC 06 CT 20K
MBA0204VC2002FC100	4000	MBA/SMA 0204-50 1% CECC 06 C1 20K
MBA0204VD2052BC100	1000	MBA/SMA 0204-25 0.1% CECC 06 C1 20K5
MBA02040C2003FCT00	0	MBA/SMA 0204-50 1% CT 200K
MBA0204VC2003FC100	2000	MBA/SMA 0204-50 1% CECC 06 C1 200K
MBA02040C2000FCT00	20000	MBA/SMA 0204-50 1% CT 200R
MBA02040C2202FC100	3000	MBA/SMA 0204-50 1% C1 22K
MBA02040C2202FCT00	30000	MBA/SMA 0204-50 1% CT 22K
MBA0204VC2202FC100	2000	MBA/SMA 0204-50 1% CECC 06 C1 22K0
MBA02040C2212FC100	2000	MBA/SMA 0204-50 1% C1 22K1
MBA02040C2209FCT00	10000	MBA/SMA 0204-50 1% CT 22R
MBA02040C2203FC100	2000	MBA/SMA 0204-50 1% C1 220K
MBA02040C2203FCT00	20000	MBA/SMA 0204-50 1% CT 220K
MBA02040C2200FC100	3000	MBA/SMA 0204-50 1% C1 220R
MBA02040C2200FCT00	35000	MBA/SMA 0204-50 1% CT 220R
MBA0204VC2200FC100	4000	MBA/SMA 0204-50 1% CECC 06 C1 220R
MBA02040C2213FC100	0	MBA/SMA 0204-50 1% C1 221K
MBA02040C2210FCT00	5000	MBA/SMA 0204-50 1% CT 221R
MBA02040C2263FC100	1000	MBA/SMA 0204-50 1% C1 226K
MBA02040C2263FCT00	5000	MBA/SMA 0204-50 1% CT 226K
MBA02040C2379FC100	1000	MBA/SMA 0204-50 1% C1 23R7
MBA02040C2373FC100	1000	MBA/SMA 0204-50 1% C1 237K
MBA0204VC2432FCT00	5000	MBA/SMA 0204-50 1% CECC 06 CT 24K3
MBA02040C2409FC100	0	MBA/SMA 0204-50 1% C1 24R
MBA02040C2400FC100	7000	MBA/SMA 0204-50 1% C1 240R
MBA0204VC2552FC100	1000	MBA/SMA 0204-50 1% CECC 06 C1 25K5
MBA02040C2559FC100	0	MBA/SMA 0204-50 1% C1 25R5
MBA02040C2672FCT00	5000	MBA/SMA 0204-50 1% CT 26K7
MBA0204VC2672FC100	1000	MBA/SMA 0204-50 1% CECC 06 C1 26K7

Référence	Stock	Designation
MBA0204VD2613BC100	1000	MBA/SMA 0204-25 0.1% CECC 06 C1 261K
MBA02040C2702FC100	4000	MBA/SMA 0204-50 1% C1 27K
MBA02040C2702FCT00	30000	MBA/SMA 0204-50 1% CT 27K
MBA02040C2742FC100	15000	MBA/SMA 0204-50 1% C1 27K4
MBA02040C2742FCT00	10000	MBA/SMA 0204-50 1% CT 27K4
MBA02040C2703FCT00	10000	MBA/SMA 0204-50 1% CT 270K
MBA0204VC2703FCT00	0	MBA/SMA 0204-50 1% CECC 06 CT 270K
MBA02040C2700FC100	12000	MBA/SMA 0204-50 1% C1 270R
MBA02040C2700FCT00	10000	MBA/SMA 0204-50 1% CT 270R
MBA0204VC2700FC100	2000	MBA/SMA 0204-50 1% CECC 06 C1 270R
MBA02040C2802FCT00	10000	MBA/SMA 0204-50 1% CT 28K0
MBA02040C2872FCT00	0	MBA/SMA 0204-50 1% CT 28K7
MBA02040C2942FCT00	0	MBA/SMA 0204-50 1% CT 29K4
MBA0204VC3011FC100	3000	MBA/SMA 0204-50 1% CECC 06 C1 3K01
MBA02040C3301FCT00	10000	MBA/SMA 0204-50 1% CT 3K3
MBA0204VC3301FC100	0	MBA/SMA 0204-50 1% CECC 06 C1 3K30
MBA02040C3321FC100	6000	MBA/SMA 0204-50 1% C1 3K32
MBA02040C3321FCT00	5000	MBA/SMA 0204-50 1% CT 3K32
MBA02040C3651FC100	3000	MBA/SMA 0204-50 1% C1 3K65
MBA02040C3901FC100	7000	MBA/SMA 0204-50 1% C1 3K9
MBA02040C3901FCT00	5000	MBA/SMA 0204-50 1% CT 3K9
MBA0204VC3901FC100	3000	MBA/SMA 0204-50 1% CECC 06 C1 3K90
MBA02040C3921FC100	0	MBA/SMA 0204-50 1% C1 3K92
MBA0204VC3921FC100	1000	MBA/SMA 0204-50 1% CECC 06 C1 3K92
MBA0204VC3008FCT00	5000	MBA/SMA 0204-50 1% CECC 06 CT 3R0
MBA02040C3308FCT00	5000	MBA/SMA 0204-50 1% CT 3R3
MBA02040C3488FCT00	5000	MBA/SMA 0204-50 1% CT 3R48
MBA02040C3908FCT00	0	MBA/SMA 0204-50 1% CT 3R9
MBA02040C3002FC100	0	MBA/SMA 0204-50 1% C1 30K
MBA0204VD3012BC100	0	MBA/SMA 0204-25 0.1% CECC 06 C1 30K1
MBA02040C3000FCT00	10000	MBA/SMA 0204-50 1% CT 300R
MBA0204VC3162FC100	1000	MBA/SMA 0204-50 1% CECC 06 C1 31K6
MBA02040C3249FC100	0	MBA/SMA 0204-50 1% C1 32R4
MBA02040C3302FC100	3000	MBA/SMA 0204-50 1% C1 33K
MBA02040C3302FCT00	25000	MBA/SMA 0204-50 1% CT 33K
MBA02040C3322FC100	18000	MBA/SMA 0204-50 1% C1 33K2
MBA0204VC3322FCT00	0	MBA/SMA 0204-50 1% CECC 06 CT 33K2
MBA02040C3309FCT00	15000	MBA/SMA 0204-50 1% CT 33R
MBA02040C3303FCT00	5000	MBA/SMA 0204-50 1% CT 330K
MBA02040C3300FC100	8000	MBA/SMA 0204-50 1% C1 330R
MBA02040C3300FCT00	15000	MBA/SMA 0204-50 1% CT 330R
MBA02040C3320FCT00	15000	MBA/SMA 0204-50 1% CT 332R
MBA02040C3402FCT00	45000	MBA/SMA 0204-50 1% CT 34K
MBA02040C3659FCT00	5000	MBA/SMA 0204-50 1% CT 36R5
MBA02040C3600FC100	6000	MBA/SMA 0204-50 1% C1 360R
MBA02040C3902FC100	1000	MBA/SMA 0204-50 1% C1 39K
MBA02040C3902FCT00	15000	MBA/SMA 0204-50 1% CT 39K
MBA0204VC3922FCT00	5000	MBA/SMA 0204-50 1% CECC 06 CT 39K2
MBA02040C3909FC100	4000	MBA/SMA 0204-50 1% C1 39R
MBA02040C3909FCT00	35000	MBA/SMA 0204-50 1% CT 39R
MBA02040C3903FCT00	10000	MBA/SMA 0204-50 1% CT 390K
MBA02040C3900FC100	32000	MBA/SMA 0204-50 1% C1 390R
MBA02040C3900FCT00	5000	MBA/SMA 0204-50 1% CT 390R
MBA02040C4301FC100	2000	MBA/SMA 0204-50 1% C1 4K3
MBA0204VD4531BC100	2000	MBA/SMA 0204-25 0.1% CECC 06 C1 4K53
MBA02040C4701FC100	13000	MBA/SMA 0204-50 1% C1 4K7
MBA02040C4701FCT00	35000	MBA/SMA 0204-50 1% CT 4K7
MBA02040C4751FC100	5000	MBA/SMA 0204-50 1% C1 4K75
MBA02040C4991FCT00	15000	MBA/SMA 0204-50 1% CT 4K99
MBA02040C4648FCT00	0	MBA/SMA 0204-50 1% CT 4R64
MBA02040C4708FCT00	55000	MBA/SMA 0204-50 1% CT 4R7
MBA0204VC4758FC100	1000	MBA/SMA 0204-50 1% CECC 06 C1 4R75
MBA0204VC4322FC100	1000	MBA/SMA 0204-50 1% CECC 06 C1 43K2
MBA02040C4309FCT00	10000	MBA/SMA 0204-50 1% CT 43R

Référence	Stock	Designation
MBA02040C4702FC100	5000	MBA/SMA 0204-50 1% C1 47K
MBA02040C4702FCT00	0	MBA/SMA 0204-50 1% CT 47K
MBA0204VC4702FC100	2000	MBA/SMA 0204-50 1% CECC 06 C1 47K0
MBA02040C4752FCT00	75000	MBA/SMA 0204-50 1% CT 47K5
MBA02040C4709FC100	28000	MBA/SMA 0204-50 1% C1 47R
MBA02040C4709FCT00	5000	MBA/SMA 0204-50 1% CT 47R
MBA02040C4703FC100	3000	MBA/SMA 0204-50 1% C1 470K
MBA02040C4703FCT00	10000	MBA/SMA 0204-50 1% CT 470K
MBA02040C4700FC100	1000	MBA/SMA 0204-50 1% C1 470R
MBA02040C4700FCT00	0	MBA/SMA 0204-50 1% CT 470R
MBA02040C4992FCT00	35000	MBA/SMA 0204-50 1% CT 49K9
MBA0204VE5001BC100	0	MBA/SMA 0204-15 0.1% CECC 06 C1 5K0
MBA02040C5101FC100	0	MBA/SMA 0204-50 1% C1 5K1
MBA02040C5101FCT00	10000	MBA/SMA 0204-50 1% CT 5K1
MBA02040C5601FCT00	20000	MBA/SMA 0204-50 1% CT 5K6
MBA02040C5628FCT00	5000	MBA/SMA 0204-50 1% CT 5R62
MBA02040C5102FCT00	30000	MBA/SMA 0204-50 1% CT 51K
MBA02040C5100FC100	5000	MBA/SMA 0204-50 1% C1 510R
MBA02040C5100FCT00	15000	MBA/SMA 0204-50 1% CT 510R
MBA02040C5362FCT00	5000	MBA/SMA 0204-50 1% CT 53K6
MBA02040C5490FC100	1000	MBA/SMA 0204-50 1% C1 549R
MBA02040C5602FC100	6000	MBA/SMA 0204-50 1% C1 56K
MBA02040C5609FC100	12000	MBA/SMA 0204-50 1% C1 56R
MBA02040C5609FCT00	15000	MBA/SMA 0204-50 1% CT 56R
MBA02040C5600FCT00	5000	MBA/SMA 0204-50 1% CT 560R
MBA02040C6801FC100	4000	MBA/SMA 0204-50 1% C1 6K8
MBA02040C6801FCT00	5000	MBA/SMA 0204-50 1% CT 6K8
MBA0204VD6811BCT00	5000	0204 6,81K TC25 0,1% Ammo
MBA02040C6200FC100	6000	MBA/SMA 0204-50 1% C1 620R
MBA0204VC6652FCT00	5000	MBA/SMA 0204-50 1% CECC 06 CT 66K5
MBA02040C6802FC100	8000	MBA/SMA 0204-50 1% C1 68K
MBA02040C6809FC100	8000	MBA/SMA 0204-50 1% C1 68R
MBA02040C6803FC100	0	MBA/SMA 0204-50 1% C1 680K
MBA02040C6803FCT00	5000	MBA/SMA 0204-50 1% CT 680K
MBA02040C6800FC100	0	MBA/SMA 0204-50 1% C1 680R
MBA0204VC6989FC100	1000	MBA/SMA 0204-50 1% CECC 06 C1 69R8
MBA02040C7501FC100	2000	MBA/SMA 0204-50 1% C1 7K5
MBA02040C7501FCT00	285000	MBA/SMA 0204-50 1% CT 7K5
MBA02040C7681FC100	0	MBA/SMA 0204-50 1% C1 7K68
MBA02040C7502FCT00	30000	MBA/SMA 0204-50 1% CT 75K
MBA02040C7500FC100	4000	MBA/SMA 0204-50 1% C1 750R
MBA02040C7500FCT00	5000	MBA/SMA 0204-50 1% CT 750R
MBA02040C8061FC100	0	MBA/SMA 0204-50 1% C1 8K06
MBA02040C8201FCT00	25000	MBA/SMA 0204-50 1% CT 8K2
MBA02040C8451FC100	1000	MBA/SMA 0204-50 1% C1 8K45
MBA0204VC8871FCT00	0	MBA/SMA 0204-50 1% CECC 06 CT 8K87
MBA02040C8063FCT00	15000	MBA/SMA 0204-50 1% CT 806K
MBA02040C8202FCT00	5000	MBA/SMA 0204-50 1% CT 82K
MBA02040C8200FCT00	30000	MBA/SMA 0204-50 1% CT 820R
MBA0204VC8200FC100	2000	MBA/SMA 0204-50 1% CECC 06 C1 820R
MBA0204VC8250FC100	1000	MBA/SMA 0204-50 1% CECC 06 C1 825R
MBA0204VD8459BCT00	0	0204 84,5R TC25 0,1% Ammo
MBA0204VE8662CCT00	5000	0204 86,6K TC15 0,25% Ammo
MBA0204VE9311BC100	1000	MBA/SMA 0204-15 0.1% CECC 06 C1 9K31
MBA0204VD9451BC100	1000	MBA/SMA 0204-25 0.1% CECC 06 C1 9K45
MBA0204VE9761BC100	1000	MBA/SMA 0204-15 0.1% C1 9K76
MBA02040C9310FC100	1000	MBA/SMA 0204-50 1% C1 931R
CRCW1206000020EA	15000	D25/CRCW1206 0R0 ET1 e3
CRCW1206000020EC	0	D25/CRCW1206 0R0 ET6 e3
CRCW12061K00FKEA	525000	D25/CRCW1206 100 1K0 1% ET1 e3
CRCW12061K00FKEAHP	505000	CRCW1206-HP 100 1K0 1% ET1 e3
CRCW12061K00FHEAP	200000	D25/CRCW1206-P 50 1K0 1% ET1 e3
CRCW12061K00JNEA	640000	D25/CRCW1206 200 1K 5% ET1 e3
CRCW12061K00JNEAHP	30000	CRCW1206-HP 200 1K0 5% ET1 e3

Référence	Stock	Designation
CRCW12061K02FKEA	0	D25/CRCW1206 100 1K02 1% ET1 E3
CRCW12061K05FKEA	135000	D25/CRCW1206 100 1K05 1% ET1 e3
CRCW12061K10FKEA	100000	D25/CRCW1206 100 1K1 1% ET1 e3
CRCW12061K10JNEA	35000	D25/CRCW1206 200 1K1 5% ET1 e3
CRCW12061K15FKEA	45000	D25/CRCW1206 100 1K15 1% ET1 e3
CRCW12061K18FKEA	25000	D25/CRCW1206 100 1K18 1% ET1 E3
CRCW12061K20FKEA	80000	D25/CRCW1206 100 1K2 1% ET1 e3
CRCW12061K20FKEAHP	0	CRCW1206-HP 100 1K2 1% ET1 E3
CRCW12061K20FHEAP	40000	D25/CRCW1206-P 50 1K2 1% ET1 e3
CRCW12061K20JNEA	30000	D25/CRCW1206 200 1K2 5% ET1 e3
CRCW12061K20JNEAHP	0	CRCW1206-HP 200 1K20 5% ET1 E3
CRCW12061K20JNEAIF	25000	D25/CRCW1206-IF 200 1K2 5% ET1 E3
CRCW12061K21FKEA	5000	D25/CRCW1206 100 1K21 1% ET1 e3
CRCW12061K24FKEA	0	D25/CRCW1206 100 1K24 1% ET1 e3
CRCW12061K27FKEA	95000	D25/CRCW1206 100 1K27 1% ET1 e3
CRCW12061K30FKEA	260000	D25/CRCW1206 100 1K3 1% ET1 e3
CRCW12061K30FKEAHP	220000	CRCW1206-HP 100 1K30 1% ET1 E3
CRCW12061K40FKEA	200000	D25/CRCW1206 100 1K4 1% ET1 e3
CRCW12061K43FKEA	30000	D25/CRCW1206 100 1K43 1% ET1 e3
CRCW12061K47FKEA	10000	D25/CRCW1206 100 1K47 1% ET1 e3
CRCW12061K47FKEC	0	D25/CRCW1206 100 1K47 1% ET6 e3
CRCW12061K50FKEA	675000	D25/CRCW1206 100 1K5 1% ET1 e3
CRCW12061K50FKEAHP	160000	CRCW1206-HP 100 1K5 1% ET1 e3
CRCW12061K50FKEBHP	0	CRCW1206-HP 100 1K5 1% ET5 e3
CRCW12061K50FHEAP	35000	D25/CRCW1206-P 50 1K5 1% ET1 e3
CRCW12061K50JNEA	550000	D25/CRCW1206 200 1K5 5% ET1 e3
CRCW12061K54FKEA	45000	D25/CRCW1206 100 1K54 1% ET1 e3
CRCW12061K60FKEA	525000	D25/CRCW1206 100 1K6 1% ET1 e3
CRCW12061K62FKEA	45000	D25/CRCW1206 100 1K62 1% ET1 e3
CRCW12061K65FKEA	45000	D25/CRCW1206 100 1K65 1% ET1 e3
CRCW12061K69FKEA	5000	D25/CRCW1206 100 1K69 1% ET1 e3
CRCW12061K74FKEA	45000	D25/CRCW1206 100 1K74 1% ET1 e3
CRCW12061K78FKEA	40000	D25/CRCW1206 100 1K78 1% ET1 e3
CRCW12061K80FKEA	0	D25/CRCW1206 100 1K8 1% ET1 e3
CRCW12061K80JNEA	45000	D25/CRCW1206 200 1K8 5% ET1 e3
CRCW12061K82FKEA	45000	D25/CRCW1206 100 1K82 1% ET1 e3
CRCW12061K82FHEAP	30000	D25/CRCW1206-P 50 1K82 1% ET1 e3
CRCW12061K87FKEA	40000	D25/CRCW1206 100 1K87 1% ET1 e3
CRCW12061K96FKEA	25000	D25/CRCW1206 100 1K96 1% ET1 e3
CRCW12061M00FKEA	85000	D25/CRCW1206 100 1M0 1% ET1 e3
CRCW12061M00FKEAHP	0	CRCW1206-HP 100 1M0 1% ET1 e3
CRCW12061M00FHEAP	10000	D25/CRCW1206-P 50 1M 1% ET1 e3
CRCW12061M00JNEA	25000	D25/CRCW1206 200 1M 5% ET1 e3
CRCW12061M20FKEA	35000	D25/CRCW1206 100 1M2 1% ET1 e3
CRCW12061M21FKEA	25000	D25/CRCW1206 100 1M21 1% ET1 e3
CRCW12061M50FKEA	45000	D25/CRCW1206 100 1M5 1% ET1 e3
CRCW12061M65FKEA	30000	D25 / CRCW1206 100 1M65 1% ET1
CRCW12061M80FKEA	30000	D25/CRCW1206 100 1M8 1% ET1 e3
CRCW12061R00FNEA	25000	D25/CRCW1206 200 1R0 1% ET1 e3
CRCW12061R00FKEA	45000	D25/CRCW1206 100 1R0 1% ET1 e3
CRCW12061R00FKEAHP	135000	CRCW1206-HP 100 1R0 1% ET1 e3
CRCW12061R00JNEA	65000	D25/CRCW1206 200 1R0 5% ET1 e3
CRCW12061R00JNEAHP	0	CRCW1206-HP 200 1R00 5% ET1 E3
CRCW12061R00JNEAIF	35000	D25/CRCW1206-IF 200 1R0 5% ET1 e3
CRCW12061R05FKEA	25000	D25 / CRCW1206 100 1R05 1% ET1
CRCW12061R20FNEA	5000	D25/CRCW1206 200 1R2 1% ET1 e3
CRCW12061R20FKEA	40000	D25/CRCW1206 100 1R2 1% ET1 e3
CRCW12061R30FKEA	0	D25/CRCW1206 100 1R3 1% ET1 e3
CRCW12061R50FNEA	5000	D25/CRCW1206 200 1R5 1% ET1 e3
CRCW12061R50FKEA	50000	D25/CRCW1206 100 1R5 1% ET1 e3
CRCW12061R50FKEAHP	45000	CRCW1206-HP 100 1R5 1% ET1 E3
CRCW12061R69FKEA	0	D25 / CRCW1206 100 1R69 1% ET1
CRCW12061R80FKEA	0	D25/CRCW1206 100 1R8 1% ET1 e3
CRCW12061R80FKEAHP	10000	CRCW1206-HP 100 1R8 1% ET1 E3

Référence	Stock	Designation
CRCW12061R82FKEA	0	D25 / CRCW1206 100 1R82 1% ET1
CRCW120610K0FKEA	365000	D25/CRCW1206 100 10K 1% ET1 e3
CRCW120610K0FKEAHP	0	CRCW1206-HP 100 10K 1% ET1 e3
CRCW120610K0FHEAP	155000	D25/CRCW1206-P 50 10K 1% ET1 e3
CRCW120610K0JNEA	10000	D25/CRCW1206 200 10K 5% ET1 e3
CRCW120610K0JNEAHP	10000	CRCW1206-HP 200 10K0 5% ET1 E3
CRCW120610M0FKEA	5000	D25/CRCW1206 100 10M 1% ET1 e3
CRCW120610M0FHEAP	25000	D25/CRCW1206-P 50 10M 1% ET1 e3
CRCW120610R0FKEA	0	D25/CRCW1206 100 10R 1% ET1 e3
CRCW120610R0FKEAHP	5000	CRCW1206-HP 100 10R 1% ET1 e3
CRCW120610R0FKECHP	0	CRCW1206-HP 100 10R 1% ET6 E3
CRCW120610R0FHEAOE	30000	D25/CRCW1206-P 50 10R 1% ET1 e3 BV20188
CRCW120610R0JNEA	1265000	D25/CRCW1206 200 10R 5% ET1 e3
CRCW120610R0JNEAHP	0	CRCW1206-HP 200 10R 5% ET1 E3
CRCW120610R0JNEAIF	60000	D25/CRCW1206-IF 200 10R 5% ET1 e3
CRCW120610R5FKEA	100000	D25/CRCW1206 100 10R5 1% ET1 e3
CRCW1206100KFKEA	0	D25/CRCW1206 100 100K 1% ET1 e3
CRCW1206100KFKEAHP	5000	CRCW1206-HP 100 100K 1% ET1 e3
CRCW1206100KFHEAP	625000	D25/CRCW1206-P 50 100K 1% ET1 e3
CRCW1206100KJNEA	0	D25/CRCW1206 200 100K 5% ET1 e3
CRCW1206100RFKEA	0	D25/CRCW1206 100 100R 1% ET1 e3
CRCW1206100RFKEAHP	110000	CRCW1206-HP 100 100R 1% ET1 e3
CRCW1206100RFKEC	280000	D25/CRCW1206 100 100R 1% ET6 e3
CRCW1206100RFHEAP	70000	D25/CRCW1206-P 50 100R 1% ET1 e3
CRCW1206100RJNEA	210000	D25/CRCW1206 200 100R 5% ET1 e3
CRCW1206100RJNEAHP	40000	CRCW1206-HP 200 100R 5% ET1 E3
CRCW120611K0FKEA	15000	D25/CRCW1206 100 11K 1% ET1 e3
CRCW120611R0FKEAHP	40000	CRCW1206-HP 100 11R0 1% ET1 E3
CRCW1206110KFKEA	25000	D25/CRCW1206 100 110K 1% ET1 e3
CRCW1206110KFHEAP	25000	D25/CRCW1206-P 50 110K 1% ET1 e3
CRCW1206110RFKEA	1245000	D25/CRCW1206 100 110R 1% ET1 e3
CRCW1206110RFKEAHP	0	CRCW1206-HP 100 110R 1% ET1 e3
CRCW120612K0FKEA	10000	D25/CRCW1206 100 12K 1% ET1 e3
CRCW120612K0FKEAHP	60000	CRCW1206-HP 100 12K 1% ET1 E3
CRCW120612K1FKEA	65000	D25/CRCW1206 100 12K1 1% ET1 e3
CRCW120612R0FKEA	235000	D25/CRCW1206 100 12R 1% ET1 e3
CRCW120612R0FKEAHP	5000	CRCW1206-HP 100 12R 1% ET1 e3
CRCW120612R0JNEAHP	0	CRCW1206-HP 200 12R0 5% ET1 E3
CRCW120612R1FKEA	5000	D25/CRCW1206 100 12R1 1% ET1 e3
CRCW1206120KFKEA	80000	D25/CRCW1206 100 120K 1% ET1 e3
CRCW1206120KFKEAHP	30000	CRCW1206-HP 100 120K 1% ET1 e3
CRCW1206120KFHEAP	55000	D25/CRCW1206-P 50 120K 1% ET1 e3
CRCW1206120KJNEA	20000	D25/CRCW1206 200 120K 5% ET1 e3
CRCW1206120RFKEA	480000	D25/CRCW1206 100 120R 1% ET1 e3
CRCW1206120RFKEAHP	235000	CRCW1206-HP 100 120R 1% ET1 e3
CRCW1206120RFHEAP	15000	D25/CRCW1206-P 50 120R 1% ET1 e3
CRCW1206120RJNEA	170000	D25/CRCW1206 200 120R 5% ET1 e3
CRCW1206121KFKEA	40000	D25/CRCW1206 100 121K 1% ET1 e3
CRCW1206121RFKEA	55000	D25/CRCW1206 100 121R 1% ET1 e3
CRCW1206121RFKEAHP	45000	CRCW1206-HP 100 121R 1% ET1 E3
CRCW1206127KFKEA	10000	D25/CRCW1206 100 127K 1% ET1 e3
CRCW1206127RFKEA	30000	D25/CRCW1206 100 127R 1% ET1 e3
CRCW120613K0JNEA	25000	D25/CRCW1206 200 13K 5% ET1 e3
CRCW120613K3FKEA	930000	D25/CRCW1206 100 13K3 1% ET1 e3
CRCW120613R0FKEA	25000	D25/CRCW1206 100 13R 1% ET1 e3
CRCW120613R0FKEAHP	10000	CRCW1206-HP 100 13R0 1% ET1 E3
CRCW1206130KFKEA	40000	D25/CRCW1206 100 130K 1% ET1 e3
CRCW1206130RFKEA	520000	D25/CRCW1206 100 130R 1% ET1 e3
CRCW1206130RFHEAP	35000	D25/CRCW1206-P 50 130R 1% ET1 e3
CRCW1206133RFKEA	40000	D25/CRCW1206 100 133R 1% ET1 e3
CRCW120614K0FKEA	25000	D25/CRCW1206 100 14K 1% ET1 e3
CRCW120614K7FKEA	95000	D25/CRCW1206 100 14K7 1% ET1 e3
CRCW120614R0FKEA	45000	D25/CRCW1206 100 14R 1% ET1 e3
CRCW1206140RFKEA	45000	D25/CRCW1206 100 140R 1% ET1 e3

Référence	Stock	Designation
CRCW1206143RFKEA	5000	D25 / CRCW1206 100 143R 1% ET1
CRCW1206147KFKEA	45000	D25/CRCW1206 100 147K 1% ET1 e3
CRCW1206147RFKEA	40000	D25/CRCW1206 100 147R 1% ET1 e3
CRCW120615K0FKEAHP	0	CRCW1206-HP 100 15K 1% ET1 e3
CRCW120615K0FHEAP	40000	D25/CRCW1206-P 50 15K 1% ET1 e3
CRCW120615K0JNEA	35000	D25/CRCW1206 200 15K 5% ET1 e3
CRCW120615R0FKEA	10000	D25/CRCW1206 100 15R 1% ET1 e3
CRCW120615R0FKEAHP	0	CRCW1206-HP 100 15R 1% ET1 e3
CRCW120615R0JNEA	35000	D25/CRCW1206 200 15R 5% ET1 e3
CRCW120615R0JNEAHP	5000	CRCW1206-HP 200 15R0 5% ET1 E3
CRCW1206150KFKEA	45000	D25/CRCW1206 100 150K 1% ET1 e3
CRCW1206150KFHEAP	60000	D25/CRCW1206-P 50 150K 1% ET1 e3
CRCW1206150RFKEA	135000	D25/CRCW1206 100 150R 1% ET1 e3
CRCW1206150RFKEC	20000	D25/CRCW1206 100 150R 1% ET6 e3
CRCW1206150RJNEAHP	10000	CRCW1206-HP 200 150R 5% ET1 e3
CRCW1206158KFKEA	5000	D25/CRCW1206 100 158K 1% ET1 e3
CRCW1206158RFKEA	45000	D25 / CRCW1206 100 158R 1% ET1
CRCW120616K0FKEA	45000	D25/CRCW1206 100 16K 1% ET1 e3
CRCW120616R0FKEA	55000	D25/CRCW1206 100 16R 1% ET1 e3
CRCW120616R0FKEAHP	20000	CRCW1206-HP 100 16R0 1% ET1 E3
CRCW120616R0JNEA	20000	D25/CRCW1206 200 16R 5% ET1 e3
CRCW120616R0JNEAHP	40000	CRCW1206-HP 200 16R0 5% ET1 E3
CRCW120616R5FKEA	5000	D25/CRCW1206 100 16R5 1% ET1 e3
CRCW1206160KFKEA	20000	D25/CRCW1206 100 160K 1% ET1 e3
CRCW1206160RFKEA	25000	D25/CRCW1206 100 160R 1% ET1 e3
CRCW1206169KFKEA	40000	D25/CRCW1206 100 169K 1% ET1 e3
CRCW120617K8FKEA	40000	D25/CRCW1206 100 17K8 1% ET1 e3
CRCW120617R4FKEA	45000	D25 / CRCW1206 100 17R4 1% ET1
CRCW120617R8FKEA	25000	D25/CRCW1206 100 17R8 1% ET1 e3
CRCW1206174RFKEA	125000	D25/CRCW1206 100 174R 1% ET1 e3
CRCW1206178RFKEA	5000	D25/CRCW1206 100 178R 1% ET1 e3
CRCW120618K0FKEA	0	D25/CRCW1206 100 18K 1% ET1 e3
CRCW120618K0FHEAP	5000	D25/CRCW1206-P 50 18K 1% ET1 e3
CRCW120618K0JNEA	95000	D25/CRCW1206 200 18K 5% ET1 e3
CRCW120618K2FKEA	20000	D25/CRCW1206 100 18K2 1% ET1 e3
CRCW120618R0FKEA	0	D25/CRCW1206 100 18R 1% ET1 e3
CRCW120618R0FKEAHP	40000	CRCW1206-HP 100 18R 1% ET1 E3
CRCW120618R0JNEAHP	25000	CRCW1206-HP 200 18R0 5% ET1 E3
CRCW120618R2FKEA	50000	D25/CRCW1206 100 18R2 1% ET1 e3
CRCW120618R7FKEAHP	40000	CRCW1206-HP 100 18R7 1% ET1 E3
CRCW1206180KFKEA	70000	D25/CRCW1206 100 180K 1% ET1 e3
CRCW1206180KFHEAP	25000	D25/CRCW1206-P 50 180K 1% ET1 e3
CRCW1206180RFKEA	25000	D25/CRCW1206 100 180R 1% ET1 e3
CRCW1206180RFKEAHP	40000	CRCW1206-HP 100 180R 1% ET1 E3
CRCW1206180RFHEAP	40000	D25/CRCW1206-P 50 180R 1% ET1 e3
CRCW1206180RJNEA	15000	D25/CRCW1206 200 180R 5% ET1 e3
CRCW1206180RJNEAHP	45000	CRCW1206-HP 200 180R 5% ET1 E3
CRCW1206187KFKEA	5000	D25/CRCW1206 100 187K 1% ET1 e3
CRCW120619K6FKEA	45000	D25/CRCW1206 100 19K6 1% ET1 e3
CRCW120619R1FKEA	25000	D25 / CRCW1206 100 19R1 1% ET1
CRCW1206191RFKEA	45000	D25 / CRCW1206 100 191R 1% ET1
CRCW1206196RFKEA	190000	D25/CRCW1206 100 196R 1% ET1 e3
CRCW12062K00FKEA	485000	D25/CRCW1206 100 2K 1% ET1 e3
CRCW12062K00FKEAHP	0	CRCW1206-HP 100 2K00 1% ET1 E3
CRCW12062K00FHEAP	35000	D25/CRCW1206-P 50 2K 1% ET1 e3
CRCW12062K00JNEA	30000	D25/CRCW1206 200 2K 5% ET1 e3
CRCW12062K00JNEAHP	5000	CRCW1206-HP 200 2K00 5% ET1 E3
CRCW12062K10FKEA	25000	D25/CRCW1206 100 2K1 1% ET1 e3
CRCW12062K15FKEA	0	D25/CRCW1206 100 2K15 1% ET1 e3
CRCW12062K15FKEAHP	20000	CRCW1206-HP 100 2K15 1% ET1 E3
CRCW12062K15FKEB	10000	D25/CRCW1206 100 2K15 1% ET5 E3
CRCW12062K20FKEA	45000	D25/CRCW1206 100 2K2 1% ET1 e3
CRCW12062K20FKEAHP	0	CRCW1206-HP 100 2K2 1% ET1 e3
CRCW12062K20FKEC	0	D25/CRCW1206 100 2K2 1% ET6 e3

Référence	Stock	Designation
CRCW12062K20FHEAP	25000	D25/CRCW1206-P 50 2K2 1% ET1 e3
CRCW12062K20JNEA	145000	D25/CRCW1206 200 2K2 5% ET1 e3
CRCW12062K20JNEAIF	25000	D25/CRCW1206-IF 200 2K2 5% ET1 E3
CRCW12062K21FKEA	40000	D25/CRCW1206 100 2K21 1% ET1 e3
CRCW12062K37FKEA	45000	D25/CRCW1206 100 2K37 1% ET1 e3
CRCW12062K40FKEA	110000	D25/CRCW1206 100 2K4 1% ET1 e3
CRCW12062K43FKEA	35000	D25/CRCW1206 100 2K43 1% ET1 e3
CRCW12062K49FKEA	5000	D25/CRCW1206 100 2K49 1% ET1 e3
CRCW12062K61FKEA	80000	D25/CRCW1206 100 2K61 1% ET1 e3
CRCW12062K67FKEB	20000	D25/CRCW1206 100 2K67 1% ET5 E3
CRCW12062K70FKEA	0	D25/CRCW1206 100 2K7 1% ET1 e3
CRCW12062K70FKEAHP	5000	CRCW1206-HP 100 2K7 1% ET1 E3
CRCW12062K70JNEA	475000	D25/CRCW1206 200 2K7 5% ET1 e3
CRCW12062K74FKEA	30000	D25/CRCW1206 100 2K74 1% ET1 e3
CRCW12062K74FKEB	20000	D25/CRCW1206 100 2K74 1% ET5 E3
CRCW12062K80FKEA	220000	D25/CRCW1206 100 2K8 1% ET1 e3
CRCW12062K87FKEA	135000	D25/CRCW1206 100 2K87 1% ET1 e3
CRCW12062K94FKEA	5000	D25/CRCW1206 100 2K94 1% ET1 e3
CRCW12062M00FKEA	0	D25/CRCW1206 100 2M 1% ET1 e3
CRCW12062M20FKEA	60000	D25/CRCW1206 100 2M2 1% ET1 e3
CRCW12062M20FHEAP	20000	D25/CRCW1206-P 50 2M2 1% ET1 e3
CRCW12062M40FKEA	45000	D25/CRCW1206 100 2M4 1% ET1 e3
CRCW12062M70FKEA	40000	D25/CRCW1206 100 2M7 1% ET1 e3
CRCW12062M70JNEA	45000	D25/CRCW1206 200 2M7 5% ET1 e3
CRCW12062R00FKEA	110000	D25/CRCW1206 100 2R0 1% ET1 e3
CRCW12062R00FKEAHP	90000	CRCW1206-HP 100 2R00 1% ET1 E3
CRCW12062R05FKEA	25000	D25 / CRCW1206 100 2R05 1% ET1
CRCW12062R20FNEA	30000	D25/CRCW1206 200 2R2 1% ET1 e3
CRCW12062R20FKEAHP	0	CRCW1206-HP 100 2R2 1% ET1 e3
CRCW12062R20JNEAHP	5000	CRCW1206-HP 200 2R20 5% ET1 E3
CRCW12062R20JNEAIF	50000	2,2 Ohm TC200 ±5% 1206 Fixed SMD Reel
CRCW12062R21FKEA	15000	D25/CRCW1206 100 2R21 1% ET1 e3
CRCW12062R32FKEA	55000	D25/CRCW1206 100 2R32 1% ET1 e3
CRCW12062R37FKEA	25000	D25 / CRCW1206 100 2R37 1% ET1
CRCW12062R40FKEA	0	D25/CRCW1206 100 2R4 1% ET1 e3
CRCW12062R49FKEAHP	15000	CRCW1206-HP 100 2R49 1% ET1 E3
CRCW12062R61FKEA	20000	D25/CRCW1206 100 2R61 1% ET1 E3
CRCW12062R70FKEA	180000	D25/CRCW1206 100 2R7 1% ET1 e3
CRCW12062R70FKEAHP	5000	CRCW1206-HP 100 2R7 1% ET1 E3
CRCW12062R74FKEA	20000	D25/CRCW1206 100 2R74 1% ET1 e3
CRCW12062R80FKEAHP	25000	CRCW1206-HP 100 2R80 1% ET1 E3
CRCW12062K00FKEA	300000	D25/CRCW1206 100 20K 1% ET1 e3
CRCW12062K00FKEAHP	20000	CRCW1206-HP 100 20K0 1% ET1 E3
CRCW12062K00FHEAP	90000	D25/CRCW1206-P 50 20K 1% ET1 e3
CRCW12062K00JNEA	0	D25/CRCW1206 200 20K 5% ET1 e3
CRCW12062K05FKEA	35000	D25/CRCW1206 100 20K5 1% ET1 e3
CRCW12062R00FKEA	10000	D25/CRCW1206 100 20R 1% ET1 e3
CRCW12062R00FKEAHP	0	CRCW1206-HP 100 20R 1% ET1 e3
CRCW12062R00FHEAOE	75000	D25/CRCW1206-P 50 20R 1% ET1 e3 BV20188
CRCW12062R00JNEA	755000	D25/CRCW1206 200 20R 5% ET1 e3
CRCW1206200KFKEA	10000	D25/CRCW1206 100 200K 1% ET1 e3
CRCW1206200KFHEAP	170000	D25/CRCW1206-P 50 200K 1% ET1 e3
CRCW1206200RFKEA	195000	D25/CRCW1206 100 200R 1% ET1 e3
CRCW1206200RFKEAHP	25000	CRCW1206-HP 100 200R 1% ET1 E3
CRCW1206200RFHEAP	55000	D25/CRCW1206-P 50 200R 1% ET1 e3
CRCW1206205KFKEA	5000	D25/CRCW1206 100 205K 1% ET1 e3
CRCW1206205KFHEAP	30000	D25/CRCW1206-P 50 205K 1% ET1 e3
CRCW1206205RFKEA	40000	D25/CRCW1206 100 205R 1% ET1 e3
CRCW120621K0FKEA	40000	D25/CRCW1206 100 21K 1% ET1 e3
CRCW120621K0FHEAP	0	D25/CRCW1206-P 50 21K 1% ET1 e3
CRCW120621R0FKEA	35000	D25/CRCW1206 100 21R 1% ET1 e3
CRCW120621R5FKEA	35000	D25/CRCW1206 100 21R5 1% ET1 e3
CRCW1206215RFKEA	35000	D25/CRCW1206 100 215R 1% ET1 e3
CRCW120622K0FKEA	105000	D25/CRCW1206 100 22K 1% ET1 e3

Référence	Stock	Designation
CRCW120622K0FKEAHP	20000	CRCW1206-HP 100 22K 1% ET1 e3
CRCW120622K0FHEAP	40000	D25/CRCW1206-P 50 22K 1% ET1 e3
CRCW120622K0JNEA	350000	D25/CRCW1206 200 22K 5% ET1 e3
CRCW120622K0JNEAHP	20000	CRCW1206-HP 200 22K 5% ET1 e3
CRCW120622K1FKEA	120000	D25/CRCW1206 100 22K1 1% ET1 e3
CRCW120622K1FHEAP	5000	D25/CRCW1206-P 50 22K1 1% ET1 e3
CRCW120622R0FKEA	5000	D25/CRCW1206 100 22R 1% ET1 e3
CRCW120622R0FKEAHP	490000	CRCW1206-HP 100 22R 1% ET1 e3
CRCW120622R0JNEA	5000	D25/CRCW1206 200 22R 5% ET1 e3
CRCW120622R0JNEAHP	10000	CRCW1206-HP 200 22R 5% ET1 E3
CRCW120622R0JNEC	120000	D25/CRCW1206 200 22R 5% ET6 e3
CRCW120622R0KNEAIF	30000	D25/CRCW1206-IF 200 22R 10% ET1 E3
CRCW120622R1FHEAOE	5000	D25/CRCW1206-P 50 22R1 1% ET1 e3 BV20188
CRCW1206220KFHEAP	15000	D25/CRCW1206-P 50 220K 1% ET1 e3
CRCW1206220RFKEA	95000	D25/CRCW1206 100 220R 1% ET1 e3
CRCW1206220RFKEAHP	0	CRCW1206-HP 100 220R 1% ET1 e3
CRCW1206220RFHEAP	60000	D25/CRCW1206-P 50 220R 1% ET1 e3
CRCW1206220RJNEA	685000	D25/CRCW1206 200 220R 5% ET1 e3
CRCW1206220RJNEAHP	0	CRCW1206-HP 200 220R 5% ET1 E3
CRCW1206221KFKEA	20000	D25/CRCW1206 100 221K 1% ET1 e3
CRCW1206221KFHEAP	20000	D25/CRCW1206-P 50 221K 1% ET1 e3
CRCW1206221RFKEA	5000	D25/CRCW1206 100 221R 1% ET1 e3
CRCW1206221RFKEAHP	55000	CRCW1206-HP 100 221R 1% ET1 E3
CRCW1206221RFHEAP	20000	D25/CRCW1206-P 50 221R 1% ET1 e3
CRCW120623K7FKEA	35000	D25/CRCW1206 100 23K7 1% ET1 e3
CRCW1206237KFKEA	40000	D25/CRCW1206 100 237K 1% ET1 e3
CRCW1206237RFKEA	40000	D25/CRCW1206 100 237R 1% ET1 e3
CRCW120624K0FKEA	15000	D25/CRCW1206 100 24K 1% ET1 e3
CRCW120624K0JNEA	10000	D25/CRCW1206 200 24K 5% ET1
CRCW120624K9FKEA	60000	D25/CRCW1206 100 24K9 1% ET1 e3
CRCW120624R0FKEA	30000	D25/CRCW1206 100 24R 1% ET1 e3
CRCW120624R0FKEAHP	140000	D25/CRCW1206-HP 100 24R 1% ET1 E3
CRCW120624R0JNEAHP	35000	CRCW1206-HP 200 24R0 5% ET1 E3
CRCW120624R9FKEA	5000	D25/CRCW1206 100 24R9 1% ET1 e3
CRCW1206240RFHEAP	0	D25/CRCW1206-P 50 240R 1% ET1 e3
CRCW1206240RJNEA	40000	D25/CRCW1206 200 240R 5% ET1 e3
CRCW1206240RJNEAHP	35000	CRCW1206-HP 200 240R 5% ET1 E3
CRCW1206243KFKEA	0	D25/CRCW1206 100 243K 1% ET1 e3
CRCW1206243RFKEA	20000	D25/CRCW1206 100 243R 1% ET1 e3
CRCW1206243RFHEAP	25000	D25/CRCW1206-P 50 243R 1% ET1 e3
CRCW1206249KFKEAHP	30000	CRCW1206-HP 100 249K 1% ET1 E3
CRCW120626K1FKEA	45000	D25/CRCW1206 100 26K1 1% ET1 e3
CRCW120626R1FKEA	5000	D25/CRCW1206 100 26R1 1% ET1 e3
CRCW1206261KFKEA	40000	D25/CRCW1206 100 261K 1% ET1 e3
CRCW1206267KFKEA	45000	D25/CRCW1206 100 267K 1% ET1 e3
CRCW120627K0FKEA	110000	D25/CRCW1206 100 27K 1% ET1 e3
CRCW120627K0FKEAHP	15000	CRCW1206-HP 100 27K 1% ET1 E3
CRCW120627K0JNEA	0	D25/CRCW1206 200 27K 5% ET1 e3
CRCW120627K4FHEAP	20000	D25/CRCW1206-P 50 27K4 1% ET1 e3
CRCW120627R0FKEA	240000	D25/CRCW1206 100 27R 1% ET1 e3
CRCW120627R0FKEAHP	280000	CRCW1206-HP 100 27R 1% ET1 e3
CRCW120627R0JNEA	20000	D25/CRCW1206 200 27R 5% ET1 e3
CRCW120627R0JNEAHP	10000	CRCW1206-HP 200 27R0 5% ET1 E3
CRCW120627R0JNEAIF	20000	D25/CRCW1206-IF 200 27R 5% ET1
CRCW120627R4FKEA	55000	D25/CRCW1206 100 27R4 1% ET1 e3
CRCW1206270KFKEA	20000	D25/CRCW1206 100 270K 1% ET1 e3
CRCW1206270KFHEAP	35000	D25/CRCW1206-P 50 270K 1% ET1 e3
CRCW1206270KJNEA	30000	D25/CRCW1206 200 270K 5% ET1 e3
CRCW1206270RFKEA	1225000	D25/CRCW1206 100 270R 1% ET1 e3
CRCW1206270RFKEAHP	10000	CRCW1206-HP 100 270R 1% ET1 E3
CRCW1206270RFHEAP	30000	D25/CRCW1206-P 50 270R 1% ET1 e3
CRCW1206270RJNEA	10000	D25/CRCW1206 200 270R 5% ET1 e3
CRCW1206270RJNEAHP	15000	CRCW1206-HP 200 270R 5% ET1 E3
CRCW1206270RJNEAIF	15000	D25/CRCW1206-IF 200 270R 5% ET1 e3

Référence	Stock	Designation
CRCW1206274KFKEA	5000	D25/CRCW1206 100 274K 1% ET1 e3
CRCW1206274RFKEA	10000	D25/CRCW1206 100 274R 1% ET1 e3
CRCW120628K0FHEAP	10000	D25/CRCW1206-P 50 28K 1% ET1 e3
CRCW120628R7FKEA	65000	D25/CRCW1206 100 28R7 1% ET1 e3
CRCW1206287RFKEBHHP	50000	CRCW1206-HP 100 287R 1% ET5 e3
CRCW120629K4FKEAHP	5000	CRCW1206-HP 100 29K4 1% ET1 E3
CRCW120629R4FKEA	45000	D25 / CRCW1206 100 29R4 1% ET1
CRCW1206294RFKEA	45000	D25/CRCW1206 100 294R 1% ET1 e3
CRCW12063K00FKEA	30000	D25/CRCW1206 100 3K0 1% ET1 e3
CRCW12063K00JNEA	35000	D25/CRCW1206 200 3K0 5% ET1 e3
CRCW12063K01FKEA	0	D25/CRCW1206 100 3K01 1% ET1 e3
CRCW12063K16FKEA	15000	D25/CRCW1206 100 3K16 1% ET1 e3
CRCW12063K30FKEA	1525000	D25/CRCW1206 100 3k3 1% ET1 e3
CRCW12063K30FKEAHP	85000	CRCW1206-HP 100 3K3 1% ET1 e3
CRCW12063K30FHEAP	100000	D25/CRCW1206-P 50 3K3 1% ET1 e3
CRCW12063K30JNEA	0	D25/CRCW1206 200 3K3 5% ET1 e3
CRCW12063K30JNEAIF	5000	D25/CRCW1206-IF 200 3K3 5% ET1 E3
CRCW12063K32FKEA	50000	D25/CRCW1206 100 3K32 1% ET1 e3
CRCW12063K57FKEA	0	D25/CRCW1206 100 3K57 1% ET1 e3
CRCW12063K60FKEA	25000	D25/CRCW1206 100 3K6 1% ET1 e3
CRCW12063K83FKEA	5000	D25/CRCW1206 100 3K83 1% ET1 e3
CRCW12063K90FKEA	45000	D25/CRCW1206 100 3K9 1% ET1 e3
CRCW12063K90FKEAHP	5000	CRCW1206-HP 100 3K9 1% ET1 E3
CRCW12063K90FHEAP	15000	D25/CRCW1206-P 50 3K9 1% ET1 e3
CRCW12063K90JNEA	5000	D25/CRCW1206 200 3K9 5% ET1 e3
CRCW12063M30FKEA	15000	D25/CRCW1206 100 3M3 1% ET1 e3
CRCW12063R00FKEAHP	35000	CRCW1206-HP 100 3R0 1% ET1 e3
CRCW12063R30FKEA	1040000	D25/CRCW1206 100 3R3 1% ET1 e3
CRCW12063R30FKEAHP	220000	CRCW1206-HP 100 3R3 1% ET1 e3
CRCW12063R30JNEAIF	35000	D25/CRCW1206-IF 200 3R3 5% ET1 E3
CRCW12063R60FKEA	30000	D25/CRCW1206 100 3R6 1% ET1 e3
CRCW12063R90FKEA	75000	D25/CRCW1206 100 3R9 1% ET1 e3
CRCW12063R90FKEAHP	5000	CRCW1206-HP 100 3R90 1% ET1 E3
CRCW12063R90JNEA	90000	D25/CRCW1206 200 3R9 5% ET1 e3
CRCW12063R92FKEA	50000	D25/CRCW1206 100 3R92 1% ET1 e3
CRCW12063K0KFKEA	5000	D25/CRCW1206 100 30K 1% ET1 e3
CRCW12063K0KJNEA	35000	D25/CRCW1206 200 30K 5% ET1 e3
CRCW12063K01FKEA	15000	D25/CRCW1206 100 30K1 1% ET1 e3
CRCW12063R0FKEA	35000	D25/CRCW1206 100 30R 1% ET1 e3
CRCW1206300KFKEA	75000	D25/CRCW1206 100 300K 1% ET1 e3
CRCW1206300KFHEAP	25000	D25/CRCW1206-P 50 300K 1% ET1 e3
CRCW1206300RFKEA	35000	D25/CRCW1206 100 300R 1% ET1 e3
CRCW1206300RFHEAP	20000	D25/CRCW1206-P 50 300R 1% ET1 e3
CRCW1206301KFHEAP	185000	D25/CRCW1206-P 50 301K 1% ET1 e3
CRCW1206301RFKEAHP	25000	CRCW1206-HP 100 301R 1% ET1 E3
CRCW120631R6FKEA	10000	D25/CRCW1206 100 31R6 1% ET1 e3
CRCW120633K0FKEA	0	D25/CRCW1206 100 33K 1% ET1 e3
CRCW120633K0FKEAHP	25000	CRCW1206-HP 100 33K 1% ET1 E3
CRCW120633K0FHEAP	25000	D25/CRCW1206-P 50 33K 1% ET1 e3
CRCW120633K0JNEA	115000	D25/CRCW1206 200 33K 5% ET1 e3
CRCW120633K2FKEA	45000	D25/CRCW1206 100 33K2 1% ET1 e3
CRCW120633K2FHEAP	60000	D25/CRCW1206-P 50 33K2 1% ET1 e3
CRCW120633R0FKEA	1340000	D25/CRCW1206 100 33R 1% ET1 e3
CRCW120633R0FKEAHP	460000	CRCW1206-HP 100 33R 1% ET1 e3
CRCW120633R2FKEA	15000	D25/CRCW1206 100 33R2 1% ET1 e3
CRCW120633R2FKEAHP	0	CRCW1206-HP 100 33R2 1% ET1 e3
CRCW1206330KFKEA	25000	D25/CRCW1206 100 330K 1% ET1 e3
CRCW1206330RFKEA	445000	D25/CRCW1206 100 330R 1% ET1 e3
CRCW1206330RFKEAHP	220000	CRCW1206-HP 100 330R 1% ET1 0,5WATT
CRCW1206330RJNEA	110000	D25/CRCW1206 200 330R 5% ET1 e3
CRCW1206330RJNEAHP	85000	CRCW1206-HP 200 330R 5% ET1 E3
CRCW1206332KFKEA	25000	D25/CRCW1206 100 332K 1% ET1 e3
CRCW1206332KFHEAP	0	D25/CRCW1206-P 50 332K 1% ET1 e3
CRCW1206332RFKEA	25000	D25/CRCW1206 100 332R 1% ET1 e3

Référence	Stock	Designation
CRCW1206332RFHEAP	5000	D25/CRCW1206-P 50 332R 1% ET1 e3
CRCW120634K8FKEA	5000	D25/CRCW1206 100 34K8 1% ET1 e3
CRCW120634R0FKEA	25000	D25 / CRCW1206 100 34R0 1% ET1
CRCW120634R8FHEA0E	25000	D25/CRCW1206-P 50 34R8 1% ET1 e3 BV20188
CRCW1206348RFKEA	45000	D25/CRCW1206 100 348R 1% ET1 e3
CRCW120635K7FKEA	45000	D25/CRCW1206 100 35K7 1% ET1 e3
CRCW120636K0FKEA	10000	D25/CRCW1206 100 36K 1% ET1 e3
CRCW120636R0FKEA	50000	D25/CRCW1206 100 36R 1% ET1 e3
CRCW120636R0FKEAHP	180000	CRCW1206-HP 100 36R 1% ET1 E3
CRCW120636R5FKEAHP	25000	CRCW1206-HP 100 36R5 1% ET1 E3
CRCW1206360KFKEA	30000	D25/CRCW1206 100 360K 1% ET1 e3
CRCW1206360RFHEAP	25000	D25/CRCW1206-P 50 360R 1% ET1 e3
CRCW1206365RFKEA	45000	D25/CRCW1206 100 365R 1% ET1 e3
CRCW120638K3FKEA	5000	D25/CRCW1206 100 38K3 1% ET1 e3
CRCW120638K3FHEAP	10000	D25/CRCW1206-P 50 38K3 1% ET1 e3
CRCW120638R3FKEA	40000	D25/CRCW1206 100 38R3 1% ET1 e3
CRCW1206383RFKEA	40000	D25/CRCW1206 100 383R 1% eT1 e3
CRCW120639K0FKEA	0	D25/CRCW1206 100 39K 1% ET1 e3
CRCW120639R0FKEA	5000	D25/CRCW1206 100 39R 1% ET1 e3
CRCW120639R0FKEAHP	5000	CRCW1206-HP 100 39R 1% ET1 e3
CRCW120639R0JNEA	140000	D25/CRCW1206 200 39R 5% ET1 e3
CRCW1206390KFKEA	45000	D25/CRCW1206 100 390K 1% ET1 e3
CRCW1206390RFKEA	105000	D25/CRCW1206 100 390R 1% ET1 e3
CRCW1206390RFKEAHP	90000	CRCW1206-HP 100 390R 1% ET1 e3
CRCW1206390RFHEAP	85000	D25/CRCW1206-P 50 390R 1% ET1 e3
CRCW1206390RNEA	30000	D25/CRCW1206 200 390R 5% ET1 e3
CRCW1206390RNEAHP	0	CRCW1206-HP 200 390R 5% ET1 E3
CRCW1206392KFKEA	10000	D25/CRCW1206 100 392K 1% ET1 e3
CRCW1206392RFKEA	15000	D25/CRCW1206 100 392R 1% ET1 e3
CRCW12064K02FKEA	65000	D25/CRCW1206 100 4K02 1% ET1 e3
CRCW12064K22FKEA	20000	D25/CRCW1206 100 4K22 1% ET1 e3
CRCW12064K30FKEA	35000	D25/CRCW1206 100 4K3 1% ET1 e3
CRCW12064K32FKEA	40000	D25/CRCW1206 100 4K32 1% ET1 e3
CRCW12064K42FKEA	40000	D25/CRCW1206 100 4K42 1% ET1 e3
CRCW12064K64FKEA	220000	D25/CRCW1206 100 4K64 1% ET1 e3
CRCW12064K70FKEA	145000	D25/CRCW1206 100 4K7 1% ET1 e3
CRCW12064K70FKEAHP	20000	CRCW1206-HP 100 4K7 1% ET1 E3
CRCW12064K70FKEB	240000	1206 4,7K TC100 1% Reel
CRCW12064K70FHEAP	15000	D25/CRCW1206-P 50 4K7 1% ET1 e3
CRCW12064K70JNEA	20000	D25/CRCW1206 200 4K7 5% ET1 e3
CRCW12064K75FKEA	65000	D25/CRCW1206 100 4K75 1% ET1 e3
CRCW12064K99FKEA	15000	D25/CRCW1206 100 4K99 1% ET1 e3
CRCW12064M22FKEA	25000	D25 / CRCW1206 100 4M22 1% ET1
CRCW12064M70FKEA	30000	D25/CRCW1206 100 4M7 1% ET1 e3
CRCW12064M70FHEAP	25000	D25/CRCW1206-P 50 4M7 1% ET1 e3
CRCW12064M70JNEA	40000	D25/CRCW1206 200 4M7 5% ET1 e3
CRCW12064R12FKEA	0	D25 / CRCW1206 100 4R12 1% ET1
CRCW12064R30FKEA	410000	D25/CRCW1206 100 4R3 1% ET1 e3
CRCW12064R30FKEAHP	20000	CRCW1206-HP 100 4R3 1% ET1 e3
CRCW12064R32FKEA	50000	D25/CRCW1206 100 4R32 1% ET1 e3
CRCW12064R64FKEA	30000	D25/CRCW1206 100 4R64 1% ET1 e3
CRCW12064R70FKEA	295000	D25/CRCW1206 100 4R7 1% ET1 e3
CRCW12064R70FKEAHP	85000	CRCW1206-HP 100 4R7 1% ET1 E3
CRCW12064R70FKECHP	0	1206 4,7R TC100 1% Reel
CRCW12064R70JNEA	45000	D25/CRCW1206 200 4R7 5% ET1 e3
CRCW12064R70JNEAHP	15000	CRCW1206-HP 200 4R70 5% ET1 E3
CRCW12064R70JNEAIF	30000	D25/CRCW1206-IF 200 4R7 5% ET1 E3
CRCW12064R75FKEA	25000	D25/CRCW1206 100 4R75 1% ET1 e3
CRCW120640R2FKEA	40000	D25/CRCW1206 100 40R2 1% ET1 e3
CRCW1206412RFKEA	65000	D25/CRCW1206 100 412R 1% ET1 e3
CRCW120642K2FKEA	5000	D25/CRCW1206 100 42K2 1% ET1 e3
CRCW120642R2FKEA	45000	D25/CRCW1206 100 42R2 1% ET1 e3
CRCW1206422KFKEA	35000	D25/CRCW1206 100 422K 1% ET1 e3
CRCW120643K0FKEA	55000	D25/CRCW1206 100 43K 1% ET1 e3

Référence	Stock	Designation
CRCW120643K0FHEAP	5000	D25/CRCW1206-P 50 43K 1% ET1 e3
CRCW120643K2FKEA	20000	D25/CRCW1206 100 43K2 1% ET1 e3
CRCW120643R0FKEA	485000	D25/CRCW1206 100 43R 1% ET1 e3
CRCW1206430KFKEA	50000	D25/CRCW1206 100 430K 1% ET1 e3
CRCW1206430RFKEA	70000	D25/CRCW1206 100 430R 1% ET1 e3
CRCW1206430RJNEA	45000	D25/CRCW1206 200 430R 5% ET1 e3
CRCW1206432KFKEA	45000	D25/CRCW1206 100 432K 1% ET1 e3
CRCW1206432RFKEA	45000	D25/CRCW1206 100 432R 1% ET1 e3
CRCW1206442RFHEAP	0	D25/CRCW1206-P 50 442R 1% ET1 e3
CRCW120645K3FHEAP	5000	D25/CRCW1206-P 50 45K3 1% ET1 e3
CRCW120645R3FKEA	25000	D25/CRCW1206 100 45R3 1% ET1 e3
CRCW120646R4FKEA	45000	D25/CRCW1206 100 46R4 1% ET1 e3
CRCW1206464KFKEA	30000	D25/CRCW1206 100 464K 1% ET1 e3
CRCW1206464RFKEA	60000	D25/CRCW1206 100 464R 1% ET1 e3
CRCW120647K0FKEA	0	D25/CRCW1206 100 47K 1% ET1 e3
CRCW120647K0JNEA	450000	D25/CRCW1206 200 47K 5% ET1 e3
CRCW120647K0JNEAHP	20000	CRCW1206-HP 200 47K 5% ET1 e3
CRCW120647K5FKEA	30000	D25/CRCW1206 100 47K5 1% ET1 e3
CRCW120647K5FHEAP	10000	D25/CRCW1206-P 50 47K5 1% ET1 e3
CRCW120647R0FKEA	6495000	D25/CRCW1206 100 47R 1% ET1 e3
CRCW120647R0FKEAHP	0	CRCW1206-HP 100 47R 1% ET1 e3
CRCW120647R0FHEAOE	30000	D25/CRCW1206-P 50 47R 1% ET1 e3 BV20188
CRCW120647R0JNEA	55000	D25/CRCW1206 200 47R 5% ET1 e3
CRCW120647R0JNEAHP	170000	CRCW1206-HP 200 47R0 5% ET1 E3
CRCW120647R5FKEA	100000	D25/CRCW1206 100 47R5 1% ET1 e3
CRCW120647R5FHEAOE	10000	D25/CRCW1206-P 50 47R5 1% ET1 E3 BV20188
CRCW1206470KFKEA	25000	D25/CRCW1206 100 470K 1% ET1 e3
CRCW1206470KFKEAHP	5000	CRCW1206-HP 100 470K 1% ET1 e3
CRCW1206470KFHEAP	0	D25/CRCW1206-P 50 470K 1% ET1 e3
CRCW1206470KJNEA	15000	D25/CRCW1206 200 470K 5% ET1 e3
CRCW1206470RFKEA	5000	D25/CRCW1206 100 470R 1% ET1 e3
CRCW1206470RFKEAHP	25000	CRCW1206-HP 100 470R 1% ET1 e3
CRCW1206470RFHEAP	30000	D25/CRCW1206-P 50 470R 1% ET1 e3
CRCW1206470RJNEA	25000	D25/CRCW1206 200 470R 5% ET1 e3
CRCW1206470RJNEAIF	5000	D25/CRCW1206-IF 200 470R 5% ET1 E3
CRCW1206475RFKEA	30000	D25/CRCW1206 100 475R 1% ET1 e3
CRCW1206475RFHEAP	40000	D25/CRCW1206-P 50 475R 1% ET1 e3
CRCW1206487RFKEAHP	0	CRCW1206-HP 100 487R 1% ET1 E3
CRCW120649K9FKEA	40000	D25/CRCW1206 100 49K9 1% ET1 e3
CRCW120649R9FKEA	20000	D25/CRCW1206 100 49R9 1% ET1 e3
CRCW120649R9FKEAHP	5000	CRCW1206-HP 100 49R9 1% ET1 E3
CRCW12065K10FKEA	0	D25/CRCW1206 100 5K1 1% ET1 e3
CRCW12065K10JNEA	35000	D25/CRCW1206 200 5K1 5% ET1 e3
CRCW12065K11FKEA	35000	D25/CRCW1206 100 5K11 1% ET1 e3
CRCW12065K49FKEA	75000	D25/CRCW1206 100 5K49 1% ET1 e3
CRCW12065K60FKEA	80000	D25/CRCW1206 100 5K6 1% ET1 e3
CRCW12065K60FKEAHP	50000	CRCW1206-HP 100 5K6 1% ET1 E3
CRCW12065K60JNEA	5000	D25/CRCW1206 200 5K6 5% ET1 e3
CRCW12065K60JNEAHP	25000	CRCW1206-HP 200 5K60 5% ET1 E3
CRCW12065K62FKEA	10000	D25/CRCW1206 100 5K62 1% ET1 e3
CRCW12065K62FHEAP	30000	D25/CRCW1206-P 50 5K62 1% ET1 e3
CRCW12065K90FKEA	240000	D25/CRCW1206 100 5K9 1% ET1 e3
CRCW12065M60FKEA	30000	D25/CRCW1206 100 5M6 1% ET1 e3
CRCW12065M62FKEA	5000	D25/CRCW1206 100 5M62 1% ET1 e3
CRCW12065R10FNEA	35000	D25/CRCW1206 200 5R1 1% ET1 e3
CRCW12065R10FKEA	35000	D25/CRCW1206 100 5R1 1% ET1 e3
CRCW12065R10FKEAHP	15000	CRCW1206-HP 100 5R1 1% ET1 e3
CRCW12065R11FKEA	25000	D25/CRCW1206 100 5R11 1% ET1 e3
CRCW12065R60FKEA	590000	D25/CRCW1206 100 5R6 1% ET1 e3
CRCW12065R60FKEAHP	30000	CRCW1206-HP 100 5R6 1% ET1 E3
CRCW12065R60JNEAHP	0	CRCW1206-HP 200 5R60 5% ET1 E3
CRCW12065R62FKEA	35000	D25/CRCW1206 100 5R62 1% ET1 e3
CRCW120651K0FKEA	45000	D25/CRCW1206 100 51K 1% ET1 e3
CRCW120651K1FKEA	50000	D25/CRCW1206 100 51K1 1% ET1 e3

Référence	Stock	Designation
CRCW120651R0FKEA	5650000	D25/CRCW1206 100 51R 1% ET1 e3
CRCW120651R0FKEAHP	30000	CRCW1206-HP 100 51R 1% ET1 e3
CRCW120651R1FKEA	65000	D25/CRCW1206 100 51R1 1% ET1 e3
CRCW1206510KFKEA	25000	D25/CRCW1206 100 510K 1% ET1 e3
CRCW1206510KJNEA	0	D25/CRCW1206 200 510K 5% ET1 e3
CRCW1206510RFKEA	80000	D25/CRCW1206 100 510R 1% ET1 e3
CRCW1206510RFHEAP	25000	D25/CRCW1206-P 50 510R 1% ET1 e3
CRCW1206511RFKEAHP	0	D25/CRCW1206-HP 100 511R 1% ET1 E3
CRCW120653R6FKEA	50000	D25/CRCW1206 100 53R6 1% ET1 e3
CRCW1206549RFKEA	415000	D25/CRCW1206 100 549R 1% ET1 e3
CRCW120656K0FKEA	15000	D25/CRCW1206 100 56K 1% ET1 e3
CRCW120656K0FKEAHP	5000	CRCW1206-HP 100 56K 1% ET1 e3
CRCW120656K0JNEA	0	D25/CRCW1206 200 56K 5% ET1 e3
CRCW120656K2FKEA	40000	D25/CRCW1206 100 56K2 1% ET1 e3
CRCW120656R0FKEA	0	D25/CRCW1206 100 56R 1% ET1 e3
CRCW120656R0FKEAHP	50000	CRCW1206-HP 100 56R 1% ET1 E3
CRCW120656R0FHEAOE	25000	D25/CRCW1206-P 50 56R 1% ET1 e3 BV20188
CRCW120656R2FKEA	40000	D25/CRCW1206 100 56R2 1% ET1 e3
CRCW1206560KFKEA	65000	D25/CRCW1206 100 560K 1% ET1 e3
CRCW1206560RFKEA	25000	D25/CRCW1206 100 560R 1% ET1 E3
CRCW1206560RFKEAHP	40000	CRCW1206-HP 100 560R 1% ET1 e3
CRCW1206560RJNEA	0	D25/CRCW1206 200 560R 5% ET1 e3
CRCW1206562KFKEA	45000	D25/CRCW1206 100 562K 1% ET1 e3
CRCW1206562RFKEA	50000	D25/CRCW1206 100 562R 1% ET1 e3
CRCW1206562RFHEAP	30000	D25/CRCW1206-P 50 562R 1% ET1 e3
CRCW120659R0FKEA	55000	D25/CRCW1206 100 59R 1% ET1 e3
CRCW1206590RFKEA	30000	D25/CRCW1206 100 590R 1% ET1 e3
CRCW12066K04FKEA	35000	D25/CRCW1206 100 6K04 1% ET1 e3
CRCW12066K20JNEA	10000	D25/CRCW1206 200 6K2 5% ET1 e3
CRCW12066K65FKEA	45000	D25/CRCW1206 100 6K65 1% ET1 e3
CRCW12066K80FKEA	5000	D25/CRCW1206 100 6K8 1% ET1 e3
CRCW12066K80FKEAHP	0	CRCW1206-HP 100 6K8 1% ET1 e3
CRCW12066K81FKEA	70000	D25/CRCW1206 100 6K81 1% ET1 e3
CRCW12066K81FHEAP	30000	D25/CRCW1206-P 50 6K81 1% ET1 e3
CRCW12066M80JNEA	30000	D25/CRCW1206 200 6M8 5% ET1 e3
CRCW12066R20FKEA	40000	D25/CRCW1206 100 6R2 1% ET1 e3
CRCW12066R80FNEA	5000	D25/CRCW1206 200 6R8 1% ET1 e3
CRCW12066R80FKEA	380000	D25/CRCW1206 100 6R8 1% ET1 e3
CRCW12066R80FKEAHP	25000	CRCW1206-HP 100 6R8 1% ET1 E3
CRCW12066R80JNEA	275000	D25/CRCW1206 200 6R8 5% ET1 e3
CRCW12066R80JNEAHP	25000	CRCW1206-HP 200 6R80 5% ET1 E3
CRCW12066R81FKEA	35000	D25/CRCW1206 100 6R81 1% ET1 e3
CRCW12066K04FKEA	35000	D25/CRCW1206 100 6K04 1% ET1 e3
CRCW120660R4FKEA	125000	D25/CRCW1206 100 60R4 1% ET1 e3
CRCW1206604RFKEA	5000	D25/CRCW1206 100 604R 1% ET1 e3
CRCW120661R9FKEA	40000	D25/CRCW1206 100 61R9 1% ET1 e3
CRCW1206619KFKEA	35000	D25/CRCW1206 100 619K 1% ET1 e3
CRCW120662K0JNEA	0	D25/CRCW1206 200 62K 5% ET1 E3
CRCW120662R0FKEA	1355000	D25/CRCW1206 100 62R 1% ET1 e3
CRCW120662R0FKEAHP	35000	CRCW1206-HP 100 62R 1% ET1 E3
CRCW1206620KFKEA	45000	D25/CRCW1206 100 620K 1% ET1 e3
CRCW1206620RFKEA	5000	D25/CRCW1206 100 620R 1% ET1 e3
CRCW120663R4FKEA	40000	D25/CRCW1206 100 63R4 1% ET1 e3
CRCW120664K9FKEA	25000	D25/CRCW1206 100 64K9 1% ET1 e3
CRCW120666K5FKEAHP	35000	CRCW1206-HP 100 66K5 1% ET1 E3
CRCW120666R5FKEA	40000	D25 / CRCW1206 100 66R5 1% ET1
CRCW1206665RFKEA	0	D25/CRCW1206 100 665R 1% ET1 e3
CRCW120668K0FKEA	35000	D25/CRCW1206 100 68K 1% ET1 e3
CRCW120668K0FHEAP	40000	D25/CRCW1206-P 50 68K 1% ET1 e3
CRCW120668K0JNEA	30000	D25/CRCW1206 200 68K 5% ET1 e3
CRCW120668K1FKEA	45000	D25/CRCW1206 100 68K1 1% ET1 e3
CRCW120668K1FHEAP	20000	D25/CRCW1206-P 50 68K1 1% ET1 e3
CRCW120668R0FKEA	6410000	D25/CRCW1206 100 68R 1% ET1 e3
CRCW120668R0FKEAHP	415000	CRCW1206-HP 100 68R 1% ET1 E3

Référence	Stock	Designation
CRCW120668R1FKEA	40000	D25/CRCW1206 100 68R1 1% ET1 e3
CRCW1206680KFKEA	50000	D25/CRCW1206 100 680K 1% ET1 e3
CRCW1206680KFKEAHP	0	CRCW1206-HP 100 680K 1% ET1 E3
CRCW1206680RFKEA	10000	D25/CRCW1206 100 680R 1% ET1 e3
CRCW1206680RFKEAHP	435000	CRCW1206-HP 100 680R 1% ET1 E3
CRCW1206681KFKEA	45000	D25/CRCW1206 100 681K 1% ET1 e3
CRCW1206681RFKEA	35000	D25/CRCW1206 100 681R 1% ET1 e3
CRCW1206681RFHEAP	30000	D25/CRCW1206-P 50 681R 1% ET1 e3
CRCW120669K8FKEA	45000	D25/CRCW1206 100 69K8 1% ET1 e3
CRCW12067K50FKEA	35000	D25/CRCW1206 100 7K5 1% ET1 e3
CRCW12067K50FKEAHP	20000	CRCW1206-HP 100 7K50 1% ET1 E3
CRCW12067K50FHEAP	25000	D25/CRCW1206-P 50 7K5 1% ET1 e3
CRCW12067K50JNEAHP	25000	CRCW1206-HP 200 7K50 5% ET1 E3
CRCW12067R50FKEA	335000	D25/CRCW1206 100 7R5 1% ET1 e3
CRCW12067R50FKEAHP	20000	CRCW1206-HP 100 7R50 1% ET1 E3
CRCW12067R50JNEAHP	35000	CRCW1206-HP 200 7R50 5% ET1 E3
CRCW120671K5FKEA	20000	D25/CRCW1206 100 71K5 1% ET1 e3
CRCW1206715KFKEA	45000	D25/CRCW1206 100 715K 1% ET1 e3
CRCW1206715RFKEA	90000	D25/CRCW1206 100 715R 1% ET1 e3
CRCW1206732RFKEA	585000	D25/CRCW1206 100 732R 1% ET1 e3
CRCW120675K0FKEA	0	D25/CRCW1206 100 75K 1% ET1 e3
CRCW120675R0FKEA	205000	D25/CRCW1206 100 75R 1% ET1 e3
CRCW120675R0FKEAHP	30000	CRCW1206-HP 100 75R 1% ET1 E3
CRCW1206750KFKEA	40000	D25/CRCW1206 100 750K 1% ET1 e3
CRCW1206750KFHEAP	20000	D25/CRCW1206-P 50 750K 1% ET1 e3
CRCW1206750RFKEA	0	D25/CRCW1206 100 750R 1% ET1 e3
CRCW1206750RFKEAHP	20000	CRCW1206-HP 100 750R 1% ET1 e3
CRCW1206750RFHEAP	65000	D25/CRCW1206-P 50 750R 1% ET1 e3
CRCW120676R8FKEA	35000	D25 / CRCW1206 100 76R8 1% ET1
CRCW1206768RFKEA	5000	D25/CRCW1206 100 768R 1% ET1 E3
CRCW12068K20FKEA	60000	D25/CRCW1206 100 8K2 1% ET1 e3
CRCW12068R20FKEA	10000	D25/CRCW1206 100 8R2 1% ET1 e3
CRCW12068R20FKEAHP	35000	CRCW1206-HP 100 8R2 1% ET1 E3
CRCW12068R20JNEA	95000	D25/CRCW1206 200 8R2 5% ET1 e3
CRCW12068R20JNEAHP	0	CRCW1206-HP 200 8R2 5% ET1 E3
CRCW12068R66FKEA	0	D25/CRCW1206 100 8R66 1% ET1 e3
CRCW120680K6FKEA	10000	D25/CRCW1206 100 80K6 1% ET1 e3
CRCW1206806RFKEA	40000	D25/CRCW1206 100 806R 1% ET1 e3
CRCW120682K0FKEA	25000	D25/CRCW1206 100 82K 1% ET1 e3
CRCW120682K0FHEAP	15000	D25/CRCW1206-P 50 82K 1% ET1 e3
CRCW120682K0JNEA	20000	D25/CRCW1206 200 82K 5% ET1 e3
CRCW120682K5FHEAP	35000	D25/CRCW1206-P 50 82K5 1% ET1 e3
CRCW120682R0FKEA	1695000	D25/CRCW1206 100 82R 1% ET1 e3
CRCW120682R0FKEAHP	50000	CRCW1206-HP 100 82R 1% ET1 E3
CRCW120682R0FHFAOE	10000	D25/CRCW1206-P 50 82R 1% ET1 e3 BV20188
CRCW120682R0JNEA	40000	D25/CRCW1206 200 82R 5% ET1 e3
CRCW120682R0JNEAHP	30000	CRCW1206-HP 200 82R0 5% ET1 E3
CRCW120682R5FKEA	40000	D25/CRCW1206 100 82R5 1% ET1 e3
CRCW1206820KFKEA	20000	D25/CRCW1206 100 820K 1% ET1 e3
CRCW1206820RFKEA	130000	D25/CRCW1206 100 820R 1% ET1 e3
CRCW1206820RFKEAHP	5000	CRCW1206-HP 100 820R 1% ET1 e3
CRCW1206825RFKEA	95000	D25/CRCW1206 100 825R 1% ET1 e3
CRCW120686K6FKEA	40000	D25/CRCW1206 100 86K6 1% ET1 e3
CRCW120686R6FKEA	30000	D25 / CRCW1206 100 86R6 1% ET1
CRCW120686R6FHFAOE	20000	D25/CRCW1206-P 50 86R6 1% ET1 e3 BV20188
CRCW12069K09FKEA	25000	D25/CRCW1206 100 9K09 1% ET1 e3
CRCW12069K10FKEA	45000	D25/CRCW1206 100 9K1 1% ET1 e3
CRCW12069R09FKEA	15000	D25/CRCW1206 100 9R09 1% ET1 e3
CRCW12069R10FKEA	505000	D25/CRCW1206 100 9R1 1% ET1 e3
CRCW12069R53FKEA	0	D25 / CRCW1206 100 9R53 1% ET1
CRCW120690R9FKEA	90000	D25/CRCW1206 100 90R9 1% ET1 e3
CRCW1206909RFKEA	20000	D25/CRCW1206 100 909R 1% ET1 e3
CRCW1206909RFKEAHP	25000	CRCW1206-HP 100 909R 1% ET1 E3
CRCW120691K0FKEA	40000	D25/CRCW1206 100 91K 1% ET1 e3

Référence	Stock	Designation
CRCW120691R0FKEA	280000	D25/CRCW1206 100 91R 1% ET1 e3
CRCW120691R0FKEAHP	30000	CRCW1206-HP 100 91R 1% ET1 e3
CRCW120691R0JNEA	35000	D25/CRCW1206 200 91R 5% ET1 e3
CRCW1206910KFKEA	15000	D25/CRCW1206 100 910K 1% ET1 e3
CRCW1206910RFKEA	25000	D25/CRCW1206 100 910R 1% ET1 e3
CRCW1206910RJNEA	25000	D25/CRCW1206 200 910R 5% ET1 e3
CRCW1206953RFKEAHP	70000	CRCW1206-HP 100 953R 1% ET1 E3
CRCW08050000Z0EA	0	D12/CRCW0805 0R0 ET1 e3
CRCW08050000Z0EB	10000	D12/CRCW0805 0R0 ET5 e3
CRCW08050000Z0EC	20000	D12/CRCW0805 0R0 ET6 e3
CRCW08051K00FKEA	0	D12/CRCW0805 100 1K0 1% ET1 e3
CRCW08051K00FKEAHP	0	CRCW0805-HP 100 1K0 1% ET1 e3
CRCW08051K00FKEC	20000	D12/CRCW0805 100 1K 1% ET6 e3
CRCW08051K00FHEAP	45000	D12/CRCW0805-P 50 1K 1% ET1 e3
CRCW08051K00JNEA	95000	D12/CRCW0805 200 1K0 5% ET1 e3
CRCW08051K00JNEAIF	25000	D12/CRCW0805-IF 200 1K0 5% ET1 e3
CRCW08051K07FKEA	0	D12/CRCW0805 100 1K07 1% ET1 E3
CRCW08051K10FKEA	0	D12/CRCW0805 100 1K1 1% ET1 e3
CRCW08051K10FHEAP	40000	D12/CRCW0805-P 50 1K1 1% ET1 e3
CRCW08051K13FKEA	25000	D12/CRCW0805 100 1K13 1% ET1 e3
CRCW08051K15FKEA	50000	D12/CRCW0805 100 1K15 1% ET1 e3
CRCW08051K20FKEA	235000	D12/CRCW0805 100 1K2 1% ET1 e3
CRCW08051K20FKEAHP	0	CRCW0805-HP 100 1K2 1% ET1 E3
CRCW08051K20FHEAP	90000	D12/CRCW0805-P 50 1K2 1% ET1 e3
CRCW08051K21FKEA	50000	D12/CRCW0805 100 1K21 1% ET1 e3
CRCW08051K21FKEC	40000	D12/CRCW0805 100 1K21 1% ET6 E3
CRCW08051K21FHEAP	35000	D12/CRCW0805-P 50 1K21 1% ET1 e3
CRCW08051K24FKEA	50000	D12/CRCW0805 100 1K24 1% ET1 e3
CRCW08051K24FKEAHP	30000	CRCW0805-HP 100 1K24 1% ET1 E3
CRCW08051K30FKEA	105000	D12/CRCW0805 100 1K3 1% ET1 e3
CRCW08051K33FKEA	5000	D12/CRCW0805 100 1K33 1% ET1 e3
CRCW08051K47FKEA	20000	D12/CRCW0805 100 1K47 1% ET1 e3
CRCW08051K50FKEA	300000	D12/CRCW0805 100 1K5 1% ET1 e3
CRCW08051K50FKEAHP	10000	CRCW0805-HP 100 1K50 1% ET1 E3
CRCW08051K50FHEAP	155000	D12/CRCW0805-P 50 1K5 1% ET1 e3
CRCW08051K60FKEA	5000	D12/CRCW0805 100 1K6 1% ET1 e3
CRCW08051K60FHEAP	30000	D12/CRCW0805-P 50 1K6 1% ET1 e3
CRCW08051K62FKEA	0	D12/CRCW0805 100 1K62 1% ET1 e3
CRCW08051K69FKEA	10000	D12/CRCW0805 100 1K69 1% ET1 e3
CRCW08051K78FKEA	15000	D12/CRCW0805 100 1K78 1% ET1 e3
CRCW08051K80FKEA	100000	D12/CRCW0805 100 1K8 1% ET1 e3
CRCW08051K80FKEAHP	25000	CRCW0805-HP 100 1K8 1% ET1 E3
CRCW08051K80FHEAP	0	D12/CRCW0805-P 50 1K8 1% ET1 e3
CRCW08051K82FKEA	25000	D12/CRCW0805 100 1K82 1% ET1 e3
CRCW08051K87FKEA	50000	D12/CRCW0805 100 1K87 1% ET1 e3
CRCW08051K96FKEA	45000	D12/CRCW0805 100 1K96 1% ET1 e3
CRCW08051M00FKEA	0	D12/CRCW0805 100 1M0 1% ET1 e3
CRCW08051M00FKEAHP	35000	CRCW0805-HP 100 1M00 1% ET1 E3
CRCW08051M00FKEC	40000	D12/CRCW0805 100 1M0 1% ET6 e3
CRCW08051M00FHEAP	240000	D12/CRCW0805-P 50 1M 1% ET1 e3
CRCW08051M00JNEA	0	D12/CRCW0805 200 1M0 5% ET1 e3
CRCW08051M20FKEA	25000	D12/CRCW0805 100 1M2 1% ET1 e3
CRCW08051M24FKEA	5000	D12/CRCW0805 100 1M24 1% ET1 e3
CRCW08051M30FKEA	35000	D12/CRCW0805 100 1M3 1% ET1 e3
CRCW08051M47FKEA	5000	D12/CRCW0805 100 1M47 1% ET1 e3
CRCW08051M50FKEA	40000	D12/CRCW0805 100 1M5 1% ET1 e3
CRCW08051M80FKEA	30000	D12/CRCW0805 100 1M8 1% ET1 e3
CRCW08051M80JNEA	45000	D12/CRCW0805 200 1M8 5% ET1 e3
CRCW08051R00FNEA	70000	D12/CRCW0805 200 1R0 1% ET1 e3
CRCW08051R00FKEA	0	D12/CRCW0805 100 1R0 1% ET1 e3
CRCW08051R00FKEAHP	40000	CRCW0805-HP 100 1R00 1% ET1 E3
CRCW08051R00JNEAHP	0	CRCW0805-HP 200 1R00 5% ET1 E3
CRCW08051R10FKEA	0	D12/CRCW0805 100 1R1 1% ET1 e3
CRCW08051R20FNEA	20000	D12/CRCW0805 200 1R2 1% ET1 e3

Référence	Stock	Designation
CRCW08051R20FKEA	0	D12/CRCW0805 100 1R2 1% ET1 e3
CRCW08051R20JNEA	155000	D12/CRCW0805 200 1R2 5% ET1 e3
CRCW08051R21FNEA	10000	D12/CRCW0805 200 1R21 1% ET1 E3
CRCW08051R27FKEA	25000	0805 1,27R TC100 1% Reel
CRCW08051R50FKEA	10000	D12/CRCW0805 100 1R5 1% ET1 e3
CRCW08051R50FKEAHP	25000	CRCW0805-HP 100 1R50 1% ET1 E3
CRCW08051R50JNEA	365000	D12/CRCW0805 200 1R5 5% ET1 e3
CRCW08051R60FKEA	45000	D12/CRCW0805 100 1R6 1% ET1 e3
CRCW08051R80FKEA	5000	D12/CRCW0805 100 1R8 1% ET1 e3
CRCW08051R80FKEAHP	45000	CRCW0805-HP 100 1R80 1% ET1 E3
CRCW080510K0FKEA	345000	D12/CRCW0805 100 10K 1% ET1 e3
CRCW080510K0FKEAHP	0	CRCW0805-HP 100 10K 1% ET1 e3
CRCW080510K0FKEC	0	D12/CRCW0805 100 10K 1% ET6 e3
CRCW080510K0FHEAP	0	D12/CRCW0805-P 50 10K 1% ET1 e3
CRCW080510K0FHECP	20000	D12/CRCW0805-P 50 10K 1% ET6 e3
CRCW080510K0JNEA	230000	D12/CRCW0805 200 10K 5% ET1 e3
CRCW080510K2FKEA	45000	D12/CRCW0805 100 10K2 1% ET1 e3
CRCW080510K7FKEA	25000	D12/CRCW0805 100 10K7 1% ET1 e3
CRCW080510M0FKEA	0	D12/CRCW0805 100 10M 1% ET1 e3
CRCW080510M0FHEAP	40000	D12/CRCW0805-P 50 10M 1% ET1 e3
CRCW080510R0FKEA	265000	D12/CRCW0805 100 10R 1% ET1 e3
CRCW080510R0FKEAHP	160000	CRCW0805-HP 100 10R 1% ET1 e3
CRCW080510R0FKEB	30000	D12/CRCW0805 100 10R 1% ET5 e3
CRCW080510R0FKEBHP	0	CRCW0805-HP 100 10R0 1% ET5 E3
CRCW080510R0FKECHP	60000	0805 10R TC100 1% Reel
CRCW080510R0FHEAOH	5000	D12/CRCW0805-P 50 10R 1% ET1 e3 BV20187
CRCW080510R0JNEA	775000	D12/CRCW0805 200 10R 5% ET1 e3
CRCW080510R0JNEAHP	20000	CRCW0805-HP 200 10R 5% ET1 E3
CRCW080510R0JNEAIF	15000	D12/CRCW0805-IF 200 10R 5% ET1 E3
CRCW0805100KFKEA	105000	D12/CRCW0805 100 100K 1% ET1 e3
CRCW0805100KFKEAHP	125000	CRCW0805-HP 100 100K 1% ET1 E3
CRCW0805100KFKEB	30000	D12/CRCW0805 100 100K 1% ET5 e3
CRCW0805100KFKEC	60000	D12/CRCW0805 100 100K 1% ET6 e3
CRCW0805100KFHEAP	115000	D12/CRCW0805-P 50 100K 1% ET1 e3
CRCW0805100KJNEA	215000	D12/CRCW0805 200 100K 5% ET1 e3
CRCW0805100KJNEAIF	25000	0805 100K TK200 5% Reel
CRCW0805100RFKEA	185000	D12/CRCW0805 100 100R 1% ET1 e3
CRCW0805100RFKEAHP	0	CRCW0805-HP 100 100R 1% ET1 e3
CRCW0805100RFHEAP	75000	D12/CRCW0805-P 50 100R 1% ET1 e3
CRCW0805100RJNEA	55000	D12/CRCW0805 200 100R 5% ET1 e3
CRCW0805100RJNEAHP	110000	CRCW0805-HP 200 100R 5% ET1 E3
CRCW0805100RJNEAIF	70000	100 Ohm TC200 ±5% 0805 Fixed SMD Reel
CRCW0805102KFKEA	125000	D12/CRCW0805 100 102K 1% ET1 e3
CRCW0805105KFKEA	40000	D12/CRCW0805 100 105K 1% ET1 e3
CRCW0805105RFKEA	45000	D12/CRCW0805 100 105R 1% ET1 e3
CRCW080511K0FHEAP	40000	D12/CRCW0805-P 50 11K 1% ET1 e3
CRCW080511K0JNEA	40000	D12/CRCW0805 200 11K 5% ET1 e3
CRCW080511K3FKEA	5000	D12/CRCW0805 100 11K3 1% ET1 e3
CRCW080511K5FKEA	10000	D12/CRCW0805 100 11K5 1% ET1 e3
CRCW080511K8FKEA	35000	D12/CRCW0805 100 11K8 1% ET1 e3
CRCW080511R0FKEA	35000	D12/CRCW0805 100 11R 1% ET1 e3
CRCW0805110KFKEA	55000	D12/CRCW0805 100 110K 1% ET1 e3
CRCW0805110KFKEAHP	30000	CRCW0805-HP 100 110K 1% ET1 E3
CRCW0805110RFKEA	0	D12/CRCW0805 100 110R 1% ET1 e3
CRCW0805113KFKEA	35000	D12/CRCW0805 100 113K 1% ET1 e3
CRCW0805115KFKEA	45000	D12/CRCW0805 100 115K 1% ET1 e3
CRCW0805115RFKEAHP	10000	CRCW0805-HP 100 115R 1% ET1 E3
CRCW0805118KFKEA	40000	D12/CRCW0805 100 118K 1% ET1 e3
CRCW080512K0FKEA	190000	D12/CRCW0805 100 12K 1% ET1 e3
CRCW080512K0FKEAHP	45000	CRCW0805-HP 100 12K 1% ET1 E3
CRCW080512K0FHEAP	95000	D12/CRCW0805-P 50 12K 1% ET1 e3
CRCW080512K0JNEA	30000	D12/CRCW0805 200 12K 5% ET1 e3
CRCW080512K1FKEA	30000	D12/CRCW0805 100 12K1 1% ET1 e3
CRCW080512K1FHEAP	25000	D12/CRCW0805-P 50 12K1 1% ET1 e3

Référence	Stock	Designation
CRCW080512K4FKEA	25000	D12/CRCW0805 100 12K4 1% ET1 e3
CRCW080512K7FKEA	35000	D12/CRCW0805 100 12K7 1% ET1 e3
CRCW080512R0FKEA	125000	D12/CRCW0805 100 12R 1% ET1 e3
CRCW080512R0FKEAHP	0	CRCW0805-HP 100 12R 1% ET1 E3
CRCW080512R0JNEA	0	D12/CRCW0805 200 12R 5% ET1 e3
CRCW080512R1FKEA	0	D12/CRCW0805 100 12R1 1% ET1 e3
CRCW0805120KFKEA	10000	D12/CRCW0805 100 120K 1% ET1 e3
CRCW0805120RFKEA	20000	D12/CRCW0805 100 120R 1% ET1 e3
CRCW0805120RFKEAHP	50000	CRCW0805-HP 100 120R 1% ET1 E3
CRCW0805120RFHEAP	20000	D12/CRCW0805-P 50 120R 1% ET1 e3
CRCW0805120RJNEA	15000	D12/CRCW0805 200 120R 5% ET1 e3
CRCW0805121KFKEA	30000	D12/CRCW0805 100 121K 1% ET1 e3
CRCW0805121KFHEAP	20000	D12/CRCW0805-P 50 121K 1% ET1 e3
CRCW0805121RFKEA	65000	D12/CRCW0805 100 121R 1% ET1 e3
CRCW0805121RFHEAP	20000	D12/CRCW0805-P 50 121R 1% ET1 e3
CRCW0805124KFKEA	45000	D12/CRCW0805 100 124K 1% ET1 e3
CRCW080513K0FKEA	45000	D12/CRCW0805 100 13K 1% ET1 e3
CRCW080513K0FHEAP	10000	D12/CRCW0805-P 50 13K 1% ET1 e3
CRCW080513K0JNEA	45000	D12/CRCW0805 200 13K 5% ET1 e3
CRCW080513K3FKEA	25000	D12/CRCW0805 100 13K3 1% ET1 e3
CRCW080513R0FKEA	35000	D12/CRCW0805 100 13R 1% ET1 e3
CRCW0805130KFKEA	15000	D12/CRCW0805 100 130K 1% ET1 e3
CRCW0805130RFKEA	35000	D12/CRCW0805 100 130R 1% ET1 e3
CRCW0805130RFHEAP	25000	D12/CRCW0805-P 50 130R 1% ET1 e3
CRCW0805133KFHEAP	40000	D12/CRCW0805-P 50 133K 1% ET1 e3
CRCW0805133RFKEA	20000	D12/CRCW0805 100 133R 1% ET1 e3
CRCW0805137KFKEA	45000	D12/CRCW0805 100 137K 1% ET1 e3
CRCW0805137RFKEA	25000	D12/CRCW0805 100 137R 1% ET1 E3
CRCW080514K0FKEA	55000	D12/CRCW0805 100 14K 1% ET1 e3
CRCW080514K0FHEAP	15000	D12/CRCW0805-P 50 14K 1% ET1 e3
CRCW080514K7FKEA	230000	D12/CRCW0805 100 14K7 1% ET1 e3
CRCW080514R0FKEA	205000	D12/CRCW0805 100 14R 1% ET1 e3
CRCW080514R3FKEA	45000	D12/CRCW0805 100 14R3 1% ET1 e3
CRCW0805140KFKEA	0	D12/CRCW0805 100 140K 1% ET1 e3
CRCW0805140RFKEA	250000	D12/CRCW0805 100 140R 1% ET1 e3
CRCW0805143RFKEA	135000	D12/CRCW0805 100 143R 1% ET1 e3
CRCW0805147KFKEA	50000	D12/CRCW0805 100 147K 1% ET1 e3
CRCW0805147RFKEA	1600000	D12/CRCW0805 100 147R 1% ET1 e3
CRCW080515K0FKEA	0	D12/CRCW0805 100 15K 1% ET1 e3
CRCW080515K0FKEAHP	0	CRCW0805-HP 100 15K0 1% ET1 E3
CRCW080515K0FKEC	20000	D12/CRCW0805 100 15K 1% ET6 e3
CRCW080515K0FHEAP	25000	D12/CRCW0805-P 50 15K 1% ET1 e3
CRCW080515K0JNEA	25000	D12/CRCW0805 200 15K 5% ET1 e3
CRCW080515K4FKEA	40000	D12/CRCW0805 100 15K4 1% ET1 e3
CRCW080515K8FKEA	0	D12/CRCW0805 100 15K8 1% ET1 e3
CRCW080515R0FKEA	30000	D12/CRCW0805 100 15R 1% ET1 e3
CRCW080515R0FKEAHP	50000	CRCW0805-HP 100 15R0 1% ET1 E3
CRCW0805150KFKEA	130000	D12/CRCW0805 100 150K 1% ET1 e3
CRCW0805150KFKEAHP	45000	CRCW0805-HP 100 150K 1% ET1 E3
CRCW0805150KFKEC	0	D12/CRCW0805 100 150K 1% ET6 e3
CRCW0805150KFHEAP	30000	D12/CRCW0805-P 50 150K 1% ET1 e3
CRCW0805150KJNEA	70000	D12/CRCW0805 200 150K 5% ET1 e3
CRCW0805150RFKEA	80000	D12/CRCW0805 100 150R 1% ET1 e3
CRCW0805150RFKEAHP	0	CRCW0805-HP 100 150R 1% ET1 E3
CRCW0805150RFHEAP	10000	D12/CRCW0805-P 50 150R 1% ET1 e3
CRCW0805150RJNEA	50000	D12/CRCW0805 200 150R 5% ET1 e3
CRCW080516K0FKEA	100000	D12/CRCW0805 100 16K 1% ET1 e3
CRCW080516K2FKEA	15000	D12/CRCW0805 100 16K2 1% ET1 e3
CRCW080516K5FKEA	0	D12/CRCW0805 100 16K5 1% ET1 e3
CRCW080516K9FKEA	40000	D12/CRCW0805 100 16K9 1% ET1 e3
CRCW080516R0FKEAHP	0	16 Ohm TK100 +-1%
CRCW080516R2FKEAHP	15000	CRCW0805-HP 100 16R2 1% ET1 E3
CRCW080516R9FKEA	50000	D12/CRCW0805 100 16R9 1% ET1 e3
CRCW0805160KFKEA	15000	D12/CRCW0805 100 160K 1% ET1 e3

Référence	Stock	Designation
CRCW0805160RFKEA	135000	D12/CRCW0805 100 160R 1% ET1 e3
CRCW0805162RFKEA	0	D12/CRCW0805 100 162R 1% ET1 e3
CRCW080517K4FKEA	40000	D12/CRCW0805 100 17K4 1% ET1 e3
CRCW080517K8FKEA	35000	D12/CRCW0805 100 17K8 1% ET1 e3
CRCW0805178KFKEA	0	D12/CRCW0805 100 178K 1% ET1 e3
CRCW080518K0FKEA	0	D12/CRCW0805 100 18K 1% ET1 e3
CRCW080518K0FHEAP	30000	D12/CRCW0805-P 50 18K 1% ET1 e3
CRCW080518K0JNEA	15000	D12/CRCW0805 200 18K 5% ET1 e3
CRCW080518K2FKEA	35000	D12/CRCW0805 100 18K2 1% ET1 e3
CRCW080518K7FKEA	15000	D12/CRCW0805 100 18K7 1% ET1 e3
CRCW080518K7FHEAP	0	D12/CRCW0805-P 50 18K7 1% ET1 e3
CRCW080518R0FKEA	925000	D12/CRCW0805 100 18R 1% ET1 e3
CRCW080518R0FKEAHP	15000	CRCW0805-HP 100 18R 1% ET1 E3
CRCW080518R0FKEC	0	D12/CRCW0805 100 18R 1% ET6 E3
CRCW080518R2FKEA	150000	D12/CRCW0805 100 18R2 1% ET1 e3
CRCW0805180KFKEA	260000	D12/CRCW0805 100 180K 1% ET1 e3
CRCW0805180RFKEA	0	D12/CRCW0805 100 180R 1% ET1 e3
CRCW0805180RFKEAHP	0	CRCW0805-HP E3 TK100 180R +-1%
CRCW0805180RFHEAP	0	D12/CRCW0805-P 50 180R 1% ET1 e3
CRCW0805180RJNEA	5000	D12/CRCW0805 200 180R 5% ET1 e3
CRCW0805182RFKEA	30000	D12/CRCW0805 100 182R 1% ET1 e3
CRCW0805187KFKEA	60000	D12/CRCW0805 100 187K 1% ET1 e3
CRCW0805187RFKEA	35000	D12/CRCW0805 100 187R 1% ET1 e3
CRCW080519K1FKEA	50000	D12/CRCW0805 100 19K1 1% ET1 e3
CRCW080519K6FKEA	15000	D12/CRCW0805 100 19K6 1% ET1 e3
CRCW080519K6FKEAHP	25000	CRCW0805-HP 100 19K6 1% ET1 E3
CRCW0805191KFKEA	535000	D12/CRCW0805 100 191K 1% ET1 e3
CRCW0805196KFKEA	40000	D12/CRCW0805 100 196K 1% ET1 e3
CRCW0805196RFKEA	5000	D12/CRCW0805 100 196R 1% ET1 e3
CRCW08052K00FKEA	135000	D12/CRCW0805 100 2K 1% ET1 e3
CRCW08052K00FKEAHP	20000	CRCW0805-HP 100 2K0 1% ET1 E3
CRCW08052K00FHEAP	20000	D12/CRCW0805-P 50 2K0 1% ET1 e3
CRCW08052K00JNEA	35000	D12/CRCW0805 200 2K0 5% ET1 e3
CRCW08052K05FKEA	40000	D12/CRCW0805 100 2K05 1% ET1 e3
CRCW08052K10FKEA	30000	D12/CRCW0805 100 2K1 1% ET1 e3
CRCW08052K15FKEA	40000	D12/CRCW0805 100 2K15 1% ET1 e3
CRCW08052K15FHEAP	25000	D12/CRCW0805-P 50 2K15 1% ET1 e3
CRCW08052K20FKEA	1005000	D12/CRCW0805 100 2K2 1% ET1 e3
CRCW08052K20FKEAHP	0	CRCW0805-HP 100 2K20 1% ET1 E3
CRCW08052K20FHEAP	115000	D12/CRCW0805-P 50 2K2 1% ET1 e3
CRCW08052K20JNEA	275000	D12/CRCW0805 200 2K2 5% ET1 e3
CRCW08052K20JNEAHP	40000	CRCW0805-HP 200 2K20 5% ET1 E3
CRCW08052K21FKEA	105000	D12/CRCW0805 100 2K21 1% ET1 e3
CRCW08052K26FKEA	40000	D12/CRCW0805 100 2K26 1% ET1 e3
CRCW08052K32FKEA	40000	D12/CRCW0805 100 2K32 1% ET1 e3
CRCW08052K37FKEAHP	45000	CRCW0805-HP 100 2K37 1% ET1 E3
CRCW08052K40FKEA	50000	D12/CRCW0805 100 2K4 1% ET1 e3
CRCW08052K43FKEA	20000	D12/CRCW0805 100 2K43 1% ET1 e3
CRCW08052K43FHEAP	5000	D12/CRCW0805-P 50 2K43 1% ET1 e3
CRCW08052K49FKEA	15000	D12/CRCW0805 100 2K49 1% ET1 e3
CRCW08052K55FKEA	15000	D12/CRCW0805 100 2K55 1% ET1 e3
CRCW08052K61FKEA	25000	D12/CRCW0805 100 2K61 1% ET1 e3
CRCW08052K70FKEA	100000	D12/CRCW0805 100 2K7 1% ET1 e3
CRCW08052K70FKEAHP	65000	CRCW0805-HP 100 2K70 1% ET1 E3
CRCW08052K70FHEAP	25000	D12/CRCW0805-P 50 2K7 1% ET1 e3
CRCW08052K70JNEA	10000	D12/CRCW0805 200 2K7 5% ET1 e3
CRCW08052K74FKEA	30000	D12/CRCW0805 100 2K74 1% ET1 e3
CRCW08052K74FHEAP	0	D12/CRCW0805-P 50 2K74 1% ET1 e3
CRCW08052K80FKEA	0	D12/CRCW0805 100 2K8 1% ET1 e3
CRCW08052K94FKEA	60000	D12/CRCW0805 100 2K94 1% ET1 e3
CRCW08052M00FKEA	0	D12/CRCW0805 100 2M 1% ET1 e3
CRCW08052M05FKEA	45000	2,05 MOhm TK100 +-1%
CRCW08052M20FHEAP	10000	D12/CRCW0805-P 50 2M2 1% ET1 e3
CRCW08052M21FKEA	15000	D12/CRCW0805 100 2M21 1% ET1 e3

Référence	Stock	Designation
CRCW08052M70FKEA	30000	D12/CRCW0805 100 2M7 1% ET1 e3
CRCW08052R00FKEA	40000	D12/CRCW0805 100 2R0 1% ET1 e3
CRCW08052R00FKEAHP	5000	CRCW0805-HP 100 2R0 1% ET1 e3
CRCW08052R00JNEA	45000	D12/CRCW0805 200 2R 5% ET1 e3
CRCW08052R10FKEA	165000	0805 2,1R TC100 1% Reel
CRCW08052R20FNEA	20000	D12/CRCW0805 200 2R2 1% ET1 e3
CRCW08052R20FKEA	0	D12/CRCW0805 100 2R2 1% ET1 e3
CRCW08052R20FKEAHP	120000	CRCW0805-HP 100 2R2 1% ET1 E3
CRCW08052R20FKEC	0	D12/CRCW0805 100 2R2 1% ET6 E3
CRCW08052R20JNEAHP	0	CRCW0805-HP 200 2R20 5% ET1 E3
CRCW08052R20JNEAIF	100000	D12/CRCW0805-IF 200 2R2 5% ET1 E3
CRCW08052R20JNECIF	420000	0805 2,2R TC200 5% Reel
CRCW08052R21FKEA	45000	D12/CRCW0805 100 2R21 1% ET1 e3
CRCW08052R40FKEA	15000	D12/CRCW0805 100 2R4 1% ET1 e3
CRCW08052R40FKEAHP	0	CRCW0805-HP 100 2R4 1% ET1 e3
CRCW08052R49FKEAHP	25000	CRCW0805-HP 100 2R49 1% ET1 E3
CRCW08052R70FKEA	10000	D12/CRCW0805 100 2R7 1% ET1 e3
CRCW08052R70JNEA	90000	D12/CRCW0805 200 2R7 5% ET1 e3
CRCW08052R74FKEA	5000	D12/CRCW0805 100 2R74 1% ET1 e3
CRCW080520K0FKEA	485000	D12/CRCW0805 100 20K 1% ET1 e3
CRCW080520K0FKEAHP	5000	CRCW0805-HP 100 20K0 1% ET1 E3
CRCW080520K0FHEAP	65000	D12/CRCW0805-P 50 20K 1% ET1 e3
CRCW080520K5FKEA	20000	D12/CRCW0805 100 20K5 1% ET1 e3
CRCW080520K5FHEAP	40000	D12/CRCW0805-P 50 20K5 1% ET1 e3
CRCW080520R0FKEA	115000	D12/CRCW0805 100 20R 1% ET1 e3
CRCW080520R0FKEAHP	50000	CRCW0805-HP 100 20R0 1% ET1 E3
CRCW080520R0JNEA	0	D12/CRCW0805 200 20R 5% ET1 e3
CRCW0805200K0FKEA	260000	D12/CRCW0805 100 200K 1% ET1 e3
CRCW0805200K0FHEAP	0	D12/CRCW0805-P 50 200K 1% ET1 e3
CRCW0805200R0FKEA	180000	D12/CRCW0805 100 200R 1% ET1 e3
CRCW0805200R0FKEAHP	45000	CRCW0805-HP 100 200R 1% ET1 E3
CRCW080521K0FKEA	20000	D12/CRCW0805 100 21K 1% ET1 e3
CRCW080521K5FKEA	15000	D12/CRCW0805 100 21K5 1% ET1 e3
CRCW080521R5FKEA	130000	D12/CRCW0805 100 21R5 1% ET1 e3
CRCW0805215KFKEA	50000	D12/CRCW0805 100 215K 1% ET1 e3
CRCW0805215RFKEA	35000	D12/CRCW0805 100 215R 1% ET1 e3
CRCW080522K0FKEA	450000	D12/CRCW0805 100 22K 1% ET1 e3
CRCW080522K0FKEAHP	5000	CRCW0805-HP 100 22K 1% ET1 e3
CRCW080522K0FKEC	80000	D12/CRCW0805 100 22K 1% ET6 e3
CRCW080522K0FHEAP	55000	D12/CRCW0805-P 50 22K 1% ET1 e3
CRCW080522K0JNEA	120000	D12/CRCW0805 200 22K 5% ET1 e3
CRCW080522K1FKEA	0	D12/CRCW0805 100 22K1 1% ET1 e3
CRCW080522K1FHEAP	25000	D12/CRCW0805-P 50 22K1 1% ET1 e3
CRCW080522R0FKEA	1065000	D12/CRCW0805 100 22R 1% ET1 e3
CRCW080522R0FKEAHP	0	CRCW0805-HP 100 22R 1% ET1 E3
CRCW080522R0JNEA	35000	D12/CRCW0805 200 22R 5% ET1 e3
CRCW080522R0JNEAHP	5000	CRCW0805-HP 200 22R0 5% ET1 E3
CRCW080522R0JNEAIF	15000	D12/CRCW0805-IF 200 22R 5% ET1 e3
CRCW080522R1FKEA	0	D12/CRCW0805 100 22R1 1% ET1 e3
CRCW0805220KFKEA	0	D12/CRCW0805 100 220K 1% ET1 e3
CRCW0805220KFHEAP	25000	D12/CRCW0805-P 50 220K 1% ET1 e3
CRCW0805220KJNEA	15000	D12/CRCW0805 200 220K 5% ET1 e3
CRCW0805220RFKEA	155000	D12/CRCW0805 100 220R 1% ET1 e3
CRCW0805220RFKEAHP	0	CRCW0805-HP E3 TK100 220R +-1%
CRCW0805220RFHEAP	60000	D12/CRCW0805-P 50 220R 1% ET1 e3
CRCW0805220RJNEA	75000	D12/CRCW0805 200 220R 5% ET1 e3
CRCW0805221KFKEA	100000	D12/CRCW0805 100 221K 1% ET1 e3
CRCW0805221RFKEA	20000	D12/CRCW0805 100 221R 1% ET1 e3
CRCW080523K2FKEA	40000	D12/CRCW0805 100 23K2 1% ET1 e3
CRCW080523K2FHEAP	50000	D12/CRCW0805-P 50 23K2 1% ET1 e3
CRCW0805237RFKEA	85000	D12/CRCW0805 100 237R 1% ET1 e3
CRCW080524K0FHEAP	30000	D12/CRCW0805-P 50 24K 1% ET1 e3
CRCW080524K3FKEA	0	D12/CRCW0805 100 24K3 1% ET1 e3
CRCW080524K3FHEAP	20000	D12/CRCW0805-P 50 24K3 1% ET1 e3

Référence	Stock	Designation
CRCW080524K9FKEA	30000	D12/CRCW0805 100 24K9 1% ET1 e3
CRCW080524K9FHEAP	5000	D12/CRCW0805-P 50 24K9 1% ET1 e3
CRCW080524R0FKEA	325000	D12/CRCW0805 100 24R 1% ET1 e3
CRCW080524R0FKEAHP	0	CRCW0805-HP 100 24R 1% ET1 E3
CRCW080524R3FKEA	20000	D12/CRCW0805 100 24R3 1% ET1 e3
CRCW080524R9FKEA	40000	D12/CRCW0805 100 24R9 1% ET1 e3
CRCW0805240KFKEA	290000	D12/CRCW0805 100 240K 1% ET1 e3
CRCW0805240KFHEAP	50000	D12/CRCW0805-P 50 240K 1% ET1 e3
CRCW0805240RFKEA	5000	D12/CRCW0805 100 240R 1% ET1 e3
CRCW0805240RFHEAP	0	D12/CRCW0805-P 50 240R 1% ET1 e3
CRCW0805243KFKEA	30000	D12/CRCW0805 100 243K 1% ET1 e3
CRCW0805243RFKEA	30000	D12/CRCW0805 100 243R 1% ET1 e3
CRCW0805249KFKEA	65000	D12/CRCW0805 100 249K 1% ET1 e3
CRCW0805249KFHEAP	15000	D12/CRCW0805-P 50 249K 1% ET1 e3
CRCW0805249RFKEA	20000	D12/CRCW0805 100 249R 1% ET1 e3
CRCW0805249RFKEAHP	15000	CRCW0805-HP 100 249R 1% ET1 E3
CRCW080525K5FKEA	0	D12/CRCW0805 100 25K5 1% ET1 e3
CRCW080526K1FKEA	45000	D12/CRCW0805 100 26K1 1% ET1 e3
CRCW080526K7FHEAP	30000	D12/CRCW0805-P 50 26K7 1% ET1 e3
CRCW0805261KFKEA	35000	D12/CRCW0805 100 261K 1% ET1 e3
CRCW0805261RFKEA	35000	D12/CRCW0805 100 261R 1% ET1 e3
CRCW080527K0FKEA	30000	D12/CRCW0805 100 27K 1% ET1 e3
CRCW080527K0FKEAHP	10000	CRCW0805-HP 100 27K 1% ET1 E3
CRCW080527K0FHEAP	15000	D12/CRCW0805-P 50 27K 1% ET1 e3
CRCW080527K0JNEA	25000	D12/CRCW0805 200 27K 5% ET1 e3
CRCW080527K4FKEA	50000	D12/CRCW0805 100 27K4 1% ET1 e3
CRCW080527R0FKEA	1250000	D12/CRCW0805 100 27R 1% ET1 e3
CRCW080527R0FKEAHP	20000	0805 27R TC100 1% Reel
CRCW080527R0FHEAOH	25000	D12/CRCW0805-P 50 27R 1% ET1 e3 BV20187
CRCW080527R0JNEA	620000	D12/CRCW0805 200 27R 5% ET1 e3
CRCW080527R4FKEA	5000	D12/CRCW0805 100 27R4 1% ET1 e3
CRCW0805270KFKEA	85000	D12/CRCW0805 100 270K 1% ET1 e3
CRCW0805270KFKEAHP	45000	CRCW0805-HP 100 270K 1% ET1 E3
CRCW0805270KFHEAP	10000	D12/CRCW0805-P 50 270K 1% ET1 e3
CRCW0805270RFKEA	165000	D12/CRCW0805 100 270R 1% ET1 e3
CRCW0805270RFKEAHP	10000	CRCW0805-HP 100 270R 1% ET1 e3
CRCW0805270RFHEAP	10000	D12/CRCW0805-P 50 270R 1% ET1 e3
CRCW0805270RJNEA	10000	D12/CRCW0805 200 270R 5% ET1 e3
CRCW0805274RFKEA	120000	D12/CRCW0805 100 274R 1% ET1 e3
CRCW0805274RFHEAP	0	D12/CRCW0805-P 50 274R 1% ET1 e3
CRCW080528K7FKEA	40000	D12/CRCW0805 100 28K7 1% ET1 e3
CRCW080528R0FKEA	45000	D12/CRCW0805 100 28R 1% ET1 e3
CRCW0805287KFKEA	15000	D12/CRCW0805 100 287K 1% ET1 e3
CRCW08053K00FKEA	295000	D12/CRCW0805 100 3K0 1% ET1 e3
CRCW08053K00FHEAP	0	D12/CRCW0805-P 50 3K 1% ET1 e3
CRCW08053K01FKEA	25000	D12/CRCW0805 100 3K01 1% ET1 e3
CRCW08053K01FHEAP	90000	D12/CRCW0805-P 50 3K01 1% ET1 e3
CRCW08053K09FKEA	90000	D12/CRCW0805 100 3K09 1% ET1 e3
CRCW08053K16FKEA	0	D12/CRCW0805 100 3K16 1% ET1 e3
CRCW08053K24FKEA	30000	D12/CRCW0805 100 3K24 1% ET1 e3
CRCW08053K30FKEA	195000	D12/CRCW0805 100 3K3 1% ET1 e3
CRCW08053K30FKEAHP	10000	CRCW0805-HP 100 3K3 1% ET1 E3
CRCW08053K30FHEAP	30000	D12/CRCW0805-P 50 3K3 1% ET1 e3
CRCW08053K30JNEA	375000	D12/CRCW0805 200 3K3 5% ET1 e3
CRCW08053K32FKEA	95000	D12/CRCW0805 100 3K32 1% ET1 e3
CRCW08053K32FHEAP	35000	D12/CRCW0805-P 50 3K32 1% ET1 e3
CRCW08053K40FKEA	10000	D12/CRCW0805 100 3K4 1% ET1 e3
CRCW08053K60FKEA	25000	D12/CRCW0805 100 3K6 1% ET1 e3
CRCW08053K60FHEAP	5000	D12/CRCW0805-P 50 3K6 1% ET1 e3
CRCW08053K65FKEA	50000	D12/CRCW0805 100 3K65 1% ET1 e3
CRCW08053K65FHEAP	40000	D12/CRCW0805-P 50 3K65 1% ET1 e3
CRCW08053K74FKEA	35000	D12/CRCW0805 100 3K74 1% ET1 e3
CRCW08053K83FKEA	50000	D12/CRCW0805 100 3K83 1% ET1 e3
CRCW08053K83FHEAP	0	D12/CRCW0805-P 50 3K83 1% ET1 e3

Référence	Stock	Designation
CRCW08053K90FKEA	25000	D12/CRCW0805 100 3K9 1% ET1 e3
CRCW08053K90FHEAP	70000	D12/CRCW0805-P 50 3K9 1% ET1 e3
CRCW08053K90JNEA	0	D12/CRCW0805 200 3K9 5% ET1 e3
CRCW08053K90JNEAHP	25000	CRCW0805-HP 200 3K90 5% ET1 E3
CRCW08053K92FKEA	15000	D12/CRCW0805 100 3K92 1% ET1 e3
CRCW08053K92FHEAP	40000	D12/CRCW0805-P 50 3K92 1% ET1 e3
CRCW08053M00FKEA	45000	D12/CRCW0805 100 3M 1% ET1 e3
CRCW08053M00JNEA	5000	D12/CRCW0805 200 3M 5% ET1 E3
CRCW08053M30FKEA	0	D12/CRCW0805 100 3M3 1% ET1 e3
CRCW08053R00FKEA	95000	D12/CRCW0805 100 3R0 1% ET1 e3
CRCW08053R30FKEA	0	D12/CRCW0805 100 3R3 1% ET1 e3
CRCW08053R30FKEAHP	25000	0805 3,3R TC100 1% Reel
CRCW08053R30JNEA	90000	D12/CRCW0805 200 3R3 5% ET1 e3
CRCW08053R60FKEA	45000	D12/CRCW0805 100 3R6 1% ET1 e3
CRCW08053R60FKEAHP	0	CRCW0805-HP 100 3R6 1% ET1 E3
CRCW08053R60JNEA	170000	D12/CRCW0805 200 3R6 5% ET1 E3
CRCW08053R90FKEA	30000	D12/CRCW0805 100 3R9 1% ET1 e3
CRCW08053R90FKEAHP	35000	0805 3,9R TC100 1% Reel
CRCW08053R90JNEA	40000	D12/CRCW0805 200 3R9 5% ET1 E3
CRCW080530K0FKEA	55000	D12/CRCW0805 100 30K 1% ET1 e3
CRCW080530K0FHEAP	55000	D12/CRCW0805-P 50 30K 1% ET1 e3
CRCW080530K1FKEA	110000	D12/CRCW0805 100 30K1 1% ET1 e3
CRCW080530K1FHEAP	5000	D12/CRCW0805-P 50 30K1 1% ET1 e3
CRCW080530R0FKEA	205000	D12/CRCW0805 100 30R 1% ET1 e3
CRCW080530R0JNEA	50000	D12/CRCW0805 200 30R 5% ET1 e3
CRCW0805300FKEA	30000	D12/CRCW0805 100 300K 1% ET1 e3
CRCW0805300FHEAP	20000	D12/CRCW0805-P 50 300K 1% ET1 e3
CRCW0805300RKEA	95000	D12/CRCW0805 100 300R 1% ET1 e3
CRCW0805300RHEAP	75000	D12/CRCW0805-P 50 300R 1% ET1 e3
CRCW0805300RJNEA	45000	D12/CRCW0805 200 300R 5% ET1 e3
CRCW0805301KFKEA	50000	D12/CRCW0805 100 301K 1% ET1 e3
CRCW0805301RFKEA	45000	D12/CRCW0805 100 301R 1% ET1 e3
CRCW080531K6FKEA	85000	D12/CRCW0805 100 31K6 1% ET1 e3
CRCW0805316RFKEA	0	D12/CRCW0805 100 316R 1% ET1 e3
CRCW080533K0FKEA	220000	D12/CRCW0805 100 33K 1% ET1 e3
CRCW080533K0FKEAHP	20000	CRCW0805-HP 100 33K 1% ET1 E3
CRCW080533K0FKEBHP	0	CRCW0805-HP 100 33K0 1% ET5 E3
CRCW080533K0FHEAP	45000	D12/CRCW0805-P 50 33K 1% ET1 e3
CRCW080533K0JNEA	5000	D12/CRCW0805 200 33K 5% ET1 e3
CRCW080533K2FKEA	35000	D12/CRCW0805 100 33K2 1% ET1 e3
CRCW080533K2FKEC	20000	D12/CRCW0805 100 33K2 1% ET6 E3
CRCW080533K2FHEAP	20000	D12/CRCW0805-P 50 33K2 1% ET1 e3
CRCW080533R0FKEA	495000	D12/CRCW0805 100 33R 1% ET1 e3
CRCW080533R0FHEAOH	50000	D12/CRCW0805-P 50 33R 1% ET1 e3 BV20187
CRCW080533R0JNEA	885000	D12/CRCW0805 200 33R 5% ET1 e3
CRCW080533R2FKEA	45000	D12/CRCW0805 100 33R2 1% ET1 e3
CRCW0805330KFKEA	55000	D12/CRCW0805 100 330K 1% ET1 e3
CRCW0805330RFKEA	5000	D12/CRCW0805 100 330R 1% ET1 e3
CRCW0805330RFKEAHP	0	CRCW0805-HP 100 330R 1% ET1 E3
CRCW0805330RJNEA	5000	D12/CRCW0805 200 330R 5% ET1 e3
CRCW0805330RJNEC	40000	D12/CRCW0805 200 330R 5% ET6 e3
CRCW0805332KFKEA	20000	D12/CRCW0805 100 332K 1% ET1 e3
CRCW080534K0FKEA	110000	D12/CRCW0805 100 34K 1% ET1 e3
CRCW0805348KFKEA	10000	D12/CRCW0805 100 348K 1% ET1 e3
CRCW080535K7FKEA	40000	D12/CRCW0805 100 35K7 1% ET1 e3
CRCW080536K0FKEA	205000	D12/CRCW0805 100 36K 1% ET1 e3
CRCW080536K0FKEC	280000	D12/CRCW0805 100 36K 1% ET6 E3
CRCW080536K5FKEA	15000	D12/CRCW0805 100 36K5 1% ET1 e3
CRCW080536K5FHEAP	0	D12/CRCW0805-P 50 36K5 1% ET1 e3
CRCW080536R0FKEA	225000	D12/CRCW0805 100 36R 1% ET1 e3
CRCW0805360KFKEA	225000	D12/CRCW0805 100 360K 1% ET1 e3
CRCW0805360KFHEAP	10000	D12/CRCW0805-P 50 360K 1% ET1 e3
CRCW0805360RFKEA	65000	D12/CRCW0805 100 360R 1% ET1 e3
CRCW0805360RFHEAP	30000	D12/CRCW0805-P 50 360R 1% ET1 e3

Référence	Stock	Designation
CRCW0805365RFKEA	45000	D12/CRCW0805 100 365R 1% ET1 e3
CRCW0805383KFKEA	40000	D12/CRCW0805 100 38K3 1% ET1 e3
CRCW0805383KFKEA	20000	D12/CRCW0805 100 383K 1% ET1 e3
CRCW080539K0FKEA	65000	D12/CRCW0805 100 39K 1% ET1 e3
CRCW080539K0FKEAHP	45000	CRCW0805-HP 100 39K 1% ET1 E3
CRCW080539K0FHEAP	25000	D12/CRCW0805-P 50 39K 1% ET1 e3
CRCW080539K2FKEA	15000	D12/CRCW0805 100 39K2 1% ET1 e3
CRCW080539K2FHEAP	5000	D12/CRCW0805-P 50 39K2 1% ET1 e3
CRCW080539R0FKEA	805000	D12/CRCW0805 100 39R 1% ET1 e3
CRCW080539R0FKEAHP	40000	0805 39R TC100 1% Reel
CRCW080539R0JNEA	45000	D12/CRCW0805 200 39R 5% ET1 e3
CRCW0805390KFKEA	60000	D12/CRCW0805 100 390K 1% ET1 e3
CRCW0805390KFHEAP	5000	D12/CRCW0805-P 50 390K 1% ET1 e3
CRCW0805390RFKEA	220000	D12/CRCW0805 100 390R 1% ET1 e3
CRCW0805390RFKEAHP	35000	CRCW0805-HP E3 TK100 390R +-1%
CRCW0805390RJNEA	55000	D12/CRCW0805 200 390R 5% ET1 e3
CRCW0805392KFHEAP	25000	D12/CRCW0805-P 50 392K 1% ET1 e3
CRCW0805392RFKEA	15000	D12/CRCW0805 100 392R 1% ET1 e3
CRCW08054K02FKEA	10000	D12/CRCW0805 100 4K02 1% ET1 e3
CRCW08054K12FKEA	30000	D12/CRCW0805 100 4K12 1% ET1 e3
CRCW08054K12FKEB	130000	D12/CRCW0805 100 4K12 1% ET5 E3
CRCW08054K12FHEAP	5000	D12/CRCW0805-P 50 4K12 1% ET1 e3
CRCW08054K22FKEA	0	D12/CRCW0805 100 4K22 1% ET1 e3
CRCW08054K30FKEA	20000	D12/CRCW0805 100 4K3 1% ET1 e3
CRCW08054K30FHEAP	15000	D12/CRCW0805-P 50 4K3 1% ET1 e3
CRCW08054K32FKEA	5000	D12/CRCW0805 100 4K32 1% ET1 e3
CRCW08054K32FHEAP	40000	D12/CRCW0805-P 50 4K32 1% ET1 e3
CRCW08054K42FKEA	50000	D12/CRCW0805 100 4K42 1% ET1 e3
CRCW08054K53FKEA	10000	D12/CRCW0805 100 4K53 1% ET1 e3
CRCW08054K64FKEA	230000	D12/CRCW0805 100 4K64 1% ET1 e3
CRCW08054K70FKEA	175000	D12/CRCW0805 100 4K7 1% ET1 e3
CRCW08054K70FKEAHP	0	CRCW0805-HP 100 4K70 1% ET1 E3
CRCW08054K70FKEC	60000	D12/CRCW0805 100 4K7 1% ET6 e3
CRCW08054K70FHEAP	225000	D12/CRCW0805-P 50 4K7 1% ET1 e3
CRCW08054K70JNEA	60000	D12/CRCW0805 200 4K7 5% ET1 e3
CRCW08054K75FKEA	35000	D12/CRCW0805 100 4K75 1% ET1 e3
CRCW08054K75FHEAP	65000	D12/CRCW0805-P 50 4K75 1% ET1 e3
CRCW08054K87FKEA	40000	D12/CRCW0805 100 4K87 1% ET1 e3
CRCW08054K99FKEA	5000	D12/CRCW0805 100 4K99 1% ET1 e3
CRCW08054K99FHEAP	240000	D12/CRCW0805-P 50 4K99 1% ET1 e3
CRCW08054M70FKEA	50000	D12/CRCW0805 100 4M7 1% ET1 e3
CRCW08054M75FKEA	10000	D12/CRCW0805 100 4M75 1% ET1 e3
CRCW08054R32FKEA	15000	D12/CRCW0805 100 4R32 1% ET1 e3
CRCW08054R64FKEA	5000	D12/CRCW0805 100 4R64 1% ET1 e3
CRCW08054R70FNEA	0	D12/CRCW0805 200 4R7 1% ET1 e3
CRCW08054R70FKEA	345000	D12/CRCW0805 100 4R7 1% ET1 e3
CRCW08054R70FKEAHP	520000	CRCW0805-HP 100 4R7 1% ET1 E3
CRCW08054R70JNEA	290000	D12/CRCW0805 200 4R7 5% ET1 e3
CRCW08054R70JNEAHP	25000	CRCW0805-HP 200 4R70 5% ET1 E3
CRCW08054R70JNEAIF	0	D12/CRCW0805-IF 200 4R7 5% ET1 E3
CRCW08054R75FKEA	45000	D12/CRCW0805 100 4R75 1% ET1 e3
CRCW08054R99FKEA	15000	D12/CRCW0805 100 4R99 1% ET1 E3
CRCW080540K2FKEA	20000	D12/CRCW0805 100 40K2 1% ET1 e3
CRCW0805402RFKEA	25000	D12/CRCW0805 100 402R 1% ET1 e3
CRCW0805422KFKEA	305000	D12/CRCW0805 100 422K 1% ET1 e3
CRCW080543K0FKEA	95000	D12/CRCW0805 100 43K 1% ET1 e3
CRCW080543K2FKEA	30000	D12/CRCW0805 100 43K2 1% ET1 e3
CRCW080543R0FKEA	625000	D12/CRCW0805 100 43R 1% ET1 e3
CRCW080543R0FKEAHP	30000	CRCW0805-HP 100 43R 1% ET1 E3
CRCW080543R2FKEA	35000	0805 43,2R TC100 1% Reel
CRCW0805430KFKEA	40000	D12/CRCW0805 100 430K 1% ET1 e3
CRCW0805430RFKEA	50000	D12/CRCW0805 100 430R 1% ET1 e3
CRCW0805432RFKEA	45000	D12/CRCW0805 100 432R 1% ET1 e3
CRCW080544R2FKEA	45000	D12/CRCW0805 100 44R2 1% ET1 e3

Référence	Stock	Designation
CRCW0805442KFKEA	35000	D12/CRCW0805 100 442K 1% ET1 e3
CRCW0805442RFKEA	195000	D12/CRCW0805 100 442R 1% ET1 e3
CRCW080545K3FKEA	50000	D12/CRCW0805 100 45K3 1% ET1 e3
CRCW080546K4FKEA	25000	D12/CRCW0805 100 46K4 1% ET1 e3
CRCW080546R4FKEA	30000	D12/CRCW0805 100 46R4 1% ET1 e3
CRCW0805464KFKEA	45000	D12/CRCW0805 100 464K 1% ET1 e3
CRCW0805464RFKEA	0	D12/CRCW0805 100 464R 1% ET1 e3
CRCW080547K0FKEA	310000	D12/CRCW0805 100 47K 1% ET1 e3
CRCW080547K0FKEAHP	40000	CRCW0805-HP 100 47K 1% ET1 E3
CRCW080547K0FHEAP	15000	D12/CRCW0805-P 50 47K 1% ET1 e3
CRCW080547K5FKEA	30000	D12/CRCW0805 100 47K5 1% ET1 e3
CRCW080547K5FHEAP	0	D12/CRCW0805-P 50 47K5 1% ET1 e3
CRCW080547R0FKEA	1290000	D12/CRCW0805 100 47R 1% ET1 e3
CRCW080547R0FKEAHP	0	CRCW0805-HP 100 47R 1% ET1 E3
CRCW080547R0FKEBHP	600000	0805 47R TC100 1% Reel
CRCW080547R0FHEA0H	45000	D12/CRCW0805-P 50 47R 1% ET1 e3 BV20187
CRCW080547R0JNEA	585000	D12/CRCW0805 200 47R 5% ET1 e3
CRCW080547R5FKEA	20000	D12/CRCW0805 100 47R5 1% ET1 e3
CRCW0805470KFKEA	220000	D12/CRCW0805 100 470K 1% ET1 e3
CRCW0805470KFKEAHP	75000	CRCW0805-HP 100 470K 1% ET1 E3
CRCW0805470KJNEA	40000	D12/CRCW0805 200 470K 5% ET1 e3
CRCW0805470RFKEA	105000	D12/CRCW0805 100 470R 1% ET1 e3
CRCW0805470RFKEAHP	5000	CRCW0805-HP 100 470R 1% ET1 e3
CRCW0805470RFHEAP	15000	D12/CRCW0805-P 50 470R 1% ET1 e3
CRCW0805470RJNEA	45000	D12/CRCW0805 200 470R 5% ET1 e3
CRCW0805475KFKEA	30000	D12/CRCW0805 100 475K 1% ET1 e3
CRCW0805475RFKEA	90000	D12/CRCW0805 100 475R 1% ET1 e3
CRCW0805475RFHEAP	35000	D12/CRCW0805-P 50 475R 1% ET1 e3
CRCW080548K7FKEA	5000	D12/CRCW0805 100 48K7 1% ET1 e3
CRCW0805487RFKEA	40000	D12/CRCW0805 100 487R 1% ET1 e3
CRCW080549K9FKEA	0	D12/CRCW0805 100 49K9 1% ET1 e3
CRCW080549K9FKEAHP	10000	CRCW0805-HP 100 49K9 1% ET1 E3
CRCW080549R9FKEA	600000	D12/CRCW0805 100 49R9 1% ET1 e3
CRCW0805499KFKEA	15000	D12/CRCW0805 100 499K 1% ET1 e3
CRCW0805499KFHEAP	35000	D12/CRCW0805-P 50 499K 1% ET1 e3
CRCW0805499RFKEAHP	45000	CRCW0805-HP 100 499R 1% ET1 E3
CRCW0805499RFHEAP	0	D12/CRCW0805-P 50 499R 1% ET1 e3
CRCW08055K10FKEA	5000	D12/CRCW0805 100 5K1 1% ET1 e3
CRCW08055K10FHEAP	0	D12/CRCW0805-P 50 5K1 1% ET1 e3
CRCW08055K10JNEA	5000	D12/CRCW0805 200 5K1 5% ET1 e3
CRCW08055K11FKEA	25000	D12/CRCW0805 100 5K11 1% ET1 e3
CRCW08055K11FHEAP	40000	D12/CRCW0805-P 50 5K11 1% ET1 e3
CRCW08055K49FHEAP	20000	D12/CRCW0805-P 50 5K49 1% ET1 e3
CRCW08055K60FKEA	145000	D12/CRCW0805 100 5K6 1% ET1 e3
CRCW08055K60FKEAHP	35000	CRCW0805-HP 100 5K6 1% ET1 E3
CRCW08055K60FHEAP	15000	D12/CRCW0805-P 50 5K6 1% ET1 e3
CRCW08055K60JNEA	15000	D12/CRCW0805 200 5K6 5% ET1 e3
CRCW08055K62FKEA	15000	D12/CRCW0805 100 5K62 1% ET1 e3
CRCW08055K62FHEAP	0	D12/CRCW0805-P 50 5K62 1% ET1 e3
CRCW08055K90FKEA	25000	D12/CRCW0805 100 5K9 1% ET1 e3
CRCW08055M62FKEA	45000	D12/CRCW0805 100 5M62 1% ET1 e3
CRCW08055R10FKEA	35000	D12/CRCW0805 100 5R1 1% ET1 e3
CRCW08055R10FKEB	40000	D12/CRCW0805 100 5R1 1% ET5 e3
CRCW08055R11FKEA	45000	D12/CRCW0805 100 5R11 1% ET1 e3
CRCW08055R60FNEA	5000	D12/CRCW0805 200 5R6 1% ET1 e3
CRCW08055R60FKEA	50000	D12/CRCW0805 100 5R6 1% ET1 e3
CRCW08055R60FKEAHP	30000	CRCW0805-HP 100 5R6 1% ET1 E3
CRCW08055R60JNEAIF	20000	D12/CRCW0805-IF 200 5R6 5% ET1 E3
CRCW08055R62FKEA	45000	D12 /CRCW0805 100 5R62 1% ET1 e3
CRCW080551K0FKEA	130000	D12/CRCW0805 100 51K 1% ET1 e3
CRCW080551K0FHEAP	10000	D12/CRCW0805-P 50 51K 1% ET1 e3
CRCW080551K1FKEA	55000	D12/CRCW0805 100 51K1 1% ET1 e3
CRCW080551K1FHEAP	85000	D12/CRCW0805-P 50 51K1 1% ET1 e3
CRCW080551R0FKEA	35000	D12/CRCW0805 100 51R 1% ET1 e3

Référence	Stock	Designation
CRCW080551R1FKEA	35000	D12/CRCW0805 100 51R1 1% ET1 e3
CRCW0805510KFKEA	285000	D12/CRCW0805 100 510K 1% ET1 e3
CRCW0805510RFKEA	25000	D12/CRCW0805 100 510R 1% ET1 e3
CRCW0805510RJNEA	15000	D12/CRCW0805 200 510R 5% ET1 e3
CRCW0805511RFKEA	30000	D12/CRCW0805 100 511R 1% ET1 e3
CRCW080552R3FKEA	25000	D12/CRCW0805 100 52R3 1% ET1 e3
CRCW0805523RFKEA	40000	D12/CRCW0805 100 523R 1% ET1 e3
CRCW080553R6FKEA	45000	D12/CRCW0805 100 53R6 1% ET1 e3
CRCW0805536KFKEA	5000	D12/CRCW0805 100 536K 1% ET1 e3
CRCW0805536RFKEA	50000	D12/CRCW0805 100 536R 1% ET1 e3
CRCW080554R9FKEAHP	95000	CRCW0805-HP 100 54R9 1% ET1 E3
CRCW0805549RFKEAHP	200000	CRCW0805-HP 100 549R 1% ET1 E3
CRCW080556K0FKEA	160000	D12/CRCW0805 100 56K 1% ET1 e3
CRCW080556K0FHEAP	50000	D12/CRCW0805-P 50 56K 1% ET1 e3
CRCW080556K2FKEA	85000	D12/CRCW0805 100 56K2 1% ET1 e3
CRCW080556R0FKEA	200000	D12/CRCW0805 100 56R 1% ET1 e3
CRCW080556R0FKEAHP	45000	CRCW0805-HP 100 56R 1% ET1 E3 E3
CRCW0805560KFKEA	0	D12/CRCW0805 100 560K 1% ET1 e3
CRCW0805560KJNEA	25000	D12/CRCW0805 200 560K 5% ET1 e3
CRCW0805560RFKEA	20000	D12/CRCW0805 100 560R 1% ET1 e3
CRCW0805560RFKEAHP	10000	CRCW0805-HP 100 560R 1% ET1 E3
CRCW0805560RFHEAP	10000	D12/CRCW0805-P 50 560R 1% ET1 e3
CRCW0805560RJNEA	35000	D12/CRCW0805 200 560R 5% ET1 e3
CRCW0805562KFHEAP	25000	D12/CRCW0805-P 50 562K 1% ET1 e3
CRCW0805562RFKEA	25000	D12/CRCW0805 100 562R 1% ET1 e3
CRCW0805590KFKEA	40000	D12/CRCW0805 100 590K 1% ET1 e3
CRCW0805590RFKEA	15000	D12/CRCW0805 100 590R 1% ET1 e3
CRCW08056K04FKEA	15000	D12/CRCW0805 100 6K04 1% ET1 e3
CRCW08056K19FKEA	25000	D12/CRCW0805 100 6K19 1% ET1 e3
CRCW08056K20FKEA	0	D12/CRCW0805 100 6K2 1% ET1 e3
CRCW08056K34FKEA	55000	D12/CRCW0805 100 6K34 1% ET1 e3
CRCW08056K80FKEA	35000	D12/CRCW0805 100 6K8 1% ET1 e3
CRCW08056K80FKEAHP	5000	0805 6,8K TC100 1% Reel
CRCW08056K80FHEAP	15000	D12/CRCW0805-P 50 6K8 1% ET1 e3
CRCW08056K81FKEA	45000	D12/CRCW0805 100 6K81 1% ET1 e3
CRCW08056K81FHEAP	35000	D12/CRCW0805-P 50 6K81 1% ET1 e3
CRCW08056K98FKEA	75000	D12/CRCW0805 100 6K98 1% ET1 e3
CRCW08056M81FKEA	45000	D12/CRCW0805 100 6M81 1% ET1 e3
CRCW08056R20FKEA	80000	D12/CRCW0805 100 6R20 1% ET1 e3
CRCW08056R80FKEA	35000	D12/CRCW0805 100 6R8 1% ET1 e3
CRCW08056R80FKEAHP	10000	CRCW0805-HP 100 6R8 1% ET1 E3
CRCW08056R81FKEA	20000	D12/CRCW0805 100 6R81 1% ET1 e3
CRCW080560K4FKEA	35000	D12/CRCW0805 100 60K4 1% ET1 e3
CRCW080560R4FKEA	50000	D12/CRCW0805 100 60R4 1% ET1 e3
CRCW0805604RFKEA	45000	D12/CRCW0805 100 604R 1% ET1 e3
CRCW080561K9FKEA	80000	D12/CRCW0805 100 61K9 1% ET1 e3
CRCW080561R9FKEA	35000	D12/CRCW0805 100 61R9 1% ET1 e3
CRCW080561R9FKEAHP	40000	CRCW0805-HP 100 61R9 1% ET1 E3
CRCW0805619RFKEA	50000	D12/CRCW0805 100 619R 1% ET1 e3
CRCW080562K0FKEA	40000	D12/CRCW0805 100 62K 1% ET1 e3
CRCW080562K0FHEAP	5000	D12/CRCW0805-P 50 62K 1% ET1 e3
CRCW080562R0FKEA	15000	D12/CRCW0805 100 62R 1% ET1 e3
CRCW080562R0FKEAHP	35000	CRCW0805-HP 100 62R 1% ET1 e3
CRCW0805620KFKEA	5000	D12/CRCW0805 100 620K 1% ET1 e3
CRCW0805620RFKEA	15000	D12/CRCW0805 100 620R 1% ET1 e3
CRCW0805620RFHEAP	0	D12/CRCW0805-P 50 620R 1% ET1 e3
CRCW080563K4FKEA	10000	D12/CRCW0805 100 63K4 1% ET1 e3
CRCW0805634RFKEA	5000	D12/CRCW0805 100 634R 1% ET1 e3
CRCW080564R9FKEA	50000	D12/CRCW0805 100 64R9 1% ET1 e3
CRCW0805665RFKEA	45000	D12/CRCW0805 100 665R 1% ET1 e3
CRCW080568K0FKEA	55000	D12/CRCW0805 100 68K 1% ET1 e3
CRCW080568K0FHEAP	250000	D12/CRCW0805-P 50 68K 1% ET1 e3
CRCW080568K1FHEAP	35000	D12/CRCW0805-P 50 68K1 1% ET1 e3
CRCW080568R0FKEA	545000	D12/CRCW0805 100 68R 1% ET1 e3

Référence	Stock	Designation
CRCW080568R0FKEAHP	25000	CRCW0805-HP 100 68R 1% ET1 E3
CRCW080568R0FKEC	60000	D12/CRCW0805 100 68R 1% ET6 e3
CRCW080568R0FHEAOH	40000	D12/CRCW0805-P 50 68R 1% ET1 e3 BV20187
CRCW080568R1FKEA	0	D12/CRCW0805 100 68R1 1% ET1 e3
CRCW080568R1FKEAHP	0	CRCW0805-HP 100 68R1 1% ET1 E3
CRCW0805680KFKEA	30000	D12/CRCW0805 100 680K 1% ET1 e3
CRCW0805680KJNEA	20000	D12/CRCW0805 200 680K 5% ET1 e3
CRCW0805680RFKEA	340000	D12/CRCW0805 100 680R 1% ET1 e3
CRCW0805680RFHEAP	5000	D12/CRCW0805-P 50 680R 1% ET1 e3
CRCW0805681KFKEA	40000	D12/CRCW0805 100 681K 1% ET1 e3
CRCW0805681KFHEAP	5000	D12/CRCW0805-P 50 681K 1% ET1 e3
CRCW0805681RFKEA	10000	D12/CRCW0805 100 681R 1% ET1 e3
CRCW0805681RFHEAP	40000	D12/CRCW0805-P 50 681R 1% ET1 e3
CRCW0805698RFKEA	50000	D12/CRCW0805 100 698R 1% ET1 e3
CRCW08057K15FKEA	20000	D12/CRCW0805 100 7K15 1% ET1 e3
CRCW08057K32FKEA	30000	D12/CRCW0805 100 7K32 1% ET1 e3
CRCW08057K50FKEA	0	D12/CRCW0805 100 7K5 1% ET1 e3
CRCW08057K50FHEAP	65000	D12/CRCW0805-P 50 7K5 1% ET1 e3
CRCW08057K68FKEA	45000	D12/CRCW0805 100 7K68 1% ET1 e3
CRCW08057K87FKEA	15000	D12/CRCW0805 100 7K87 1% ET1 e3
CRCW08057M50FKEA	5000	D12/CRCW0805 100 7M5 1% ET1 e3
CRCW08057R50FKEA	190000	D12/CRCW0805 100 7R5 1% ET1 e3
CRCW08057R50JNEA	35000	D12/CRCW0805 200 7R5 5% ET1 e3
CRCW080571K5FKEA	30000	D12/CRCW0805 100 71K5 1% ET1 e3
CRCW080571K5FHEAP	25000	D12/CRCW0805-P 50 71K5 1% ET1 e3
CRCW080571R5FKEA	0	D12/CRCW0805 100 71R5 1% ET1 e3
CRCW0805715RFKEA	250000	D12/CRCW0805 100 715R 1% ET1 e3
CRCW080573K2FKEA	50000	D12/CRCW0805 100 73K2 1% ET1 e3
CRCW080573K2FHEAP	15000	D12/CRCW0805-P 50 73K2 1% ET1 e3
CRCW080575K0FKEA	35000	D12/CRCW0805 100 75K 1% ET1 e3
CRCW080575R0FKEA	55000	D12/CRCW0805 100 75R 1% ET1 e3
CRCW080575R0FKEAHP	0	CRCW0805-HP 100 75R 1% ET1 e3
CRCW080575R0JNEA	5000	D12/CRCW0805 200 75R 5% ET1 e3
CRCW0805750KFKEA	40000	D12/CRCW0805 100 750K 1% ET1 e3
CRCW0805750RFKEA	35000	D12/CRCW0805 100 750R 1% ET1 e3
CRCW0805750RFKEAHP	15000	CRCW0805-HP 100 750R 1% ET1 E3
CRCW0805750RFHEAP	40000	D12/CRCW0805-P 50 750R 1% ET1 e3
CRCW080576K8FKEA	50000	D12/CRCW0805 100 76K8 1% ET1 e3
CRCW080578K7FKEA	415000	D12/CRCW0805 100 78K7 1% ET1 e3
CRCW0805787RFKEA	50000	D12/CRCW0805 100 787R 1% ET1 e3
CRCW08058K06FKEA	20000	D12/CRCW0805 100 8K06 1% ET1 e3
CRCW08058K20FKEA	160000	D12/CRCW0805 100 8K2 1% ET1 e3
CRCW08058K20FKEAHP	10000	CRCW0805-HP 100 8K2 1% ET1 E3
CRCW08058K20FHEAP	0	D12/CRCW0805-P 50 8K2 1% ET1 e3
CRCW08058K20JNEA	30000	D12/CRCW0805 200 8K2 5% ET1 e3
CRCW08058K25FKEA	50000	D12/CRCW0805 100 8K25 1% ET1 e3
CRCW08058K25FHEAP	30000	D12/CRCW0805-P 50 8K25 1% ET1 e3
CRCW08058K45FKEA	15000	D12/CRCW0805 100 8K45 1% ET1 e3
CRCW08058M20JNEA	40000	D12/CRCW0805 200 8M2 5% ET1 e3
CRCW08058R20FKEA	120000	D12/CRCW0805 100 8R2 1% ET1 e3
CRCW08058R20FKEAHP	0	CRCW0805-HP 100 8R2 1% ET1 E3
CRCW08058R20JNEA	15000	D12/CRCW0805 200 8R2 5% ET1 e3
CRCW08058R25FNEA	5000	D12/CRCW0805 200 8R25 1% ET1 e3
CRCW080582K0FKEA	15000	D12/CRCW0805 100 82K 1% ET1 e3
CRCW080582K0FKEAHP	45000	CRCW0805-HP 100 82K 1% ET1 E3
CRCW080582K0FHEAP	25000	D12/CRCW0805-P 50 82K 1% ET1 e3
CRCW080582K5FKEA	0	D12/CRCW0805 100 82K5 1% ET1 e3
CRCW080582K5FHEAP	25000	D12/CRCW0805-P 50 82K5 1% ET1 e3
CRCW080582R0FKEA	0	D12/CRCW0805 100 82R 1% ET1 e3
CRCW080582R0FKEAHP	55000	CRCW0805-HP 100 82R 1% ET1 E3
CRCW080582R5FKEA	20000	D12/CRCW0805 100 82R5 1% ET1 e3
CRCW0805820KFKEA	5000	D12/CRCW0805 100 820K 1% ET1 e3
CRCW0805820KFKEAHP	45000	CRCW0805-HP 100 820K 1% ET1 E3
CRCW0805820KJNEAHP	25000	CRCW0805-HP 200 820K 5% ET1 E3

Référence	Stock	Designation
CRCW0805820RFKEA	20000	D12/CRCW0805 100 820R 1% ET1 e3
CRCW0805820RFKEAHP	45000	CRCW0805-HP 100 820R 1% ET1 E3
CRCW0805820RFHEAP	55000	D12/CRCW0805-P 50 820R 1% ET1 e3
CRCW0805820RJNEA	45000	D12/CRCW0805 200 820R 5% ET1 e3
CRCW0805825RFKEA	35000	D12/CRCW0805 100 825R 1% ET1 e3
CRCW080586K6FKEA	10000	D12/CRCW0805 100 86K6 1% ET1 e3
CRCW080586R6FKEA	45000	D12/CRCW0805 100 86R6 1% ET1 e3
CRCW080586R6FKEAHP	40000	CRCW0805-HP 100 86R6 1% ET1 E3
CRCW0805866RFKEA	35000	D12/CRCW0805 100 866R 1% ET1 e3
CRCW080588K7FKEA	50000	D12/CRCW0805 100 88K7 1% ET1 e3
CRCW080588R7FKEA	405000	D12/CRCW0805 100 88R7 1% ET1 e3
CRCW0805887RFHEAP	45000	D12/CRCW0805-P 50 887R 1% ET1 e3
CRCW08059K09FHEAP	20000	D12/CRCW0805-P 50 9K09 1% ET1 e3
CRCW08059K10FKEA	40000	D12/CRCW0805 100 9K1 1% ET1 e3
CRCW08059K10FHEAP	20000	D12/CRCW0805-P 50 9K1 1% ET1 e3
CRCW08059K10JNEA	15000	D12/CRCW0805 200 9K1 5% ET1 e3
CRCW08059R10FKEA	25000	D12/CRCW0805 100 9R1 1% ET1 e3
CRCW08059R53FKEA	25000	0805 9,53R TC100 1% Reel
CRCW080590K9FKEA	40000	D12/CRCW0805 100 90K9 1% ET1 e3
CRCW080590R9FKEA	50000	D12/CRCW0805 100 90R9 1% ET1 e3
CRCW0805909KFKEA	395000	D12/CRCW0805 100 909K 1% ET1 e3
CRCW0805909RFKEA	45000	D12/CRCW0805 100 909R 1% ET1 e3
CRCW0805909RFKEAHP	25000	CRCW0805-HP 100 909R 1% ET1 E3
CRCW080591K0FKEA	120000	D12/CRCW0805 100 91K 1% ET1 e3
CRCW080591R0FKEA	80000	D12/CRCW0805 100 91R 1% ET1 e3
CRCW0805910RFKEA	40000	D12/CRCW0805 100 910R 1% ET1 e3
CRCW080595K3FKEA	40000	D12/CRCW0805 100 95K3 1% ET1 e3
CRCW080595R3FKEA	45000	D12/CRCW0805 100 95R3 1% ET1 e3
CRCW06030000Z0EA	0	D11/CRCW0603 0R0 ET1 e3
CRCW06030000Z0EC	0	D11/CRCW0603 0R0 ET6 e3
CRCW06031K00FKEA	510000	D11/CRCW0603 100 1K0 1% ET1 e3
CRCW06031K00FKEAHP	30000	1K0hm TC100 ±1% 0603 Fixed
CRCW06031K00FKEB	30000	D11/CRCW0603 100 1K 1% ET5 e3
CRCW06031K00FKEC	560000	D11/CRCW0603 100 1K 1% ET6 e3
CRCW06031K00FHEAP	45000	D11/CRCW0603-P 50 1K0 1% ET1 e3
CRCW06031K00JNEA	250000	D11/CRCW0603 200 1K0 5% ET1 e3
CRCW06031K05FKEA	45000	D11/CRCW0603 100 1K05 1% ET1 e3
CRCW06031K05FKEC	200000	D11/CRCW0603 100 1K05 1% ET6 E3
CRCW06031K10FKEA	10000	D11/CRCW0603 100 1K1 1% ET1 e3
CRCW06031K13FKEA	45000	D11/CRCW0603 100 1K13 1% ET1 e3
CRCW06031K15FHEAP	20000	D11/CRCW0603-P 50 1K15 1% ET1 e3
CRCW06031K20FKEA	75000	D11/CRCW0603 100 1K2 1% ET1 e3
CRCW06031K20FKEAHP	20000	CRCW0603-HP 100 1K2 1% ET1 E3
CRCW06031K20FHEAP	5000	D11/CRCW0603-P 50 1K2 1% ET1 e3
CRCW06031K20JNEA	15000	D11/CRCW0603 200 1K2 5% ET1 e3
CRCW06031K24FKEA	65000	D11/CRCW0603 100 1K24 1% ET1 e3
CRCW06031K27FKEA	65000	D11/CRCW0603 100 1K27 1% ET1 e3
CRCW06031K30FKEA	170000	D11/CRCW0603 100 1K3 1% ET1 e3
CRCW06031K30FKEAHP	35000	CRCW0603-HP 100 1K30 1% ET1 E3
CRCW06031K30FHEAP	90000	D11/CRCW0603-P 50 1K3 1% ET1 e3
CRCW06031K33FKEA	135000	D11/CRCW0603 100 1K33 1% ET1 e3
CRCW06031K40FKEA	55000	D11/CRCW0603 100 1K4 1% ET1 e3
CRCW06031K43FKEA	145000	D11/CRCW0603 100 1K43 1% ET1 e3
CRCW06031K47FKEA	0	D11/CRCW0603 100 1K47 1% ET1 e3
CRCW06031K50FKEA	170000	D11/CRCW0603 100 1K5 1% ET1 e3
CRCW06031K50FKEAHP	0	CRCW0603-HP 100 1K5 1% ET1 E3
CRCW06031K50FKEC	60000	D11/CRCW0603 100 1K5 1% ET6 e3
CRCW06031K50FHEAP	190000	D11/CRCW0603-P 50 1K5 1% ET1 e3
CRCW06031K50JNEA	30000	D11/CRCW0603 200 1K5 5% ET1 e3
CRCW06031K54FKEA	40000	D11/CRCW0603 100 1K54 1% ET1 e3
CRCW06031K58FKEA	5000	D11/CRCW0603 100 1K58 1% ET1 e3
CRCW06031K60FKEA	120000	D11/CRCW0603 100 1K6 1% ET1 e3
CRCW06031K60JNEA	40000	D11/CRCW0603 200 1K6 5% ET1 e3
CRCW06031K65FKEA	340000	D11/CRCW0603 100 1K65 1% ET1 e3

Référence	Stock	Designation
CRCW06031K69FKEA	120000	D11/CRCW0603 100 1K69 1% ET1 e3
CRCW06031K74FKEA	20000	D11/CRCW0603 100 1K74 1% ET1 e3
CRCW06031K78FKEA	45000	D11/CRCW0603 100 1K78 1% ET1 e3
CRCW06031K80FKEA	120000	D11/CRCW0603 100 1K8 1% ET1 e3
CRCW06031K80FKEAHP	35000	CRCW0603-HP 100 1K8 1% ET1 e3
CRCW06031K80FKEB	30000	D11/CRCW0603 100 1K8 1% ET5 e3
CRCW06031K80FHEAP	0	D11/CRCW0603-P 50 1K8 1% ET1 e3
CRCW06031K80JNEA	60000	D11/CRCW0603 200 1K8 5% ET1 e3
CRCW06031K82FKEA	80000	D11/CRCW0603 100 1K82 1% ET1 e3
CRCW06031K87FKEA	45000	D11/CRCW0603 100 1K87 1% ET1 e3
CRCW06031K91FKEA	75000	D11/CRCW0603 100 1K91 1% ET1 e3
CRCW06031K96FKEA	55000	D11/CRCW0603 100 1K96 1% ET1 e3
CRCW06031M00FKEA	110000	D11/CRCW0603 100 1M0 1% ET1 e3
CRCW06031M00FKEAHP	30000	CRCW0603-HP 100 1M00 1% ET1 E3
CRCW06031M00FKEC	200000	D11/CRCW0603 100 1M 1% ET6 e3
CRCW06031M00FHEAP	5000	D11/CRCW0603-P 50 1M0 1% ET1 e3
CRCW06031M00JNEA	275000	D11/CRCW0603 200 1M0 5% ET1 e3
CRCW06031M05FKEA	40000	D11/CRCW0603 100 1M05 1% ET1 e3
CRCW06031M10FKEA	10000	D11/CRCW0603 100 1M1 1% ET1 e3
CRCW06031M20FKEA	25000	D11/CRCW0603 100 1M2 1% ET1 e3
CRCW06031M27FKEA	45000	D11/CRCW0603 100 1M27 1% ET1 e3
CRCW06031M30FKEA	40000	D11/CRCW0603 100 1M3 1% ET1 e3
CRCW06031M33FKEA	30000	D11/CRCW0603 100 1M33 1% ET1 e3
CRCW06031M40FKEA	20000	D11/CRCW0603 100 1M4 1% ET1 e3
CRCW06031M47FKEA	10000	D11/CRCW0603 100 1M47 1% ET1 e3
CRCW06031M50FKEA	10000	D11/CRCW0603 100 1M5 1% ET1 e3
CRCW06031M50FHECP	20000	D11/CRCW0603-P 50 1M50 1% ET6 E3
CRCW06031M60FKEA	35000	D11/CRCW0603 100 1M6 1% ET1 e3
CRCW06031M80FHEAP	30000	D11/CRCW0603-P 50 1M8 1% ET1 E3
CRCW06031M80JNEA	45000	D11/CRCW0603 200 1M8 5% ET1 e3
CRCW06031R00FNEA	0	D11/CRCW0603 200 1R 1% ET1 e3
CRCW06031R00FKEA	70000	D11/CRCW0603 100 1R0 1% ET1 e3
CRCW06031R00FKEAHP	180000	CRCW0603-HP 100 1R0 1% ET1 e3
CRCW06031R00JNEA	65000	D11/CRCW0603 200 1R0 5% ET1 e3
CRCW06031R00JNEAHP	0	CRCW0603-HP 200 1R00 5% ET1 E3
CRCW06031R00JNEAIF	25000	0603 1R TC200 5% Reel
CRCW06031R20FNEA	35000	D11/CRCW0603 200 1R2 1% ET1 e3
CRCW06031R30FKEA	5000	D11/CRCW0603 100 1R3 1% ET1 e3
CRCW06031R50FNEA	35000	D11/CRCW0603 200 1R5 1% ET1 e3
CRCW06031R50FKEA	55000	D11/CRCW0603 100 1R5 1% ET1 e3
CRCW06031R50FKEAHP	45000	CRCW0603-HP 100 1R50 1% ET1 E3
CRCW06031R60FKEA	20000	D11/CRCW0603 100 1R6 1% ET1 e3
CRCW06031R80FKEA	10000	D11/CRCW0603 100 1R8 1% ET1 e3
CRCW06031K00FKEA	0	D11/CRCW0603 100 10K 1% ET1 e3
CRCW06031K00FKEAHP	0	CRCW0603-HP 100 10K 1% ET1 e3
CRCW06031K00FKEB	90000	D11/CRCW0603 100 10K 1% ET5 e3
CRCW06031K00FKEC	0	D11/CRCW0603 100 10K 1% ET6 e3
CRCW06031K00FHEAP	0	D11/CRCW0603-P 50 10K 1% ET1 e3
CRCW06031K00JNEA	595000	D11/CRCW0603 200 10K 5% ET1 e3
CRCW06031K00JNEAIF	25000	D11/CRCW0603-IF 200 10K 5% ET1 E3
CRCW06031K00JNEC	0	D11/CRCW0603 200 10K 5% ET6 e3
CRCW06031K02FKEA	140000	D11/CRCW0603 100 10K2 1% ET1 e3
CRCW06031K02FHEAP	30000	D11/CRCW0603-P 50 10K2 1% ET1 e3
CRCW06031K05FKEA	465000	D11/CRCW0603 100 10K5 1% ET1 e3
CRCW06031K05FHEAP	35000	D11/CRCW0603-P 50 10K5 1% ET1 e3
CRCW06031M00FKEA	235000	D11/CRCW0603 100 10M 1% ET1 e3
CRCW06031M00FHEAP	195000	D11/CRCW0603-P 50 10M 1% ET1 e3
CRCW06031M00FHECP	40000	D11/CRCW0603-P 50 10M0 1% ET6 E3
CRCW06031R00FKEA	425000	D11/CRCW0603 100 10R 1% ET1 e3
CRCW06031R00FKEAHP	0	CRCW0603-HP 100 10R 1% ET1 e3
CRCW06031R00FKEB	30000	D11/CRCW0603 100 10R 1% ET5 e3
CRCW06031R00FKEC	640000	D11/CRCW0603 100 10R 1% ET6 e3
CRCW06031R00FHEAOK	25000	D11/CRCW0603-P 50 10R 1% ET1 e3 BV20186
CRCW06031R00JNEA	85000	D11/CRCW0603 200 10R 5% ET1 e3

Référence	Stock	Designation
CRCW060310R0JNEAHP	55000	CRCW0603-HP 200 10R0 5% ET1 E3
CRCW060310R0JNEAIF	0	D11/CRCW0603-IF 200 10R 5% ET1
CRCW0603100KFKEA	270000	D11/CRCW0603 100 100K 1% ET1 e3
CRCW0603100KFKEAHP	25000	CRCW0603-HP 100 100K 1% ET1 e3
CRCW0603100KFKEB	0	D11/CRCW0603 100 100K 1% ET5 e3
CRCW0603100KFKEC	0	D11/CRCW0603 100 100K 1% ET6 e3
CRCW0603100KFHEAP	0	D11/CRCW0603-P 50 100K 1% ET1 e3
CRCW0603100KJNEA	60000	D11/CRCW0603 200 100K 5% ET1 e3
CRCW0603100KJNEAIF	0	D11/CRCW0603-IF 200 100K 5% ET1
CRCW0603100RFKEA	715000	D11/CRCW0603 100 100R 1% ET1 e3
CRCW0603100RFKEAHP	425000	CRCW0603-HP 100 100R 1% ET1 e3
CRCW0603100RFKEC	1120000	D11/CRCW0603 100 100R 1% ET6 e3
CRCW0603100RFHEAP	225000	D11/CRCW0603-P 50 100R 1% ET1 E3
CRCW0603100RJNEA	135000	D11/CRCW0603 200 100R 5% ET1 e3
CRCW0603100RJNEAHP	25000	CRCW0603-HP 200 100R 5% ET1 E3
CRCW0603100RJNEC	60000	D11/CRCW0603 200 100R 5% ET6 e3
CRCW0603105KFKEA	20000	D11/CRCW0603 100 105K 1% ET1 e3
CRCW0603107KFKEA	5000	D11/CRCW0603 100 107K 1% ET1 e3
CRCW060311K0FKEA	0	D11/CRCW0603 100 11K 1% ET1 e3
CRCW060311K3FKEA	10000	D11/CRCW0603 100 11K3 1% ET1 e3
CRCW060311K5FKEA	35000	D11/CRCW0603 100 11K5 1% ET1 e3
CRCW060311K8FHECP	20000	D11/CRCW0603-P 50 11K8 1% ET6 E3
CRCW060311R0FKEA	35000	D11/CRCW0603 100 11R 1% ET1 e3
CRCW0603110KFHEAP	50000	D11/CRCW0603-P 50 110K 1% ET1 e3
CRCW0603110KJNEA	25000	0603 110K TC200 5% Reel
CRCW0603110RFKEA	475000	D11/CRCW0603 100 110R 1% ET1 e3
CRCW0603113KFKEA	10000	D11/CRCW0603 100 113K 1% ET1 e3
CRCW0603118KFKEA	5000	D11/CRCW0603 100 118K 1% ET1 e3
CRCW060312K0FKEA	180000	D11/CRCW0603 100 12K 1% ET1 e3
CRCW060312K0FKEAHP	295000	CRCW0603-HP 100 12K 1% ET1 E3
CRCW060312K0FHEAP	15000	D11/CRCW0603-P 50 12K 1% ET1 e3
CRCW060312K0JNEA	25000	D11/CRCW0603 200 12K 5% ET1 e3
CRCW060312K1FKEA	65000	D11/CRCW0603 100 12K1 1% ET1 e3
CRCW060312K4FKEA	25000	D11/CRCW0603 100 12K4 1% ET1 e3
CRCW060312K4FHEAP	10000	D11/CRCW0603-P 50 12K4 1% ET1 e3
CRCW060312K7FKEA	35000	D11/CRCW0603 100 12K7 1% ET1 e3
CRCW060312R0FKEA	0	D11/CRCW0603 100 12R 1% ET1 e3
CRCW060312R0FKEAHP	45000	CRCW0603-HP 100 12R 1% ET1 E3
CRCW060312R1FKEA	40000	D11/CRCW0603 100 12R1 1% ET1 e3
CRCW0603120KFKEA	185000	D11/CRCW0603 100 120K 1% ET1 e3
CRCW0603120KFKEAHP	35000	CRCW0603-HP 100 120K 1% ET1 e3
CRCW0603120KFHEAP	85000	D11/CRCW0603-P 50 120K 1% ET1 e3
CRCW0603120RFKEA	1355000	D11/CRCW0603 100 120R 1% ET1 e3
CRCW0603120RFKEAHP	160000	CRCW0603-HP 100 120R 1% ET1 E3
CRCW0603121KFKEA	25000	D11/CRCW0603 100 121K 1% ET1 e3
CRCW0603121KFHEAP	40000	D11/CRCW0603-P 50 121K 1% ET1 e3
CRCW0603121RFKEA	0	D11/CRCW0603 100 121R 1% ET1 e3
CRCW0603124KFKEA	35000	D11/CRCW0603 100 124K 1% ET1 e3
CRCW0603127KFKEA	30000	D11/CRCW0603 100 127K 1% ET1 e3
CRCW060313K0FKEA	410000	D11/CRCW0603 100 13K 1% ET1 e3
CRCW060313K0JNEA	10000	D11/CRCW0603 200 13K 5% ET1 e3
CRCW060313K2FKEA	0	D11/CRCW0603 100 13K2 1% ET1 e3
CRCW060313K3FKEA	40000	D11/CRCW0603 100 13K3 1% ET1 e3
CRCW060313K7FKEA	5000	D11/CRCW0603 100 13K7 1% ET1 e3
CRCW0603130KFKEA	0	D11/CRCW0603 100 130K 1% ET1 e3
CRCW0603130KFHEAP	25000	D11/CRCW0603-P 50 130K 1% ET1 e3
CRCW0603130RFKEA	0	D11/CRCW0603 100 130R 1% ET1 e3
CRCW0603133KFKEA	15000	D11/CRCW0603 100 133K 1% ET1 e3
CRCW0603133RFKEA	40000	D11/CRCW0603 100 133R 1% ET1 e3
CRCW060314K0FKEA	10000	D11/CRCW0603 100 14K 1% ET1 e3
CRCW060314K3FKEA	160000	D11/CRCW0603 100 14K3 1% ET1 e3
CRCW060314K7FKEA	95000	D11/CRCW0603 100 14K7 1% ET1 e3
CRCW060314R0FKEA	0	D11/CRCW0603 100 14R 1% ET1 e3
CRCW060314R3FKEA	45000	D11/CRCW0603 100 14R3 1% ET1 e3

Référence	Stock	Designation
CRCW060314R7FKEA	35000	D11/CRCW0603 100 14R7 1% ET1 e3
CRCW0603140KFKEA	60000	D11/CRCW0603 100 140K 1% ET1 e3
CRCW0603140RFKEA	35000	D11/CRCW0603 100 140R 1% ET1 e3
CRCW0603147KFKEA	100000	D11/CRCW0603 100 147K 1% ET1 e3
CRCW060315K0FKEA	130000	D11/CRCW0603 100 15K 1% ET1 e3
CRCW060315K0FKEAHP	5000	CRCW0603-HP 100 15K0 1% ET1 E3
CRCW060315K0FKEB	40000	D11/CRCW0603 100 15K 1% ET5 e3
CRCW060315K0FHEAP	100000	D11/CRCW0603-P 50 15K 1% ET1 e3
CRCW060315K0JNEA	15000	D11/CRCW0603 200 15K 5% ET1 e3
CRCW060315K4FKEA	300000	D11/CRCW0603 100 15K4 1% ET1 e3
CRCW060315K8FKEA	40000	D11/CRCW0603 100 15K8 1% ET1 e3
CRCW060315R0FKEA	0	D11/CRCW0603 100 15R 1% ET1 e3
CRCW060315R0FKEAHP	75000	CRCW0603-HP 100 15R0 1% ET1 E3
CRCW060315R0FHEAOK	20000	D11/CRCW0603-P 50 15R 1% ET1 e3 BV20186
CRCW060315R0JNEA	40000	D11/CRCW0603 200 15R 5% ET1 e3
CRCW060315R0JNEAHP	10000	CRCW0603-HP 200 15R0 5% ET1 E3
CRCW060315R8FKEA	25000	D11/CRCW0603 100 15R8 1% ET1 e3
CRCW0603150KFKEA	90000	D11/CRCW0603 100 150K 1% ET1 e3
CRCW0603150KFKEAHP	30000	CRCW0603-HP 100 150K 1% ET1 E3
CRCW0603150KFHEAP	40000	D11/CRCW0603-P 50 150K 1% ET1 e3
CRCW0603150RFKEA	70000	D11/CRCW0603 100 150R 1% ET1 e3
CRCW0603150RFKEAHP	40000	CRCW0603-HP 100 150R 1% ET1 e3
CRCW0603150RFKEC	60000	D11/CRCW0603 100 150R 1% ET6 E3
CRCW0603150RFHEAP	15000	D11/CRCW0603-P 50 150R 1% ET1 e3
CRCW0603150RJNEAHP	25000	CRCW0603-HP 200 150R 5% ET1 e3
CRCW0603154KFKEA	35000	D11/CRCW0603 100 154K 1% ET1 e3
CRCW0603154KFHEAP	25000	D11/CRCW0603-P 50 154K 1% ET1 e3
CRCW0603158KFKEA	15000	D11/CRCW0603 100 158K 1% ET1 e3
CRCW060316K0FKEA	570000	D11/CRCW0603 100 16K 1% ET1 e3
CRCW060316K2FKEA	120000	D11/CRCW0603 100 16K2 1% ET1 e3
CRCW060316K5FKEA	40000	D11/CRCW0603 100 16K5 1% ET1 e3
CRCW060316K9FKEA	10000	D11/CRCW0603 100 16K9 1% ET1 e3
CRCW060316R0FKEA	20000	D11/CRCW0603 100 16R 1% ET1 e3
CRCW060316R2FKEA	15000	D11/CRCW0603 100 16R2 1% ET1 e3
CRCW0603160KFKEA	15000	D11/CRCW0603 100 160K 1% ET1 e3
CRCW0603160RFKEA	20000	D11/CRCW0603 100 160R 1% ET1 e3
CRCW0603160RJNEA	10000	D11/CRCW0603 200 160R 5% ET1 E3
CRCW0603162KFKEA	30000	D11/CRCW0603 100 162K 1% ET1 e3
CRCW0603162RFKEA	30000	D11/CRCW0603 100 162R 1% ET1 e3
CRCW0603165KFKEA	20000	D11/CRCW0603 100 165K 1% ET1 e3
CRCW0603169KFKEA	105000	D11/CRCW0603 100 169K 1% ET1 e3
CRCW0603169KFHEAP	5000	D11/CRCW0603-P 50 169K 1% ET1 e3
CRCW0603169RFKEA	15000	D11/CRCW0603 100 169R 1% ET1 e3
CRCW060317K8FKEA	40000	D11/CRCW0603 100 17K8 1% ET1 e3
CRCW060317K8FHEAP	0	D11/CRCW0603-P 50 17K8 1% ET1 e3
CRCW0603174KFKEA	0	D11/CRCW0603 100 174K 1% ET1 e3
CRCW0603178KFKEA	35000	D11/CRCW0603 100 178K 1% ET1 e3
CRCW0603178RFKEA	20000	D11/CRCW0603 100 178R 1% ET1 e3
CRCW060318K0FKEA	195000	D11/CRCW0603 100 18K 1% ET1 e3
CRCW060318K0FKEAHP	40000	CRCW0603-HP 100 18K 1% ET1 E3
CRCW060318K0FKEC	0	D11/CRCW0603 100 18K 1% ET6 e3
CRCW060318K0FHEAP	15000	D11/CRCW0603-P 50 18K 1% ET1 e3
CRCW060318K0JNEA	330000	D11/CRCW0603 200 18K 5% ET1 e3
CRCW060318K2FKEA	180000	D11/CRCW0603 100 18K2 1% ET1 e3
CRCW060318K2FHEAP	0	D11/CRCW0603-P 50 18K2 1% ET1 e3
CRCW060318K7FKEA	50000	D11/CRCW0603 100 18K7 1% ET1 e3
CRCW060318R0FKEA	15000	D11/CRCW0603 100 18R 1% ET1 e3
CRCW060318R0FKEAHP	40000	CRCW0603-HP 100 18R 1% ET1 E3
CRCW060318R0JNEAHP	5000	CRCW0603-HP 200 18R 5% ET1 e3
CRCW060318R2FKEA	45000	D11/CRCW0603 100 18R2 1% ET1 e3
CRCW0603180KFKEA	85000	D11/CRCW0603 100 180K 1% ET1 e3
CRCW0603180KFKEAHP	45000	CRCW0603-HP 100 180K 1% ET1 e3
CRCW0603180KFHEAP	0	D11/CRCW0603-P 50 180K 1% ET1 e3
CRCW0603180KJNEA	20000	D11/CRCW0603 200 180K 5% ET1 e3

Référence	Stock	Designation
CRCW0603180RFKEA	5000	D11/CRCW0603 100 180R 1% ET1 e3
CRCW0603180RFKEAHP	45000	CRCW0603-HP 100 180R 1% ET1 E3
CRCW0603182KFKEA	0	D11/CRCW0603 100 182K 1% ET1 e3
CRCW0603182RFKEA	150000	D11/CRCW0603 100 182R 1% ET1 e3
CRCW0603187KFKEA	5000	D11/CRCW0603 100 187K 1% ET1 e3
CRCW0603187RFKEA	15000	D11/CRCW0603 100 187R 1% ET1 E3
CRCW060319K1FKEA	20000	D11/CRCW0603 100 19K1 1% ET1 e3
CRCW060319K6FKEA	5000	D11/CRCW0603 100 19K6 1% ET1 e3
CRCW060319R1FKEA	35000	D11/CRCW0603 100 19R1 1% ET1
CRCW0603191KFKEA	65000	D11/CRCW0603 100 191K 1% ET1 e3
CRCW0603196KFKEA	25000	D11/CRCW0603 100 196K 1% ET1 e3
CRCW0603196RFKEA	5000	D11/CRCW0603 100 196R 1% ET1 e3
CRCW06032K00FKEA	70000	D11/CRCW0603 100 2K0 1% ET1 e3
CRCW06032K00FKEAHP	20000	CRCW0603-HP 100 2K0 1% ET1 e3
CRCW06032K00FKEC	140000	D11/CRCW0603 100 2K 1% ET6 E3
CRCW06032K00FHEAP	15000	D11/CRCW0603-P 50 2K0 1% ET1 e3
CRCW06032K05FKEA	15000	D11/CRCW0603 100 2K05 1% ET1 e3
CRCW06032K15FKEA	100000	D11/CRCW0603 100 2K15 1% ET1 e3
CRCW06032K15FHEAP	20000	D11/CRCW0603-P 50 2K15 1% ET1 E3
CRCW06032K20FKEA	55000	D11/CRCW0603 100 2K2 1% ET1 e3
CRCW06032K20FKEAHP	400000	CRCW0603-HP 100 2K2 1% ET1 e3
CRCW06032K20FKEC	40000	D11/CRCW0603 100 2K2 1% ET6 e3
CRCW06032K20FHEAP	100000	D11/CRCW0603-P 50 2K2 1% ET1 e3
CRCW06032K20JNEA	165000	D11/CRCW0603 200 2K2 5% ET1 e3
CRCW06032K21FKEA	10000	D11/CRCW0603 100 2K21 1% ET1 e3
CRCW06032K21FKEC	80000	D11/CRCW0603 100 2K21 1% ET6 e3
CRCW06032K26FKEA	50000	D11/CRCW0603 100 2K26 1% ET1 e3
CRCW06032K37FKEA	35000	D11/CRCW0603 100 2K37 1% ET1 e3
CRCW06032K40FKEA	1475000	D11/CRCW0603 100 2K4 1% ET1 e3
CRCW06032K40FKEAHP	25000	CRCW0603-HP 100 2K4 1% ET1 E3
CRCW06032K40FHEAP	25000	D11/CRCW0603-P 50 2K4 1% ET1 e3
CRCW06032K43FKEA	60000	D11/CRCW0603 100 2K43 1% ET1 e3
CRCW06032K49FKEA	190000	D11/CRCW0603 100 2K49 1% ET1 e3
CRCW06032K49FKEC	20000	D11/CRCW0603 100 2K49 1% ET6 E3
CRCW06032K55FKEA	315000	D11/CRCW0603 100 2K55 1% ET1 e3
CRCW06032K61FKEA	350000	D11/CRCW0603 100 2K61 1% ET1 e3
CRCW06032K70FKEA	0	D11/CRCW0603 100 2K7 1% ET1 e3
CRCW06032K70FKEAHP	25000	CRCW0603-HP 100 2K7 1% ET1 E3
CRCW06032K70FHEAP	40000	D11/CRCW0603-P 50 2K7 1% ET1 e3
CRCW06032K70JNEA	20000	D11/CRCW0603 200 2K7 5% ET1 e3
CRCW06032K80FKEA	75000	D11/CRCW0603 100 2K8 1% ET1 e3
CRCW06032K87FKEA	40000	D11/CRCW0603 100 2K87 1% ET1 e3
CRCW06032K94FKEA	0	D11/CRCW0603 100 2K94 1% ET1 e3
CRCW06032M00FKEA	50000	D11/CRCW0603 100 2M 1% ET1 e3
CRCW06032M15FKEA	5000	D11/CRCW0603 100 2M15 1% ET1 e3
CRCW06032M20FKEA	0	D11/CRCW0603 100 2M2 1% ET1 e3
CRCW06032M20FHEAP	20000	D11/CRCW0603-P 50 2M2 1% ET1 E3
CRCW06032M20JNEA	10000	D11/CRCW0603 200 2M2 5% ET1 e3
CRCW06032M40FKEA	25000	D11/CRCW0603 100 2M4 1% ET1 e3
CRCW06032M49FKEA	5000	D11/CRCW0603 100 2M49 1% ET1 e3
CRCW06032M70FKEA	30000	D11/CRCW0603 100 2M7 1% ET1 e3
CRCW06032M74FHEAP	40000	D11/CRCW0603-P 50 2M74 1% ET1 E3
CRCW06032M94FHEAP	35000	D11/CRCW0603-P 50 2M94 1% ET1 E3
CRCW06032R00FNEA	15000	D11/CRCW0603 200 2R 1% ET1 e3
CRCW06032R00FKEA	85000	D11/CRCW0603 100 2R0 1% ET1 E3
CRCW06032R00JNEA	25000	D11/CRCW0603 200 2R 5% ET1 e3
CRCW06032R20FKEA	0	D11/CRCW0603 100 2R2 1% ET1 e3
CRCW06032R20FKEAHP	35000	CRCW0603-HP 100 2R2 1% ET1 e3
CRCW06032R20JNEA	95000	D11/CRCW0603 200 2R2 5% ET1 e3
CRCW06032R20JNEAHP	35000	CRCW0603-HP 200 2R20 5% ET1 E3
CRCW06032R21FKEA	35000	D11/CRCW0603 100 2R21 1% ET1 e3
CRCW06032R26FKEA	25000	0603 2,26R TC100 1% Reel
CRCW06032R40FKEAHP	30000	CRCW0603-HP 100 2R4 1% ET1 e3
CRCW06032R43FKEA	5000	D11 / CRCW0603 100 2R43 1% ET1 E3

Référence	Stock	Designation
CRCW06032R67FKEAHP	0	CRCW0603-HP 100 2R67 1% ET1 E3
CRCW06032R70FNEA	150000	D11/CRCW0603 200 2R7 1% ET1 e3
CRCW06032R70FKEA	15000	D11/CRCW0603 100 2R7 1% ET1 e3
CRCW06032R70FKEAHP	45000	CRCW0603-HP 100 2R7 1% ET1 E3
CRCW060320K0FKEA	3915000	D11/CRCW0603 100 20K 1% ET1 e3
CRCW060320K0FKEAHP	5000	CRCW0603-HP 100 20K0 1% ET1 E3
CRCW060320K0FKEC	0	D11/CRCW0603 100 20K 1% ET6 e3
CRCW060320K0FHEAP	80000	D11/CRCW0603-P 50 20K 1% ET1 e3
CRCW060320K0JNEA	25000	D11/CRCW0603 200 20K 5% ET1 e3
CRCW060320K5FKEA	40000	D11/CRCW0603 100 20K5 1% ET1 e3
CRCW060320R0FKEA	70000	D11/CRCW0603 100 20R 1% ET1 e3
CRCW060320R5FKEA	30000	D11/CRCW0603 100 20R5 1% ET1 e3
CRCW0603200KFKEA	380000	D11/CRCW0603 100 200K 1% ET1 e3
CRCW0603200KFKEC	20000	D11/CRCW0603 100 200K 1% ET6 E3
CRCW0603200KFHEAP	25000	D11/CRCW0603-P 50 200K 1% ET1 e3
CRCW0603200RFKEA	680000	D11/CRCW0603 100 200R 1% ET1 e3
CRCW0603200RFHEAP	125000	D11/CRCW0603-P 50 200R 1% ET1 E3
CRCW0603205KFKEA	20000	D11/CRCW0603 100 205K 1% ET1 e3
CRCW060321K0FKEA	390000	D11/CRCW0603 100 21K 1% ET1 e3
CRCW060321K5FKEA	170000	D11/CRCW0603 100 21K5 1% ET1 e3
CRCW060321R5FKEA	20000	D11/CRCW0603 100 21R5 1% ET1 e3
CRCW0603215KFKEA	55000	D11/CRCW0603 100 215K 1% ET1 e3
CRCW0603215RFKEAHP	25000	CRCW0603-HP 100 215R 1% ET1 E3
CRCW060322K0FKEA	90000	D11/CRCW0603 100 22K 1% ET1 e3
CRCW060322K0FKEAHP	10000	CRCW0603-HP 100 22K 1% ET1 e3
CRCW060322K0FHEAP	125000	D11/CRCW0603-P 50 22K 1% ET1 e3
CRCW060322K0JNEA	150000	D11/CRCW0603 200 22K 5% ET1 e3
CRCW060322K1FKEA	0	D11/CRCW0603 100 22K1 1% ET1 e3
CRCW060322K6FKEA	85000	D11/CRCW0603 100 22K6 1% ET1 e3
CRCW060322R0FKEA	105000	D11/CRCW0603 100 22R 1% ET1 e3
CRCW060322R0FKEAHP	65000	CRCW0603-HP 100 22R 1% ET1 e3
CRCW060322R0FKEB	40000	D11/CRCW0603 100 22R 1% ET5 e3
CRCW060322R0FHEAOK	25000	D11/CRCW0603-P 50 22R 1% ET1 E3 BV20186
CRCW060322R0JNEA	5000	D11/CRCW0603 200 22R 5% ET1 e3
CRCW060322R1FKEA	105000	D11/CRCW0603 100 22R1 1% ET1 e3
CRCW0603220KFKEA	80000	D11/CRCW0603 100 220K 1% ET1 e3
CRCW0603220KFKEAHP	35000	CRCW0603-HP 100 220K 1% ET1 E3
CRCW0603220KJNEA	5000	D11/CRCW0603 200 220K 5% ET1 e3
CRCW0603220RFKEA	340000	D11/CRCW0603 100 220R 1% ET1 e3
CRCW0603220RFKEAHP	30000	CRCW0603-HP 100 220R 1% ET1 e3
CRCW0603220RFHEAP	10000	D11/CRCW0603-P 50 220R 1% ET1 E3
CRCW0603220RJNEA	50000	D11/CRCW0603 200 220R 5% ET1 e3
CRCW0603221KFKEA	50000	D11/CRCW0603 100 221K 1% ET1 e3
CRCW0603221RFKEA	50000	D11/CRCW0603 100 221R 1% ET1 e3
CRCW0603226KFKEA	50000	D11/CRCW0603 100 226K 1% ET1 e3
CRCW060323K2FKEA	20000	D11/CRCW0603 100 23K2 1% ET1 e3
CRCW060323K7FKEA	435000	D11/CRCW0603 100 23K7 1% ET1 e3
CRCW060323K7FHEAP	0	D11/CRCW0603-P 50 23K7 1% ET1 e3
CRCW0603232KFKEA	25000	D11/CRCW0603 100 232K 1% ET1 e3
CRCW0603232RFKEA	45000	D11/CRCW0603 100 232R 1% ET1 E3
CRCW0603237RFKEA	15000	D11/CRCW0603 100 237R 1% ET1 e3
CRCW060324K0FKEA	0	D11/CRCW0603 100 24K 1% ET1 e3
CRCW060324K0FHEAP	30000	D11/CRCW0603-P 50 24K 1% ET1 e3
CRCW060324K3FKEA	15000	D11/CRCW0603 100 24K3 1% ET1 e3
CRCW060324K9FKEA	0	D11/CRCW0603 100 24K9 1% ET1 e3
CRCW060324K9FKEAHP	25000	CRCW0603-HP 100 24K9 1% ET1 E3
CRCW060324R0FKEA	140000	D11/CRCW0603 100 24R 1% ET1 e3
CRCW060324R9FKEA	45000	D11/CRCW0603 100 24R9 1% ET1 e3
CRCW0603240KFKEA	10000	D11/CRCW0603 100 240K 1% ET1 e3
CRCW0603240RFKEA	50000	D11/CRCW0603 100 240R 1% ET1 e3
CRCW0603240RJNEA	15000	D11/CRCW0603 200 240R 5% ET1 E3
CRCW0603243KFKEA	20000	D11/CRCW0603 100 243K 1% ET1 e3
CRCW0603243RFKEA	35000	D11/CRCW0603 100 243R 1% ET1 e3
CRCW0603249KFKEA	20000	D11/CRCW0603 100 249K 1% ET1 e3

Référence	Stock	Designation
CRCW0603249RFKEA	20000	D11/CRCW0603 100 249R 1% ET1 e3
CRCW060325K5FKEA	50000	D11/CRCW0603 100 25K5 1% ET1 e3
CRCW0603255RFKEA	25000	D11/CRCW0603 100 255R 1% ET1 e3
CRCW060326K1FKEA	25000	D11/CRCW0603 100 26K1 1% ET1 e3
CRCW060326K1FHEAP	35000	D11/CRCW0603-P 50 26K1 1% ET1 e3
CRCW060326K7FKEA	50000	D11/CRCW0603 100 26K7 1% ET1 e3
CRCW060326R1FKEA	65000	D11/CRCW0603 100 26R1 1% ET1 e3
CRCW0603261RFKEA	25000	D11/CRCW0603 100 261R 1% ET1 e3
CRCW0603267KFKEA	15000	D11/CRCW0603 100 267K 1% ET1 e3
CRCW060327K0FKEA	0	D11/CRCW0603 100 27K 1% ET1 e3
CRCW060327K0FKEAHP	0	CRCW0603-HP 100 27K 1% ET1 e3
CRCW060327K0FKEB	40000	D11/CRCW0603 100 27K 1% ET5 e3
CRCW060327K0FHEAP	40000	D11/CRCW0603-P 50 27K 1% ET1 e3
CRCW060327K0FHECP	40000	D11/CRCW0603-P 50 27K0 1% ET6 E3
CRCW060327K0JNEA	290000	D11/CRCW0603 200 27K 5% ET1 e3
CRCW060327K4FKEA	80000	D11/CRCW0603 100 27K4 1% ET1 e3
CRCW060327K4FHEAP	20000	D11/CRCW0603-P 50 27K4 1% ET1 e3
CRCW060327R0FKEA	165000	D11/CRCW0603 100 27R 1% ET1 e3
CRCW060327R0FKEAHP	65000	CRCW0603-HP 100 27R 1% ET1 E3
CRCW0603270KFKEA	120000	D11/CRCW0603 100 270K 1% ET1 e3
CRCW0603270KFHEAP	25000	D11/CRCW0603-P 50 270K 1% ET1 e3
CRCW0603270RFKEA	395000	D11/CRCW0603 100 270R 1% ET1 e3
CRCW0603270RFHEAP	10000	D11/CRCW0603-P 50 270R 1% ET1 E3
CRCW0603270RJNEA	25000	D11/CRCW0603 200 270R 5% ET1 e3
CRCW0603274KFKEA	70000	D11/CRCW0603 100 274K 1% ET1 e3
CRCW0603274KFHEAP	10000	D11/CRCW0603-P 50 274K 1% ET1 e3
CRCW0603274RFKEA	35000	D11/CRCW0603 100 274R 1% ET1 e3
CRCW060328K0FKEA	40000	D11/CRCW0603 100 28K 1% ET1 e3
CRCW060328K7FKEA	50000	D11/CRCW0603 100 28K7 1% ET1 e3
CRCW0603280KFKEA	45000	D11/CRCW0603 100 280K 1% ET1 e3
CRCW0603280RFKEA	35000	D11/CRCW0603 100 280R 1% ET1 e3
CRCW0603287RFKEA	20000	D11/CRCW0603 100 287R 1% ET1 e3
CRCW060329K4FKEA	35000	D11/CRCW0603 100 29K4 1% ET1 e3
CRCW0603294KFKEA	90000	D11/CRCW0603 100 294K 1% ET1 e3
CRCW0603294RFKEA	50000	D11/CRCW0603 100 294R 1% ET1 e3
CRCW06033K00FKEA	640000	D11/CRCW0603 100 3K0 1% ET1 e3
CRCW06033K00FKEAHP	60000	CRCW0603-HP 100 3K 1% ET1 E3
CRCW06033K00FKEC	40000	D11/CRCW0603 100 3K 1% ET6 e3
CRCW06033K01FKEA	300000	D11/CRCW0603 100 3K01 1% ET1 e3
CRCW06033K01FKEAHP	10000	CRCW0603-HP 100 3K01 1% ET1 E3
CRCW06033K09FKEA	20000	D11/CRCW0603 100 3K09 1% ET1 e3
CRCW06033K09FHEAP	25000	D11/CRCW0603-P 50 3K09 1% ET1 e3
CRCW06033K16FKEA	35000	D11/CRCW0603 100 3K16 1% ET1 e3
CRCW06033K24FKEA	260000	D11/CRCW0603 100 3K24 1% ET1 e3
CRCW06033K30FKEA	0	D11/CRCW0603 100 3K3 1% ET1 e3
CRCW06033K30FKEAHP	65000	CRCW0603-HP 100 3K3 1% ET1 e3
CRCW06033K30FHEAP	295000	D11/CRCW0603-P 50 3K3 1% ET1 e3
CRCW06033K30JNEA	115000	D11/CRCW0603 200 3K3 5% ET1 e3
CRCW06033K32FKEA	195000	D11/CRCW0603 100 3K32 1% ET1 e3
CRCW06033K32FHEAP	30000	D11/CRCW0603-P 50 3K32 1% ET1 e3
CRCW06033K40FKEA	50000	D11/CRCW0603 100 3K4 1% ET1 e3
CRCW06033K48FKEA	45000	D11/CRCW0603 100 3K48 1% ET1 e3
CRCW06033K57FKEA	230000	D11/CRCW0603 100 3K57 1% ET1 e3
CRCW06033K60FKEA	55000	D11/CRCW0603 100 3K6 1% ET1 e3
CRCW06033K60FHEAP	30000	D11/CRCW0603-P 50 3K6 1% ET1 e3
CRCW06033K65FKEA	105000	D11/CRCW0603 100 3K65 1% ET1 e3
CRCW06033K74FKEA	15000	D11/CRCW0603 100 3K74 1% ET1 e3
CRCW06033K83FKEA	95000	D11/CRCW0603 100 3K83 1% ET1 e3
CRCW06033K83FHEAP	30000	D11/CRCW0603-P 50 3K83 1% ET1 e3
CRCW06033K90FKEA	1540000	D11/CRCW0603 100 3K9 1% ET1 e3
CRCW06033K90FKEAHP	0	CRCW0603-HP 100 3K90 1% ET1 E3
CRCW06033K90FKEC	0	D11/CRCW0603 100 3K9 1% ET6 E3
CRCW06033K90FHEAP	75000	D11/CRCW0603-P 50 3K9 1% ET1 e3
CRCW06033K90JNEA	50000	D11/CRCW0603 200 3K9 5% ET1 e3

Référence	Stock	Designation
CRCW06033K92FKEA	35000	D11/CRCW0603 100 3K92 1% ET1 e3
CRCW06033K92FKEB	0	D11/CRCW0603 100 3K92 1% ET5 e3
CRCW06033M00FKEA	100000	D11/CRCW0603 100 3M 1% ET1 e3
CRCW06033M30FHEAP	20000	D11/CRCW0603-P 50 3M3 1% ET1 e3
CRCW06033M90FKEA	45000	D11/CRCW0603 100 3M9 1% ET1 e3
CRCW06033R01FKEA	5000	3,01 Ohm TK100 +-1%
CRCW06033R30FNEA	5000	D11/CRCW0603 200 3R3 1% ET1 e3
CRCW06033R30FKEA	75000	D11/CRCW0603 100 3R3 1% ET1 e3
CRCW06033R30FKEAHP	70000	CRCW0603-HP 100 3R3 1% ET1 e3
CRCW06033R30JNEA	335000	D11/CRCW0603 200 3R3 5% ET1 e3
CRCW06033R32FKEA	20000	D11/CRCW0603 100 3R32 1% ET1 e3
CRCW06033R60FKEA	50000	D11/CRCW0603 100 3R6 1% ET1 e3
CRCW06033R90FKEAHP	15000	CRCW0603-HP 100 3R9 1% ET1 e3
CRCW06033R90JNEA	5000	D11/CRCW0603 200 3R9 5% ET1 e3
CRCW06033K0FKEA	0	D11/CRCW0603 100 30K 1% ET1 e3
CRCW06033K0FHEAP	0	D11/CRCW0603-P 50 30K 1% ET1 e3
CRCW06033K0JNEA	20000	D11/CRCW0603 200 30K 5% ET1 e3
CRCW06033K01FKEA	110000	D11/CRCW0603 100 30K1 1% ET1 e3
CRCW06033K09FKEA	5000	D11/CRCW0603 100 30K9 1% ET1 e3
CRCW06033R0FKEA	5000	D11/CRCW0603 100 30R 1% ET1 e3
CRCW06033R01FKEA	105000	D11/CRCW0603 100 30R1 1% ET1 e3
CRCW06033R09FKEA	115000	D11/CRCW0603 100 30R9 1% ET1 E3
CRCW0603300FKEA	75000	D11/CRCW0603 100 300K 1% ET1 e3
CRCW0603300FHEAP	40000	D11/CRCW0603-P 50 300K 1% ET1 e3
CRCW0603300FKEA	480000	D11/CRCW0603 100 300R 1% ET1 e3
CRCW0603301KfKEA	30000	D11/CRCW0603 100 301K 1% ET1 e3
CRCW0603301KFHECP	20000	D11/CRCW0603-P 50 301K 1% ET6 E3
CRCW0603301RFKEA	45000	D11/CRCW0603 100 301R 1% ET1 e3
CRCW0603309FKEA	10000	D11/CRCW0603 100 309R 1% ET1 e3
CRCW060331K6FKEA	120000	D11/CRCW0603 100 31K6 1% ET1 e3
CRCW060331R6FKEA	10000	D11/CRCW0603 100 31R6 1% ET1 e3
CRCW0603316KfKEA	65000	D11/CRCW0603 100 316K 1% ET1 e3
CRCW0603316RFKEA	20000	D11/CRCW0603 100 316R 1% ET1 e3
CRCW060332K4FKEA	100000	D11/CRCW0603 100 32K4 1% ET1 e3
CRCW0603324KfKEA	10000	D11/CRCW0603 100 324K 1% ET1 E3
CRCW0603324RFKEA	50000	D11/CRCW0603 100 324R 1% ET1 e3
CRCW060333K0FKEA	315000	D11/CRCW0603 100 33K 1% ET1 e3
CRCW060333K0FKEAHP	35000	CRCW0603-HP 100 33K 1% ET1 E3
CRCW060333K0FKEB	130000	D11/CRCW0603 100 33K 1% ET5 e3
CRCW060333K0FHEAP	30000	D11/CRCW0603-P 50 33K 1% ET1 e3
CRCW060333K0JNEC	20000	D11/CRCW0603 200 33K 5% ET6 e3
CRCW060333K2FKEA	0	D11/CRCW0603 100 33K2 1% ET1 e3
CRCW060333K2FHEAP	0	D11/CRCW0603-P 50 33K2 1% ET1 e3
CRCW060333R0FKEA	45000	D11/CRCW0603 100 33R 1% ET1 e3
CRCW060333R0FKEAHP	195000	CRCW0603-HP 100 33R 1% ET1 e3
CRCW060333R0JNEA	95000	D11/CRCW0603 200 33R 5% ET1 e3
CRCW060333R0JNEC	20000	D11/CRCW0603 200 33R 5% ET6 e3
CRCW060333R2FKEA	215000	D11/CRCW0603 100 33R2 1% ET1 e3
CRCW060333K0FKEA	410000	D11/CRCW0603 100 330K 1% ET1 e3
CRCW060333K0FKEAHP	45000	0603 330K TC100 1% Reel
CRCW060333K0FKEC	0	0603 330K TC100 1% Reel
CRCW060333K0FHEAP	270000	D11/CRCW0603-P 50 330K 1% ET1 e3
CRCW060333K0JNEA	180000	D11/CRCW0603 200 330K 5% ET1 e3
CRCW060333R0FKEA	480000	D11/CRCW0603 100 330R 1% ET1 e3
CRCW060333R0FKEAHP	325000	CRCW0603-HP 100 330R 1% ET1 E3
CRCW060333R0FHEAP	40000	D11/CRCW0603-P 50 330R 1% ET1 E3
CRCW060333R0JNEA	5000	D11/CRCW0603 200 330R 5% ET1 e3
CRCW0603332KfKEA	10000	D11/CRCW0603 100 332K 1% ET1 e3
CRCW0603332KfHEAP	5000	D11/CRCW0603-P 50 332K 1% ET1 e3
CRCW0603332RFKEA	145000	D11/CRCW0603 100 332R 1% ET1 e3
CRCW060334K0FKEA	0	D11/CRCW0603 100 34K 1% ET1 E3
CRCW060334K8FKEA	115000	D11/CRCW0603 100 34K8 1% ET1 e3
CRCW060334R8FKEA	45000	D11/CRCW0603 100 34R8 1% ET1 e3
CRCW060334R0FKEA	5000	D11/CRCW0603 100 340R 1% ET1 E3

Référence	Stock	Designation
CRCW0603348KFKEA	60000	D11/CRCW0603 100 348K 1% ET1
CRCW060335K7FKEA	0	D11/CRCW0603 100 35K7 1% ET1 e3
CRCW0603357KFKEA	45000	D11/CRCW0603 100 357K 1% ET1 e3
CRCW0603357RFKEA	50000	D11/CRCW0603 100 357R 1% ET1 e3
CRCW060336K0FKEA	165000	D11/CRCW0603 100 36K 1% ET1 e3
CRCW060336K5FKEA	25000	D11/CRCW0603 100 36K5 1% ET1 e3
CRCW060336R0FKEA	45000	D11/CRCW0603 100 36R 1% ET1 e3
CRCW0603360KFKEA	40000	D11/CRCW0603 100 360K 1% ET1 e3
CRCW0603360RFKEA	120000	D11/CRCW0603 100 360R 1% ET1 e3
CRCW0603365KFHEAP	15000	D11/CRCW0603-P 50 365K 1% ET1 e3
CRCW0603365RFKEA	15000	D11/CRCW0603 100 365R 1% ET1 e3
CRCW060337K4FKEA	0	D11/CRCW0603 100 37K4 1% ET1 e3
CRCW060337R4FKEA	30000	D11/CRCW0603 100 37R4 1% ET1 e3
CRCW0603374RFKEA	20000	D11/CRCW0603 100 374R 1% ET1 e3
CRCW060338K3FKEA	5000	D11/CRCW0603 100 38K3 1% ET1 e3
CRCW0603383KFKEA	25000	D11/CRCW0603 100 383K 1% ET1 e3
CRCW0603383KFHEAP	20000	D11/CRCW0603-P 50 383K 1% ET1 e3
CRCW0603383RFKEA	35000	D11/CRCW0603 100 383R 1% ET1 e3
CRCW060339K0FKEA	195000	D11/CRCW0603 100 39K 1% ET1 e3
CRCW060339K0FKEAHP	210000	CRCW0603-HP 100 39K 1% ET1 E3
CRCW060339K0FHEAP	30000	D11/CRCW0603-P 50 39K 1% ET1 e3
CRCW060339K2FKEA	0	D11/CRCW0603 100 39K2 1% ET1 e3
CRCW060339R0FKEA	30000	D11/CRCW0603 100 39R 1% ET1 e3
CRCW060339R0JNEAHP	10000	CRCW0603-HP 200 39R0 5% ET1 E3
CRCW060339R2FKEA	40000	D11/CRCW0603 100 39R2 1% ET1 e3
CRCW0603390KFKEA	135000	D11/CRCW0603 100 390K 1% ET1 e3
CRCW0603390KFHEAP	15000	D11/CRCW0603-P 50 390K 1% ET1 e3
CRCW0603390KJNEA	10000	D11/CRCW0603 200 390K 5% ET1 e3
CRCW0603390RFKEA	405000	D11/CRCW0603 100 390R 1% ET1 e3
CRCW0603390RFKEAHP	45000	CRCW0603-HP 100 390R 1% ET1 E3
CRCW0603390RFHEAP	5000	D11/CRCW0603-P 50 390R 1% ET1 e3
CRCW0603392KFKEA	20000	D11/CRCW0603 100 392K 1% ET1 e3
CRCW0603392RFKEA	25000	D11/CRCW0603 100 392R 1% ET1 e3
CRCW06034K02FKEA	170000	D11/CRCW0603 100 4K02 1% ET1 e3
CRCW06034K22FKEA	45000	D11/CRCW0603 100 4K22 1% ET1 e3
CRCW06034K30FKEA	0	D11/CRCW0603 100 4K3 1% ET1 e3
CRCW06034K30FKEAHP	20000	CRCW0603-HP 100 4K30 1% ET1 E3
CRCW06034K32FKEA	20000	D11/CRCW0603 100 4K32 1% ET1 e3
CRCW06034K42FKEA	30000	D11/CRCW0603 100 4K42 1% ET1 e3
CRCW06034K53FKEA	40000	D11/CRCW0603 100 4K53 1% ET1 e3
CRCW06034K64FKEA	290000	D11/CRCW0603 100 4K64 1% ET1 e3
CRCW06034K64FKEB	170000	D11/CRCW0603 100 4K64 1% ET5 e3
CRCW06034K70FKEA	0	D11/CRCW0603 100 4K7 1% ET1 e3
CRCW06034K70FKEAHP	1620000	CRCW06034K70FKEAHP HIGH POWER 0,25W
CRCW06034K70FKEC	960000	D11/CRCW0603 100 4K7 1% ET6 e3
CRCW06034K70FHEAP	25000	D11/CRCW0603-P 50 4K7 1% ET1 e3
CRCW06034K70FHECP	20000	D11/CRCW0603-P 50 4K7 1% ET6 e3
CRCW06034K70JNEA	340000	D11/CRCW0603 200 4K7 5% ET1 e3
CRCW06034K75FKEA	120000	D11/CRCW0603 100 4K75 1% ET1 e3
CRCW06034K75FHEAP	30000	D11/CRCW0603-P 50 4K75 1% ET1 e3
CRCW06034K87FKEA	40000	D11/CRCW0603 100 4K87 1% ET1 e3
CRCW06034K99FKEA	0	D11/CRCW0603 100 4K99 1% ET1 e3
CRCW06034K99FHEAP	10000	D11/CRCW0603-P 50 4K99 1% ET1 e3
CRCW06034M30FKEA	30000	D11/CRCW0603 100 4M3 1% ET1 e3
CRCW06034M70FKEA	30000	D11/CRCW0603 100 4M7 1% ET1 e3
CRCW06034M70FHEAP	15000	D11/CRCW0603-P 50 4M7 1% ET1 E3
CRCW06034M99FKEA	55000	D11/CRCW0603 100 4M99 1% ET1 e3
CRCW06034R30FKEA	45000	D11/CRCW0603 100 4R3 1% ET1 e3
CRCW06034R70FNEA	35000	D11/CRCW0603 200 4R7 1% ET1 e3
CRCW06034R70FKEA	30000	D11/CRCW0603 100 4R7 1% ET1 e3
CRCW06034R70FKEAHP	35000	CRCW0603-HP 100 4R7 1% ET1 E3
CRCW06034R70JNEA	545000	D11/CRCW0603 200 4R7 5% ET1 e3
CRCW06034R70JNEAHP	45000	CRCW0603-HP 200 4R70 5% ET1 E3
CRCW06034R99FKEA	10000	D11/CRCW0603 100 4R99 1% ET1 e3

Référence	Stock	Designation
CRCW060340K2FKEA	45000	D11/CRCW0603 100 40K2 1% ET1 e3
CRCW060340K2FKEAHP	5000	CRCW0603-HP 100 40K2 1% ET1 E3
CRCW060340K2FHEAP	5000	D11/CRCW0603-P 50 40K2 1% ET1 e3
CRCW060341K2FKEA	15000	D11/CRCW0603 100 41K2 1% ET1 e3
CRCW0603412KFKEA	20000	D11/CRCW0603 100 412K 1% ET1 e3
CRCW060342K2FKEA	0	D11/CRCW0603 100 42K2 1% ET1 e3
CRCW0603422KFKEA	45000	D11/CRCW0603 100 422K 1% ET1 e3
CRCW0603422RFKEA	60000	D11/CRCW0603 100 422R 1% ET1 e3
CRCW0603422RFHEAP	10000	D11/CRCW0603-P 50 422R 1% ET1 E3
CRCW060343K0FKEA	135000	D11/CRCW0603 100 43K 1% ET1 e3
CRCW060343K0JNEA	25000	0603 43K TC200 5% Reel
CRCW060343K2FKEA	25000	D11/CRCW0603 100 43K2 1% ET1 e3
CRCW060343R0FKEA	25000	D11/CRCW0603 100 43R 1% ET1 e3
CRCW0603430KFKEA	20000	D11/CRCW0603 100 430K 1% ET1 e3
CRCW0603430KFHEAP	5000	D11/CRCW0603-P 50 430K 1% ET1 e3
CRCW0603430RFKEA	0	D11/CRCW0603 100 430R 1% ET1 e3
CRCW060344K2FKEA	20000	D11/CRCW0603 100 44K2 1% ET1 e3
CRCW0603442RFKEA	50000	D11/CRCW0603 100 442R 1% ET1 e3
CRCW060345K3FKEA	25000	D11/CRCW0603 100 45K3 1% ET1 e3
CRCW060346K4FKEA	0	D11/CRCW0603 100 46K4 1% ET1 e3
CRCW060346R4FKEA	15000	D11/CRCW0603 100 46R4 1% ET1 e3
CRCW0603464KFKEA	90000	D11/CRCW0603 100 464K 1% ET1 e3
CRCW0603464RFKEA	0	D11/CRCW0603 100 464R 1% ET1 e3
CRCW060347K0FKEA	0	D11/CRCW0603 100 47K 1% ET1 e3
CRCW060347K0FKEAHP	35000	CRCW0603-HP 100 47K 1% ET1 e3
CRCW060347K0FKEBHP	20000	CRCW0603-HP 100 47K 1% ET5 e3
CRCW060347K0FKEC	0	D11/CRCW0603 100 47K 1% ET6 e3
CRCW060347K0FHEAP	10000	D11/CRCW0603-P 50 47K 1% ET1 e3
CRCW060347K0JNEA	3115000	D11/CRCW0603 200 47K 5% ET1 e3
CRCW060347K5FKEA	0	D11/CRCW0603 100 47K5 1% ET1 e3
CRCW060347R0FKEA	0	D11/CRCW0603 100 47R 1% ET1 e3
CRCW060347R0FKEAHP	85000	CRCW0603-HP 100 47R 1% ET1 e3
CRCW060347R0FKEC	100000	D11/CRCW0603 100 47R 1% ET6 e3
CRCW060347R0FHEAOK	45000	D11/CRCW0603-P 50 47R 1% ET1 e3 BV20186
CRCW060347R0JNEA	25000	D11/CRCW0603 200 47R 5% ET1 e3
CRCW060347R5FKEA	60000	D11/CRCW0603 100 47R5 1% ET1 e3
CRCW0603470KFKEA	85000	D11/CRCW0603 100 470K 1% ET1 e3
CRCW0603470KFHEAP	90000	D11/CRCW0603-P 50 470K 1% ET1 e3
CRCW0603470RFKEA	340000	D11/CRCW0603 100 470R 1% ET1 e3
CRCW0603470RFKEAHP	435000	CRCW0603-HP 100 470R 1% ET1 e3
CRCW0603470RFKEC	0	D11/CRCW0603 100 470R 1% ET6 e3
CRCW0603470RFHEAP	20000	D11/CRCW0603-P 50 470R 1% ET1 E3
CRCW0603470RJNEA	75000	D11/CRCW0603 200 470R 5% ET1 e3
CRCW0603470RJNEAIF	0	D11/CRCW0603-IF 200 470R 5% ET1
CRCW0603475KFKEA	20000	D11/CRCW0603 100 475K 1% ET1 e3
CRCW0603475RFKEA	5000	D11/CRCW0603 100 475R 1% ET1 e3
CRCW0603475RFKEC	60000	D11/CRCW0603 100 475R 1% ET6 e3
CRCW060348K7FKEA	80000	D11/CRCW0603 100 48K7 1% ET1 e3
CRCW0603487KFKEA	30000	D11/CRCW0603 100 487K 1% ET1 e3
CRCW0603487RFKEA	20000	D11/CRCW0603 100 487R 1% ET1 e3
CRCW060349K9FKEA	95000	D11/CRCW0603 100 49K9 1% ET1 e3
CRCW060349R9FKEA	265000	D11/CRCW0603 100 49R9 1% ET1 e3
CRCW060349R9FKEAHP	5000	CRCW0603-HP 100 49R9 1% ET1 e3
CRCW060349R9FHEAOK	30000	D11/CRCW0603-P 50 49R9 1% ET1 e3 BV20186
CRCW0603499KFKEA	10000	D11/CRCW0603 100 499K 1% ET1 e3
CRCW0603499KFHEAP	35000	D11/CRCW0603-P 50 499K 1% ET1 e3
CRCW0603499RFKEA	130000	D11/CRCW0603 100 499R 1% ET1 e3
CRCW0603499RFKEAHP	25000	CRCW0603-HP 100 499R 1% ET1 e3
CRCW06035K10FKEA	135000	D11/CRCW0603 100 5K1 1% ET1 e3
CRCW06035K10FKEAHP	15000	5,1K 1% TC100 Reel
CRCW06035K10FKEC	120000	0603 5,1K TC100 1% Reel
CRCW06035K10FHEAP	40000	D11/CRCW0603-P 50 5K1 1% ET1 e3
CRCW06035K10JNEA	25000	D11/CRCW0603 200 5K1 5% ET1 e3
CRCW06035K11FKEA	35000	D11/CRCW0603 100 5K11 1% ET1 e3

Référence	Stock	Designation
CRCW06035K11FHEAP	120000	D11/CRCW0603-P 50 5K11 1% ET1 e3
CRCW06035K23FKEA	50000	D11/CRCW0603 100 5K23 1% ET1 e3
CRCW06035K36FKEA	135000	D11/CRCW0603 100 5K36 1% ET1 e3
CRCW06035K49FKEA	180000	D11/CRCW0603 100 5K49 1% ET1 e3
CRCW06035K60FKEA	210000	D11/CRCW0603 100 5K6 1% ET1 e3
CRCW06035K60FKEB	10000	D11/CRCW0603 100 5K6 1% ET5 e3
CRCW06035K60FHEAP	50000	D11/CRCW0603-P 50 5K6 1% ET1 e3
CRCW06035K60JNEA	45000	D11/CRCW0603 200 5K6 5% ET1 e3
CRCW06035K62FKEA	30000	D11/CRCW0603 100 5K62 1% ET1 e3
CRCW06035K90FKEA	55000	D11/CRCW0603 100 5K9 1% ET1 e3
CRCW06035M10FKEA	90000	D11/CRCW0603 100 5M1 1% ET1 e3
CRCW06035M11FKEA	45000	D11/CRCW0603 100 5M11 1% ET1 e3
CRCW06035M60FKEA	35000	D11/CRCW0603 100 5M6 1% ET1 e3
CRCW06035R10FKEA	55000	D11/CRCW0603 100 5R1 1% ET1 e3
CRCW06035R11FKEA	50000	D11/CRCW0603 100 5R11 1% ET1 e3
CRCW06035R60FKEA	490000	D11/CRCW0603 100 5R6 1% ET1 e3
CRCW06035R60FKEAHP	45000	CRCW0603-HP 100 5R6 1% ET1 E3
CRCW06035R60FKEC	0	0603 5,6R TC100 1% Reel
CRCW06035R60JNEA	40000	D11/CRCW0603 200 5R6 5% ET1 e3
CRCW060351K0FKEA	115000	D11/CRCW0603 100 51K 1% ET1 e3
CRCW060351K0FHEAP	0	D11/CRCW0603-P 50 51K 1% ET1 e3
CRCW060351K1FKEA	0	D11/CRCW0603 100 51K1 1% ET1 e3
CRCW060351K1FHEAP	0	D11/CRCW0603-P 50 51K1 1% ET1 e3
CRCW060351R0FKEA	5000	D11/CRCW0603 100 51R 1% ET1 e3
CRCW060351R0JNEA	25000	D11/CRCW0603 200 51R 5% ET1 e3
CRCW060351R1FKEA	35000	D11/CRCW0603 100 51R1 1% ET1 e3
CRCW0603510KFKEA	120000	D11/CRCW0603 100 510K 1% ET1 e3
CRCW0603510RFKEA	110000	D11/CRCW0603 100 510R 1% ET1 e3
CRCW0603510RFHEAP	5000	D11/CRCW0603-P 50 510R 1% ET1 E3
CRCW0603510RJNEA	70000	D11/CRCW0603 200 510R 5% ET1 e3
CRCW0603511KFKEA	40000	D11/CRCW0603 100 511K 1% ET1 e3
CRCW0603511RFKEA	35000	D11/CRCW0603 100 511R 1% ET1 e3
CRCW060352K3FKEA	190000	D11/CRCW0603 100 52K3 1% ET1 e3
CRCW060353K6FKEA	20000	D11/CRCW0603 100 53K6 1% ET1 e3
CRCW0603536KFKEA	0	D11/CRCW0603 100 536K 1% ET1 e3
CRCW0603536RFKEA	10000	D11/CRCW0603 100 536R 1% ET1 e3
CRCW060354K9FKEA	15000	D11/CRCW0603 100 54K9 1% ET1 e3
CRCW0603549KFKEA	25000	D11/CRCW0603 100 549K 1% ET1 e3
CRCW0603549RFKEA	50000	D11/CRCW0603 100 549R 1% ET1 e3
CRCW060356K0FKEA	1705000	D11/CRCW0603 100 56K 1% ET1 e3
CRCW060356K0FKEAHP	15000	CRCW0603-HP 100 56K 1% ET1 E3
CRCW060356K0FHEAP	275000	D11/CRCW0603-P 50 56K 1% ET1 e3
CRCW060356K2FKEA	1195000	D11/CRCW0603 100 56K2 1% ET1 e3
CRCW060356R0FKEA	145000	D11/CRCW0603 100 56R 1% ET1 e3
CRCW060356R0FKEAHP	10000	CRCW0603-HP 100 56R 1% ET1 e3
CRCW060356R2FKEA	0	D11/CRCW0603 100 56R2 1% ET1 e3
CRCW060356R2FKEC	40000	D11/CRCW0603 100 56R2 1% ET6 e3
CRCW0603560KFKEA	25000	D11/CRCW0603 100 560K 1% ET1 e3
CRCW0603560KFHEAP	5000	D11/CRCW0603-P 50 560K 1% ET1 e3
CRCW0603560KJNEA	40000	D11/CRCW0603 200 560K 5% ET1 e3
CRCW0603560RFKEA	60000	D11/CRCW0603 100 560R 1% ET1 e3
CRCW0603560RFKEAHP	25000	CRCW0603-HP 100 560R 1% ET1 E3
CRCW0603560RFHEAP	35000	D11/CRCW0603-P 50 560R 1% ET1 E3
CRCW0603560RJNEA	20000	D11/CRCW0603 200 560R 5% ET1 e3
CRCW0603562KFKEA	35000	D11/CRCW0603 100 562K 1% ET1 e3
CRCW0603562RFKEA	0	D11/CRCW0603 100 562R 1% ET1 e3
CRCW060357K6FKEA	35000	D11/CRCW0603 100 57K6 1% ET1 e3
CRCW0603576RFKEA	50000	D11/CRCW0603 100 576R 1% ET1 e3
CRCW060359K0FKEA	25000	D11/CRCW0603 100 59K 1% ET1 e3
CRCW060359R0FKEA	25000	D11/CRCW0603 100 59R 1% ET1 e3
CRCW0603590RFKEA	10000	D11/CRCW0603 100 590R 1% ET1 e3
CRCW06036K04FKEA	35000	D11/CRCW0603 100 6K04 1% ET1 e3
CRCW06036K19FKEA	341000	D11/CRCW0603 100 6K19 1% ET1 e3
CRCW06036K19FHEAP	50000	D11/CRCW0603-P 50 6K19 1% ET1 e3

Référence	Stock	Designation
CRCW06036K20FKEA	560000	D11/CRCW0603 100 6K2 1% ET1 e3
CRCW06036K20JNEA	20000	D11/CRCW0603 200 6K2 5% ET1 e3
CRCW06036K49FKEA	365000	D11/CRCW0603 100 6K49 1% ET1 e3
CRCW06036K49FHEAP	30000	D11/CRCW0603-P 50 6K49 1% ET1 e3
CRCW06036K65FKEA	125000	D11/CRCW0603 100 6K65 1% ET1 e3
CRCW06036K80FKEA	215000	D11/CRCW0603 100 6K8 1% ET1 e3
CRCW06036K80FKEAHP	15000	CRCW0603-HP 100 6K8 1% ET1 E3
CRCW06036K80FKEB	90000	D11/CRCW0603 100 6K8 1% ET5 e3
CRCW06036K80FHEAP	30000	D11/CRCW0603-P 50 6K8 1% ET1 e3
CRCW06036K80JNEA	20000	D11/CRCW0603 200 6K8 5% ET1 e3
CRCW06036K81FKEA	405000	D11/CRCW0603 100 6K81 1% ET1 e3
CRCW06036K81FHEAP	25000	D11/CRCW0603-P 50 6K81 1% ET1 e3
CRCW06036M80FKEA	55000	D11/CRCW0603 100 6M8 1% ET1 e3
CRCW06036R04FKEA	55000	D11/CRCW0603 100 6R04 1% ET1 e3
CRCW06036R20FKEA	40000	D11/CRCW0603 100 6R20 1% ET1 e3
CRCW06036R80FNEA	20000	D11/CRCW0603 200 6R8 1% ET1 e3
CRCW06036R80FKEA	295000	D11/CRCW0603 100 6R80 1% ET1 e3
CRCW06036R98FKEAHP	10000	CRCW0603-HP 100 6R98 1% ET1 E3
CRCW060360K4FKEA	10000	D11/CRCW0603 100 60K4 1% ET1 e3
CRCW060360R4FKEA	5000	D11/CRCW0603 100 60R4 1% ET1 e3
CRCW060360R4FKEAHP	40000	CRCW0603-HP 100 60R4 1% ET1 E3
CRCW0603604RFKEA	45000	D11/CRCW0603 100 604R 1% ET1 e3
CRCW060361K9FKEA	160000	D11/CRCW0603 100 61K9 1% ET1 e3
CRCW060361K9FHECP	0	D11/CRCW0603-P 50 61K9 1% ET6 E3
CRCW0603619KFKEA	5000	D11/CRCW0603 100 619K 1% ET1 e3
CRCW060362K0FKEA	2165000	D11/CRCW0603 100 62K 1% ET1 e3
CRCW060362K0JNEA	50000	D11/CRCW0603 200 62K 5% ET1 E3
CRCW060362R0FKEA	60000	D11/CRCW0603 100 62R 1% ET1 e3
CRCW0603620KFKEA	40000	D11/CRCW0603 100 620K 1% ET1 e3
CRCW0603620RFKEA	260000	D11/CRCW0603 100 620R 1% ET1 e3
CRCW060363K4FKEA	30000	D11/CRCW0603 100 63K4 1% ET1 e3
CRCW060364K9FKEA	45000	D11/CRCW0603 100 64K9 1% ET1 e3
CRCW0603649RFKEA	40000	D11/CRCW0603 100 649R 1% ET1 e3
CRCW060366K5FKEA	20000	D11/CRCW0603 100 66K5 1% ET1 e3
CRCW060366R5FKEA	45000	D11/CRCW0603 100 66R5 1% ET1 e3
CRCW060368K0FKEA	225000	D11/CRCW0603 100 68K 1% ET1 e3
CRCW060368K0FKEAHP	60000	CRCW0603-HP 100 68K 1% ET1 E3
CRCW060368K0FKEC	0	D11/CRCW0603 100 68K 1% ET6 e3
CRCW060368K0FHEAP	25000	D11/CRCW0603-P 50 68K 1% ET1 e3
CRCW060368K0JNEA	35000	D11/CRCW0603 200 68K 5% ET1 e3
CRCW060368K1FKEA	10000	D11/CRCW0603 100 68K1 1% ET1 e3
CRCW060368K1FHEAP	10000	D11/CRCW0603-P 50 68K1 1% ET1 e3
CRCW060368R0FKEA	20000	D11/CRCW0603 100 68R 1% ET1 e3
CRCW060368R0FKEAHP	40000	CRCW0603-HP 100 68R 1% ET1 E3
CRCW060368R0FHEAOK	30000	D11/CRCW0603-P 50 68R 1% ET1 e3 BV20186
CRCW060368R0JNEA	0	D11/CRCW0603 200 68R 5% ET1 e3
CRCW060368R1FKEA	45000	D11/CRCW0603 100 68R1 1% ET1 e3
CRCW0603680KFKEA	15000	D11/CRCW0603 100 680K 1% ET1 e3
CRCW0603680KFHEAP	10000	D11/CRCW0603-P 50 680K 1% ET1 e3
CRCW0603680RFKEA	100000	D11/CRCW0603 100 680R 1% ET1 e3
CRCW0603680RFKEAHP	100000	CRCW0603-HP 100 680R 1% ET1 e3
CRCW0603680RFKEC	60000	D11/CRCW0603 100 680R 1% ET6 e3
CRCW0603680RFHEAP	45000	D11/CRCW0603-P 50 680R 1% ET1 E3
CRCW0603680RJNEAHP	10000	CRCW0603-HP 200 680R 5% ET1 E3
CRCW0603681KFKEA	30000	D11/CRCW0603 100 681K 1% ET1 e3
CRCW0603681RFKEA	5000	D11/CRCW0603 100 681R 1% ET1 e3
CRCW0603681RFKEC	0	D11/CRCW0603 100 681R 1% ET6 E3
CRCW0603681RFHEAP	85000	D11/CRCW0603-P 50 681R 1% ET1 E3
CRCW060369K8FKEA	25000	D11/CRCW0603 100 69K8 1% ET1 e3
CRCW0603698RFKEA	275000	0603 698R TC100 1% Reel
CRCW06037K15FKEA	480000	D11/CRCW0603 100 7K15 1% ET1 e3
CRCW06037K32FKEA	50000	D11/CRCW0603 100 7K32 1% ET1
CRCW06037K50FKEA	510000	D11/CRCW0603 100 7K5 1% ET1 e3
CRCW06037K68FKEA	15000	D11/CRCW0603 100 7K68 1% ET1 e3

Référence	Stock	Designation
CRCW06037K87FKEA	15000	D11/CRCW0603 100 7K87 1% ET1 e3
CRCW06037K87FHEAP	35000	D11/CRCW0603-P 50 7K87 1% ET1 e3
CRCW06037R50FKEA	10000	D11/CRCW0603 100 7R50 1% ET1 e3
CRCW06037R87FKEA	25000	D11/CRCW0603 100 7R87 1% ET1 E3
CRCW060371K5FKEA	5000	D11/CRCW0603 100 71K5 1% ET1 e3
CRCW0603715KFKEA	10000	D11/CRCW0603 100 715K 1% ET1 e3
CRCW0603715RFKEA	35000	D11/CRCW0603 100 715R 1% ET1 e3
CRCW060373K2FKEA	35000	D11/CRCW0603 100 73K2 1% ET1 e3
CRCW0603732RFKEA	45000	D11/CRCW0603 100 732R 1% ET1 e3
CRCW060375K0FKEA	0	D11/CRCW0603 100 75K 1% ET1 e3
CRCW060375K0FKEB	50000	0603 75K TC100 1% Reel
CRCW060375K0JNEA	50000	D11/CRCW0603 200 75K 5% ET1 e3
CRCW060375R0FKEA	15000	D11/CRCW0603 100 75R 1% ET1 e3
CRCW060375R0FKEAHP	45000	0603 75R TC100 1% Reel
CRCW060375R0FHEAOK	0	D11/CRCW0603-P 50 75R 1% ET1 e3 BV20186
CRCW0603750KFKEA	10000	D11/CRCW0603 100 750K 1% ET1 e3
CRCW0603750KFHEAP	20000	D11/CRCW0603-P 50 750K 1% ET1 e3
CRCW0603750RFKEA	30000	D11/CRCW0603 100 750R 1% ET1 e3
CRCW0603750RJNEA	5000	D11/CRCW0603 200 750R 5% ET1 e3
CRCW060378K7FKEA	20000	D11/CRCW0603 100 78k7 1% eT1 e3
CRCW06038K06FKEA	20000	D11/CRCW0603 100 8K06 1% ET1 e3
CRCW06038K20FKEA	85000	D11/CRCW0603 100 8K2 1% ET1 e3
CRCW06038K20FKEAHP	45000	CRCW0603-HP 100 8K20 1% ET1 E3
CRCW06038K20FHEAP	180000	D11/CRCW0603-P 50 8K2 1% ET1 e3
CRCW06038K20JNEA	80000	D11/CRCW0603 200 8K2 5% ET1 e3
CRCW06038K25FKEA	25000	D11/CRCW0603 100 8K25 1% ET1 e3
CRCW06038K25FHEAP	0	D11/CRCW0603-P 50 8K25 1% ET1 e3
CRCW06038K45FKEA	20000	D11/CRCW0603 100 8K45 1% ET1 e3
CRCW06038K66FKEA	30000	D11/CRCW0603 100 8K66 1% ET1 e3
CRCW06038M20FKEA	0	D11/CRCW0603 100 8M2 1% ET1 e3
CRCW06038R25FNEA	10000	D11/CRCW0603 200 8R25 1% ET1 e3
CRCW06038R25FKEA	30000	D11/CRCW0603 8R25 1% ET1 E3
CRCW06038R25FKEAHP	45000	CRCW0603-HP 100 8R25 1% ET1 E3
CRCW06038R66FKEA	50000	D11/CRCW0603 100 8R66 1% ET1 e3
CRCW060380K6FKEA	90000	D11/CRCW0603 100 80K6 1% ET1 e3
CRCW060380K6FHEAP	10000	D11/CRCW0603-P 50 80K6 1% ET1 e3
CRCW060380R6FKEA	10000	D11/CRCW0603 100 80R6 1% ET1 e3
CRCW060382K0FKEA	1015000	D11/CRCW0603 100 82K 1% ET1 e3
CRCW060382K0FHEAP	50000	D11/CRCW0603-P 50 82K 1% ET1 e3
CRCW060382K0JNEA	0	D11/CRCW0603 200 82K 5% ET1 e3
CRCW060382K5FKEA	40000	D11/CRCW0603 100 82K5 1% ET1 e3
CRCW060382K5FHEAP	10000	D11/CRCW0603-P 50 82K5 1% ET1 e3
CRCW060382R0FKEA	675000	D11/CRCW0603 100 82R 1% ET1 e3
CRCW060382R0FKEAHP	5000	CRCW0603-HP 100 82R 1% ET1 E3
CRCW060382R0FHEAOK	25000	D11/CRCW0603-P 50 82R 1% ET1 e3 BV20186
CRCW060382R0JNEAHP	40000	CRCW0603-HP 200 82R 5% ET1 e3
CRCW060382R5FKEA	45000	D11/CRCW0603 100 82R5 1% ET1 e3
CRCW0603820KFKEA	35000	D11/CRCW0603 100 820K 1% ET1 e3
CRCW0603820KFHEAP	35000	D11/CRCW0603-P 50 820K 1% ET1 e3
CRCW0603820KJNEA	15000	D11/CRCW0603 200 820K 5% ET1 e3
CRCW0603820RFKEA	50000	D11/CRCW0603 100 820R 1% ET1 e3
CRCW0603820RFKEAHP	45000	CRCW0603-HP 100 820R 1% ET1 E3
CRCW0603820RFKEC	60000	D11/CRCW0603 100 820R 1% ET6 e3
CRCW0603820RFHEAP	0	D11/CRCW0603-P 50 820R 1% ET1 E3
CRCW0603820RJNEA	20000	D11/CRCW0603 200 820R 5% ET1 e3
CRCW0603825KFKEA	0	D11/CRCW0603 100 825K 1% ET1 e3
CRCW0603825RFKEA	20000	D11/CRCW0603 100 825R 1% ET1 e3
CRCW060384K5FKEA	30000	D11/CRCW0603 100 84K5 1% ET1 e3
CRCW060386K6FKEA	5000	D11/CRCW0603 100 86K6 1% ET1 e3
CRCW0603866KFKEA	65000	D11/CRCW0603 100 866K 1% ET1 e3
CRCW0603866RFKEA	35000	D11/CRCW0603 100 866R 1% ET1 e3
CRCW0603866RFKEAHP	45000	CRCW0603-HP 100 866R 1% ET1 E3
CRCW0603887KFKEA	55000	D11/CRCW0603 100 887K 1% ET1 E3
CRCW0603887RFKEA	40000	D11/CRCW0603 100 887R 1% ET1 e3

Référence	Stock	Designation
CRCW06039K09FKEA	20000	D11/CRCW0603 100 9K09 1% ET1 e3
CRCW06039K10FKEA	330000	D11/CRCW0603 100 9K1 1% ET1 e3
CRCW06039K10FHFAAP	0	D11/CRCW0603-P 50 9K1 1% ET1 e3
CRCW06039K53FKEA	10000	D11/CRCW0603 100 9K53 1% ET1 e3
CRCW06039R09FKEA	30000	D11/CRCW0603 100 9R09 1% ET1 e3
CRCW06039R10FKEA	0	D11/CRCW0603 100 9R10 1% ET1 e3
CRCW06039K9FKEA	75000	D11/CRCW0603 100 9K9 1% ET1 e3
CRCW06039K9FHFAAP	45000	D11/CRCW0603-P 50 9K9 1% ET1 e3
CRCW06039R9FKEA	50000	D11/CRCW0603 100 9R9 1% ET1 e3
CRCW06039K9FHFAAP	0	D11/CRCW0603-P 50 9K9 1% ET1 e3
CRCW06039R9FKEA	40000	D11/CRCW0603 100 9R9 1% ET1 e3
CRCW060391K0FKEA	150000	D11/CRCW0603 100 91K 1% ET1 e3
CRCW060391R0FKEA	75000	D11/CRCW0603 100 91R 1% ET1 e3
CRCW0603910KFKFA	35000	D11/CRCW0603 100 910K 1% ET1 e3
CRCW0603910RFKEA	415000	D11/CRCW0603 100 910R 1% ET1 e3
CRCW060393K1FKFA	35000	D11/CRCW0603 100 93K1 1% ET1 e3
CRCW060395K3FKFA	35000	D11/CRCW0603 100 95K3 1% ET1 e3
CRCW060395R3FKFA	40000	D11/CRCW0603 100 95R3 1% ET1 e3
CRCW0603953RFKEA	50000	D11/CRCW0603 100 953R 1% ET1 e3
CRCW060397K6FKFA	5000	D11/CRCW0603 100 97K6 1% ET1 E3
CRCW0603976FKFA	45000	D11/CRCW0603 100 976K 1% ET1 e3
CRCW0603976RFKEA	30000	D11/CRCW0603 100 976R 1% ET1 e3
CRCW04020000Z0ED	0	D10/CRCW0402 0R0 ET7 e3
CRCW04021K00FKFA	0	D10/CRCW0402 100 1K 1% EF4 e3
CRCW04021K00FKED	610000	D10/CRCW0402 100 1K0 1% ET7 e3
CRCW04021K00FKEDHP	90000	CRCW0402 HP; 8MM TAPE; 7"-REEL; ET7
CRCW04021K00FHEDP	150000	D10/CRCW0402-P 50 1K 1% ET7 e3
CRCW04021K00JNED	130000	D10/CRCW0402 200 1K 5% ET7 e3
CRCW04021K10FKED	10000	D10/CRCW0402 100 1K1 1% ET7 e3
CRCW04021K20FKED	50000	D10/CRCW0402 100 1K2 1% ET7 e3
CRCW04021K20FKEDHP	20000	CRCW0402-HP 100 1K20 1% ET7 E3
CRCW04021K20JNED	10000	D10/CRCW0402 200 1K2 5% ET7 e3
CRCW04021K21FKED	60000	D10/CRCW0402 100 1K21 1% ET7 e3
CRCW04021K21FHEDP	470000	D10/CRCW0402-P 50 1K21 1% ET7 e3
CRCW04021K24FKED	50000	D10/CRCW0402 100 1K24 1% ET7 e3
CRCW04021K30FKED	80000	D10/CRCW0402 100 1K3 1% ET7 e3
CRCW04021K33FKED	250000	D10/CRCW0402 100 1K33 1% ET7 e3
CRCW04021K37FKED	20000	D10/CRCW0402 100 1K37 1% ET7 e3
CRCW04021K40FKED	10000	D10/CRCW0402 100 1K4 1% ET7 e3
CRCW04021K43FKED	0	D10/CRCW0402 100 1K43 1% ET7 E3
CRCW04021K47FKED	20000	D10/CRCW0402 100 1K47 1% ET7 e3
CRCW04021K50FKED	330000	D10/CRCW0402 100 1K5 1% ET7 e3
CRCW04021K50FKEDHP	0	CRCW0402-HP 100 1K50 1% ET7 E3
CRCW04021K50JNED	20000	D10/CRCW0402 200 1K5 5% ET7 e3
CRCW04021K60FKED	10000	D10/CRCW0402 100 1K6 1% ET7 e3
CRCW04021K74FKED	40000	D10/CRCW0402 100 1K74 1% ET7 e3
CRCW04021K78FKED	300000	D10/CRCW0402 100 1K78 1% ET7 e3
CRCW04021K80FKED	0	D10/CRCW0402 100 1K8 1% ET7 e3
CRCW04021K80FHEDP	80000	D10/CRCW0402-P 50 1K8 1% ET7 e3
CRCW04021K82FKED	20000	D10/CRCW0402 100 1K82 1% ET7 e3
CRCW04021K87FKED	20000	D10/CRCW0402 100 1K87 1% ET7 e3
CRCW04021K91FKED	40000	D10/CRCW0402 100 1K91 1% ET7 E3
CRCW04021K96FKED	30000	D10/CRCW0402 100 1K96 1% ET7 e3
CRCW04021M00FKED	350000	D10/CRCW0402 100 1M0 1% ET7 e3
CRCW04021M00FKEDHP	10000	CRCW0402-HP 100 1M00 1% ET7 E3
CRCW04021M00FHEDP	190000	D10/CRCW0402-P 50 1M0 1% ET7 e3
CRCW04021M18FKED	30000	D10/CRCW0402 100 1M18 1% ET7 e3
CRCW04021M20FKED	20000	D10/CRCW0402 100 1M2 1% ET7 e3
CRCW04021M50FKED	0	D10/CRCW0402 100 1M5 1% ET7 e3
CRCW04021M60FKED	20000	0402 1,6M TC100 1% Reel
CRCW04021M80FKED	0	D10/CRCW0402 100 1M8 1% ET7 e3
CRCW04021M96FKED	40000	D10/CRCW0402 100 1M96 1% ET7 e3
CRCW04021R00FKED	70000	D10/CRCW0402 100 1R0 1% ET7 e3
CRCW04021R00FKEDHP	30000	CRCW0402-HP 100 1R00 1% ET7 E3

Référence	Stock	Designation
CRCW04021R00FNED	30000	D10/CRCW0402 200 1R0 1% ET7 e3
CRCW04021R00JNED	10000	D10/CRCW0402 200 1R 5% ET7 e3
CRCW04021R00JNEDHP	30000	CRCW0402-HP 200 1R 5% ET7 E3
CRCW04021R07FKED	20000	D10/CRCW0402 100 1R07 1% ET7 E3
CRCW04021R20FKEDHP	90000	CRCW0402-HP 100 1R2 1% ET7 E3
CRCW04021R43FKED	40000	0402 1,43R TC100 1% Reel
CRCW04021R50FKED	90000	D10/CRCW0402 100 1R5 1% ET7 e3
CRCW04021R80FKED	10000	0402 1,8R TC100 1% Reel
CRCW04021K0FKED	0	D10/CRCW0402 100 10K 1% ET7 e3
CRCW04021K0FKEDHP	0	CRCW0402-HP 100 10K 1% ET7 E3
CRCW04021K0FHEDP	400000	D10/CRCW0402-P 50 10K 1% ET7 e3
CRCW04021K0JNED	30000	D10/CRCW0402 200 10K 5% ET7 e3
CRCW04021K2FKED	40000	D10/CRCW0402 100 10K2 1% ET7 e3
CRCW04021K5FKED	30000	D10/CRCW0402 100 10K5 1% ET7 e3
CRCW04021M0FKED	20000	D10/CRCW0402 100 10M 1% ET7 e3
CRCW04021M0JNED	40000	D10/CRCW0402 200 10M 5% ET7 e3
CRCW04021R0FKED	920000	D10/CRCW0402 100 10R 1% ET7 e3
CRCW04021R0FKEDHP	40000	CRCW0402-HP 100 10R 1% ET7 E3
CRCW04021R2FKED	110000	D10/CRCW0402 100 10R2 1% ET7 e3
CRCW0402100FKEE	0	D10/CRCW0402 100 100K 1% EF4 E3
CRCW0402100FKED	0	D10/CRCW0402 100 100K 1% ET7 e3
CRCW0402100FKEDHP	40000	CRCW0402 HP; 8MM TAPE; 7"-REEL; ET7; COC
CRCW0402100JNED	640000	D10/CRCW0402 200 100K 5% ET7 e3
CRCW0402100RFKED	0	D10/CRCW0402 100 100R 1% ET7 e3
CRCW0402100RFKEDHP	0	CRCW0402-HP 100 100R 1% ET7 E3
CRCW0402100RFHEDP	20000	D10/CRCW0402-P 50 100R 1% ET7 e3
CRCW0402102FKED	40000	D10/CRCW0402 100 102K 1% ET7 e3
CRCW0402105FKED	60000	D10/CRCW0402 100 105K 1% ET7 e3
CRCW040211K0FKED	10000	D10/CRCW0402 100 11K 1% ET7 e3
CRCW040211K3FKED	10000	D10/CRCW0402 100 11K3 1% ET7 e3
CRCW040211K5FKED	20000	D10/CRCW0402 100 11K5 1% ET7 e3
CRCW040211R0FKED	30000	D10/CRCW0402 100 11R 1% ET7 e3
CRCW0402110FKED	70000	D10/CRCW0402 100 110K 1% ET7 e3
CRCW0402110FKEDHP	30000	CRCW0402-HP 100 110K 1% ET7 E3
CRCW0402110RFKED	10000	D10/CRCW0402 100 110R 1% ET7 e3
CRCW0402113FKED	10000	D10/CRCW0402 100 113K 1% ET7 E3
CRCW0402115FKED	40000	D10/CRCW0402 100 115K 1% ET7 e3
CRCW040212K0FKED	260000	D10/CRCW0402 100 12K 1% ET7 e3
CRCW040212K0FKEDHP	20000	CRCW0402 HP ; MIT COC
CRCW040212K0FHEDP	90000	D10/CRCW0402-P 50 12K 1% ET7 e3
CRCW040212K1FKED	40000	D10/CRCW0402 100 12K1 1% ET7 e3
CRCW040212K4FKED	0	D10/CRCW0402 100 12K4 1% ET7 e3
CRCW040212K7FKED	40000	D10/CRCW0402 100 12K7 1% ET7 E3
CRCW040212R0FKED	40000	D10/CRCW0402 100 12R 1% ET7 e3
CRCW0402120FKED	0	D10/CRCW0402 100 120K 1% ET7 e3
CRCW0402120RFKED	30000	D10/CRCW0402 100 120R 1% ET7 e3
CRCW0402120RFKEDHP	50000	CRCW0402-HP 100 120R 1% ET7 E3
CRCW0402121KFKED	10000	D10/CRCW0402 100 121K 1% ET7 e3
CRCW0402121RFKED	20000	D10/CRCW0402 100 121R 1% ET7 e3
CRCW0402124KFKED	20000	D10/CRCW0402 100 124K 1% ET7 e3
CRCW0402127KFKED	30000	D10/CRCW0402 100 127K 1% ET7 e3
CRCW040213K0FKED	0	D10/CRCW0402 100 13K 1% ET7 e3
CRCW040213K3FKED	40000	D10/CRCW0402 100 13K3 1% ET7 e3
CRCW040213K7FKED	20000	D10/CRCW0402 100 13K7 1% ET7 e3
CRCW040213R0FKED	40000	D10/CRCW0402 100 13R 1% ET7 e3
CRCW0402130FKED	70000	D10/CRCW0402 100 130K 1% ET7 e3
CRCW0402130RFKED	20000	D10/CRCW0402 100 130R 1% ET7 e3
CRCW0402137KFKED	20000	D10/CRCW0402 100 137K 1% ET7 E3
CRCW040214K0FKED	20000	D10/CRCW0402 100 14K 1% ET7 e3
CRCW040214K3FKED	0	D10/CRCW0402 100 14K3 1% ET7 e3
CRCW040214K7FKED	10000	D10/CRCW0402 100 14K7 1% ET7 e3
CRCW040214R7FKED	0	D10/CRCW0402 100 14R7 1% ET7 E3
CRCW0402140FKED	30000	D10/CRCW0402 100 140K 1% ET7 e3
CRCW0402140FHEDP	60000	D10/CRCW0402-P 50 140K 1% ET7 e3

Référence	Stock	Designation
CRCW0402140RFKED	40000	D10/CRCW0402 100 140R 1% ET7 e3
CRCW0402143KFKED	20000	D10/CRCW0402 100 143K 1% ET7 e3
CRCW0402147KFKED	80000	D10/CRCW0402 100 147K 1% ET7 e3
CRCW0402147RFKED	10000	D10/CRCW0402 100 147R 1% ET7 e3
CRCW0402150KFKED	0	D10/CRCW0402 100 15K 1% ET7 e3
CRCW0402150KFKEDHP	40000	8MM TAPE; 7"-REEL; ET7 ; SIZE 0402 HP
CRCW0402150FHEDP	0	D10/CRCW0402-P 50 15K 1% ET7 e3
CRCW0402150KJNED	40000	D10/CRCW0402 200 15K 5% ET7 e3
CRCW040215K8FKED	10000	D10/CRCW0402 100 15K8 1% ET7 e3
CRCW040215R0FKED	20000	D10/CRCW0402 100 15R 1% ET7 e3
CRCW040215R0FKEDHP	20000	CRCW0402-HP 100 15R0 1% ET7 E3
CRCW0402150KFKED	0	D10/CRCW0402 100 150K 1% ET7 e3
CRCW0402150RFKED	0	D10/CRCW0402 100 150R 1% ET7 e3
CRCW0402150RFKEDHP	20000	CRCW0402-HP 100 150R 1% ET7 E3
CRCW0402150RJNED	40000	D10/CRCW0402 200 150R 5% ET7 e3
CRCW0402154KFKED	50000	D10/CRCW0402 100 154K 1% ET7 e3
CRCW0402154RFKED	40000	D10/CRCW0402 100 154R 1% ET7 e3
CRCW0402160KFKED	0	D10/CRCW0402 100 16K 1% ET7 e3
CRCW040216K2FKED	0	D10/CRCW0402 100 16K2 1% ET7 e3
CRCW040216K9FKED	10000	D10/CRCW0402 100 16K9 1% ET7 e3
CRCW0402160KFKED	0	D10/CRCW0402 100 160K 1% ET7 e3
CRCW0402160KJNEDHP	20000	CRCW0402-HP 200 160K 5% ET7 E3
CRCW0402160RFKED	10000	D10/CRCW0402 100 160R 1% ET7 e3
CRCW0402162KFKED	40000	D10/CRCW0402 100 162K 1% ET7 e3
CRCW0402162RFKED	40000	D10/CRCW0402 100 162R 1% ET7 e3
CRCW0402165KFKED	10000	D10/CRCW0402 100 165K 1% ET7 E3
CRCW0402169KFKED	50000	D10/CRCW0402 100 169K 1% ET7 e3
CRCW0402169RFKED	20000	D10/CRCW0402 100 169R 1% ET7 e3
CRCW040217K8FKED	30000	D10/CRCW0402 100 17K8 1% ET7 e3
CRCW0402178RFKED	20000	D10/CRCW0402 100 178R 1% ET7 e3
CRCW040218K0FKED	10000	D10/CRCW0402 100 18K 1% ET7 e3
CRCW040218K7FKED	40000	D10/CRCW0402 100 18K7 1% ET7 e3
CRCW0402180KFKED	80000	D10/CRCW0402 100 180K 1% ET7 e3
CRCW0402180RFKED	0	D10/CRCW0402 100 180R 1% ET7 e3
CRCW0402182KFKED	10000	D10/CRCW0402 100 182K 1% ET7 e3
CRCW0402187KFKED	40000	D10/CRCW0402 100 187K 1% ET7 e3
CRCW040219K1FKED	40000	D10/CRCW0402 100 19K1 1% ET7 e3
CRCW040219K6FKED	360000	D10/CRCW0402 100 19K6 1% ET7 e3
CRCW0402196RFKED	40000	D10/CRCW0402 100 196R 1% ET7 e3
CRCW04022K00FKED	80000	D10/CRCW0402 100 2K 1% ET7 e3
CRCW04022K00FKEDHP	20000	CRCW0402-HP 100 2K0 1% ET7 e3
CRCW04022K05FKED	10000	D10/CRCW0402 100 2K05 1% ET7 e3
CRCW04022K10FKED	10000	D10/CRCW0402 100 2K1 1% ET7 e3
CRCW04022K15FKED	20000	D10/CRCW0402 100 2K15 1% ET7 e3
CRCW04022K20FKED	0	D10/CRCW0402 100 2K2 1% ET7 e3
CRCW04022K20FHEDP	50000	D10/CRCW0402-P 50 2K2 1% ET7 e3
CRCW04022K21FKED	30000	D10/CRCW0402 100 2K21 1% ET7 e3
CRCW04022K26FKED	20000	D10/CRCW0402 100 2K26 1% ET7 e3
CRCW04022K32FKED	70000	D10/CRCW0402 100 2K32 1% ET7 e3
CRCW04022K40FKED	10000	D10/CRCW0402 100 2K4 1% ET7 e3
CRCW04022K43FKED	50000	D10/CRCW0402 100 2K43 1% ET7 e3
CRCW04022K49FKED	0	D10/CRCW0402 100 2K49 1% ET7 e3
CRCW04022K55FKED	40000	D10/CRCW0402 100 2K55 1% ET7 e3
CRCW04022K61FKED	30000	D10/CRCW0402 100 2K61 1% ET7 e3
CRCW04022K67FKED	20000	D10/CRCW0402 100 2K67 1% ET7 e3
CRCW04022K70FKED	140000	D10/CRCW0402 100 2K7 1% ET7 e3
CRCW04022K70FKEDHP	0	CRCW0402-HP 100 2K7 1% ET7 E3
CRCW04022K70JNED	20000	D10/CRCW0402 200 2K7 5% ET7 e3
CRCW04022K74FKED	90000	D10/CRCW0402 100 2K74 1% ET7 e3
CRCW04022K87FKED	0	D10/CRCW0402 100 2K87 1% ET7 e3
CRCW04022M00JNED	90000	D10/CRCW0402 200 2M 5% ET7 E3
CRCW04022M20FKED	0	D10/CRCW0402 100 2M2 1% ET7 e3
CRCW04022M70FKED	0	D10/CRCW0402 100 2M7 1% ET7 e3
CRCW04022R00FKED	80000	D10/CRCW0402 100 2R0 1% ET7 e3

Référence	Stock	Designation
CRCW04022R20FNED	30000	D10/CRCW0402 200 2R2 1% ET7 e3
CRCW04022R20FKED	0	D10/CRCW0402 100 2R2 1% ET7 e3
CRCW04022R20JNEDHP	20000	CRCW0402-HP 200 2R20 5% ET7 E3
CRCW04022R21FKED	10000	D10/CRCW0402 100 2R21 1% ET7 e3
CRCW04022R40FKED	0	D10/CRCW0402 100 2R4 1% ET7 e3
CRCW04022R70FKED	90000	D10/CRCW0402 100 2R7 1% ET7 e3
CRCW04022R74FKED	40000	D10/CRCW0402 100 2R74 1% ET7 e3
CRCW04022K0KFKEE	0	D10/CRCW0402 100 20K 1% EF4 e3
CRCW04022K0KFKED	190000	D10/CRCW0402 100 20K 1% ET7 e3
CRCW04022K0KFKEDHP	10000	CRCW0402-HP 100 20K0 1% ET7 E3
CRCW04022K05FKED	30000	D10/CRCW0402 100 20K5 1% ET7 e3
CRCW04022R0FKED	20000	D10/CRCW0402 100 20R 1% ET7 e3
CRCW0402200KFKED	60000	D10/CRCW0402 100 200K 1% ET7 e3
CRCW0402200KFHEDP	110000	D10/CRCW0402-P 50 200K 1% ET7 e3
CRCW0402200RFKED	30000	D10/CRCW0402 100 200R 1% ET7 e3
CRCW0402200RFKEDHP	20000	CRCW0402-HP 100 200R 1% ET7 E3
CRCW0402205KFKED	0	D10/CRCW0402 100 205K 1% ET7 E3
CRCW040221K0FKED	30000	D10/CRCW0402 100 21K 1% ET7 e3
CRCW040221K5FKED	0	D10/CRCW0402 100 21K5 1% ET7 e3
CRCW040221R5FKED	220000	D10/CRCW0402 100 21R5 1% ET7 e3
CRCW0402215KFKED	10000	D10/CRCW0402 100 215K 1% ET7 e3
CRCW0402215RFKED	70000	D10/CRCW0402 100 215R 1% ET7 e3
CRCW040222K0FKED	450000	D10/CRCW0402 100 22K 1% ET7 e3
CRCW040222K0FKEDHP	50000	CRCW0402-HP 100 22K0 1% ET7 E3
CRCW040222K0JNED	260000	D10/CRCW0402 200 22K 5% ET7 e3
CRCW040222K1FKED	200000	D10/CRCW0402 100 22K1 1% ET7 e3
CRCW040222K6FKED	50000	D10/CRCW0402 100 22K6 1% ET7 e3
CRCW040222R0FKED	0	D10/CRCW0402 100 22R 1% ET7 e3
CRCW040222R0FKEDHP	510000	CRCW0402-HP 100 22R 1% ET7 E3
CRCW040222R0JNED	40000	D10/CRCW0402 200 22R 5% ET7 e3
CRCW040222R1FKED	0	D10/CRCW0402 100 22R1 1% ET7 e3
CRCW0402220KFKED	30000	D10/CRCW0402 100 220K 1% ET7 e3
CRCW0402220RFKED	60000	D10/CRCW0402 100 220R 1% ET7 e3
CRCW0402220RJNED	40000	D10/CRCW0402 200 220R 5% ET7 e3
CRCW0402221RFKED	40000	D10/CRCW0402 100 221R 1% ET7 e3
CRCW040223K2FKED	20000	D10/CRCW0402 100 23K2 1% ET7 e3
CRCW040223K7FKED	20000	D10/CRCW0402 100 23K7 1% ET7 e3
CRCW0402237RFKED	0	D10/CRCW0402 100 237R 1% ET7 e3
CRCW040224K3FKED	40000	D10/CRCW0402 100 24K3 1% ET7 e3
CRCW040224R0FKED	20000	D10/CRCW0402 100 24R 1% ET7 e3
CRCW040224R9FKED	40000	D10/CRCW0402 100 24R9 1% ET7 e3
CRCW040224R9FKEDHP	10000	CRCW0402-HP 100 24R9 1% ET7 E3
CRCW0402240RFKED	0	D10/CRCW0402 100 240R 1% ET7 e3
CRCW0402243KFKED	10000	D10/CRCW0402 100 243K 1% ET7 e3
CRCW0402249KFKED	80000	D10/CRCW0402 100 249K 1% ET7 e3
CRCW0402249RFKED	40000	D10/CRCW0402 100 249R 1% ET7 e3
CRCW0402255RFKED	50000	D10/CRCW0402 100 255R 1% ET7 e3
CRCW040226K1FKED	30000	D10/CRCW0402 100 26K1 1% ET7 e3
CRCW040226K7FKED	40000	D10/CRCW0402 100 26K7 1% ET7 e3
CRCW040227K0FKED	0	D10/CRCW0402 100 27K 1% ET7 e3
CRCW040227K0FHEDP	10000	D10/CRCW0402-P 50 27K 1% ET7 e3
CRCW040227K0JNED	70000	D10/CRCW0402 200 27K 5% ET7 e3
CRCW040227K4FKED	50000	D10/CRCW0402 100 27K4 1% ET7 e3
CRCW040227R0FKED	0	D10/CRCW0402 100 27R 1% ET7 e3
CRCW040227R0FKEDHP	10000	CRCW0402-HP 100 27R 1% ET7 e3
CRCW0402270KFKED	90000	D10/CRCW0402 100 270K 1% ET7 e3
CRCW0402270KFHEDP	0	D10/CRCW0402-P 50 270K 1% ET7 e3
CRCW0402270RFKED	20000	D10/CRCW0402 100 270R 1% ET7 e3
CRCW0402270RFHEDP	40000	D10/CRCW0402-P 50 270R 1% ET7 e3
CRCW0402274KFKED	30000	D10/CRCW0402 100 274K 1% ET7 e3
CRCW0402274RFKED	40000	D10/CRCW0402 100 274R 1% ET7 e3
CRCW040228K0FKED	10000	D10/CRCW0402 100 28K 1% ET7 E3
CRCW040228K7FKED	60000	D10/CRCW0402 100 28K7 1% ET7 e3
CRCW0402294RFKED	50000	D10/CRCW0402 100 294R 1% ET7 e3

Référence	Stock	Designation
CRCW04023K00FKED	70000	D10/CRCW0402 100 3K 1% ET7 e3
CRCW04023K01FKED	30000	D10/CRCW0402 100 3K01 1% ET7 e3
CRCW04023K16FKED	0	D10/CRCW0402 100 3K16 1% ET7 e3
CRCW04023K24FKED	0	D10/CRCW0402 100 3K24 1% ET7 e3
CRCW04023K30FKED	0	D10/CRCW0402 100 3K3 1% ET7 e3
CRCW04023K30FKEDHP	20000	CRCW0402-HP 100 3K3 1% ET7 E3L; ET7
CRCW04023K30JNED	0	D10/CRCW0402 200 3K3 5% ET7 e3
CRCW04023K32FKED	10000	D10/CRCW0402 100 3K32 1% ET7 e3
CRCW04023K48FKED	20000	D10/CRCW0402 100 3K48 1% ET7 e3
CRCW04023K57FKED	0	D10/CRCW0402 100 3K57 1% ET7 e3
CRCW04023K60FKED	50000	D10/CRCW0402 100 3K6 1% ET7 e3
CRCW04023K65FKED	10000	D10/CRCW0402 100 3K65 1% ET7 e3
CRCW04023K74FKED	40000	D10/CRCW0402 100 3K74 1% ET7 e3
CRCW04023K83FKED	20000	D10/CRCW0402 100 3K83 1% ET7 e3
CRCW04023K90FKED	20000	D10/CRCW0402 100 3K9 1% ET7 e3
CRCW04023K92FKED	40000	D10/CRCW0402 100 3K92 1% ET7 e3
CRCW04023M00FKED	10000	3 MOhm TK100 +-1%
CRCW04023M30FKED	20000	D10/CRCW0402 100 3M3 1% ET7 e3
CRCW04023M90FKED	30000	D10/CRCW0402 100 3M9 1% ET7 e3
CRCW04023R00FKED	10000	D10/CRCW0402 100 3R0 1% ET7 e3
CRCW04023R30FKED	50000	D10/CRCW0402 100 3R3 1% ET7 e3
CRCW04023R60FKED	40000	D10/CRCW0402 100 3R6 1% ET7 e3
CRCW04023R90FKED	0	D10/CRCW0402 100 3R9 1% ET7 e3
CRCW04023R92FKEDHP	10000	CRCW0402-HP 100 3R92 1% ET7 E3
CRCW040230K0FKED	70000	D10/CRCW0402 100 30K 1% ET7 e3
CRCW040230K0FHEDP	10000	D10/CRCW0402-P 50 30K 1% ET7 E3
CRCW040230K1FKED	50000	D10/CRCW0402 100 30K1 1% ET7 e3
CRCW040230R0JNED	10000	D10/CRCW0402 200 30R 5% ET7 E3
CRCW040230R1FKED	40000	D10/CRCW0402 100 30R1 1% ET7 e3
CRCW0402300FKED	110000	D10/CRCW0402 100 300K 1% ET7 e3
CRCW0402300RFKED	50000	D10/CRCW0402 100 300R 1% ET7 e3
CRCW0402301RFKED	10000	D10/CRCW0402 100 301R 1% ET7 e3
CRCW0402309FKED	40000	D10/CRCW0402 100 309K 1% ET7 E3
CRCW040231K6FKED	10000	D10/CRCW0402 100 31K6 1% ET7 e3
CRCW040231R6FKED	20000	D10/CRCW0402 100 31R6 1% ET7 e3
CRCW0402316KFKED	30000	D10/CRCW0402 100 316K 1% ET7 e3
CRCW0402316RFKED	40000	D10/CRCW0402 100 316R 1% ET7 e3
CRCW040232K4FKED	50000	D10/CRCW0402 100 32K4 1% ET7 e3
CRCW0402324KFKED	30000	D10/CRCW0402 100 324K 1% ET7 e3
CRCW040233K0FKED	330000	D10/CRCW0402 100 33K 1% ET7 e3
CRCW040233K0FKEDHP	0	CRCW0402-HP 100 33K 1% ET7 E3
CRCW040233K0FHEDP	40000	D10/CRCW0402-P 50 33K 1% ET7 E3
CRCW040233K0JNED	0	D10/CRCW0402 200 33K 5% ET7 e3
CRCW040233K2FKED	30000	D10/CRCW0402 100 33K2 1% ET7 e3
CRCW040233R0FKED	80000	D10/CRCW0402 100 33R 1% ET7 e3
CRCW040233R2FKED	70000	D10/CRCW0402 100 33R2 1% ET7 e3
CRCW0402330KFKED	340000	D10/CRCW0402 100 330K 1% ET7 e3
CRCW0402330KFHEDP	80000	D10/CRCW0402-P 50 330K 1% ET7 E3
CRCW0402330RFKED	410000	D10/CRCW0402 100 330R 1% ET7 e3
CRCW0402332KFKED	30000	D10/CRCW0402 100 332K 1% ET7 e3
CRCW0402332RFKED	50000	D10/CRCW0402 100 332R 1% ET7 e3
CRCW040234K0FKED	10000	D10/CRCW0402 100 34K 1% ET7 E3
CRCW040234K8FKED	20000	D10/CRCW0402 100 34K8 1% ET7 e3
CRCW0402340KFKED	20000	D10/CRCW0402 100 340K 1% ET7 e3
CRCW0402340RFKED	30000	D10/CRCW0402 100 340R 1% ET7 e3
CRCW040235K7FKED	40000	D10/CRCW0402 100 35K7 1% ET7 e3
CRCW040236K0FKED	10000	D10/CRCW0402 100 36K 1% ET7 e3
CRCW040236K5FKED	20000	D10/CRCW0402 100 36K5 1% ET7 e3
CRCW0402360KFKED	0	D10/CRCW0402 100 360K 1% ET7 e3
CRCW0402360RFKED	10000	D10/CRCW0402 100 360R 1% ET7 e3
CRCW040237K4FKED	40000	D10/CRCW0402 100 37K4 1% ET7 e3
CRCW040237R4FKED	30000	D10/CRCW0402 100 37R4 1% ET7 e3
CRCW0402374KFHEDP	10000	D10/CRCW0402-P 50 374K 1% ET7 E3
CRCW040238K3FKED	30000	D10/CRCW0402 100 38K3 1% ET7 e3

Référence	Stock	Designation
CRCW040238R3FKED	60000	D10/CRCW0402 100 38R3 1% ET7 e3
CRCW0402383R3FKED	40000	D10/CRCW0402 100 383R 1% ET7 e3
CRCW040239K0FKED	0	D10/CRCW0402 100 39K 1% ET7 e3
CRCW040239K2FKED	50000	D10/CRCW0402 100 39K2 1% ET7 e3
CRCW040239R0FKED	70000	D10/CRCW0402 100 39R 1% ET7 e3
CRCW040239R0FKEDHP	50000	39 Ohm TC100 ±1% 0402 Fixed SMD Reel
CRCW0402390KFKED	190000	D10/CRCW0402 100 390K 1% ET7 e3
CRCW0402390RFKED	70000	D10/CRCW0402 100 390R 1% ET7 e3
CRCW0402390RFKEDHP	10000	CRCW0402-HP 100 390R 1% ET7 E3
CRCW0402390RJNED	10000	D10/CRCW0402 200 390R 5% ET7 e3
CRCW0402392R2FKED	50000	D10/CRCW0402 100 392R 1% ET7 e3
CRCW04024K02FKED	50000	D10/CRCW0402 100 4K02 1% ET7 e3
CRCW04024K12FKED	210000	D10/CRCW0402 100 4K12 1% ET7 e3
CRCW04024K30FKED	40000	D10/CRCW0402 100 4K3 1% ET7 e3
CRCW04024K32FKED	30000	D10/CRCW0402 100 4K32 1% ET7 e3
CRCW04024K42FKED	40000	D10/CRCW0402 100 4K42 1% ET7 e3
CRCW04024K64FKED	20000	D10/CRCW0402 100 4K64 1% ET7 e3
CRCW04024K70FKED	900000	D10/CRCW0402 100 4K7 1% ET7 e3
CRCW04024K70FKEDHP	30000	CRCW0402-HP 100 4K7 1% ET7 E3
CRCW04024K70FHEDP	0	D10/CRCW0402-P 50 4K7 1% ET7 e3
CRCW04024K70JNED	120000	D10/CRCW0402 200 4K7 5% ET7 e3
CRCW04024K75FKED	60000	D10/CRCW0402 100 4K75 1% ET7 e3
CRCW04024K87FKED	10000	D10/CRCW0402 100 4K87 1% ET7 e3
CRCW04024K99FKED	30000	D10/CRCW0402 100 4K99 1% ET7 e3
CRCW04024M70FKED	540000	D10/CRCW0402 100 4M7 1% ET7 e3
CRCW04024R02FKED	40000	D10/CRCW0402 100 4R02 1% ET7 e3
CRCW04024R70FKED	0	D10/CRCW0402 100 4R7 1% ET7 e3
CRCW04024R70FKEDHP	20000	CRCW0402-HP 100 4R7 1% ET7 E3
CRCW04024R75FKED	40000	D10/CRCW0402 100 4R75 1% ET7 e3
CRCW040240K2FKED	0	D10/CRCW0402 100 40K2 1% ET7 e3
CRCW040240R2FKED	10000	D10/CRCW0402 100 40R2 1% ET7 e3
CRCW0402402R2FKED	30000	D10/CRCW0402 100 402R 1% ET7 e3
CRCW040241K2FKED	140000	D10/CRCW0402 100 41K2 1% ET7 e3
CRCW040242K2FKED	0	D10/CRCW0402 100 42K2 1% ET7 e3
CRCW0402422R2FKED	40000	D10/CRCW0402 100 422R 1% ET7 E3
CRCW040243K0FKED	50000	D10/CRCW0402 100 43K 1% ET7 e3
CRCW040243R2FKED	20000	D10/CRCW0402 100 43R2 1% ET7 e3
CRCW0402430R2FKED	40000	D10/CRCW0402 100 430R 1% ET7 e3
CRCW0402432K2FKED	70000	D10/CRCW0402 100 432K 1% ET7 E3
CRCW0402432R2FKED	30000	D10/CRCW0402 100 432R 1% ET7 e3
CRCW040244K2FKED	90000	D10/CRCW0402 100 44K2 1% ET7 E3
CRCW040244R2FKED	40000	8MM TAPE; 7"-REEL; ET7 ; SIZE 0402
CRCW0402442K2FKED	0	0402 442K TC100 1% Reel
CRCW0402453KFKED	0	D10/CRCW0402 100 453K 1% ET7 E3
CRCW040246K4FKED	300000	D10/CRCW0402 100 46K4 1% ET7 e3
CRCW0402464KFKED	20000	D10/CRCW0402 100 464K 1% ET7 e3
CRCW0402464R2FKED	100000	D10/CRCW0402 100 464R 1% ET7 e3
CRCW040247K0FKED	580000	D10/CRCW0402 100 47K 1% ET7 e3
CRCW040247K0JNED	50000	D10/CRCW0402 200 47K 5% ET7 e3
CRCW040247K5FKED	20000	D10/CRCW0402 100 47K5 1% ET7 e3
CRCW040247R0FKED	1040000	D10/CRCW0402 100 47R 1% ET7 e3
CRCW040247R0FKEDHP	40000	CRCW0402-HP 100 47R 1% ET7 E3
CRCW040247R5FKED	40000	D10/CRCW0402 100 47R5 1% ET7 e3
CRCW0402470KFKED	70000	D10/CRCW0402 100 470K 1% ET7 e3
CRCW0402470KFHEDP	80000	D10/CRCW0402-P 50 470K 1% ET7 e3
CRCW0402470R2FKED	60000	D10/CRCW0402 100 470R 1% ET7 e3
CRCW0402470RFHEDP	60000	D10/CRCW0402-P 50 470R 1% ET7 e3
CRCW0402475KFKED	30000	D10/CRCW0402 100 475K 1% ET7 e3
CRCW0402475R2FKED	40000	D10/CRCW0402 100 475R 1% ET7 e3
CRCW040248K7FKED	10000	D10/CRCW0402 100 48K7 1% ET7 E3
CRCW040248R7FKED	20000	D10/CRCW0402 100 48R7 1% ET7 e3
CRCW040249K9FKED	10000	D10/CRCW0402 100 49K9 1% ET7 e3
CRCW040249K9FKEDHP	10000	CRCW0402-HP 100 49K9 1% ET7 E3
CRCW040249R9FKED	10000	D10/CRCW0402 100 49R9 1% ET7 e3

Référence	Stock	Designation
CRCW040249R9FKEDHP	10000	CRCW0402-HP 100 49R9 1% ET7 e3
CRCW0402499KFKED	20000	D10/CRCW0402 100 499K 1% ET7 E3
CRCW0402499RFKED	50000	D10/CRCW0402 100 499R 1% ET7 e3
CRCW04025K10FKED	50000	D10/CRCW0402 100 5K1 1% ET7 e3
CRCW04025K10JNED	20000	D10/CRCW0402 200 5K1 5% ET7 e3
CRCW04025K11FKED	0	D10/CRCW0402 100 5K11 1% ET7 e3
CRCW04025K23FKED	40000	D10/CRCW0402 100 5K23 1% ET7 e3
CRCW04025K60FKED	110000	D10/CRCW0402 100 5K6 1% ET7 e3
CRCW04025K60FHEDP	30000	D10/CRCW0402-P 50 5K6 1% ET7 e3
CRCW04025K60JNED	260000	D10/CRCW0402 200 5K6 5% ET7 e3
CRCW04025K62FKED	10000	D10/CRCW0402 100 5K62 1% ET7 e3
CRCW04025K76FKED	150000	D10/CRCW0402 100 5K76 1% ET7 E3
CRCW04025M60FKED	50000	D10/CRCW0402 100 5M6 1% ET7 e3
CRCW04025M60JNED	10000	D10/CRCW0402 200 5M6 5% ET7 E3
CRCW04025R10FKED	50000	D10/CRCW0402 100 5R1 1% ET7 e3
CRCW04025R90FKEDHP	20000	CRCW0402-HP 100 5R90 1% ET7 E3
CRCW040251K0FKED	0	D10/CRCW0402 100 51K 1% ET7 e3
CRCW040251K0FHEDP	30000	D10/CRCW0402-P 50 51K 1% ET7 E3
CRCW040251K0JNED	40000	D10/CRCW0402 200 51K 5% ET7 e3
CRCW040251K1FKED	140000	D10/CRCW0402 100 51K1 1% ET7 e3
CRCW040251R0FKED	120000	D10/CRCW0402 100 51R 1% ET7 e3
CRCW040251R0FKEDHP	10000	CRCW0402-HP 100 51R0 1% ET7 E3
CRCW040251R0JNED	40000	D10/CRCW0402 200 51R 5% ET7 e3
CRCW040251R1FKED	20000	D10/CRCW0402 100 51R1 1% ET7 e3
CRCW0402510KFKED	20000	D10/CRCW0402 100 510K 1% ET7 e3
CRCW0402510RFKED	50000	D10/CRCW0402 100 510R 1% ET7 e3
CRCW0402511RFKED	100000	D10/CRCW0402 100 511R 1% ET7 e3
CRCW040252K3FKED	50000	D10/CRCW0402 100 52K3 1% ET7 e3
CRCW040253K6FKED	40000	D10/CRCW0402 100 53K6 1% ET7 e3
CRCW0402536KFKED	30000	D10/CRCW0402 100 536K 1% ET7 e3
CRCW040254K9FKED	10000	D10/CRCW0402 100 54K9 1% ET7 E3
CRCW040254R9FKED	10000	D10/CRCW0402 100 54R9 1% ET7 e3
CRCW040256K0FKED	0	D10/CRCW0402 100 56K 1% ET7 e3
CRCW040256K0JNED	50000	D10/CRCW0402 200 56K 5% ET7 e3
CRCW040256K2FKED	0	D10/CRCW0402 100 56K2 1% ET7 e3
CRCW040256R0FKED	50000	D10/CRCW0402 100 56R 1% ET7 e3
CRCW040256R2FKED	20000	D10/CRCW0402 100 56R2 1% ET7 e3
CRCW0402560KFKED	20000	D10/CRCW0402 100 560K 1% ET7 e3
CRCW0402560RFKED	20000	D10/CRCW0402 100 560R 1% ET7 e3
CRCW0402560RFHEDP	50000	D10/CRCW0402-P 50 560R 1% ET7 E3
CRCW0402562KFKED	60000	D10/CRCW0402 100 562K 1% ET7 e3
CRCW0402562RFKED	40000	D10/CRCW0402 100 562R 1% ET7 e3
CRCW040257R6FKED	20000	0402 57,6R TC100 1% Reel
CRCW0402576RFKED	40000	D10/CRCW0402 100 576R 1% ET7 e3
CRCW040259K0FKED	30000	D10/CRCW0402 100 59K0 1% ET7 E3
CRCW04026K19FKED	10000	D10/CRCW0402 100 6K19 1% ET7 e3
CRCW04026K34FKED	50000	D10/CRCW0402 100 6K34 1% ET7 e3
CRCW04026K49FKED	50000	D10/CRCW0402 100 6K49 1% ET7 e3
CRCW04026K80FKED	90000	D10/CRCW0402 100 6K8 1% ET7 e3
CRCW04026K80FHEDP	50000	D10/CRCW0402-P 50 6K8 1% ET7 e3
CRCW04026K81FKED	100000	D10/CRCW0402 100 6K81 1% ET7 e3
CRCW04026K98FKED	40000	D10/CRCW0402 100 6K98 1% ET7 e3
CRCW04026M80FKED	50000	D10/CRCW0402 100 6M8 1% ET7 e3
CRCW04026M80JNED	50000	D10/CRCW0402 200 6M8 5% ET7 E3
CRCW04026R80FKED	20000	D10/CRCW0402 100 6R8 1% ET7 e3
CRCW04026R81FKED	40000	D10/CRCW0402 100 6R81 1% ET7 e3
CRCW040260K4FKED	0	D10/CRCW0402 100 60K4 1% ET7 E3
CRCW040260R4FKED	40000	D10/CRCW0402 100 60R4 1% ET7 e3
CRCW0402604KFKED	10000	D10/CRCW0402 100 604K 1% ET7 e3
CRCW0402604RFKED	20000	D10/CRCW0402 100 604R 1% ET7 e3
CRCW040261K9FKED	70000	D10/CRCW0402 100 61K9 1% ET7 e3
CRCW040261K9FKEDHP	30000	CRCW0402-HP 100 61K9 1% ET7 E3
CRCW040261R9FKED	30000	D10/CRCW0402 100 61R9 1% ET7 e3
CRCW0402619RFKED	40000	D10/CRCW0402 100 619R 1% ET7 e3

Référence	Stock	Designation
CRCW040262K0FKED	30000	D10/CRCW0402 100 62K 1% ET7 e3
CRCW040262R0FKED	10000	D10/CRCW0402 100 62R 1% ET7 e3
CRCW0402620R0FKED	20000	D10/CRCW0402 100 620R 1% ET7 e3
CRCW0402620R0FKEDHP	100000	CRCW0402-HP 100 620R 1% ET7 E3
CRCW0402620RJNED	30000	D10/CRCW0402 200 620R 5% ET7 e3
CRCW040263K4FKED	20000	D10/CRCW0402 100 63K4 1% ET7 e3
CRCW040264R9FKED	10000	D10/CRCW0402 100 64R9 1% ET7 e3
CRCW0402649R0FKED	40000	D10/CRCW0402 100 649R 1% ET7 e3
CRCW040266K5FKED	0	D10/CRCW0402 100 66K5 1% ET7 E3
CRCW040266R5FKED	40000	D10/CRCW0402 100 66R5 1% ET7 E3
CRCW040268K0FKED	220000	D10/CRCW0402 100 68K 1% ET7 e3
CRCW040268R0FKED	50000	D10/CRCW0402 100 68R 1% ET7 e3
CRCW040268R0FKEDHP	30000	CRCW0402-HP 100 68R 1% ET7 E3
CRCW040268R0JNED	0	D10/CRCW0402 200 68R 5% ET7 e3
CRCW040268R1FKED	90000	D10/CRCW0402 100 68R1 1% ET7 e3
CRCW0402680KFKED	10000	D10/CRCW0402 100 680K 1% ET7 e3
CRCW0402680KFHEDP	0	D10/CRCW0402-P 50 680K 1% ET7 e3
CRCW0402680R0FKED	0	D10/CRCW0402 100 680R 1% ET7 e3
CRCW0402681R0FKED	40000	D10/CRCW0402 100 681R 1% ET7 e3
CRCW040269K8FKED	20000	D10/CRCW0402 100 69K8 1% ET7 e3
CRCW0402698R0FKED	20000	D10/CRCW0402 100 698R 1% ET7 E3
CRCW04027K15FKED	10000	D10/CRCW0402 100 7K15 1% ET7 e3
CRCW04027K32FKED	10000	D10/CRCW0402 100 7K32 1% ET7 e3
CRCW04027K50FKED	30000	D10/CRCW0402 100 7K5 1% ET7 e3
CRCW04027K68FKED	20000	D10/CRCW0402 100 7K68 1% ET7 e3
CRCW04027R50FKED	20000	D10/CRCW0402 100 7R5 1% ET7 e3
CRCW040271K5FKED	80000	D10/CRCW0402 100 71K5 1% ET7 e3
CRCW0402732K0FKED	30000	D10/CRCW0402 100 732K 1% ET7 E3
CRCW040275K0FKED	0	D10/CRCW0402 100 75K 1% ET7 e3
CRCW040275R0FKED	100000	D10/CRCW0402 100 75R 1% ET7 e3
CRCW040275R0FKEDHP	10000	CRCW0402-HP 100 75r0 1% ET7 E3
CRCW0402750KFHEDP	10000	D10/CRCW0402-P 50 750K 1% ET7 E3
CRCW0402750R0FKED	40000	D10/CRCW0402 100 750R 1% ET7 e3
CRCW040278K7FKED	50000	D10/CRCW0402 100 78K7 1% ET7 e3
CRCW0402787K0FKED	40000	D10/CRCW0402 100 787K 1% ET7 E3
CRCW0402787R0FKED	50000	D10/CRCW0402 100 787R 1% ET7 E3
CRCW04028K06FKED	0	D10/CRCW0402 100 8K06 1% ET7 e3
CRCW04028K20FKED	140000	D10/CRCW0402 100 8K2 1% ET7 e3
CRCW04028K20FKEDHP	0	0402 8,2K TC100 1% Reel
CRCW04028K25FKED	20000	D10/CRCW0402 100 8K25 1% ET7 e3
CRCW04028K66FKED	30000	D10/CRCW0402 100 8K66 1% ET7 e3
CRCW04028K87FKED	10000	D10/CRCW0402 100 8K87 1% ET7 E3
CRCW04028M20FKED	30000	D10/CRCW0402 100 8M2 1% ET7 e3
CRCW04028R20FKED	10000	D10/CRCW0402 100 8R2 1% ET7 e3
CRCW040280R6FKED	30000	D10/CRCW0402 100 80R6 1% ET7 E3
CRCW0402806K0FKED	10000	D10/CRCW0402 100 806K 1% ET7 E3
CRCW0402806KFHEDP	60000	D10/CRCW0402-P 50 806K 1% ET7 e3
CRCW0402806R0FKED	40000	D10/CRCW0402 100 806R 1% ET7 e3
CRCW040282K0FKED	20000	D10/CRCW0402 100 82K 1% ET7 e3
CRCW040282K5FKED	0	D10/CRCW0402 100 82K5 1% ET7 e3
CRCW040282R0FKED	0	D10/CRCW0402 100 82R 1% ET7 e3
CRCW040282R0JNED	10000	D10/CRCW0402 200 82R 5% ET7 e3
CRCW040282R5FKED	60000	D10/CRCW0402 100 82R5 1% ET7 e3
CRCW0402820K0FKED	30000	D10/CRCW0402 100 820K 1% ET7 e3
CRCW0402820R0FKED	330000	D10/CRCW0402 100 820R 1% ET7 e3
CRCW0402825R0FKED	10000	D10/CRCW0402 100 825R 1% ET7 e3
CRCW040286K6FKED	30000	D10/CRCW0402 100 86K6 1% ET7 e3
CRCW040286R6FKED	30000	D10/CRCW0402 100 86R6 1% ET7 e3
CRCW0402866K0FKED	20000	D10/CRCW0402 100 866K 1% ET7 e3
CRCW040288K7FKED	60000	D10/CRCW0402 100 88K7 1% ET7 e3
CRCW0402887R0FKED	10000	D10/CRCW0402 100 887R 1% ET7 e3
CRCW04029K09FKED	40000	D10/CRCW0402 100 9K09 1% ET7 e3
CRCW04029K10FKED	0	D10/CRCW0402 100 9K1 1% ET7 e3
CRCW040290K9FHEDP	0	D10/CRCW0402-P 50 90K9 1% ET7 e3

Référence	Stock	Designation
CRCW0402909FKED	30000	D10/CRCW0402 100 909K 1% ET7 e3
CRCW0402910RFKED	20000	D10/CRCW0402 100 910R 1% ET7 e3
CRCW040293K1FKED	20000	D10/CRCW0402 100 93K1 1% ET7 e3
CRCW0402931RFKED	40000	D10/CRCW0402 100 931R 1% ET7 e3
CRCW040295R3FKED	10000	D10/CRCW0402 100 95R3 1% ET7 e3
CRCW040297K6FKED	80000	D10/CRCW0402 100 97K6 1% ET7 e3
RCA04020000ZSED	0	RCA0402 0R0 ET7 E3
RCA04021K00FKED	90000	RCA0402 1K0 1% 100 ET7 e3
RCA04021K21FKED	0	RCA0402 1K21 1% 100 ET7 E3
RCA04021K87FKED	50000	RCA0402 1K87 1% 100 ET7 E3
RCA04021R00FNED	50000	RCA0402 1R 1% 200 ET7 E3
RCA040210K0FKED	170000	RCA0402 10K 1% 100 ET7 e3
RCA040210K0JNED	40000	RCA0402 10K 5% 200 ET7 E3
RCA040210R0FKED	30000	RCA0402 10R0 1% 100 ET7 E3
RCA0402100KFKED	100000	RCA0402 100K 1% 100 ET7 e3
RCA0402100RFKED	60000	RCA0402 100R 1% 100 ET7 e3
RCA040212K1FKED	50000	RCA0402 12K1 1% 100 ET7 E3
RCA040212K4FKED	10000	12,4KOhm TC100 ±1% 0402 Fixed SMD Reel
RCA040213K3FKED	0	RCA0402 13K3 1% 100 ET7 e3
RCA040214K7FKED	0	RCA0402 14K7 1% 100 ET7 E3
RCA040215K0FKED	0	RCA0402 15K0 1% 100 ET7 E3
RCA0402150KFKED	10000	RCA0402 150K 1% 100 ET7 E3
RCA04022K00FKED	10000	RCA0402 2K00 1% 100 ET7 E3
RCA04022K15FKED	0	RCA0402 2K15 1% 100 ET7 E3
RCA04022K20FKED	50000	RCA0402 2K20 1% 100 ET7 E3
RCA04022K40FKED	40000	RCA0402 2K40 1% 100 ET7 E3
RCA04022K70FKED	0	RCA0402 2K70 1% 100 ET7 E3
RCA04022K87FKED	10000	RCA0402 2K87 1% 100 ET7 E3
RCA040222K0FKED	0	RCA0402 22K0 1% 100 ET7 E3
RCA040222R0FKED	10000	RCA0402 22R 1% 100 ET7 E3
RCA040224K9FKED	0	RCA0402 24K9 1% 100 ET7 e3
RCA040227K0JNED	0	RCA0402 27K 5% 200 ET7 E3
RCA04023K00FKED	70000	3KOhm TC100 ±1% 0402 Fixed SMD Reel
RCA04023K48FKED	10000	RCA0402 3K48 1% 100 ET7 E3
RCA04023R90FNED	20000	RCA0402 3R9 1% 200 ET7 E3
RCA040233R0FKED	160000	RCA0402 33R 1% 100 ET7 E3
RCA040233R2FKED	80000	RCA0402 33R2 1% 100 ET7 E3
RCA0402332RFKED	10000	RCA0402 332R 1% 100 ET7 E3
RCA0402383KFKED	20000	RCA0402 383K 1% 100 ET7 E3
RCA040239K2FKED	40000	39,2KOhm TC100 ±1% 0402 Fixed SMD Ammo
RCA0402390KFKED	0	RCA0402 390K 1% 100 ET7 E3
RCA04024K64FKED	70000	RCA0402 4K64 1% 100 ET7 E3
RCA04024K70FKED	50000	4,7KOhm TC100 ±1% 0402 Fixed SMD Reel
RCA04024R64FNED	30000	RCA0402 4R64 1% 200 ET7 E3
RCA040240R2FKED	0	RCA0402 40R2 1% 100 ET7 E3
RCA040246R4FKED	0	RCA0402 46R4 1% 100 ET7 E3
RCA040247K0JNED	0	RCA0402 47K 5% 200 ET7 E3
RCA040247R5FKED	130000	RCA0402 47R5 1% 100 ET7 E3
RCA040248K7FKED	0	48,7KOhm TC100 ±1% 0402 Fixed SMD Ammo
RCA040249K9FKED	110000	RCA0402 49K9 1% 100 ET7 e3
RCA040249R9FKED	110000	RCA0402 49R9 1% 100 ET7 E3
RCA0402499RFKED	70000	RCA0402 499R 1% 100 ET7 E3
RCA04025K62FKED	0	RCA0402 5K62 1% 100 ET7 E3
RCA04025K90FKED	40000	RCA0402 5K90 1% 100 ET7 E3
RCA040251K1FKED	40000	RCA0402 51K1 1% 100 ET7 E3
RCA040256K0FKED	0	RCA0402 56K0 1% 100 ET7 E3
RCA0402680RFKED	50000	RCA0402 680R 1% 100 ET7 E3
RCA04027K50FKED	10000	RCA0402 7K50 1% 100 ET7 E3
RCA040275K0FKED	10000	RCA0402 75K 1% 100 ET7 E3
RCA0402750RFKED	0	RCA0402 750R 1% 100 ET7 E3
RCA04028K06FKED	50000	RCA0402 8K06 1% 100 ET7 E3
MBB02070Z0000ZC100	16000	MBB/SMA 0207 C1 0R0
MBB02070Z0000ZCT00	10000	MBB/SMA 0207 CT 0R0
MBB0207VZ0000ZCT00	15000	MBB/SMA 0207 CECC 06 CT 0R0

Référence	Stock	Designation
MBB0207VC2207JCT00	0	MBB/SMA 0207-50 5% CECC 06 CT R22
MBB02070C2207JC100	34000	MBB/SMA 0207-50 5% C1 R22
MBB02070C2207JCT00	0	MBB/SMA 0207-50 5% CT R22
MBB02070C2707JC100	4000	MBB/SMA 0207-50 5% C1 R27
MBB02070C3307JCT00	5000	MBB/SMA 0207-50 5% CT R33
MBB0207VC3307JCT00	0	MBB/SMA 0207 CECC 06 CT 0R33
MBB02070C3907JC100	0	MBB/SMA 0207-50 5% C1 R39
MBB02070C4707JC100	13000	MBB/SMA 0207-50 5% C1 R47
MBB02070C5107JCT00	5000	MBB/SMA 0207-50 5% CT R51
MBB02070C5607JC100	2000	MBB/SMA 0207-50 5% C1 R56
MBB02070C5607JCT00	5000	MBB/SMA 0207-50 5% CT R56
MBB0207VC5607JCT00	0	MBB/SMA 0207-50 5% CECC 06 CT R56
MBB0207VC7507JC100	4000	MBB/SMA 0207-50 5% CECC 06 C1 R75
MBB02070C8207JC100	6000	MBB/SMA 0207-50 5% C1 R82
MBB0207VD1001BC100	4000	MBB/SMA 0207-25 0.1% CECC 06 C1 1K0
MBB0207VE1001BC100	5000	MBB/SMA 0207-15 0.1% CECC 06 C1 1K0
MBB02070C1001FC100	19000	MBB/SMA 0207-50 1% C1 1K0
MBB02070C1001FCT00	595000	MBB/SMA 0207-50 1% CT 1K0
MBB0207VC1001FCT00	425000	MBB/SMA 0207-50 1% CECC 06 CT 1K0
MBB0207VC1001FC100	5000	MBB/SMA 0207-50 1% CECC 06 C1 1K0
MBB0207VC1021FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 1K02
MBB0207VD1051BC100	1000	MBB/SMA 0207-25 0.1% CECC 06 C1 1K05
MBB0207VD1101BC100	2000	MBB/SMA 0207-25 0.1% CECC 06 C1 1K1
MBB02070C1101FC100	1000	MBB/SMA 0207-50 1% C1 1K1
MBB02070C1101FCT00	15000	MBB/SMA 0207-50 1% CT 1K1
MBB0207VC1101FCT00	5000	MBB/SMA 0207-50 1% CECC 06 CT 1K1
MBB0207VC1151FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 1K15
MBB02070C1201FC100	12000	MBB/SMA 0207-50 1% C1 1K2
MBB02070C1201FCT00	0	MBB/SMA 0207-50 1% CT 1K2
MBB0207VC1201FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 1K2
MBB02070C1211FC100	6000	MBB/SMA 0207-50 1% C1 1K21
MBB0207VC1211FCT00	10000	MBB/SMA 0207-50 1% CECC 06 CT 1K21
MBB0207VC1211FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 1K21
MBB0207VD1241BC100	1000	MBB/SMA 0207-25 0.1% CECC 06 C1 1K24
MBB02070C1271FCT00	5000	MBB/SMA 0207-50 1% CT 1K27
MBB02070C1301FC100	8000	MBB/SMA 0207-50 1% C1 1K3
MBB02070C1301FCT00	50000	MBB/SMA 0207-50 1% CT 1K3
MBB0207VC1301FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 1K30
MBB0207VC1301FC100	2000	MBB/SMA 0207-50 1% CECC 06 C1 1K3
MBB02070C1331FC100	3000	MBB/SMA 0207-50 1% C1 1K33
MBB0207VC1331FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 1K33
MBB0207VD1401BC100	1000	MBB/SMA 0207-25 0.1% CECC 06 C1 1K4
MBB02070C1401FC100	1000	MBB/SMA 0207-50 1% C1 1K4
MBB02070C1401FCT00	0	MBB/SMA 0207-50 1% CT 1K4
MBB0207VD1431BC100	3000	MBB/SMA 0207-25 0.1% CECC 06 C1 1K43
MBB02070C1471FC100	3000	MBB/SMA 0207-50 1% C1 1K47
MBB02070C1471FCT00	10000	MBB/SMA 0207-50 1% CT 1K47
MBB0207VC1471FCT00	15000	MBB/SMA 0207-50 1% CECC 06 CT 1K47
MBB0207VC1471FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 1K47
MBB02070C1501FC100	0	MBB/SMA 0207-50 1% C1 1K5
MBB02070C1501FCT00	0	MBB/SMA 0207-50 1% CT 1K5
MBB0207VC1501FCT00	30000	MBB/SMA 0207-50 1% CECC 06 CT 1K5
MBB0207VC1501FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 1K50
MBB02070C1541FC100	5000	MBB/SMA 0207-50 1% C1 1K54
MBB02070C1541FCT00	5000	MBB/SMA 0207-50 1% CT 1K54
MBB0207VC1541FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 1K54
MBB02070C1601FC100	0	MBB/SMA 0207-50 1% C1 1K6
MBB02070C1621FC100	4000	MBB/SMA 0207-50 1% C1 1K62
MBB02070C1621FCT00	15000	MBB/SMA 0207-50 1% CT 1K62
MBB0207VC1621FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 1K62
MBB0207VD1691BC100	1000	MBB/SMA 0207-25 0.1% CECC 06 C1 1K69
MBB02070C1801FCT00	55000	MBB/SMA 0207-50 1% CT 1K8
MBB0207VC1801FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 1K8
MBB02070C1821FC100	6000	MBB/SMA 0207-50 1% C1 1K82

Référence	Stock	Designation
MBB02070C1821FCT00	0	MBB/SMA 0207-50 1% CT 1K82
MBB0207VC1821FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 1K82
MBB0207VC1871FCT00	10000	MBB/SMA 0207-50 1% CECC 06 CT 1K87
MBB0207VE1961BC100	2000	MBB/SMA 0207-15 0.1% CECC 06 C1 1K96
MBB0207VD1004BC100	0	MBB/SMA 0207-25 0.1% CECC 06 C1 1M0
MBB0207VE1004BC100	0	MBB/SMA 0207-15 0.1% CECC 06 C1 1M0
MBB02070D1004DC100	3000	MBB/SMA 0207-25 0.5% C1 1M0
MBB02070C1004FC100	27000	MBB/SMA 0207-50 1% C1 1M0
MBB02070C1004FCT00	0	MBB/SMA 0207-50 1% CT 1M0
MBB0207VC1004FCT00	100000	MBB/SMA 0207-50 1% CECC 06 CT 1M0
MBB0207VC1004FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 1M0
MBB02070C1104FC100	14000	MBB/SMA 0207-50 1% C1 1M1
MBB02070C1204FCT00	5000	MBB/SMA 0207-50 1% CT 1M2
MBB02070C1214FC100	3000	MBB/SMA 0207-50 1% C1 1M21
MBB02070C1304FC100	2000	MBB/SMA 0207-50 1% C1 1M3
MBB02070C1474FCT00	5000	MBB/SMA 0207-50 1% CT 1M47
MBB02070C1504FC100	11000	MBB/SMA 0207-50 1% C1 1M5
MBB02070C1504FCT00	60000	MBB/SMA 0207-50 1% CT 1M5
MBB0207VC1504FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 1M5
MBB02070C1804FCT00	5000	MBB/SMA 0207-50 1% CT 1M8
MBB0207VC1824FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 1M82
MBB02070C1008FC100	9000	MBB/SMA 0207-50 1% C1 1R0
MBB02070C1008FCT00	55000	MBB/SMA 0207-50 1% CT 1R0
MBB0207VC1008FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 1R0
MBB0207VC1008FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 1R0
MBB02070C1208FC100	22000	MBB/SMA 0207-50 1% C1 1R2
MBB02070C1208FCT00	25000	MBB/SMA 0207-50 1% CT 1R2
MBB02070C1308FCT00	5000	MBB/SMA 0207-50 1% CT 1R3
MBB02070C1508FC100	2000	MBB/SMA 0207-50 1% C1 1R5
MBB02070C1508FCT00	10000	MBB/SMA 0207-50 1% CT 1R5
MBB02070C1608FC100	2000	MBB/SMA 0207-50 1% C1 1R6
MBB02070C1788FC100	3000	MBB/SMA 0207-50 1% C1 1R78
MBB02070C1808FC100	5000	MBB/SMA 0207-50 1% C1 1R8
MBB02070C1808FCT00	5000	MBB/SMA 0207-50 1% CT 1R8
MBB0207VD1002BC100	34000	MBB/SMA 0207-25 0.1% CECC 06 C1 10K
MBB0207VD1002BCT00	0	MBB/SMA 0207-25 0.1% CECC 06 CT 10K
MBB0207VE1002BC100	0	MBB/SMA 0207-15 0.1% CECC 06 C1 10K
MBB02070C1002FC100	77000	MBB/SMA 0207-50 1% C1 10K
MBB02070C1002FCT00	0	MBB/SMA 0207-50 1% CT 10K
MBB0207VC1002FCT00	395000	MBB/SMA 0207-50 1% CECC 06 CT 10K
MBB02070C1022FC100	5000	MBB/SMA 0207-50 1% CT 10K2
MBB02070C1052FC100	15000	MBB/SMA 0207-50 1% C1 10K5
MBB0207VC1052FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 10K5
MBB02070C1005FC100	6000	MBB/SMA 0207-50 1% C1 10M
MBB02070C1005FCT00	30000	MBB/SMA 0207-50 1% CT 10M
MBB0207VC1005FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 10M
MBB0207VC1005FC100	2000	MBB/SMA 0207-50 1% CECC 06 C1 10M0
MBB0207VD1009CCT00	5000	MBB/SMA 0207-25 0.25% CECC 06 CT
MBB02070D1009DCT00	10000	MBB/SMA 0207-25 0.5% CT 10R
MBB02070C1009FC100	21000	MBB/SMA 0207-50 1% C1 10R
MBB02070C1009FCT00	0	MBB/SMA 0207-50 1% CT 10R
MBB0207VC1009FCT00	15000	MBB/SMA 0207-50 1% CECC 06 CT 10R
MBB0207VC1009FC100	2000	MBB/SMA 0207-50 1% CECC 06 C1 10R0
MBB0207VC1029FC100	2000	MBB/SMA 0207-50 1% CECC 06 C1 10R2
MBB0207VD1003BC100	7000	MBB/SMA 0207-25 0.1% CECC 06 C1 100K
MBB02070D1003BC100	2000	0207 100K TC25 0,1% Ammo
MBB0207VE1003BC100	9000	MBB/SMA 0207-15 0.1% CECC 06 C1 100K
MBB02070D1003DC100	0	MBB/SMA 0207-25 0.5% C1 100K
MBB02070C1003FC100	9000	MBB/SMA 0207-50 1% C1 100K
MBB02070C1003FCT00	155000	MBB/SMA 0207-50 1% CT 100K
MBB0207VC1003FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 100K
MBB0207VC1003FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 100K
MBB0207CC1003FC100	0	0207 100K TC50 1% Ammo
MBB0207VD1000BC100	25000	MBB/SMA 0207-25 0.1% CECC 06 C1 100R

Référence	Stock	Designation
MBB0207VD1000BC100	5000	MBB/SMA 0207-25 0.1% CECC 06 CT 100R
MBB02070D1000DC100	5000	MBB/SMA 0207-25 0.5% C1 100R
MBB02070C1000FC100	0	MBB/SMA 0207-50 1% C1 100R
MBB02070C1000FCT00	50000	MBB/SMA 0207-50 1% CT 100R
MBB0207VC1000FCT00	700000	MBB/SMA 0207-50 1% CECC 06 CT 100R
MBB0207VC1000FC100	0	MBB 0207-50 1% C1 100R CECC
MBB02070C1020FC100	4000	MBB/SMA 0207-50 1% C1 102R
MBB0207VC1073FCT00	5000	MBB/SMA 0207-50 1% CECC 06 CT 107K
MBB02070C1070FC100	3000	MBB/SMA 0207-50 1% C1 107R
MBB0207VD1102BC100	1000	MBB/SMA 0207-25 0.1% CECC 06 C1 11K
MBB02070C1102FC100	1000	MBB/SMA 0207-50 1% C1 11K
MBB02070C1102FCT00	0	MBB/SMA 0207-50 1% CT 11K
MBB0207VC1102FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 11K
MBB0207VC1102FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 11K0
MBB02070C1152FC100	3000	MBB/SMA 0207-50 1% C1 11K5
MBB0207VC1152FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 11K5
MBB02070C1109FCT00	0	MBB/SMA 0207-50 1% CT 11R
MBB02070C1103FC100	4000	MBB/SMA 0207-50 1% C1 110K
MBB02070C1103FCT00	10000	MBB/SMA 0207-50 1% CT 110K
MBB0207VC1103FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 110K
MBB02070C1100FC100	8000	MBB/SMA 0207-50 1% C1 110R
MBB02070C1100FCT00	20000	MBB/SMA 0207-50 1% CT 110R
MBB0207VC1100FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 110R
MBB02070C1153FCT00	5000	MBB/SMA 0207-50 1% CT 115K
MBB02070C1150FC100	2000	MBB/SMA 0207-50 1% C1 115R
MBB02070C1150FCT00	5000	MBB/SMA 0207-50 1% CT 115R
MBB02070C1180FC100	8000	MBB/SMA 0207-50 1% C1 118R
MBB02070C1180FCT00	5000	MBB 0207-50 1% CT 118R
MBB02070C1202FC100	17000	MBB/SMA 0207-50 1% C1 12K
MBB02070C1202FCT00	40000	MBB/SMA 0207-50 1% CT 12K
MBB0207VC1202FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 12K
MBB02070C1212FC100	25000	MBB/SMA 0207-50 1% C1 12K1
MBB02070C1212FCT00	25000	MBB/SMA 0207-50 1% CT 12K1
MBB0207VC1212FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 12K1
MBB02070C1242FCT00	5000	MBB/SMA 0207-50 1% CT 12K4
MBB0207VD1252BC100	1000	MBB/SMA 0207-25 0.1% CECC 06 C1 12K5
MBB02070C1272FC100	8000	MBB/SMA 0207-50 1% C1 12K7
MBB0207VC1272FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 12K7
MBB02070C1219FC100	0	MBB/SMA 0207-50 1% C1 12R1
MBB0207VD1203BC100	16000	MBB/SMA 0207-25 0.1% CECC 06 C1 120K
MBB02070C1203FC100	12000	MBB/SMA 0207-50 1% C1 120K
MBB02070C1203FCT00	35000	MBB/SMA 0207-50 1% CT 120K
MBB0207VD1200BC100	1000	MBB/SMA 0207-25 0.1% CECC 06 C1 120R
MBB02070C1200FC100	2000	MBB/SMA 0207-50 1% C1 120R
MBB02070C1200FCT00	0	MBB/SMA 0207-50 1% CT 120R
MBB0207VD1213BC100	2000	MBB/SMA 0207-25 0.1% CECC 06 C1 121K
MBB02070C1213FC100	16000	MBB/SMA 0207-50 1% C1 121K
MBB02070C1213FCT00	0	MBB/SMA 0207-50 1% CT 121K
MBB0207VC1213FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 121K
MBB02070C1210FC100	16000	MBB/SMA 0207-50 1% C1 121R
MBB02070C1210FCT00	0	MBB/SMA 0207-50 1% CT 121R
MBB0207VC1210FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 121R
MBB02070C1270FC100	3000	MBB/SMA 0207-50 1% C1 127R
MBB0207VC1270FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 127R
MBB02070C1302FC100	5000	MBB/SMA 0207-50 1% C1 13K
MBB02070C1302FCT00	0	MBB/SMA 0207-50 1% CT 13K
MBB0207VC1302FCT00	5000	MBB/SMA 0207-50 1% CECC 06 CT 13K
MBB02070C1332FC100	4000	MBB/SMA 0207-50 1% C1 13K3
MBB02070C1332FCT00	5000	MBB/SMA 0207-50 1% CT 13K3
MBB0207VC1332FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 13K3
MBB0207VC1372FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 13K7
MBB02070C1303FC100	4000	MBB/SMA 0207-50 1% C1 130K
MBB02070C1303FCT00	0	MBB/SMA 0207-50 1% CT 130K
MBB0207VC1333FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 133K

Référence	Stock	Designation
MBB02070C1402FC100	3000	MBB/SMA 0207-50 1% C1 14K
MBB02070C1402FCT00	5000	MBB/SMA 0207-50 1% CT 14K
MBB0207VC1432FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 14K3
MBB02070C1472FC100	0	MBB/SMA 0207-50 1% C1 14K7
MBB0207VC1472FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 14K7
MBB02070C1403FC100	6000	MBB/SMA 0207-50 1% C1 140K
MBB02070C1470FCT00	5000	MBB/SMA 0207-50 1% CT 147R
MBB0207VC1470FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 147R
MBB0207VD1502BC100	1000	MBB/SMA 0207-25 0.1% CECC 06 C1 15K
MBB0207VE1502BC100	1000	MBB/SMA 0207-15 0.1% CECC 06 C1 15K
MBB02070C1502FC100	6000	MBB/SMA 0207-50 1% C1 15K
MBB02070C1502FCT00	40000	MBB/SMA 0207-50 1% CT 15K
MBB0207VC1502FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 15K
MBB0207VC1502FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 15K0
MBB02070C1542FC100	4000	MBB/SMA 0207-50 1% C1 15K4
MBB02070C1582FC100	3000	MBB/SMA 0207-50 1% C1 15K8
MBB0207VC1582FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 15K8
MBB02070C1509FC100	4000	MBB/SMA 0207-50 1% C1 15R
MBB02070C1509FCT00	5000	MBB/SMA 0207-50 1% CT 15R
MBB0207VC1509FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 15R
MBB02070C1549FCT00	5000	MBB 0207-50 1% CT 15R4
MBB0207VD1503BC100	14000	MBB/SMA 0207-25 0.1% CECC 06 C1 150K
MBB02070D1503DC100	36000	MBB/SMA 0207-25 0.5% C1 150K
MBB02070C1503FC100	8000	MBB/SMA 0207-50 1% C1 150K
MBB02070C1503FCT00	40000	MBB/SMA 0207-50 1% CT 150K
MBB0207VC1503FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 150K
MBB0207VC1503FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 150K
MBB0207VD1500BC100	2000	MBB/SMA 0207-25 0.1% CECC 06 C1 150R
MBB02070C1500FC100	6000	MBB/SMA 0207-50 1% C1 150R
MBB02070C1500FCT00	5000	MBB/SMA 0207-50 1% CT 150R
MBB0207VC1500FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 150R
MBB0207VC1500FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 150R
MBB02070C1543FCT00	0	MBB/SMA 0207-50 1% CT 154K
MBB0207VC1543FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 154K
MBB02070C1540FCT00	5000	MBB/SMA 0207-50 1% CT 154R
MBB02070C1602FC100	1000	MBB/SMA 0207-50 1% C1 16K
MBB02070C1602FCT00	5000	MBB/SMA 0207-50 1% CT 16K
MBB0207VC1622FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 16K2
MBB0207VC1622FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 16K2
MBB0207VC1652FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 16K5
MBB02070C1692FC100	3000	MBB/SMA 0207-50 1% C1 16K9
MBB0207VC1692FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 16K9
MBB02070C1603FC100	1000	MBB/SMA 0207-50 1% C1 160K
MBB02070C1603FCT00	5000	MBB/SMA 0207-50 1% CT 160K
MBB02070C1600FC100	4000	MBB/SMA 0207-50 1% C1 160R
MBB02070C1623FCT00	5000	MBB/SMA 0207-50 1% CT 162K
MBB0207VC1623FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 162K
MBB0207VD1620BC100	2000	MBB/SMA 0207-25 0.1% CECC 06 C1 162R
MBB02070C1620FC100	2000	MBB/SMA 0207-50 1% C1 162R
MBB0207VD1650BC100	1000	MBB/SMA 0207-25 0.1% CECC 06 C1 165R
MBB02070C1650FC100	3000	MBB/SMA 0207-50 1% C1 165R
MBB02070C1693FC100	7000	MBB/SMA 0207-50 1% C1 169K
MBB02070C1690FC100	4000	MBB/SMA 0207-50 1% C1 169R
MBB02070C1690FCT00	5000	MBB/SMA 0207-50 1% CT 169R
MBB02070C1782FC100	1000	MBB/SMA 0207-50 1% C1 17K8
MBB0207VC1782FC100	2000	MBB/SMA 0207-50 1% CECC 06 C1 17K8
MBB02070C1740FC100	4000	MBB/SMA 0207-50 1% C1 174R
MBB0207VC1783FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 178K
MBB0207VD1802BC100	4000	MBB/SMA 0207-25 0.1% C1 18K
MBB0207VD1802BCT00	5000	MBB/SMA 0207-25 0.1% CT 18K0
MBB02070C1802FC100	0	MBB/SMA 0207-50 1% C1 18K
MBB02070C1802FCT00	0	MBB/SMA 0207-50 1% CT 18K
MBB02070C1822FC100	1000	MBB/SMA 0207-50 1% C1 18K2
MBB0207VC1822FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 18K2

Référence	Stock	Designation
MBB02070C1872FC100	2000	MBB/SMA 0207-50 1% C1 18K7
MBB0207VC1872FC100	2000	MBB/SMA 0207-50 1% CECC 06 C1 18K7
MBB02070C1809FC100	4000	MBB/SMA 0207-50 1% C1 18R
MBB02070C1829FC100	3000	MBB/SMA 0207-50 1% C1 18R2
MBB02070C1803FC100	24000	MBB/SMA 0207-50 1% C1 180K
MBB02070C1803FCT00	5000	MBB/SMA 0207-50 1% CT 180K
MBB0207VD1800BC100	6000	MBB/SMA 0207-25 0.1% CECC 06 C1 180R
MBB02070C1800FC100	4000	MBB/SMA 0207-50 1% C1 180R
MBB02070C1800FCT00	0	MBB/SMA 0207-50 1% CT 180R
MBB02070C1823FC100	0	MBB/SMA 0207-50 1% C1 182K
MBB02070C1823FCT00	5000	MBB/SMA 0207-50 1% CT 182K
MBB0207VC1823FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 182K
MBB02070C1820FC100	6000	MBB/SMA 0207-50 1% C1 182R
MBB02070C1820FCT00	5000	MBB/SMA 0207-50 1% CT 182R
MBB0207VC1820FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 182R
MBB0207VC1820FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 182R
MBB02070C1912FC100	7000	MBB/SMA 0207-50 1% C1 19K1
MBB0207VC1912FC100	2000	MBB/SMA 0207-50 1% CECC 06 C1 19K1
MBB0207VD1962BC100	2000	MBB/SMA 0207-25 0.1% CECC 06 C1 19K6
MBB0207VC1962FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 19K6
MBB02070C1969FC100	1000	MBB/SMA 0207-50 1% C1 19R6
MBB02070C1963FC100	2000	MBB/SMA 0207-50 1% C1 196K
MBB02070C1960FC100	2000	MBB/SMA 0207-50 1% C1 196R
MBB0207VC1960FCT00	5000	MBB/SMA 0207-50 1% CECC 06 CT 196R
MBB0207VD2001BC100	7000	MBB/SMA 0207-25 0.1% CECC 06 C1 2K0
MBB0207VD2001BCT00	0	MBB/SMA 0207-25 0.1% CECC 06 CT 2K0
MBB0207VE2001BC100	9000	MBB/SMA 0207-15 0.1% CECC 06 C1 2K0
MBB02070C2001FC100	1000	MBB/SMA 0207-50 1% C1 2K0
MBB02070C2001FCT00	30000	MBB/SMA 0207-50 1% CT 2K0
MBB0207VC2001FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 2K0
MBB0207VC2051FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 2K05
MBB0207VC2051FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 2K05
MBB0207VD2151BC100	2000	MBB/SMA 0207-25 0.1% CECC 06 C1 2K15
MBB02070C2151FC100	15000	MBB/SMA 0207-50 1% C1 2K15
MBB02070C2151FCT00	0	MBB/SMA 0207-50 1% CT 2K15
MBB0207VC2151FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 2K15
MBB02070C2201FC100	6000	MBB/SMA 0207-50 1% C1 2K2
MBB02070C2201FCT00	10000	MBB/SMA 0207-50 1% CT 2K2
MBB0207VC2201FCT00	10000	MBB/SMA 0207-50 1% CECC 06 CT 2K2
MBB02070C2211FC100	11000	MBB/SMA 0207-50 1% C1 2K21
MBB02070C2211FCT00	0	MBB/SMA 0207-50 1% CT 2K21
MBB0207VC2211FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 2K21
MBB02070C2261FCT00	10000	MBB/SMA 0207-50 1% CT 2K26
MBB0207VD2321BC100	3000	MBB/SMA 0207-25 0.1% CECC 06 C1 2K32
MBB02070C2321FC100	5000	MBB/SMA 0207-50 1% C1 2K32
MBB02070C2371FC100	2000	MBB/SMA 0207-50 1% C1 2K37
MBB0207VD2401BC100	2000	MBB/SMA 0207-25 0.1% CECC 06 C1 2K4
MBB02070C2401FC100	6000	MBB/SMA 0207-50 1% C1 2K4
MBB02070C2401FCT00	35000	MBB/SMA 0207-50 1% CT 2K4
MBB0207VC2401FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 2K4 1-806 VER
MBB0207VD2431BC100	8000	MBB/SMA 0207-25 0.1% CECC 06 C1 2K43
MBB02070C2431CCCT00	5000	MBB/SMA 0207-50 0.25% CT 2K43
MBB02070C2431FC100	0	MBB/SMA 0207-50 1% C1 2K43
MBB0207VC2431FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 2K43
MBB0207VC2431FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 2K43
MBB02070C2491FC100	11000	MBB/SMA 0207-50 1% C1 2K49
MBB02070C2491FCT00	10000	MBB/SMA 0207-50 1% CT 2K49
MBB0207VC2491FCT00	5000	MBB/SMA 0207-50 1% CECC 06 CT 2K49
MBB0207VC2491FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 2K49
MBB02070C2551FC100	4000	MBB/SMA 0207-50 1% C1 2K55
MBB02070C2611CC100	5000	MBB/SMA 0207-50 0.25% C1 2K61
MBB0207VC2611FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 2K61
MBB02070C2671FC100	0	MBB/SMA 0207-50 1% C1 2K67
MBB0207VD2701BC100	4000	MBB/SMA 0207-25 0.1% CECC 06 C1 2K7

Référence	Stock	Designation
MBB02070C2701FC100	17000	MBB/SMA 0207-50 1% C1 2K7
MBB02070C2701FCT00	20000	MBB/SMA 0207-50 1% CT 2K7
MBB0207VC2701FCT00	175000	MBB/SMA 0207-50 1% CECC 06 CT 2K7
MBB0207VC2701FC100	10000	MBB/SMA 0207-50 1% CECC 06 C1 2K7
MBB0207VD2741BC100	3000	MBB/SMA 0207-25 0.1% CECC 06 C1 2K74
MBB02070C2741FC100	7000	MBB/SMA 0207-50 1% C1 2K74
MBB0207VC2741FCT00	5000	MBB/SMA 0207-50 1% CECC 06 CT 2K74
MBB02070C2871FC100	1000	MBB/SMA 0207-50 1% C1 2K87
MBB02070C2871FCT00	0	MBB/SMA 0207-50 1% CT 2K87
MBB0207VC2871FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 2K87
MBB02070C2004FCT00	5000	MBB/SMA 0207-50 1% CT 2M0
MBB02070C2204FC100	1000	MBB/SMA 0207-50 1% C1 2M2
MBB02070C2204FCT00	0	MBB/SMA 0207-50 1% CT 2M2
MBB0207VC2204FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 2M20
MBB02070C2214FC100	3000	MBB/SMA 0207-50 1% C1 2M21
MBB02070C2264FC100	1000	MBB/SMA 0207-50 1% C1 2M26
MBB02070C2704FC100	1000	MBB/SMA 0207-50 1% C1 2M7
MBB02070C2008FCT00	5000	MBB/SMA 0207-50 1% CT 2R0
MBB02070C2058FC100	2000	MBB/SMA 0207-50 1% C1 2R05
MBB02070C2208FC100	5000	MBB/SMA 0207-50 1% C1 2R2
MBB02070C2208FCT00	5000	MBB/SMA 0207-50 1% CT 2R2
MBB02070C2218FC100	5000	MBB/SMA 0207-50 1% C1 2R21
MBB02070C2218FCT00	15000	MBB/SMA 0207-50 1% CT 2R21
MBB0207VC2218FCT00	5000	MBB/SMA 0207-50 1% CECC 06 CT 2R21
MBB02070C2708FC100	13000	MBB/SMA 0207-50 1% C1 2R7
MBB02070C2748FC100	0	MBB/SMA 0207-50 1% C1 2R74
MBB0207VD2002BC100	11000	MBB/SMA 0207-25 0.1% CECC 06 C1 20K
MBB02070C2002FC100	26000	MBB/SMA 0207-50 1% C1 20K
MBB02070C2002FCT00	10000	MBB/SMA 0207-50 1% CT 20K
MBB0207VC2002FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 2K
MBB0207VC2002FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 20K
MBB02070C2052FC100	5000	MBB/SMA 0207-50 1% C1 20K5
MBB0207VD2009BC100	10000	MBB/SMA 0207-25 0.1% CECC 06 C1 20R
MBB02070C2009FC100	5000	MBB/SMA 0207-50 1% C1 20R
MBB02070C2009FCT00	5000	MBB/SMA 0207-50 1% CT 20R
MBB0207VC2009FCT00	180000	MBB/SMA 0207-50 1% CECC 06 CT 20R
MBB0207VC2009FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 20R
MBB0207VD2003BC100	4000	MBB/SMA 0207-25 0.1% CECC 06 C1 200K
MBB0207VD2003BCT00	5000	MBB/SMA 0207-25 0.1% CECC 06 CT 200K
MBB02070C2003FC100	4000	MBB/SMA 0207-50 1% C1 200K
MBB02070C2003FCT00	0	MBB/SMA 0207-50 1% CT 200K
MBB0207VC2003FCT00	30000	MBB/SMA 0207-50 1% CECC 06 CT 200K
MBB0207VC2003FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 200K
MBB02070C2000FC100	7000	MBB/SMA 0207-50 1% C1 200R
MBB02070C2000FCT00	40000	MBB/SMA 0207-50 1% CT 200R
MBB0207VC2000FC100	2000	MBB/SMA 0207-50 1% CECC 06 C1 200R
MBB02070C2053FCT00	5000	MBB/SMA 0207-50 1% CT 205K
MBB0207VC2102FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 21K0
MBB02070C2152FC100	4000	MBB/SMA 0207-50 1% C1 21K5
MBB02070C2152FCT00	5000	MBB/SMA 0207-50 1% CT 21K5
MBB0207VC2152FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 21K5
MBB02070C2159FC100	2000	MBB/SMA 0207-50 1% C1 21R5
MBB02070C2159FCT00	0	MBB/SMA 0207-50 1% CT 21R5
MBB0207VC2159FCT00	25000	MBB/SMA 0207-50 1% CECC 06 CT 21R5
MBB02070C2153FC100	3000	MBB/SMA 0207-50 1% C1 215K
MBB02070C2153FCT00	20000	MBB/SMA 0207-50 1% CT 215K
MBB0207VC2153FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 215K
MBB02070C2150FCT00	10000	MBB/SMA 0207-50 1% CT 215R
MBB0207VC2150FCT00	70000	MBB/SMA 0207-50 1% CECC 06 CT 215R
MBB0207VD2202BC100	9000	MBB/SMA 0207-25 0.1% CECC 06 C1 22K
MBB02070C2202FC100	10000	MBB/SMA 0207-50 1% C1 22K
MBB02070C2202FCT00	0	MBB/SMA 0207-50 1% CT 22K
MBB0207VC2202FCT00	210000	MBB/SMA 0207-50 1% CECC 06 CT 22K
MBB02070C2212FC100	4000	MBB/SMA 0207-50 1% C1 22K1

Référence	Stock	Designation
MBB02070C2212FCT00	0	MBB/SMA 0207-50 1% CT 22K1
MBB0207VC2212FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 22K1
MBB0207VC2212FC100	3000	MBB/SMA 0207-50 1% CECC 06 C1 22K1
MBB02070C2262FC100	2000	MBB/SMA 0207-50 1% C1 22K6
MBB02070C2262FCT00	5000	MBB/SMA 0207-50 1% CT 22K6
MBB0207VC2262FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 22K6
MBB02070C2209FC100	0	MBB/SMA 0207-50 1% C1 22R
MBB02070C2209FCT00	15000	MBB/SMA 0207-50 1% CT 22R
MBB0207VC2209FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 22R0
MBB02070C2219FC100	28000	MBB/SMA 0207-50 1% C1 22R1
MBB02070C2219FCT00	30000	MBB/SMA 0207-50 1% CT 22R1
MBB0207VD2203BC100	8000	MBB/SMA 0207-25 0.1% CECC 06 C1 220K
MBB02070D2203DC100	9000	0207 220K TC25 0,5% Ammo
MBB02070C2203FC100	11000	MBB/SMA 0207-50 1% C1 220K
MBB02070C2203FCT00	0	MBB/SMA 0207-50 1% CT 220K
MBB0207VC2203FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 220K
MBB0207VD2200BC100	2000	MBB/SMA 0207-25 0.1% CECC 06 C1 220R
MBB02070C2200FC100	55000	MBB/SMA 0207-50 1% C1 220R
MBB02070C2200FCT00	0	MBB/SMA 0207-50 1% CT 220R
MBB0207VC2200FCT00	195000	MBB/SMA 0207-50 1% CECC 06 CT 220R
MBB0207VC2200FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 220R
MBB0207VE2213BC100	4000	MBB/SMA 0207-15 0.1% CECC 06 C1 221K
MBB02070C2213FC100	1000	MBB/SMA 0207-50 1% C1 221K
MBB02070C2213FCT00	0	MBB/SMA 0207-50 1% CT 221K
MBB0207VC2213FCT00	35000	MBB/SMA 0207-50 1% CECC 06 CT 221K
MBB0207VC2213FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 221K
MBB02070C2210FC100	7000	MBB/SMA 0207-50 1% C1 221R
MBB02070C2210FCT00	90000	MBB/SMA 0207-50 1% CT 221R
MBB0207VC2210FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 221R
MBB02070C2263FC100	2000	MBB/SMA 0207-50 1% C1 226K
MBB02070C2260FCT00	10000	MBB/SMA 0207-50 1% CT 226R
MBB0207VC2322FC100	2000	MBB/SMA 0207-50 1% CECC 06 C1 23K2
MBB0207VC2327FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 23K7
MBB02070C2379FCT00	5000	MBB/SMA 0207-50 1% CT 23R7
MBB02070C2320FC100	2000	MBB/SMA 0207-50 1% C1 232R
MBB02070C2320FCT00	5000	MBB/SMA 0207-50 1% CT 232R
MBB0207VD2373BC100	2000	MBB/SMA 0207-25 0.1% CECC 06 C1 237K
MBB0207VC2370FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 237R
MBB02070C2402FCT00	10000	MBB/SMA 0207-50 1% CT 24K
MBB02070C2432FC100	5000	MBB/SMA 0207-50 1% C1 24K3
MBB02070C2432FCT00	5000	MBB/SMA 0207-50 1% CT 24K3
MBB0207VC2432FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 24K3
MBB02070C2492FC100	0	MBB/SMA 0207-50 1% C1 24K9
MBB02070C2409FCT00	0	MBB/SMA 0207-50 1% CT 24R
MBB0207VD2499CC100	2000	MBB/SMA 0207-25 0.25% C1 24R9
MBB02070C2403FCT00	5000	MBB/SMA 0207-50 1% CT 240K
MBB02070C2400FC100	4000	MBB/SMA 0207-50 1% C1 240R
MBB02070C2400FCT00	30000	MBB/SMA 0207-50 1% CT 240R
MBB02070C2433FCT00	5000	MBB/SMA 0207-50 1% CT 243K
MBB0207VC2433FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 243K
MBB02070C2430FC100	3000	MBB/SMA 0207-50 1% C1 243R
MBB02070C2430FCT00	25000	MBB/SMA 0207-50 1% CT 243R
MBB0207VC2430FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 243R
MBB0207VC2493FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 249K
MBB0207VD2490BC100	8000	MBB/SMA 0207-25 0.1% CECC 06 C1 249R
MBB02070C2490FC100	4000	MBB/SMA 0207-50 1% C1 249R
MBB02070C2490FCT00	10000	MBB/SMA 0207-50 1% CT 249R
MBB0207VC2490FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 249R
MBB0207VD2500BC100	3000	MBB/SMA 0207-25 0.1% CECC 06 C1 250R
MBB0207VE2500BC100	15000	MBB/SMA 0207-15 0.1% CECC 06 CT 250R
MBB0207VD2612BC100	2000	MBB/SMA 0207-25 0.1% CECC 06 C1 26K1
MBB02070C2612FC100	3000	MBB/SMA 0207-50 1% C1 26K1
MBB0207VC2612FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 26K1
MBB0207VD2672BC100	3000	MBB/SMA 0207-25 0.1% CECC 06 C1 26K7

Référence	Stock	Designation
MBB02070C2672FC100	3000	MBB/SMA 0207-50 1% C1 26K7
MBB0207VC2672FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 26K7
MBB0207VC2613FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 261K
MBB0207VC2610FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 261R
MBB02070C2670FC100	5000	MBB/SMA 0207-50 1% C1 267R
MBB0207VD2702BC100	4000	MBB/SMA 0207-25 0.1% CECC 06 C1 27K
MBB02070C2702FC100	10000	MBB/SMA 0207-50 1% C1 27K
MBB02070C2702FCT00	0	MBB/SMA 0207-50 1% CT 27K
MBB02070C2742FC100	24000	MBB/SMA 0207-50 1% C1 27K4
MBB0207VC2742FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 27K4
MBB0207VC2742FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 27K4
MBB02070C2709FC100	5000	MBB/SMA 0207-50 1% C1 27R
MBB02070C2709FCT00	0	MBB/SMA 0207-50 1% CT 27R
MBB02070C2749FC100	3000	MBB/SMA 0207-50 1% C1 27R4
MBB0207VD2703BC100	4000	MBB/SMA 0207-25 0.1% CECC 06 C1 270K
MBB0207VD2703BCT00	25000	MBB/SMA 0207-25 0.1% CECC 06 CT 270K
MBB02070C2703FC100	3000	MBB/SMA 0207-50 1% C1 270K
MBB0207VC2703FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 270K
MBB0207VC2703FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 270K
MBB0207VD2700BC100	5000	MBB/SMA 0207-25 0.1% CECC 06 C1 270R
MBB02070C2700FC100	3000	MBB/SMA 0207-50 1% C1 270R
MBB02070C2700FCT00	0	MBB/SMA 0207-50 1% CT 270R
MBB02070C2743FC100	40000	MBB/SMA 0207-50 1% C1 274K
MBB02070C2743FCT00	0	MBB/SMA 0207-50 1% CT 274K
MBB0207VC2743FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 274K
MBB02070C2740FC100	5000	MBB/SMA 0207-50 1% C1 274R
MBB02070C2740FCT00	65000	MBB/SMA 0207-50 1% CT 274R
MBB0207VC2740FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 274R
MBB0207VC2740FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 274R
MBB02070C2802FC100	2000	MBB/SMA 0207-50 1% C1 28K
MBB0207VD2872BC100	1000	MBB/SMA 0207-25 0.1% CECC 06 C1 28K7
MBB0207VD2872BCT00	5000	MBB/SMA 0207-25 0.1% CECC 06 CT 28K7
MBB02070C2800FC100	4000	MBB/SMA 0207-50 1% C1 280R
MBB02070C2870FC100	2000	MBB/SMA 0207-50 1% C1 287R
MBB0207VC2942FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 29K4
MBB02070C2940FC100	1000	MBB/SMA 0207-50 1% C1 294R
MBB0207VD3001BC100	2000	MBB/SMA 0207-25 0.1% CECC 06 C1 3K0
MBB02070C3001FC100	10000	MBB/SMA 0207-50 1% C1 3K0
MBB02070C3001FCT00	20000	MBB/SMA 0207-50 1% CT 3K0
MBB0207VC3001FC100	2000	MBB/SMA 0207-50 1% CECC 06 C1 3K00
MBB02070C3011FC100	10000	MBB/SMA 0207-50 1% C1 3K01
MBB02070C3011FCT00	5000	MBB/SMA 0207-50 1% CT 3K01
MBB0207VC3011FCT00	10000	MBB/SMA 0207-50 1% CECC 06 CT 3K01
MBB0207VC3011FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 3K01
MBB0207VD3091BC100	2000	MBB/SMA 0207-25 0.1% CECC 06 C1 3K09
MBB02070C3161FC100	1000	MBB/SMA 0207-50 1% C1 3K16
MBB0207VC3161FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 3K16
MBB0207VE3241BC100	1000	MBB/SMA 0207-15 0.1% CECC 06 C1 3K24
MBB0207VD3301BC100	8000	MBB/SMA 0207-25 0.1% CECC 06 C1 3K3
MBB02070C3301FC100	21000	MBB/SMA 0207-50 1% C1 3K3
MBB02070C3301FCT00	20000	MBB/SMA 0207-50 1% CT 3K3
MBB0207VC3301FCT00	395000	MBB/SMA 0207-50 1% CECC 06 CT 3K3
MBB0207VD3321BC100	3000	MBB/SMA 0207-25 0.1% CECC 06 C1 3K32
MBB02070C3321FC100	16000	MBB/SMA 0207-50 1% C1 3K32
MBB02070C3321FCT00	80000	MBB/SMA 0207-50 1% CT 3K32
MBB0207VC3321FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 3K32
MBB0207VD3401BC100	3000	MBB/SMA 0207-25 0.1% CECC 06 C1 3K4
MBB02070C3481FC100	11000	MBB/SMA 0207-50 1% C1 3K48
MBB02070C3571FC100	2000	MBB/SMA 0207-50 1% C1 3K57
MBB02070C3601FC100	1000	MBB/SMA 0207-50 1% C1 3K6
MBB02070C3601FCT00	0	MBB/SMA 0207-50 1% CT 3K6
MBB02070C3651FC100	1000	MBB/SMA 0207-50 1% C1 3K65
MBB0207VC3651FCT00	10000	MBB/SMA 0207-50 1% CECC 06 CT 3K65
MBB0207VC3651FC100	2000	MBB/SMA 0207-50 1% CECC 06 C1 3K65

Référence	Stock	Designation
MBB0207VC3741FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 3K74
MBB02070C3831FC100	1000	MBB/SMA 0207-50 1% C1 3K83
MBB02070C3831FCT00	40000	MBB/SMA 0207-50 1% CT 3K83
MBB0207VD3901BC100	10000	MBB/SMA 0207-25 0.1% CECC 06 C1 3K9
MBB02070C3901FC100	11000	MBB/SMA 0207-50 1% C1 3K9
MBB02070C3901FCT00	20000	MBB/SMA 0207-50 1% CT 3K9
MBB0207VC3901FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 3,90 KOHM
MBB02070C3921FC100	10000	MBB/SMA 0207-50 1% C1 3K92
MBB0207VC3921FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 3K92
MBB02070C3304FC100	4000	MBB/SMA 0207-50 1% C1 3M3
MBB02070C3304FCT00	0	MBB/SMA 0207-50 1% CT 3M3
MBB02070C3324FCT00	5000	MBB/SMA 0207-50 1% CT 3M32
MBB02070C3604FC100	3000	MBB/SMA 0207-50 1% C1 3M6
MBB02070C3904FC100	2000	MBB/SMA 0207-50 1% C1 3M9
MBB02070C3904FCT00	10000	MBB/SMA 0207-50 1% CT 3M9
MBB02070C3308FC100	12000	MBB/SMA 0207-50 1% C1 3R3
MBB02070C3308FCT00	10000	MBB/SMA 0207-50 1% CT 3R3
MBB0207VC3308FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 3R3
MBB02070C3328FC100	1000	MBB/SMA 0207-50 1% C1 3R32
MBB0207VC3328FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 3R32
MBB02070C3608FCT00	5000	MBB/SMA 0207-50 1% CT 3R6
MBB02070C3838FC100	2000	MBB/SMA 0207-50 1% C1 3R83
MBB02070C3908FC100	6000	MBB/SMA 0207-50 1% C1 3R9
MBB02070C3908FCT00	40000	MBB/SMA 0207-50 1% CT 3R9
MBB0207VC3908FCT00	210000	MBB/SMA 0207-50 1% CECC 06 CT 3R9
MBB0207VD3002BC100	1000	MBB/SMA 0207-25 0.1% CECC 06 C1 30K
MBB0207VD3002BCT00	5000	30KOhm TC25 ±0,1% 0207/Axial Fixed Axial Am
MBB02070C3002FC100	2000	MBB/SMA 0207-50 1% C1 30K
MBB02070C3002FCT00	0	MBB/SMA 0207-50 1% CT 30K
MBB02070C3012FC100	4000	MBB/SMA 0207-50 1% C1 30K1
MBB02070C3012FCT00	25000	MBB/SMA 0207-50 1% CT 30K1
MBB0207VC3012FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 30K1
MBB0207VC3092FCT00	5000	MBB/SMA 0207-50 1% CECC 06 CT 30K9
MBB02070C3009FC100	2000	MBB/SMA 0207-50 1% C1 30R
MBB02070C3009FCT00	25000	MBB/SMA 0207-50 1% CT 30R
MBB0207VC3019FC100	2000	MBB/SMA 0207-50 1% CECC 06 C1 30R1
MBB0207VD3003BC100	2000	MBB/SMA 0207-25 0.1% CECC 06 C1 300K
MBB0207VD3003BCT00	0	MBB/SMA 0207-25 0.1% CECC 06 CT 300K
MBB02070C3003FC100	8000	MBB/SMA 0207-50 1% C1 300K
MBB02070C3003FCT00	0	MBB/SMA 0207-50 1% CT 300K
MBB0207VD3000BC100	2000	MBB/SMA 0207-25 0.1% CECC 06 C1 300R
MBB02070C3000FC100	0	MBB/SMA 0207-50 1% C1 300R
MBB02070C3000FCT00	15000	MBB/SMA 0207-50 1% CT 300R
MBB02070C3013FC100	9000	MBB/SMA 0207-50 1% C1 301K
MBB02070C3013FCT00	0	MBB/SMA 0207-50 1% CT 301K
MBB0207VC3013FC100	2000	MBB/SMA 0207-50 1% CECC 06 C1 301K
MBB0207VD3010CC100	2000	MBB 0207-25 0.25% CECC 06 C1 301R
MBB02070C3010FC100	17000	MBB/SMA 0207-50 1% C1 301R
MBB0207VC3010FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 301R
MBB02070C3090FC100	2000	MBB/SMA 0207-50 1% C1 309R
MBB02070C3162FC100	0	MBB/SMA 0207-50 1% C1 31K6
MBB0207VD3120BCT00	5000	MBB/SMA 0207-25 0.1% CECC 06 CT 312R
MBB0207VD3302BC100	1000	MBB/SMA 0207-25 0.1% CECC 06 C1 33K E3
MBB02070C3302FC100	13000	MBB/SMA 0207-50 1% C1 33K
MBB02070C3302FCT00	0	MBB/SMA 0207-50 1% CT 33K
MBB0207VC3302FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 33K
MBB0207VD3322BC100	2000	MBB/SMA 0207-25 0.1% CECC 06 C1 33K2 E3
MBB02070C3322FC100	26000	MBB/SMA 0207-50 1% C1 33K2
MBB02070C3322FCT00	45000	MBB/SMA 0207-50 1% CT 33K2
MBB0207VC3322FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 33K2
MBB02070C3309FC100	8000	MBB/SMA 0207-50 1% C1 33R
MBB02070C3309FCT00	15000	MBB/SMA 0207-50 1% CT 33R
MBB02070C3329FC100	1000	MBB/SMA 0207-50 1% C1 33R2
MBB02070C3329FCT00	35000	MBB/SMA 0207-50 1% CT 33R2

Référence	Stock	Designation
MBB0207VD3303BC100	1000	MBB/SMA 0207-25 0.1% CECC 06 C1 330K
MBB02070C3303FC100	12000	MBB/SMA 0207-50 1% C1 330K
MBB02070C3303FCT00	0	MBB/SMA 0207-50 1% CT 330K
MBB0207VC3303FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 330K
MBB0207VD3300BC100	2000	MBB/SMA 0207-25 0.1% CECC 06 C1 330R
MBB0207VE3300BC100	1000	MBB/SMA 0207-15 0.1% CECC 06 C1 330R
MBB02070C3300FC100	15000	MBB/SMA 0207-50 1% C1 330R
MBB02070C3300FCT00	40000	MBB/SMA 0207-50 1% CT 330R
MBB0207VC3300FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 330R
MBB02070C3323FC100	7000	MBB/SMA 0207-50 1% C1 332K
MBB02070C3323FCT00	40000	MBB/SMA 0207-50 1% CT 332K
MBB0207VC3323FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 332K
MBB02070C3320FC100	12000	MBB/SMA 0207-50 1% C1 332R
MBB02070C3320FCT00	0	MBB/SMA 0207-50 1% CT 332R
MBB0207VC3320FCT00	15000	MBB/SMA 0207-50 1% CECC 06 CT 332R
MBB0207VC3320FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 332R
MBB0207VE3402BC100	0	MBB/SMA 0207-15 0.1% CECC 06 C1 34K
MBB02070C3400FC100	4000	MBB/SMA 0207-50 1% C1 340R
MBB02070C3483FC100	4000	MBB/SMA 0207-50 1% C1 348K
MBB0207VC3483FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 348K
MBB02070C3480FCT00	5000	MBB/SMA 0207-50 1% CT 348R
MBB02070C3572FC100	3000	MBB/SMA 0207-50 1% C1 35K7
MBB0207VC3572FC100	2000	MBB/SMA 0207-50 1% CECC 06 C1 35K7
MBB0207VD3602BC100	3000	MBB/SMA 0207-25 0.1% CECC 06 C1 36K
MBB02070C3602FC100	15000	MBB/SMA 0207-50 1% C1 36K
MBB02070C3602FCT00	5000	MBB/SMA 0207-50 1% CT 36K
MBB02070C3652FC100	2000	MBB/SMA 0207-50 1% C1 36K5
MBB0207VC3652FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 36K5
MBB02070C3609FCT00	10000	MBB/SMA 0207-50 1% CT 36R
MBB02070C3603FC100	2000	MBB/SMA 0207-50 1% C1 360K
MBB0207VD3600BC100	4000	MBB/SMA 0207-25 0.1% CECC 06 C1 360R
MBB02070C3600FC100	5000	MBB/SMA 0207-50 1% C1 360R
MBB02070C3600FCT00	30000	MBB/SMA 0207-50 1% CT 360R
MBB02070C3653FCT00	5000	MBB/SMA 0207-50 1% CT 365K
MBB02070C3650FC100	4000	MBB/SMA 0207-50 1% C1 365R
MBB02070C3650FCT00	0	MBB/SMA 0207-50 1% CT 365R
MBB0207VC3650FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 365R
MBB02070C3742FC100	3000	MBB/SMA 0207-50 1% C1 37K4
MBB0207VC3742FCT00	5000	MBB/SMA 0207-50 1% CECC 06 CT 37K4
MBB02070C3743FC100	97000	MBB/SMA 0207-50 1% C1 374K
MBB02070C3902FC100	17000	MBB/SMA 0207-50 1% C1 39K
MBB0207VC3902FCT00	420000	MBB/SMA 0207-50 1% CECC 06 CT 39K
MBB02070C3922FC100	2000	MBB/SMA 0207-50 1% C1 39K2
MBB0207VC3922FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 39K2
MBB0207VC3922FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 39K2
MBB02070C3909FC100	6000	MBB/SMA 0207-50 1% C1 39R
MBB02070C3909FCT00	20000	MBB/SMA 0207-50 1% CT 39R
MBB02070C3929FC100	3000	MBB/SMA 0207-50 1% C1 39R2
MBB0207VC3929FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 39R2
MBB02070C3903FCT00	0	MBB/SMA 0207-50 1% CT 390K
MBB02070C3900FC100	9000	MBB/SMA 0207-50 1% C1 390R
MBB02070C3900FCT00	35000	MBB/SMA 0207-50 1% CT 390R
MBB0207VC3900FCT00	5000	MBB/SMA 0207-50 1% CECC 06 CT 390R
MBB02070C3923FC100	3000	MBB/SMA 0207-50 1% C1 392K
MBB0207VC3923FCT00	5000	MBB/SMA 0207-50 1% CECC 06 CT 392K
MBB02070C3920FC100	10000	MBB/SMA 0207-50 1% C1 392R
MBB02070C3920FCT00	0	MBB/SMA 0207-50 1% CT 392R
MBB0207VC3920FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 392R
MBB02070C4021FC100	3000	MBB/SMA 0207-50 1% C1 4K02
MBB0207VC4021FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 4K02
MBB0207VC4321FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 4K32
MBB02070C4421FC100	4000	MBB/SMA 0207-50 1% C1 4K42
MBB02070C4421FCT00	5000	MBB/SMA 0207-50 1% CT 4K42
MBB02070C4531FC100	7000	MBB/SMA 0207-50 1% C1 4K53

Référence	Stock	Designation
MBB0207VD4641BC100	2000	MBB/SMA 0207-25 0.1% CECC 06 C1 4K64
MBB02070C4641FC100	4000	MBB/SMA 0207-50 1% C1 4K64
MBB02070C4641FCT00	0	MBB/SMA 0207-50 1% CT 4K64
MBB0207VC4641FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 4K64
MBB0207VC4641FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 4K64
MBB0207VD4701BC100	9000	MBB/SMA 0207-25 0.1% CECC 06 C1 4K7
MBB02070C4701FC100	29000	MBB/SMA 0207-50 1% C1 4K7
MBB02070C4701FCT00	20000	MBB/SMA 0207-50 1% CT 4K7
MBB0207VC4701FCT00	370000	MBB/SMA 0207-50 1% CECC 06 CT 4K7
MBB0207VD4751BC100	3000	MBB/SMA 0207-25 0.1% CECC 06 C1 4K75
MBB02070C4751FC100	40000	MBB/SMA 0207-50 1% C1 4K75
MBB02070C4751FCT00	5000	MBB/SMA 0207-50 1% CT 4K75
MBB0207VC4751FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 4K75
MBB02070C4871FC100	2000	MBB/SMA 0207-50 1% C1 4K87
MBB0207VC4871FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 4K87
MBB02070D4991BC100	4000	4,99 KOhm TK25 +0,1%
MBB02070C4991FC100	60000	MBB/SMA 0207-50 1% C1 4K99
MBB0207VC4991FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 4K99
MBB0207VC4991FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 4K99
MBB0207CC4991FC100	0	0207 4,99K TC50 1% Ammo
MBB02070C4304FCT00	5000	MBB/SMA 0207-50 1% CT 4M3
MBB02070C4704FC100	8000	MBB/SMA 0207-50 1% C1 4M7
MBB0207VC4704FCT00	235000	MBB/SMA 0207-50 1% CECC 06 CT 4M7
MBB0207VC4754FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 4M75
MBB02070C4874FCT00	5000	MBB/SMA 0207-50 1% CT 4M87
MBB02070C4128FC100	2000	MBB/SMA 0207-50 1% C1 4R12
MBB02070C4308FCT00	5000	MBB/SMA 0207-50 1% CT 4R3
MBB02070C4648FC100	5000	MBB/SMA 0207-50 1% C1 4R64
MBB02070C4708FC100	28000	MBB/SMA 0207-50 1% C1 4R7
MBB02070C4708FCT00	25000	MBB/SMA 0207-50 1% CT 4R7
MBB02070C4758FC100	8000	MBB/SMA 0207-50 1% C1 4R75
MBB02070C4758FCT00	15000	MBB/SMA 0207-50 1% CT 4R75
MBB02070C4998FC100	3000	MBB/SMA 0207-50 1% C1 4R99
MBB0207VD4002BC100	4000	MBB/SMA 0207-25 0.1% CECC 06 C1 40K
MBB0207VD4022BC100	2000	MBB/SMA 0207-25 0.1% CECC 06 C1 40K2
MBB02070D4022DC100	5000	MBB/SMA 0207-25 0.5% C1 40K2
MBB02070C4022FC100	5000	MBB/SMA 0207-50 1% C1 40K2
MBB02070C4022FCT00	0	MBB/SMA 0207-50 1% CT 40K2
MBB0207VC4022FCT00	5000	MBB/SMA 0207-50 1% CECC 06 CT 40K2
MBB0207VC4022FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 40K2
MBB02070C4072FCT00	5000	MBB/SMA 0207-50 1% CT 40K7
MBB0207VD4000BC100	1000	MBB/SMA 0207-25 0.1% CECC 06 C1 400R
MBB0207VD4023BC100	4000	MBB/SMA 0207-25 0.1% CECC 06 C1 402K
MBB02070C4020FC100	13000	MBB/SMA 0207-50 1% C1 402R
MBB02070C4222FC100	1000	MBB/SMA 0207-50 1% C1 42K2
MBB0207VC4223FCT00	5000	MBB/SMA 0207-50 1% CECC 06 CT 422K
MBB02070C4220FC100	9000	MBB/SMA 0207-50 1% C1 422R
MBB0207VC4220FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 422R
MBB02070C4322FC100	1000	MBB/SMA 0207-50 1% C1 43K2
MBB0207VC4322FC100	2000	MBB/SMA 0207-50 1% CECC 06 C1 43K2
MBB02070C4329FCT00	5000	MBB/SMA 0207-50 1% CT 43R2
MBB02070C4303FCT00	0	MBB/SMA 0207-50 1% CT 430K
MBB02070C4300FC100	6000	MBB/SMA 0207-50 1% C1 430R
MBB02070C4300FCT00	5000	MBB/SMA 0207-50 1% CT 430R
MBB02070C4323FC100	14000	MBB/SMA 0207-50 1% C1 432K
MBB0207VD4320BC100	2000	MBB/SMA 0207-25 0.1% CECC 06 C1 432R
MBB02070C4320FC100	11000	MBB/SMA 0207-50 1% C1 432R
MBB0207VD4422BC100	3000	MBB/SMA 0207-25 0.1% CECC 06 C1 44K2
MBB02070C4422FC100	3000	MBB/SMA 0207-50 1% C1 44K2
MBB02070C4422FCT00	20000	MBB/SMA 0207-50 1% CT 44K2
MBB02070C4420FC100	2000	MBB/SMA 0207-50 1% C1 442R
MBB0207VD4642BC100	2000	MBB/SMA 0207-25 0.1% CECC 06 C1 46K4
MBB02070C4642FC100	12000	MBB/SMA 0207-50 1% C1 46K4
MBB02070C4649FC100	1000	MBB/SMA 0207-50 1% C1 46R4

Référence	Stock	Designation
MBB02070C4643FC100	12000	MBB/SMA 0207-50 1% C1 464K
MBB0207VC4643FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 464K
MBB02070C4640FCT00	0	MBB/SMA 0207-50 1% CT 464R
MBB0207VD4702BC100	11000	MBB/SMA 0207-25 0.1% CECC 06 C1 47K
MBB02070C4702FC100	33000	MBB/SMA 0207-50 1% C1 47K
MBB0207VD4752BC100	3000	MBB/SMA 0207-25 0.1% CECC 06 C1 47K5
MBB02070C4752FC100	31000	MBB/SMA 0207-50 1% C1 47K5
MBB02070C4752FCT00	5000	MBB/SMA 0207-50 1% CT 47K5
MBB0207VC4752FCT00	15000	MBB/SMA 0207-50 1% CECC 06 CT 47K5
MBB0207VC4752FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 47K5
MBB0207VD4709BC100	4000	MBB/SMA 0207-25 0.1% CECC 06 C1 47R
MBB02070C4709FC100	30000	MBB/SMA 0207-50 1% C1 47R
MBB02070C4709FCT00	0	MBB/SMA 0207-50 1% CT 47R
MBB0207VC4709FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 47R
MBB02070C4759FC100	9000	MBB/SMA 0207-50 1% C1 47R5
MBB02070C4759FCT00	35000	MBB/SMA 0207-50 1% CT 47R5
MBB0207VC4759FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 47R5
MBB0207VD4703BC100	4000	MBB/SMA 0207-25 0.1% CECC 06 C1 470K
MBB0207VD4703DC100	0	MBB/SMA 0207-25 0.5% CECC 06 C1 470K
MBB02070C4703FC100	2000	MBB/SMA 0207-50 1% C1 470K
MBB02070C4703FCT00	45000	MBB/SMA 0207-50 1% CT 470K
MBB0207VC4703FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 470K
MBB02070C4700FC100	51000	MBB/SMA 0207-50 1% C1 470R
MBB02070C4700FCT00	55000	MBB/SMA 0207-50 1% CT 470R
MBB0207VC4700FCT00	235000	MBB/SMA 0207-50 1% CECC 06 CT 470R
MBB02070C4753FC100	5000	MBB/SMA 0207-50 1% C1 475K
MBB02070C4753FCT00	35000	MBB/SMA 0207-50 1% CT 475K
MBB0207VC4753FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 475K
MBB0207VC4753FC100	2000	MBB/SMA 0207-50 1% CECC 06 C1 475K
MBB0207VD4750BC100	0	MBB/SMA 0207-25 0.1% CECC 06 C1 475R
MBB0207VE4750BC100	1000	MBB/SMA 0207-15 0.1% CECC 06 C1 475R
MBB02070C4750FC100	16000	MBB/SMA 0207-50 1% C1 475R
MBB02070C4750FCT00	10000	MBB/SMA 0207-50 1% CT 475R
MBB0207VC4750FCT00	45000	MBB/SMA 0207-50 1% CECC 06 CT 475R
MBB0207VC4750FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 475R
MBB0207VC4873FCT00	5000	MBB/SMA 0207-50 1% CECC 06 CT 487 KOHM
MBB02070C4870FC100	1000	MBB/SMA 0207-50 1% C1 487R
MBB0207VD4992BC100	6000	MBB/SMA 0207-25 0.1% CECC 06 C1 49K9
MBB02070C4992FC100	7000	MBB/SMA 0207-50 1% C1 49K9
MBB0207VC4992FCT00	5000	MBB/SMA 0207-50 1% CECC 06 CT 49K9
MBB0207VD4999BC100	1000	MBB/SMA 0207-25 0.1% CECC 06 C1 49R9
MBB0207VE4999BC100	1000	MBB/SMA 0207-15 0.1% CECC 06 C1 49R9
MBB02070C4999FC100	11000	MBB/SMA 0207-50 1% C1 49R9
MBB02070C4999FCT00	0	MBB/SMA 0207-50 1% CT 49R9
MBB02070C4993FC100	10000	MBB/SMA 0207-50 1% C1 499K
MBB02070C4993FCT00	0	MBB/SMA 0207-50 1% CT 499K
MBB0207VC4993FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 499K
MBB0207VD4990BC100	0	MBB/SMA 0207-25 0.1% CECC 06 C1 499R
MBB0207VC4990FC100	2000	MBB/SMA 0207-50 1% CECC 06 C1 499R
MBB0207VD5001BC100	8000	MBB/SMA 0207-25 0.1% CECC 06 C1 5K0
MBB0207VE5001BC100	1000	MBB/SMA 0207-15 0.1% CECC 06 C1 5K0
MBB0207VD5051BC100	2000	5,05KOhm TC25 ±0,1% 0207/Axial Fixed Axial
MBB02070C5101FC100	2000	MBB/SMA 0207-50 1% C1 5K1
MBB02070C5101FCT00	0	MBB/SMA 0207-50 1% CT 5K1
MBB0207VD5111BC100	2000	MBB/SMA 0207-25 0.1% CECC 06 C1 5K11
MBB02070C5111FC100	38000	MBB/SMA 0207-50 1% C1 5K11
MBB02070C5111FCT00	5000	MBB/SMA 0207-50 1% CT 5K11
MBB0207VC5111FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 5K11
MBB0207VC5111FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 5K11
MBB02070C5231FC100	2000	MBB/SMA 0207-50 1% C1 5K23
MBB0207VC5361FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 5K36
MBB0207VD5491BC100	5000	MBB/SMA 0207-25 0.1% CECC 06 CT 5K49
MBB02070C5491FC100	5000	MBB/SMA 0207-50 1% C1 5K49
MBB0207VC5491FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 5K49

Référence	Stock	Designation
MBB0207VD5601BC100	3000	MBB/SMA 0207-25 0.1% CECC 06 C1 5K6
MBB02070C5601FC100	2000	MBB/SMA 0207-50 1% C1 5K6
MBB02070C5601FCT00	0	MBB/SMA 0207-50 1% CT 5K6
MBB0207VC5601FCT00	160000	MBB/SMA 0207-50 1% CECC 06 CT 5K6
MBB02070C5621FC100	21000	MBB/SMA 0207-50 1% C1 5K62
MBB02070C5621FCT00	15000	MBB/SMA 0207-50 1% CT 5K62
MBB0207VC5621FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 5K62
MBB02070C5761FC100	0	MBB/SMA 0207-50 1% C1 5K76
MBB02070C5901FC100	11000	MBB/SMA 0207-50 1% C1 5K9
MBB02070C5901FCT00	20000	MBB/SMA 0207-50 1% CT 5K9
MBB0207VC5901FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 5K9
MBB02070C5104FC100	13000	MBB/SMA 0207-50 1% C1 5M1
MBB02070C5604FC100	2000	MBB/SMA 0207-50 1% C1 5M6
MBB02070C5604FCT00	10000	MBB/SMA 0207-50 1% CT 5M6
MBB0207VC5604FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 5M6
MBB02070C5108FC100	7000	MBB/SMA 0207-50 1% C1 5R1
MBB0207VC5108FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 5R10
MBB02070C5608FC100	9000	MBB/SMA 0207-50 1% C1 5R6
MBB02070C5608FCT00	20000	MBB/SMA 0207-50 1% CT 5R6
MBB0207VC5608FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 5R6
MBB0207VD5002BC100	2000	MBB/SMA 0207-25 0.1% CECC 06 C1 50K
MBB0207VD5009CC100	2000	MBB/SMA 0207-25 0.25% C1 50R
MBB0207VD5003BC100	2000	MBB/SMA 0207-25 0.1% CECC 06 C1 500K
MBB0207VD5000BC100	3000	MBB/SMA 0207-25 0.1% CECC 06 C1 500R
MBB02070C5112FC100	6000	MBB/SMA 0207-50 1% C1 51K1
MBB0207VC5112FC100	2000	MBB/SMA 0207-50 1% CECC 06 C1 51K1
MBB02070C5109FC100	1000	MBB/SMA 0207-50 1% C1 51R
MBB02070C5109FCT00	10000	MBB/SMA 0207-50 1% CT 51R
MBB02070C5119FC100	1000	MBB/SMA 0207-50 1% C1 51R1
MBB0207VC5119FCT00	5000	MBB/SMA 0207-50 1% CECC 06 CT 51R1
MBB0207VC5119FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 51R1
MBB02070C5103FC100	4000	MBB/SMA 0207-50 1% C1 510K
MBB02070C5103FCT00	0	MBB/SMA 0207-50 1% CT 510K
MBB02070C5100FCT00	0	MBB/SMA 0207-50 1% CT 510R
MBB0207VC5100FCT00	5000	MBB/SMA 0207-50 1% CECC 06 CT 510R
MBB0207VD5113BC100	2000	MBB/SMA 0207-25 0.1% CECC 06 C1 511K
MBB02070C5113FC100	6000	MBB/SMA 0207-50 1% C1 511K
MBB02070C5113FCT00	10000	MBB/SMA 0207-50 1% CT 511K
MBB0207VC5113FC100	3000	MBB/SMA 0207-50 1% CECC 06 C1 511K
MBB02070C5110FC100	45000	MBB/SMA 0207-50 1% C1 511R
MBB0207VC5110FCT00	1000	MBB/SMA 0207-50 1% CECC 06 C1 511R
MBB0207VC5233FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 523K
MBB02070C5362FC100	2000	MBB/SMA 0207-50 1% C1 53K6
MBB02070C5363FC100	1000	MBB/SMA 0207-50 1% C1 536K
MBB02070C5360FCT00	5000	MBB/SMA 0207-50 1% CT 536R
MBB02070C5493FCT00	5000	MBB/SMA 0207-50 1% CT 549K
MBB02070C5602FC100	4000	MBB/SMA 0207-50 1% C1 56K
MBB02070C5602FCT00	5000	MBB/SMA 0207-50 1% CT 56K
MBB0207VC5602FCT00	130000	MBB/SMA 0207-50 1% CECC 06 CT 56K
MBB0207VD5622BC100	1000	MBB/SMA 0207-25 0.1% CECC 06 C1 56K2
MBB02070C5622FCT00	0	MBB/SMA 0207-50 1% CT 56K2
MBB0207VC5622FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 56K2
MBB02070C5609FC100	13000	MBB/SMA 0207-50 1% C1 56R
MBB02070C5629FC100	52000	MBB/SMA 0207-50 1% C1 56R2
MBB02070C5629FCT00	20000	MBB/SMA 0207-50 1% CT 56R2
MBB02070D5603DC100	4000	560KOhm TC25 ±0,5% 0207/Axial Fixed Axial A
MBB02070C5603FC100	40000	MBB/SMA 0207-50 1% C1 560K
MBB0207VC5603FCT00	10000	MBB/SMA 0207-50 1% CECC 06 CT 560K
MBB0207VD5600BC100	2000	MBB/SMA 0207-25 0.1% CECC 06 C1 560R
MBB02070C5600FC100	17000	MBB/SMA 0207-50 1% C1 560R
MBB02070C5600FCT00	20000	MBB/SMA 0207-50 1% CT 560R
MBB0207VC5600FCT00	5000	MBB/SMA 0207-50 1% CECC 06 CT 560R
MBB02070C5623FC100	8000	MBB/SMA 0207-50 1% C1 562K
MBB0207VC5623FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 562K

Référence	Stock	Designation
MBB02070C5620FC100	17000	MBB/SMA 0207-50 1% C1 562R
MBB02070C5620FCT00	10000	MBB/SMA 0207-50 1% CT 562R
MBB0207VC5620FCT00	20000	MBB/SMA 0207-50 1% CECC 06 CT 562R
MBB0207VC5620FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 562R
MBB0207VD5762BC100	7000	MBB/SMA 0207-25 0.1% CECC 06 C1 57K6
MBB02070C5760FCT00	5000	MBB/SMA 0207-50 1% CT 576R
MBB02070C5902FC100	1000	MBB/SMA 0207-50 1% C1 59K
MBB02070C5900FC100	3000	MBB/SMA 0207-50 1% C1 590R
MBB0207VC5900FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 590R
MBB02070C6041FC100	3000	MBB/SMA 0207-50 1% C1 6K04
MBB02070C6041FCT00	10000	MBB/SMA 0207-50 1% CT 6K04
MBB0207VC6041FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 6K04
MBB0207VC6191FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 6K19
MBB02070C6201FC100	9000	MBB/SMA 0207-50 1% C1 6K2
MBB02070C6201FCT00	10000	MBB/SMA 0207-50 1% CT 6K2
MBB02070C6801FC100	5000	MBB/SMA 0207-50 1% C1 6K8
MBB02070C6801FCT00	35000	MBB/SMA 0207-50 1% CT 6K8
MBB0207VC6801FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 6K8 -806 VERS
MBB02070C6811FC100	6000	MBB/SMA 0207-50 1% C1 6K81
MBB02070C6811FCT00	10000	MBB/SMA 0207-50 1% CT 6K81
MBB0207VC6811FCT00	15000	MBB/SMA 0207-50 1% CECC 06 CT 6K81
MBB0207VC6811FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 6K81
MBB02070C6804FC100	15000	MBB/SMA 0207-50 1% C1 6M8
MBB02070C6804FCT00	0	MBB/SMA 0207-50 1% CT 6M8
MBB02070C6208FC100	2000	MBB/SMA 0207-50 1% C1 6R2
MBB02070C6208FCT00	5000	MBB/SMA 0207-50 1% CT 6R2
MBB02070C6808FC100	12000	MBB/SMA 0207-50 1% C1 6R8
MBB02070C6808FCT00	10000	MBB/SMA 0207-50 1% CT 6R8
MBB0207VC6808FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 6R8
MBB02070C6818FC100	22000	MBB/SMA 0207-50 1% C1 6R81
MBB02070C6042FC100	1000	MBB/SMA 0207-50 1% C1 60K4
MBB02070C6049FCT00	10000	MBB/SMA 0207-50 1% CT 60R4
MBB02070C6040FCT00	5000	MBB/SMA 0207-50 1% CT 604R
MBB0207VD6192BCT00	5000	MBB/SMA 0207 CECC 25,61K9 0,1% CT
MBB02070C6192FC100	3000	MBB/SMA 0207-50 1% C1 61K9
MBB0207VC6192FCT00	5000	MBB/SMA 0207-50 1% CECC 06 CT 61K9
MBB02070C6199FCT00	5000	MBB/SMA 0207-50 1% CT 61R9
MBB0207VC6199FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 61R9
MBB02070C6193FC100	5000	MBB/SMA 0207-50 1% C1 619K
MBB02070C6193FCT00	5000	MBB/SMA 0207-50 1% CT 619K
MBB0207VD6190BC100	2000	MBB/SMA 0207-25 0.1% CECC 06 C1 619R
MBB02070C6190FC100	7000	MBB/SMA 0207-50 1% C1 619R
MBB02070C6202FC100	0	MBB/SMA 0207-50 1% C1 62K
MBB02070C6209FCT00	20000	MBB/SMA 0207-50 1% CT 62R
MBB0207VE6200BC100	1000	MBB/SMA 0207-15 0.1% CECC 06 C1 620R
MBB02070C6200FCT00	35000	MBB/SMA 0207-50 1% CT 620R
MBB0207VD6422BC100	2000	MBB/SMA 0207-25 0.1% CECC 06 C1 64K2
MBB0207VC6499FCT00	5000	MBB/SMA 0207-50 1% CECC 06 CT 64R9
MBB02070C6493FCT00	5000	0207 649K TC50 1% Ammo
MBB0207VC6490FC100	2000	MBB/SMA 0207-50 1% CECC 06 C1 649R
MBB0207VD6652DC100	0	MBB/SMA 0207-25 0.5% CECC 06 C1 66K5
MBB0207VD6652DC100	1000	MBB/SMA 0207-25 0.5% CECC 06 C1 66K5
MBB0207VD6802BC100	2000	MBB/SMA 0207-25 0.1% CECC 06 C1 68K
MBB0207VC6802FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 68K
MBB02070C6812FC100	0	MBB/SMA 0207-50 1% C1 68K1
MBB02070C6812FCT00	15000	MBB/SMA 0207-50 1% CT 68K1
MBB0207VC6812FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 68K1
MBB02070C6809FC100	4000	MBB/SMA 0207-50 1% C1 68R
MBB02070C6809FCT00	50000	MBB/SMA 0207-50 1% CT 68R
MBB02070C6819FC100	3000	MBB/SMA 0207-50 1% C1 68R1
MBB02070C6819FCT00	0	MBB/SMA 0207-50 1% CT 68R1
MBB0207VC6819FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 68R1
MBB02070C6803FC100	3000	MBB/SMA 0207-50 1% C1 680K
MBB02070C6803FCT00	5000	MBB/SMA 0207-50 1% CT 680K

Référence	Stock	Designation
MBB02070C6800FC100	27000	MBB/SMA 0207-50 1% C1 680R
MBB02070C6800FCT00	20000	MBB/SMA 0207-50 1% CT 680R
MBB02070C6813FC100	28000	MBB/SMA 0207-50 1% C1 681K
MBB0207VC6813FCT00	0	MBB/SMA 0207-50 1% CECC 06 C1 681K
MBB02070C6810FC100	23000	MBB/SMA 0207-50 1% C1 681R
MBB02070C6810FCT00	35000	MBB/SMA 0207-50 1% CT 681R
MBB0207VC6810FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 681R
MBB02070C7151FC100	3000	MBB/SMA 0207-50 1% C1 7K15
MBB02070C7321FC100	1000	MBB/SMA 0207-50 1% C1 7K32
MBB0207VC7321FCT00	5000	MBB/SMA 0207-50 1% CECC 06 CT 7K32
MBB0207VD7501BC100	1000	MBB/SMA 0207-25 0.1% CECC 06 C1 7K5
MBB02070C7501FC100	6000	MBB/SMA 0207-50 1% C1 7K5
MBB02070C7501FCT00	10000	MBB/SMA 0207-50 1% CT 7K5
MBB0207VC7501FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 7K50
MBB0207VC7681FCT00	5000	MBB/SMA 0207-50 1% CECC 06 CT 7K68
MBB02070C7871FC100	2000	MBB/SMA 0207-50 1% C1 7K87
MBB02070C7158FC100	2000	MBB/SMA 0207-50 1% C1 7R15
MBB02070C7158FCT00	5000	MBB/SMA 0207-50 1% CT 7R15
MBB02070C7328FC100	4000	MBB/SMA 0207-50 1% C1 7R32
MBB02070C7508FC100	8000	MBB/SMA 0207-50 1% C1 7R5
MBB02070C7508FCT00	15000	MBB/SMA 0207-50 1% CT 7R5
MBB0207VC7508FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 7R5
MBB02070C7153FCT00	0	MBB/SMA 0207-50 1% CT 715K
MBB02070C7322FC100	4000	MBB/SMA 0207-50 1% C1 73K2
MBB02070C7329FC100	2000	MBB/SMA 0207-50 1% C1 73R2
MBB02070C7320FC100	4000	MBB/SMA 0207-50 1% C1 732R
MBB0207VD7502BC100	3000	MBB/SMA 0207-25 0.1% CECC 06 C1 75K
MBB02070C7502FC100	35000	MBB/SMA 0207-50 1% C1 75K
MBB02070C7502FCT00	10000	MBB/SMA 0207-50 1% CT 75K
MBB0207VC7502FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 75K
MBB02070C7509FC100	9000	MBB/SMA 0207-50 1% C1 75R
MBB02070C7509FCT00	25000	MBB/SMA 0207-50 1% CT 75R
MBB0207VC7509FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 75R0
MBB02070C7503FC100	22000	MBB/SMA 0207-50 1% C1 750K
MBB02070C7503FCT00	0	MBB/SMA 0207-50 1% CT 750K
MBB0207VC7503FCT00	5000	MBB/SMA 0207-50 1% CECC 06 CT 750 KOHM
MBB0207VC7503FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 750K
MBB0207VE7500BC100	1000	MBB/SMA 0207-15 0.1% CECC 06 C1 750R
MBB02070C7500FC100	19000	MBB/SMA 0207-50 1% C1 750R
MBB02070C7500FCT00	10000	MBB/SMA 0207-50 1% CT 750R
MBB0207VC7500FCT00	5000	MBB/SMA 0207-50 1% CECC 06 CT 750R
MBB0207VC7500FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 750R
MBB02070C8061FC100	37000	MBB/SMA 0207-50 1% C1 8K06
MBB02070C8201FC100	4000	MBB/SMA 0207-50 1% C1 8K2
MBB02070C8201FCT00	0	MBB/SMA 0207-50 1% CT 8K2
MBB0207VC8201FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 8K2
MBB0207VC8251DC100	0	MBB/SMA 0207-50 0.5% CECC 06 C1 8K25
MBB02070C8251FC100	14000	MBB/SMA 0207-50 1% C1 8K25
MBB0207VC8251FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 8K25
MBB02070C8451FC100	1000	MBB/SMA 0207-50 1% C1 8K45
MBB0207VC8661FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 8K66
MBB02070C8208FC100	1000	MBB/SMA 0207-50 1% C1 8R2
MBB02070C8208FCT00	0	MBB/SMA 0207-50 1% CT 8R2
MBB0207VC8258FCT00	20000	MBB/SMA 0207-50 1% CECC 06 CT 8R25
MBB02070C8062FC100	2000	MBB/SMA 0207-50 1% C1 80K6
MBB0207VC8069FCT00	20000	MBB/SMA 0207-50 1% CECC 06 CT 80R6
MBB0207VD8202BC100	3000	MBB/SMA 0207-25 0.1% CECC 06 C1 82K
MBB02070C8202FC100	3000	MBB/SMA 0207-50 1% C1 82K
MBB02070C8202FCT00	0	MBB/SMA 0207-50 1% CT 82K
MBB0207VC8202FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 82K
MBB0207VD8252BC100	2000	MBB/SMA 0207-25 0.1% CECC 06 C1 82K5
MBB02070C8252FC100	1000	MBB/SMA 0207-50 1% C1 82K5
MBB0207VC8252FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 82K5
MBB02070C8209FC100	33000	MBB/SMA 0207-50 1% C1 82R

Référence	Stock	Designation
MBB02070C8209FCT00	10000	MBB/SMA 0207-50 1% CT 82R
MBB02070C8259FC100	7000	MBB/SMA 0207-50 1% C1 82R5
MBB0207VC8259FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 82R5
MBB02070C8203FC100	9000	MBB/SMA 0207-50 1% C1 820K
MBB0207VC8203FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 820K
MBB02070C8200FC100	30000	MBB/SMA 0207-50 1% C1 820R
MBB02070C8200FCT00	0	MBB/SMA 0207-50 1% CT 820R
MBB0207VC8200FCT00	0	MBB/SMA 0207-50 1% CECC 06 CT 820R 1-806 VER
MBB02070C8253FC100	14000	MBB/SMA 0207-50 1% C1 825K
MBB0207VC8253FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 825K
MBB02070C8250FC100	8000	MBB/SMA 0207-50 1% C1 825R
MBB0207VC8250FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 825R
MBB02070C8450FC100	2000	MBB/SMA 0207-50 1% C1 845R
MBB0207VC8662FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 866K
MBB02070C8879FCT00	5000	MBB/SMA 0207-50 1% CT 88R7
MBB02070C8870FC100	0	MBB/SMA 0207-50 1% C1 887R
MBB0207VD9091BC100	2000	MBB/SMA 0207-25 0.1% CECC 06 C1 9K09
MBB02070C9091FC100	27000	MBB/SMA 0207-50 1% C1 9K09
MBB0207VC9091FC100	1000	MBB/SMA 0207-50 1% CECC 06 C1 9K09
MBB0207VD9101BC100	5000	MBB/SMA 0207-25 0.1% CECC 06 C1 9K1
MBB02070C9101FCT00	5000	MBB/SMA 0207-50 1% CT 9K1
MBB0207VE9311BC100	3000	MBB/SMA 0207-15 0.1% CECC 06 C1 9K31
MBB02070C9764FCT00	5000	MBB/SMA 0207-50 1% CT 9M76
MBB02070C9318FCT00	5000	MBB/SMA 0207-50 1% CT 9R31
MBB0207VC9092FC100	0	MBB/SMA 0207-50 1% CECC 06 C1 90K9
MBB02070C9099FC100	4000	MBB/SMA 0207-50 1% C1 90R9
MBB02070C9093FCT00	5000	MBB/SMA 0207-50 1% CT 909K
MBB02070C9090FC100	4000	MBB/SMA 0207-50 1% C1 909R
MBB02070C9090FCT00	0	MBB/SMA 0207-50 1% CT 909R
MBB0207VC9090FCT00	50000	MBB/SMA 0207-50 1% CECC 06 CT 909R
MBB0207VD9102BC100	2000	MBB/SMA 0207-25 0.1% CECC 06 C1 91K
MBB02070C9102FC100	1000	MBB/SMA 0207-50 1% C1 91K
MBB02070C9102FCT00	10000	MBB/SMA 0207-50 1% CT 91K
MBB02070C9109FCT00	5000	MBB/SMA 0207-50 1% CT 91R
MBB02070C9103FC100	1000	MBB/SMA 0207-50 1% C1 910K
MBB02070C9103FCT00	5000	MBB/SMA 0207-50 1% CT 910K
MBB02070C9100FC100	3000	MBB/SMA 0207-50 1% C1 910R
MBB02070C9100FCT00	0	MBB/SMA 0207-50 1% CT 910R
MBB02070C9312FCT00	5000	MBB/SMA 0207-50 1% CT 93K1
MBB0207VD9313BC100	1000	MBB/SMA 0207-25 0.1% CECC 06 C1 931K
MBB02070C9532FCT00	5000	MBB/SMA 0207-50 1% CT 95K3
MBB02070C9530FC100	15000	MBB/SMA 0207-50 1% C1 953R
MBB02070C9762FC100	0	MBB/SMA 0207-50 1% C1 97K6
MBB02070C9769FC100	1000	MBB/SMA 0207-50 1% C1 97R6
MBE04140C8207JC100	0	MBE/SMA 0414-50 5% C1 R82
MBE04140C1001FC100	4000	MBE/SMA 0414-50 1% C1 1K0
MBE04140C1101FC100	0	MBE/SMA 0414-50 1% C1 1K1
MBE04140C1201FC100	5000	MBE/SMA 0414-50 1% C1 1K2
MBE04140C1501FC100	11000	MBE/SMA 0414-50 1% C1 1K5
MBE04140C1601FC100	3000	MBE/SMA 0414-50 1% C1 1K6
MBE04140C1004FC100	12000	MBE/SMA 0414-50 1% C1 1M0
MBE04140C1008FC100	7000	MBE/SMA 0414-50 1% C1 1R0
MBE04140C1002FC100	2000	MBE/SMA 0414-50 1% C1 10K
MBE04140C1009FC100	28000	MBE/SMA 0414-50 1% C1 10R
MBE04140C1003FC100	2000	MBE/SMA 0414-50 1% C1 100K
MBE04140C1000FC100	28000	MBE/SMA 0414-50 1% C1 100R
MBE04140C1209FC100	5000	MBE/SMA 0414-50 1% C1 12R
MBE04140C1203FC100	0	MBE/SMA 0414-50 1% C1 120K
MBE04140C1200FC100	4000	MBE/SMA 0414-50 1% C1 120R
MBE04140C1303FC100	6000	MBE/SMA 0414-50 1% C1 130K
MBE04140C1502FC100	0	MBE/SMA 0414-50 1% C1 15K
MBE04140C1509FC100	1000	MBE/SMA 0414-50 1% C1 15R
MBE04140C1503FC100	7000	MBE/SMA 0414-50 1% C1 150K
MBE04140C1500FC100	3000	MBE/SMA 0414-50 1% C1 150R

Référence	Stock	Designation
MBE0414VD1650BC100	3000	MBE/SMA 0414-25 0.1% CECC 06 C1 165R
MBE04140C1803FC100	15000	MBE/SMA 0414-50 1% C1 180K
MBE04140C1800FC100	4000	MBE/SMA 0414-50 1% C1 180R
MBE04140C2201FC100	10000	MBE/SMA 0414-50 1% C1 2K2
MBE04140C2211FC100	14000	MBE/SMA 0414-50 1% C1 2K21
MBE04140C2701FC100	5000	MBE/SMA 0414-50 1% C1 2K7
MBE04140C2009FC100	6000	MBE/SMA 0414-50 1% C1 20R
MBE04140C2000FC100	1000	MBE/SMA 0414-50 1% C1 200R
MBE04140C2202FC100	16000	MBE/SMA 0414-50 1% C1 22K
MBE04140C2209FC100	12000	MBE/SMA 0414-50 1% C1 22R
MBE04140C2203FC100	36000	MBE/SMA 0414-50 1% C1 220K
MBE04140C2200FC100	7000	MBE/SMA 0414-50 1% C1 220R
MBE04140C2210FC100	2000	MBE/SMA 0414-50 1% C1 221R
MBE04140C2400FC100	1000	MBE/SMA 0414-50 1% C1 240R
MBE04140C2702FC100	22000	MBE/SMA 0414-50 1% C1 27K
MBE0414VC2742FC100	1000	MBE/SMA 0414-50 1% CECC 06 C1 27K4
MBE04140C2703FC100	14000	MBE/SMA 0414-50 1% C1 270K
MBE04140C2700FC100	0	MBE/SMA 0414-50 1% C1 270R
MBE04140C3301FC100	0	MBE/SMA 0414-50 1% C1 3K3
MBE04140C3321FC100	1000	MBE/SMA 0414-50 1% C1 3K32
MBE04140C3901FC100	3000	MBE/SMA 0414-50 1% C1 3K9
MBE04140C3308FC100	3000	MBE/SMA 0414-50 1% C1 3R3
MBE04140C3243FC100	5000	MBE/SMA 0414-50 1% C1 324K
MBE04140C3302FC100	10000	MBE/SMA 0414-50 1% C1 33K
MBE04140C3309FC100	6000	MBE/SMA 0414-50 1% C1 33R
MBE04140C3303FC100	12000	MBE/SMA 0414-50 1% C1 330K
MBE04140C3300FC100	10000	MBE/SMA 0414-50 1% C1 330R
MBE04140C3902FC100	0	MBE/SMA 0414-50 1% C1 39K
MBE04140C3929FC100	1000	MBE/SMA 0414-50 1% C1 39R2
MBE04140C3903FC100	7000	MBE/SMA 0414-50 1% C1 390K
MBE04140C4701FC100	0	MBE/SMA 0414-50 1% C1 4K7
MBE04140C4708FC100	0	MBE/SMA 0414-50 1% C1 4R7
MBE04140C4302FC100	0	MBE/SMA 0414-50 1% C1 43K
MBE04140C4702FC100	18000	MBE/SMA 0414-50 1% C1 47K
MBE04140C4752FC100	3000	MBE/SMA 0414-50 1% C1 47K5
MBE04140C4709FC100	11000	MBE/SMA 0414-50 1% C1 47R
MBE04140C4703FC100	28000	MBE/SMA 0414-50 1% C1 470K
MBE04140C4700FC100	7000	MBE/SMA 0414-50 1% C1 470R
MBE04140C4750FC100	1000	MBE/SMA 0414-50 1% C1 475R
MBE04140C5104FC100	0	MBE/SMA 0414-50 1% C1 5M1
MBE04140C5602FC100	25000	MBE/SMA 0414-50 1% C1 56K
MBE04140C5603FC100	1000	MBE/SMA 0414-50 1% C1 560K
MBE0414VC5603FC100	1000	MBE/SMA 0414-50 1% CECC 06 C1 560K
MBE04140C5600FC100	0	MBE/SMA 0414-50 1% C1 560R
MBE04140C6201FC100	3000	MBE/SMA 0414-50 1% C1 6K2
MBE04140C6801FC100	7000	MBE/SMA 0414-50 1% C1 6K8
MBE04140C6808FC100	0	MBE/SMA 0414-50 1% C1 6R8
MBE04140C6809FC100	0	MBE/SMA 0414-50 1% C1 68R
MBE04140C6803FC100	0	MBE/SMA 0414-50 1% C1 680K
MBE04140C6800FC100	52000	MBE/SMA 0414-50 1% C1 680R
MBE04140C7502FC100	0	MBE/SMA 0414-50 1% C1 75K
MBE04140C8202FC100	6000	MBE/SMA 0414-50 1% C1 82K
MBE04140C8200FC100	0	MBE/SMA 0414-50 1% C1 820R
RCA12060000ZSEA	90000	RCA1206 0R0 ET1 E3
RCA12060000ZSEC	40000	0 Ohm
RCA12061K00FKEA	205000	RCA1206 1K0 1% 100 ET1 E3
RCA12061K00FKEC	40000	1 KOhm TK100 +-1%
RCA12061K00JNEA	10000	RCA1206 1K0 5% 200 ET1 e3
RCA12061K50FKEA	55000	RCA1206 1K5 1% 100 ET1 E3
RCA12061K50FKEC	0	1.50 KOhm TK100 +-1%
RCA12061K74FKEA	15000	RCA1206 1K74 1% 100 ET1 E3
RCA12061M00FKEA	210000	RCA1206 1M0 1% 100 ET1 E3
RCA12061M00FKEC	20000	1206 1M TC100 1% Reel
RCA12061M43FKEA	5000	RCA1206 1M43 1% 100 ET1 E3

Référence	Stock	Designation
RCA12061M50FKEA	0	RCA1206 1M50 1% 100 ET1 E3
RCA12061R50FKEA	180000	RCA1206 1R5 1% 100 ET1 E3
RCA120610K0FKEA	500000	RCA1206 10K 1% 100 ET1 E3
RCA120610K0FKEC	60000	10 KOhm TK100 +-1%
RCA120610K0JNEA	0	RCA1206 10K 5% 200 ET1 e3
RCA120610K7FKEA	5000	RCA1206 10K7 1% 100 ET1 E3
RCA120610M0FKEA	5000	RCA1206 10M 1% 100 ET1 E3
RCA120610R0FKEA	515000	RCA1206 10R 1% 100 ET1 E3
RCA120610R0JNEA	100000	10 Ohm TC200 ±5% 1206 Fixed SMD
RCA1206100KFKEA	75000	RCA1206 100K 1% 100 ET1 E3
RCA1206100KFKEC	40000	100 KOhm TK100 +-1%
RCA1206100KJNEA	45000	1206 100K TC200 5% Reel
RCA1206100RFKEA	435000	RCA1206 100R 1% 100 ET1 E3
RCA1206100RFKEC	60000	100 Ohm TK100 +-1%
RCA1206121RFKEA	0	121 Ohm TC100 ±1% 1206 Fixed SMD Reel
RCA120615K0FKEA	95000	RCA1206 15K 1% 100 ET1 E3
RCA120615R0FKEA	5000	RCA1206 15R 1% 100 ET1 E3
RCA1206150RFKEA	60000	RCA1206 150R 1% 100 ET1 E3
RCA1206196KFKEA	5000	RCA1206 196K 1% 100 ET1 E3
RCA12062K21FKEA	5000	RCA1206 2K21 1% 100 ET1 E3
RCA12062K21FKEC	60000	2,21 KOhm TK100 +-1%
RCA12062K61FKEA	50000	RCA1206 2K61 1% 100 ET1 E3
RCA12062K70FKEA	0	RCA1206 2K7 1% 100 ET1 E3
RCA120620K0FKEA	410000	RCA1206 20K 1% 100 ET1 E3
RCA120620R0JNEA	5000	20 Ohm TC200 ±5% 1206 Fixed SMD
RCA1206200KFKEA	0	RCA1206 200K 1% 100 ET1 E3
RCA1206200RFKEA	260000	RCA1206 200R 1% 100 ET1 E3
RCA120621R5FKEA	5000	RCA1206 21R5 1% 100 ET1 E3
RCA120622K0JNEA	0	RCA1206 22K 5% 200 ET1 E3
RCA120622K1FKEC	20000	1206 22,1K TC100 1% Reel
RCA120622R0FKEA	5000	RCA1206 22R 1% 100 ET1 E3
RCA1206220RJNEA	0	RCA1206 220R 5% 200 ET1 e3
RCA1206221KFKEA	0	RCA1206 221K 1% 100 ET1 E3
RCA1206221KFKEB	30000	1206 221K TC100 1% Reel
RCA1206221RFKEC	100000	221 Ohm TK100 +-1%
RCA120627K4FKEC	20000	1206 27,4K TC100 1% Reel
RCA12063K01FKEA	315000	RCA1206 3K01 1% 100 ET1 E3
RCA12063K32FKEC	100000	3,32 KOhm TK100 +-1%
RCA12063K90JNEA	0	RCA1206 3K9 5% 200 ET1 E3
RCA12063R01FKEA	55000	RCA1206 3R01 1% 100 ET1 E3
RCA12063R30FKEA	30000	RCA1206 3R3 1% 100 ET1 E3
RCA12063R30FKEC	40000	1206 3,3R TC100 1% Reel
RCA12063R90JNEA	20000	3,9 Ohm TC200 ±5% 1206 Fixed SMD Reel
RCA120630K1FKEA	75000	RCA1206 30K1 1% 100 ET1 E3
RCA1206301RFKEA	70000	RCA1206 301R 1% 100 ET1 E3
RCA120633R0FKEC	0	33 Ohm TK100 +-1%
RCA120633R0FKEA	55000	RCA1206 33R0 1% 100 ET1 E3
RCA1206332KFKEB	20000	1206 332K TC100 1% Reel
RCA1206332RFKEC	40000	332 Ohm TK100 +-1%
RCA120639K2FKEA	60000	RCA1206 39K2 1% 100 ET1 E3
RCA12064K02FKEA	95000	RCA1206 4K02 1% 100 ET1 E3
RCA12064K70FKEA	5000	RCA1206 4K7 1% 100 ET1 E3
RCA12064K99FKEA	145000	RCA1206 4K99 1% 100 ET1 E3
RCA12064R70FKEA	20000	RCA1206 4R70 1% 100 ET1 E3
RCA12064R99FKEA	30000	RCA1206 4R99 1% 100 ET1 E3
RCA1206402KFKEA	20000	RCA1206 402K 1% 100 ET1 E3
RCA1206402RFKEA	50000	RCA1206 402R 1% 100 ET1 E3
RCA120645K3FKEA	100000	RCA1206 45K3 1% 100 ET1 E3
RCA120649K9FKEA	70000	RCA1206 49K9 1% 100 ET1 E3
RCA120649R9FKEA	70000	RCA1206 49R9 1% 100 ET1 E3
RCA1206499KFKEA	65000	RCA1206 499K 1% 100 ET1 E3
RCA1206499RFKEA	80000	RCA1206 499R 1% 100 ET1 E3
RCA12065K62FKEC	100000	5,62 KOhm TK100 +-1%
RCA12065K90FKEA	10000	RCA1206 5K90 1% 100 ET1 E3

Référence	Stock	Designation
RCA120656K2FKEC	60000	1206 56,2K TC100 1% Reel
RCA1206560RFKEC	40000	1206 560R TC100 1% Reel
RCA1206562KFKEA	5000	RCA1206 562K 1% 100 ET1 E3
RCA120659K0FKEA	5000	RCA1206 59K 1% 100 ET1 E3
RCA12066K04FKEA	10000	RCA1206 6K04 1% 100 ET1 E3
RCA12066K20FKEA	0	RCA1206 6K20 1% 100 ET1 E3
RCA12066K80FKEB	10000	6,80 KOhm TK100 +-1%
RCA12066K98FKEA	5000	RCA1206 6K98 1% 100 ET1 E3
RCA120660R4FKEA	10000	RCA1206 60R4 1% 100 ET1 E3
RCA1206604KFKEA	100000	RCA1206 604K 1% 100 ET1 E3
RCA120669K8FKEA	5000	RCA1206 69K8 1% 100 ET1 E3
RCA1206698KFKEA	100000	RCA1206 698K 1% 100 ET1 E3
RCA12067K50FKEA	5000	RCA1206 7K50 1% 100 ET1 E3
RCA12068K06FKEA	135000	RCA1206 8K06 1% 100 ET1 E3
RCA1206806KFKEA	100000	RCA1206 806K 1% 100 ET1 E3
RCA120682R5FKEA	5000	RCA1206 82R5 1% 100 ET1 E3
RCA120690K9FKEA	100000	RCA1206 90K9 1% 100 ET1 E3
RCA1206909RFKEA	90000	RCA1206 909R 1% 100 ET1 E3
RCA08050000ZSEA	65000	RCA0805 0R0 ET1 E3
RCA08051K00FKEA	0	RCA0805 1K 1% 100 ET1 E3
RCA080510K0FKEA	300000	RCA0805 10K 1% 100 ET1 e3
RCA080510R0FKEA	55000	RCA0805 10R 1% 100 ET1 E3
RCA0805100FKEA	5000	RCA0805 100K 1% 100 ET1 E3
RCA0805100RFKEA	410000	RCA0805 100R 1% 100 ET1 E3
RCA080514K7FKEA	200000	RCA0805 14K7 1% 100 ET1 E3
RCA080515R0FKEA	15000	RCA0805 15R0 1% 100 ET1 E3
RCA08052R20FKEA	0	RCA0805 2R20 1% 100 ET1 E3
RCA080520K0FKEA	35000	RCA0805 20K 1% 100 ET1 E3
RCA08053K01FKEA	110000	RCA0805 3K01 1% 100 ET1 E3
RCA08053R30FKEA	30000	RCA0805 3R30 1% 100 ET1 E3
RCA08053R30JNEA	15000	RCA0805 3R3 5% 200 ET1 E3
RCA080530K1FKEA	5000	RCA0805 30K1 1% TK100 ET1 E3
RCA080534K0FKEA	20000	RCA0805 34K0 1% 100 ET1 E3
RCA080534K8FKEA	15000	RCA0805 34K8 1% 100 ET1 E3
RCA08054K75FKEA	5000	RCA0805 4K75 1% 100 ET1 E3
RCA08054R70FKEA	90000	RCA0805 4R7 1% 100 ET1 E3
RCA0805464RFKEA	5000	RCA0805 464R 1% 100 ET1 E3
RCA0805510RFKEA	1455000	RCA0805 510R 1% 100 ET1 E3
RCA0805511KFKEA	5000	RCA0805 511K 1% 100 ET1 E3
RCA0805560RFKEA	65000	RCA0805 560R 1% 100 ET1 E3
RCA08056K98FKEA	15000	RCA0805 6K98 1% 100 ET1 E3
RCA080568R0JNEA	50000	RCA0805 68R 5% 200 ET1 E3
OMM0204000000B300	450000	OMM0204 0R0 B3
OMM0204000000B000	260000	OMM0204 0R0 B0
SMM02040C8207FB300	39000	SMM0204 50 R82 1% B3
SMM02040C9107FB300	30000	SMM0204 50 R91 1% B3
SMM02040D1001BB300	30000	SMM0204 25 1K0 0,1% B3
SMM02040E1001BB300	33000	SMM0204 15 1K0 0,1% B3
SMM02040E1001BB100	2000	SMM0204 15 1K 0,1% B1
SMM02040C1001FB300	87000	SMM0204 50 1K0 1% B3
SMM02040C1001FB000	0	SMM0204 50 1K0 1% B0
SMM02040C1021FB300	3000	SMM0204 50 1K02 1% B3
SMM02040C1051FB300	3000	SMM0204 50 1K05 1% B3
SMM02040D1101BB300	18000	SMM0204 25 1K1 0,1% B3
SMM02040E1101BB300	0	SMM0204 15 1K1 0,1% B3
SMM02040C1101FB300	0	SMM0204 50 1K1 1% B3
SMM02040C1131FB300	3000	SMM0204 50 1K13 1% B3
SMM02040D1151BB300	3000	SMM0204 25 1K15 0,1% B3
SMM02040D1201BB300	18000	SMM0204 25 1K2 0,1% B3
SMM02040E1201BB300	3000	SMM0204 15 1K2 0,1% B3
SMM02040C1201FB300	0	SMM0204 50 1K2 1% B3
SMM02040C1201FB000	100000	SMM0204 50 1K2 1% B0
SMM02040E1211BB300	3000	SMM0204 15 1K21 0,1% B3
SMM02040C1211FB300	21000	SMM0204 50 1K21 1% B3

Référence	Stock	Designation
SMM02040C1241FB300	18000	SMM0204 50 1K24 1% B3
SMM02040C1271FB300	0	SMM0204 50 1K27 1% B3
SMM02040C1301FB300	114000	SMM0204 50 1K3 1% B3
SMM02040C1301FB000	60000	SMM0204 50 1K3 1% B0
SMM02040D1331BB300	3000	SMM0204 25 1K33 0,1% B3
SMM02040E1331BB300	0	SMM0204 15 1K33 0,1% B3
SMM02040C1331FB300	0	SMM0204 50 1K33 1% B3
SMM02040C1371FB300	0	SMM0204 50 1K37 1% B3
SMM02040E1421BB300	3000	SMM0204 15 1K42 0,1% B3
SMM02040E1431BB300	3000	SMM0204 15 1K43 0,1% B3
SMM02040C1431FB300	9000	SMM0204 50 1K43 1% B3
SMM02040D1471BB300	3000	SMM0204 25 1K47 0,1% B3
SMM02040C1471FB300	24000	SMM0204 50 1K47 1% B3
SMM02040D1501BB300	12000	SMM0204 25 1K5 0,1% B3
SMM02040D1501BB000	30000	SMM0204 25 1K5 0,1% B0
SMM02040E1501BB300	129000	SMM0204 15 1K5 0,1% B3
SMM02040E1501BB000	0	0204 1,5K TC15 0,1% Reel
SMM02040C1501FB300	0	SMM0204 50 1K5 1% B3
SMM02040C1501FB000	30000	SMM0204 50 1K5 1% B0
SMM02040C1541FB300	21000	SMM0204 50 1K54 1% B3
SMM02040D1601BB300	6000	SMM0204 25 1K6 0,1% B3
SMM02040C1621FB300	57000	SMM0204 50 1K62 1% B3
SMM02040C1651FB300	9000	SMM0204 50 1K65 1% B3
SMM02040C1691FB300	45000	SMM0204 50 1K69 1% B3
SMM02040C1741FB300	9000	SMM0204 50 1K74 1% B3
SMM02040D1781BB300	3000	SMM0204 25 1K78 0,1% B3
SMM02040E1781BB300	6000	SMM0204 15 1K78 0,1% B3
SMM02040C1781FB300	33000	SMM0204 50 1K78 1% B3
SMM02040D1801BB300	9000	SMM0204 25 1K8 0,1% B3
SMM02040E1801BB300	0	SMM0204 15 1K8 0,1% B3
SMM02040C1801FB300	63000	SMM0204 50 1K8 1% B3
SMM02040C1801FB000	0	SMM0204 50 1K8 1% B0
SMM02040D1821BB300	6000	SMM0204 25 1K82 0,1% B3
SMM02040C1821FB300	87000	SMM0204 50 1K82 1% B3
SMM02040C1871FB300	0	SMM0204 50 1K87 1% B3
SMM02040C1911FB300	0	SMM0204 50 1K91 1% B3
SMM02040D1931BB300	3000	SMM0204 25 1K93 0,1% B3
SMM02040C1961FB300	12000	SMM0204 50 1K96 1% B3
SMM02040D1004BB300	81000	SMM0204 25 1M0 0,1% B3
SMM02040C1004FB300	231000	SMM0204 50 1M0 1% B3
SMM02040C1004FB000	0	SMM0204 50 1M0 1% B0
SMM02040C1024FB300	9000	SMM0204 50 1M02 1% B3
SMM02040C1074FB300	6000	SMM0204 50 1M07 1% B3
SMM02040C1104FB300	15000	SMM0204 50 1M1 1% B3
SMM02040C1204FB300	0	SMM0204 50 1M2 1% B3
SMM02040C1204FB000	10000	SMM0204 50 1M2 1% B0
SMM02040C1214FB300	48000	SMM0204 50 1M21 1% B3
SMM02040C1274FB300	24000	SMM0204 50 1M27 1% B3
SMM02040C1304FB300	12000	SMM0204 50 1M3 1% B3
SMM02040C1404FB300	6000	SMM0204 50 1M4 1% B3
SMM02040C1434FB300	6000	SMM0204 50 1M43 1% B3
SMM02040D1504BB300	3000	1,50 MOhm TK25 +-0,1%
SMM02040C1504FB300	75000	SMM0204 50 1M5 1% B3
SMM02040C1504FB000	90000	SMM0204 50 1M5 1% B0
SMM02040C1624FB300	18000	SMM0204 50 1M62 1% B3
SMM02040C1744FB300	3000	SMM0204 50 1M74 1% B3
SMM02040C1784FB300	3000	SMM0204 50 1M78 1% B3
SMM02040C1804FB300	33000	SMM0204 50 1M8 1% B3
SMM02040C1824FB300	24000	SMM0204 50 1M82 1% B3
SMM02040C1008FB300	183000	SMM0204 50 1R0 1% B3
SMM02040C1008FB000	0	SMM0204 50 1R0 1% B0
SMM02040C1108FB300	21000	SMM0204 50 1R1 1% B3
SMM02040C1208FB300	48000	SMM0204 50 1R2 1% B3
SMM02040C1218FB300	69000	SMM0204 50 1R21 1% B3

Référence	Stock	Designation
SMM02040C1308FB300	3000	SMM0204 50 1R3 1% B3
SMM02040C1408FB300	0	SMM0204 50 1R4 1% B3
SMM02040C1478FB300	6000	SMM0204 50 1R47 1% B3
SMM02040C1508FB300	153000	SMM0204 50 1R5 1% B3
SMM02040C1608FB300	9000	SMM0204 50 1R6 1% B3
SMM02040C1808FB300	3000	SMM0204 50 1R8 1% B3
SMM02040C1808FB000	20000	SMM0204 50 1R8 1% B0
SMM02040C1828FB300	3000	SMM0204 50 1R82 1% B3
SMM02040D1002BB300	33000	SMM0204 25 10K 0,1% B3
SMM02040D1002BB000	0	SMM0204 25 10K 0,1% B0
SMM02040E1002BB300	36000	SMM0204 15 10K 0,1% B3
SMM02040C1002FB300	66000	SMM0204 50 10K 1% B3
SMM02040C1002FB000	0	SMM0204 50 10K 1% B0
SMM02040E1022BB300	6000	SMM0204 15 10K2 0,1% B3
SMM02040C1022FB300	6000	SMM0204 50 10K2 1% B3
SMM02040C1052FB300	33000	SMM0204 50 10K5 1% B3
SMM02040C1005FB300	93000	SMM0204 50 10M 1% B3
SMM02040C1005FB000	160000	SMM0204 50 10M 1% B0
SMM02040C1009FB300	141000	SMM0204 50 10R 1% B3
SMM02040C1009FB000	0	SMM0204 50 10R 1% B0
SMM02040D1003BB300	57000	SMM0204 25 100K 0,1% B3
SMM02040D1003BB000	0	SMM0204 25 100K 0,1% B0
SMM02040E1003BB300	9000	SMM0204 15 100K 0,1% B3
SMM02040C1003FB300	66000	SMM0204 50 100K 1% B3
SMM02040C1003FB000	0	SMM0204 50 100K 1% B0
SMM02040D1000BB300	72000	SMM0204 25 100R 0,1% B3
SMM02040E1000BB300	12000	SMM0204 15 100R 0,1% B3
SMM02040C1000FB300	48000	SMM0204 50 100R 1% B3
SMM02040C1000FB000	0	SMM0204 50 100R 1% B0
SMM02040D1023BB300	3000	SMM0204 25 102K 0,1% B3
SMM02040D1050BB300	0	SMM0204 25 105R 0,1% B3
SMM02040C1073FB300	21000	SMM0204 50 107K 1% B3
SMM02040D1102BB300	15000	SMM0204 25 11K 0,1% B3
SMM02040E1102BB300	6000	SMM0204 15 11K 0,1% B3
SMM02040C1102FB300	51000	SMM0204 50 11K 1% B3
SMM02040C1102FB000	70000	SMM0204 50 11K 1% B0
SMM02040D1112BB300	3000	SMM0204 25 11K1 0,1% B3
SMM02040C1132FB300	45000	SMM0204 50 11K3 1% B3
SMM02040C1152FB300	21000	SMM0204 50 11K5 1% B3
SMM02040C1109FB300	18000	SMM0204 50 11R 1% B3
SMM02040C1159FB300	0	SMM0204 50 11R5 1% B3
SMM02040D1103BB300	15000	SMM0204 25 110K 0,1% B3
SMM02040E1103BB300	39000	SMM0204 15 110K 0,1% B3
SMM02040C1103FB300	120000	SMM0204 50 110K 1% B3
SMM02040C1103FB000	10000	SMM0204 50 110K 1% B0
SMM02040C1100FB300	21000	SMM0204 50 110R 1% B3
SMM02040C1100FB000	10000	SMM0204 50 110R 1% B0
SMM02040C1133FB300	18000	SMM0204 50 113K 1% B3
SMM02040D1153BB300	3000	SMM0204 25 115K 0,1% B3
SMM02040C1153FB300	6000	SMM0204 50 115K 1% B3
SMM02040D1202BB300	18000	SMM0204 25 12K 0,1% B3
SMM02040E1202BB300	6000	SMM0204 15 12K 0,1% B3
SMM02040C1202FB300	168000	SMM0204 50 12K 1% B3
SMM02040C1202FB000	20000	SMM0204 50 12K 1% B0
SMM02040D1212BB300	0	SMM0204 25 12K1 0,1% B3
SMM02040E1212BB300	3000	SMM0204 15 12K1 0,1% B3
SMM02040C1212FB300	63000	SMM0204 50 12K1 1% B3
SMM02040C1212FB000	0	SMM0204 50 12K1 1% B0
SMM02040E1242BB300	3000	SMM0204 15 12K4 0,1% B3
SMM02040C1242FB300	63000	SMM0204 50 12K4 1% B3
SMM02040C1242FB000	20000	SMM0204 50 12K4 1% B0
SMM02040E1272BB300	6000	SMM0204 15 12K7 0,1% B3
SMM02040C1272FB300	3000	SMM0204 50 12K7 1% B3
SMM02040C1209FB300	96000	SMM0204 50 12R 1% B3

Référence	Stock	Designation
SMM02040C1209FB000	30000	SMM0204 50 12R 1% B0
SMM02040C1219FB300	30000	SMM0204 50 12R1 1% B3
SMM02040C1249FB300	0	SMM0204 50 12R4 1% B3
SMM02040D1203BB300	24000	SMM0204 25 120K 0,1% B3
SMM02040E1203BB300	3000	SMM0204 15 120K 0,1% B3
SMM02040C1203FB300	267000	SMM0204 50 120K 1% B3
SMM02040C1203FB000	80000	SMM0204 50 120K 1% B0
SMM02040D1200BB300	15000	SMM0204 25 120R 0,1% B3
SMM02040C1200FB300	75000	SMM0204 50 120R 1% B3
SMM02040C1200FB000	0	SMM0204 50 120R 1% B0
SMM02040D1213BB300	3000	SMM0204 25 121K 0,1% B3
SMM02040C1213FB300	27000	SMM0204 50 121K 1% B3
SMM02040C1210FB300	9000	SMM0204 50 121R 1% B3
SMM02040E1240BB300	6000	0204 124R TC15 0,1% Reel
SMM02040C1240FB300	12000	SMM0204 50 124R 1% B3
SMM02040D1263BB300	0	SMM0204 25 126K 0,1% B3
SMM02040C1273FB300	27000	SMM0204 50 127K 1% B3
SMM02040D1302BB300	72000	SMM0204 25 13K 0,1% B3
SMM02040E1302BB300	18000	SMM0204 15 13K 0,1% B3
SMM02040C1302FB300	60000	SMM0204 50 13K 1% B3
SMM02040C1302FB000	0	SMM0204 50 13K 1% B0
SMM02040E1332BB300	12000	SMM0204 15 13K3 0,1% B3
SMM02040D1372BB300	9000	SMM0204 25 13K7 0,1% B3
SMM02040E1372BB300	36000	SMM0204 15 13K7 0,1% B3
SMM02040E1372BB000	0	0204 13,7K TC15 0,1% Reel
SMM02040C1372FB300	225000	SMM0204 50 13K7 1% B3
SMM02040C1309FB300	24000	SMM0204 50 13R 1% B3
SMM02040C1379FB300	9000	SMM0204 50 13R7 1% B3
SMM02040E1303BB300	3000	SMM0204 15 130K 0,1% B3
SMM02040C1303FB300	0	SMM0204 50 130K 1% B3
SMM02040E1300BB300	3000	SMM0204 15 130R 0,1% B3
SMM02040C1300FB300	21000	SMM0204 50 130R 1% B3
SMM02040C1333FB300	3000	SMM0204 50 133K 1% B3
SMM02040C1330FB300	0	SMM0204 50 133R 1% B3
SMM02040C1373FB300	0	SMM0204 50 137K 1% B3
SMM02040D1402BB300	3000	SMM0204 25 14K 0,1% B3
SMM02040C1402FB300	48000	SMM0204 50 14K 1% B3
SMM02040E1432BB300	3000	SMM0204 15 14K3 0,1% B3
SMM02040C1432FB300	27000	SMM0204 50 14K3 1% B3
SMM02040E1472BB100	3000	SMM0204 15 14K7 0,1% B1
SMM02040C1472FB300	30000	SMM0204 50 14K7 1% B3
SMM02040C1472FB000	0	0204 14,7K TC50 1% Reel
SMM02040C1479FB300	15000	SMM0204 50 14R7 1% B3
SMM02040E1403BB300	6000	SMM0204 15 140K 0,1% B3
SMM02040C1403FB300	3000	SMM0204 50 140K 1% B3
SMM02040C1433FB300	18000	SMM0204 50 143K 1% B3
SMM02040C1433FB000	120000	SMM0204 50 143K 1% B0
SMM02040C1430FB300	15000	SMM0204 50 143R 1% B3
SMM02040E1473BB300	6000	SMM0204 15 147K 0,1% B3
SMM02040C1473FB300	18000	SMM0204 50 147K 1% B3
SMM02040C1473FB000	0	SMM0204 50 147K 1% B0
SMM02040C1470FB300	27000	SMM0204 50 147R 1% B3
SMM02040D1502BB300	27000	SMM0204 25 15K 0,1% B3
SMM02040D1502BB000	0	15 KOhm TK15 +-0,1%
SMM02040E1502BB300	63000	SMM0204 15 15K 0,1% B3
SMM02040E1502BB000	0	SMM0204 15 15K 0,1% B0
SMM02040C1502FB300	69000	SMM0204 50 15K 1% B3
SMM02040C1502FB000	30000	SMM0204 50 15K 1% B0
SMM02040E1542BB300	6000	SMM0204 15 15K4 0,1% B3
SMM02040C1542FB300	0	SMM0204 50 15K4 1% B3
SMM02040D1582BB300	3000	SMM0204 25 15K8 0,1% B3
SMM02040C1582FB300	6000	SMM0204 50 15K8 1% B3
SMM02040C1509FB300	69000	SMM0204 50 15R 1% B3
SMM02040C1509FB000	0	SMM0204 50 15R 1% B0

Référence	Stock	Designation
SMM02040D1503BB300	6000	SMM0204 25 150K 0,1% B3
SMM02040E1503BB300	0	SMM0204 15 150K 0,1% B3
SMM02040C1503FB300	1170000	SMM0204 50 150K 1% B3
SMM02040C1503FB000	0	SMM0204 50 150K 1% B0
SMM02040D1500BB300	27000	SMM0204 25 150R 0,1% B3
SMM02040E1500BB300	42000	SMM0204 15 150R 0,1% B3
SMM02040C1500FB300	66000	SMM0204 50 150R 1% B3
SMM02040C1500FB000	120000	SMM0204 50 150R 1% B0
SMM02040C1543FB300	27000	SMM0204 50 154K 1% B3
SMM02040C1540FB300	3000	SMM0204 50 154R 1% B3
SMM02040C1583FB300	6000	SMM0204 50 158K 1% B3
SMM02040D1602BB300	12000	SMM0204 25 16K 0,1% B3
SMM02040E1602BB300	3000	SMM0204 15 16K 0,1% B3
SMM02040C1602FB300	84000	SMM0204 50 16K 1% B3
SMM02040D1622BB300	57000	SMM0204 25 16K2 0,1% B3
SMM02040C1622FB300	42000	SMM0204 50 16K2 1% B3
SMM02040C1622FB000	10000	SMM0204 50 16K2 1% B0
SMM02040E1652BB300	0	SMM0204 15 16K5 0,1% B3
SMM02040C1652FB300	75000	SMM0204 50 16K5 1% B3
SMM02040D1692BB300	3000	SMM0204 25 16K9 0,1% B3
SMM02040C1692FB300	30000	SMM0204 50 16K9 1% B3
SMM02040C1609FB300	72000	SMM0204 50 16R 1% B3
SMM02040C1629FB300	24000	SMM0204 50 16R2 1% B3
SMM02040C1699FB300	3000	SMM0204 50 16R9 1% B3
SMM02040D1603BB300	6000	SMM0204 25 160K 0,1% B3
SMM02040C1603FB300	135000	SMM0204 50 160K 1% B3
SMM02040C1603FB000	20000	SMM0204 50 160K 1% B0
SMM02040D1600BB300	3000	SMM0204 25 160R 0,1% B3
SMM02040C1600FB300	0	SMM0204 50 160R 1% B3
SMM02040C1623FB300	171000	SMM0204 50 162K 1% B3
SMM02040C1620FB300	45000	SMM0204 50 162R 1% B3
SMM02040C1653FB300	339000	SMM0204 50 165K 1% B3
SMM02040E1693BB300	12000	SMM0204 15 169K 0,1% B3
SMM02040C1693FB300	3000	SMM0204 50 169K 1% B3
SMM02040D1742BB300	12000	SMM0204 25 17K4 0,1% B3
SMM02040C1742FB300	15000	SMM0204 50 17K4 1% B3
SMM02040D1782BB300	3000	SMM0204 25 17K8 0,1% B3
SMM02040E1782BB300	6000	SMM0204 15 17K8 0,1% B3
SMM02040C1782FB300	0	SMM0204 50 17K8 1% B3
SMM02040C1789FB300	0	SMM0204 50 17R8 1% B3
SMM02040C1783FB300	15000	SMM0204 50 178K 1% B3
SMM02040D1802BB300	6000	SMM0204 25 18K 0,1% B3
SMM02040E1802BB300	6000	SMM0204 15 18K 0,1% B3
SMM02040C1802FB300	15000	SMM0204 50 18K 1% B3
SMM02040C1802FB000	30000	SMM0204 50 18K 1% B0
SMM02040E1822BB300	0	SMM0204 15 18K2 0,1% B3
SMM02040C1822FB300	225000	SMM0204 50 18K2 1% B3
SMM02040C1822FB000	0	SMM0204 50 18K2 1% B0
SMM02040D1842BB300	3000	SMM0204 25 18K4 0,1% B3
SMM02040E1842BB300	3000	SMM0204 15 18K4 0,1% B3
SMM02040D1872BB300	18000	SMM0204 25 18K7 0,1% B3
SMM02040DYYYBB30Z	0	SMM0204 25 18K75 0,1% B3
SMM02040C1872FB300	0	SMM0204 50 18K7 1% B3
SMM02040C1809FB300	36000	SMM0204 50 18R 1% B3
SMM02040C1809FB000	0	SMM0204 50 18R 1% B0
SMM02040C1829FB300	24000	SMM0204 50 18R2 1% B3
SMM02040D1803BB300	3000	SMM0204 25 180K 0,1% B3
SMM02040C1803FB300	60000	SMM0204 50 180K 1% B3
SMM02040C1803FB000	20000	SMM0204 50 180K 1% B0
SMM02040D1800BB300	3000	SMM0204 25 180R 0,1% B3
SMM02040E1800BB300	6000	SMM0204 15 180R 0,1% B3
SMM02040C1800FB300	69000	SMM0204 50 180R 1% B3
SMM02040C1800FB000	0	SMM0204 50 180R 1% B0
SMM02040D1823BB300	18000	SMM0204 25 182K 0,1% B3

Référence	Stock	Designation
SMM02040C1823FB300	33000	SMM0204 50 182K 1% B3
SMM02040C1820FB300	81000	SMM0204 50 182R 1% B3
SMM02040C1873FB300	6000	SMM0204 50 187K 1% B3
SMM02040C1870FB300	3000	SMM0204 50 187R 1% B3
SMM02040E1902BB300	36000	OHMIC VALUE NOT E-SERIE, PLEASE ASK FOR A QU
SMM02040D1912BB300	0	SMM0204 25 19K1 0,1% B3
SMM02040E1912BB300	3000	SMM0204 15 19K1 0,1% B3
SMM02040C1912FB300	87000	SMM0204 50 19K1 1% B3
SMM02040C1962FB300	33000	SMM0204 50 19K6 1% B3
SMM02040C1910FB300	6000	SMM0204 50 191R 1% B3
SMM02040D1963BB300	18000	SMM0204 25 196K 0,1% B3
SMM02040C1963FB300	3000	SMM0204 50 196K 1% B3
SMM02040D2001BB300	0	SMM0204 25 2K0 0,1% B3
SMM02040E2001BB300	30000	SMM0204 15 2K0 0,1% B3
SMM02040C2001FB300	279000	SMM0204 50 2K0 1% B3
SMM02040C2001FB000	0	SMM0204 50 2K0 1% B0
SMM02040E2051BB300	3000	2,05KOhm TC15 ±0,1% 0204/SMD Fixed SMD Reel
SMM02040C2051FB300	24000	SMM0204 50 2K05 1% B3
SMM02040E2101BB300	3000	SMM0204 15 2K1 0,1% B3
SMM02040C2101FB300	6000	SMM0204 50 2K1 1% B3
SMM02040D2151BB300	15000	SMM0204 25 2K15 0,1% B3
SMM02040C2151FB300	63000	SMM0204 50 2K15 1% B3
SMM02040C2151FB000	20000	SMM0204 50 2K15 1% B0
SMM02040D2201BB300	15000	SMM0204 25 2K2 0,1% B3
SMM02040E2201BB300	0	SMM0204 15 2K2 0,1% B3
SMM02040C2201FB300	75000	SMM0204 50 2K2 1% B3
SMM02040C2201FB000	150000	SMM0204 50 2K2 1% B0
SMM02040D2211BB300	27000	SMM0204 25 2K21 0,1% B3
SMM02040C2211FB300	6000	SMM0204 50 2K21 1% B3
SMM02040C2211FB000	0	SMM0204 50 2K21 1% B0
SMM02040C2321FB300	57000	SMM0204 50 2K32 1% B3
SMM02040D2371BB300	3000	SMM0204 25 2K37 0,1% B3
SMM02040C2371FB300	6000	SMM0204 50 2K37 1% B3
SMM02040D2401BB300	33000	SMM0204 25 2K4 0,1% B3
SMM02040E2401BB300	3000	SMM0204 15 2K4 0,1% B3
SMM02040C2401FB300	33000	SMM0204 50 2K4 1% B3
SMM02040D2431BB300	33000	SMM0204 25 2K43 0,1% B3
SMM02040C2431FB300	114000	SMM0204 50 2K43 1% B3
SMM02040D2491BB300	33000	SMM0204 25 2K49 0,1% B3
SMM02040E2491BB300	0	SMM0204 15 2K49 0,1% B3
SMM02040C2491FB300	42000	SMM0204 50 2K49 1% B3
SMM02040D2501BB300	9000	SMM0204 25 2K5 0,1% B3
SMM02040E2501BB300	6000	SMM0204 15 2K5 0,1% B3
SMM02040C2551FB300	3000	SMM0204 50 2K55 1% B3
SMM02040C2671FB300	18000	SMM0204 50 2K67 1% B3
SMM02040E2701BB300	3000	SMM0204 15 2K7 0,1% B3
SMM02040C2701FB300	177000	SMM0204 50 2K7 1% B3
SMM02040C2701FB000	20000	SMM0204 50 2K7 1% B0
SMM02040D2741BB300	3000	SMM0204 25 2K74 0,1% B3
SMM02040E2741BB300	12000	SMM0204 15 2K74 0,1% B3
SMM02040C2741FB300	297000	SMM0204 50 2K74 1% B3
SMM02040C2801FB300	9000	SMM0204 50 2K8 1% B3
SMM02040C2871FB300	6000	SMM0204 50 2K87 1% B3
SMM02040E2941BB100	2000	SMM0204 15 2K94 0,1% B1
SMM02040C2941FB300	105000	SMM0204 50 2K94 1% B3
SMM02040C2004FB300	51000	SMM0204 50 2M0 1% B3
SMM02040C2154FB300	27000	SMM0204 50 2M15 1% B3
SMM02040C2204FB300	0	SMM0204 50 2M2 1% B3
SMM02040C2204FB000	20000	SMM0204 50 2M2 1% B0
SMM02040C2214FB300	249000	SMM0204 50 2M21 1% B3
SMM02040C2264FB300	3000	SMM0204 50 2M26 1% B3
SMM02040C2494FB300	6000	SMM0204 50 2M49 1% B3
SMM02040C2554FB300	6000	SMM0204 50 2M55 1% B3
SMM02040C2614FB300	3000	SMM0204 50 2M61 1% B3

Référence	Stock	Designation
SMM02040C2704FB300	15000	SMM0204 50 2M7 1% B3
SMM02040C2874FB300	6000	SMM0204 50 2M87 1% B3
SMM02040C2008FB300	114000	SMM0204 50 2R0 1% B3
SMM02040C2058FB300	15000	SMM0204 50 2R05 1% B3
SMM02040C2108FB300	18000	SMM0204 50 2R1 1% B3
SMM02040C2208FB300	33000	SMM0204 50 2R2 1% B3
SMM02040C2208FB000	0	SMM0204 50 2R2 1% B0
SMM02040C2218FB300	111000	SMM0204 50 2R21 1% B3
SMM02040C2408FB300	90000	SMM0204 50 2R4 1% B3
SMM02040C2498FB300	3000	SMM0204 50 2R49 1% B3
SMM02040C2618FB300	3000	SMM0204 50 2R61 1% B3
SMM02040C2708FB300	57000	SMM0204 50 2R7 1% B3
SMM02040D2002BB300	60000	SMM0204 25 20K 0,1% B3
SMM02040D2002BB000	0	SMM0204 25 20K 0,1% B0
SMM02040E2002BB300	27000	SMM0204 15 20K 0,1% B3
SMM02040E2002BB100	4000	SMM0204 15 20K0 0,1% B1
SMM02040C2002FB300	51000	SMM0204 50 20K 1% B3
SMM02040C2002FB000	10000	SMM0204 50 20K 1% B0
SMM02040D2032BB100	3000	SMM0204 25 20K3 0,1% B1
SMM02040D2052BB300	0	SMM0204 25 20K5 0,1% B3
SMM02040E2052BB300	3000	SMM0204 15 20K5 0,1% B3
SMM02040C2052FB300	27000	SMM0204 50 20K5 1% B3
SMM02040C2052FB000	0	SMM0204 50 20K5 1% B0
SMM02040C2009FB300	81000	SMM0204 50 20R 1% B3
SMM02040C2009FB000	240000	SMM0204 50 20R 1% B0
SMM02040C2059FB300	21000	SMM0204 50 20R5 1% B3
SMM02040D2003BB300	18000	SMM0204 25 200K 0,1% B3
SMM02040E2003BB300	9000	SMM0204 15 200K 0,1% B3
SMM02040E2003BB000	10000	SMM0204 15 200K 0,1% B0
SMM02040C2003FB300	156000	SMM0204 50 200K 1% B3
SMM02040C2003FB000	20000	SMM0204 50 200K 1% B0
SMM02040D2000BB300	42000	SMM0204 25 200R 0,1% B3
SMM02040E2000BB300	12000	SMM0204 15 200R 0,1% B3
SMM02040E2000BB000	0	SMM0204 15 200R 0,1% B0
SMM02040C2000FB300	0	SMM0204 50 200R 1% B3
SMM02040C2000FB000	30000	SMM0204 50 200R 1% B0
SMM02040C2053FB300	3000	SMM0204 50 205K 1% B3
SMM02040C2152FB300	42000	SMM0204 50 21K5 1% B3
SMM02040C2159FB300	3000	SMM0204 50 21R5 1% B3
SMM02040C2103FB300	12000	SMM0204 50 210K 1% B3
SMM02040C2153FB000	0	0204 215K TC50 1% Reel
SMM02040C2150FB300	18000	SMM0204 50 215R 1% B3
SMM02040C2150FB000	0	SMM0204 50 215R 1% B0
SMM02040D2202BB300	27000	SMM0204 25 22K 0,1% B3
SMM02040C2202FB300	0	SMM0204 50 22K 1% B3
SMM02040C2202FB000	0	SMM0204 50 22K 1% B0
SMM02040D2212BB300	15000	SMM0204 25 22K1 0,1% B3
SMM02040E2212BB300	3000	SMM0204 15 22K1 0,1% B3
SMM02040C2212FB300	0	SMM0204 50 22K1 1% B3
SMM02040C2212FB000	0	SMM0204 50 22K1 1% B0
SMM02040D2232BB300	3000	SMM0204 25 22K3 0,1% B3
SMM02040D2292BB300	3000	SMM0204 25 22K9 0,1% B3
SMM02040C2209FB300	63000	SMM0204 50 22R 1% B3
SMM02040C2209FB000	0	SMM0204 50 22R 1% B0
SMM02040C2219FB300	78000	SMM0204 50 22R1 1% B3
SMM02040C2219FB000	40000	SMM0204 50 22R1 1% B0
SMM02040D2203BB300	57000	SMM0204 25 220K 0,1% B3
SMM02040E2203BB300	0	SMM0204 15 220K 0,1% B3
SMM02040C2203FB300	129000	SMM0204 50 220K 1% B3
SMM02040C2203FB000	0	SMM0204 50 220K 1% B0
SMM02040D2200BB300	3000	SMM0204 25 220R 0,1% B3
SMM02040E2200BB300	3000	SMM0204 15 220R 0,1% B3
SMM02040C2200FB300	36000	SMM0204 50 220R 1% B3
SMM02040C2200FB000	80000	SMM0204 50 220R 1% B0

Référence	Stock	Designation
SMM02040D2213BB300	18000	SMM0204 25 221K 0,1% B3
SMM02040E2213BB300	6000	SMM0204 15 221K 0,1% B3
SMM02040C2213FB300	102000	SMM0204 50 221K 1% B3
SMM02040C2210FB300	147000	SMM0204 50 221R 1% B3
SMM02040C2263FB300	3000	SMM0204 50 226K 1% B3
SMM02040D2260BB300	3000	SMM0204 25 226R 0,1% B3
SMM02040E2260BB300	9000	SMM0204 15 226R 0,1% B3
SMM02040C2260FB300	3000	SMM0204 50 226R 1% B3
SMM02040E2322BB000	0	0204 23,2K TC15 0,1% Reel
SMM02040C2322FB300	60000	SMM0204 50 23K2 1% B3
SMM02040C2372FB300	0	SMM0204 50 23K7 1% B3
SMM02040C2329FB300	39000	SMM0204 50 23R2 1% B3
SMM02040C2379FB300	42000	SMM0204 50 23R7 1% B3
SMM02040D2303BB300	3000	SMM0204 25 230K 0,1% B3
SMM02040C2323FB300	66000	SMM0204 50 232K 1% B3
SMM02040C2320FB300	3000	SMM0204 50 232R 1% B3
SMM02040C2373FB300	75000	SMM0204 50 237K 1% B3
SMM02040D2370BB300	3000	SMM0204 25 237R 0,1% B3
SMM02040C2370FB300	6000	SMM0204 50 237R 1% B3
SMM02040D2402BB300	21000	SMM0204 25 24K 0,1% B3
SMM02040E2402BB300	3000	SMM0204 15 24K 0,1% B3
SMM02040C2402FB300	93000	SMM0204 50 24K 1% B3
SMM02040C2402FB000	130000	SMM0204 50 24K 1% B0
SMM02040C2432FB300	120000	SMM0204 50 24K3 1% B3
SMM02040C2462FB000	20000	SMM0204 50 24K6 1% B0
SMM02040D2492BB300	45000	SMM0204 25 24K9 0,1% B3
SMM02040E2492BB300	9000	SMM0204 15 24K9 0,1% B3
SMM02040C2492FB300	27000	SMM0204 50 24K9 1% B3
SMM02040C2409FB300	141000	SMM0204 50 24R 1% B3
SMM02040C2439FB300	6000	SMM0204 50 24R3 1% B3
SMM02040C2499FB300	81000	SMM0204 50 24R9 1% B3
SMM02040D2403BB300	0	SMM0204 25 240K 0,1% B3
SMM02040C2403FB300	72000	SMM0204 50 240K 1% B3
SMM02040C2403FB000	30000	SMM0204 50 240K 1% B0
SMM02040E2400BB300	0	SMM0204 15 240R 0,1% B3
SMM02040C2400FB300	168000	SMM0204 50 240R 1% B3
SMM02040C2433FB300	51000	SMM0204 50 243K 1% B3
SMM02040D2430BB300	3000	SMM0204 25 243R 0,1% B3
SMM02040C2430FB300	18000	SMM0204 50 243R 1% B3
SMM02040D2493BB300	6000	SMM0204 25 249K 0,1% B3
SMM02040C2493FB300	51000	SMM0204 50 249K 1% B3
SMM02040C2493FB000	80000	SMM0204 50 249K 1% B0
SMM02040D2490BB300	24000	SMM0204 25 249R 0,1% B3
SMM02040C2490FB300	72000	SMM0204 50 249R 1% B3
SMM02040D2502BB300	3000	SMM0204 25 25K 0,1% B3
SMM02040D2552BB300	12000	SMM0204 25 25K5 0,1% B3
SMM02040C2552FB300	24000	SMM0204 50 25K5 1% B3
SMM02040C2552FB000	10000	SMM0204 50 25K5 1% B0
SMM02040C2559FB300	3000	SMM0204 50 25R5 1% B3
SMM02040D2503BB300	0	SMM0204 25 250K 0,1% B3
SMM02040C2553FB300	18000	SMM0204 50 255K 1% B3
SMM02040C2580FB300	18000	SMM0204 50 258R 1% B3
SMM02040D2612BB300	3000	SMM0204 25 26K1 0,1% B3
SMM02040C2612FB300	39000	SMM0204 50 26K1 1% B3
SMM02040D2642BB300	3000	SMM0204 25 26K4 0,1% B3
SMM02040E2672BB000	0	26,7 KOhm TK15 +-0,1%
SMM02040C2619FB300	36000	SMM0204 50 26R1 1% B3
SMM02040C2679FB300	6000	SMM0204 50 26R7 1% B3
SMM02040D2613BB300	3000	SMM0204 25 261K 0,1% B3
SMM02040C2613FB000	0	0204 261K TC50 1% Reel
SMM02040C2610FB300	33000	SMM0204 50 261R 1% B3
SMM02040C2673FB300	6000	SMM0204 50 267K 1% B3
SMM02040E2670BB300	3000	0204 267R TC15 0,1% Reel
SMM02040C2670FB300	24000	SMM0204 50 267R 1% B3

Référence	Stock	Designation
SMM02040D2702BB300	42000	SMM0204 25 27K 0,1% B3
SMM02040E2702BB300	0	SMM0204 15 27K 0,1% B3
SMM02040C2702FB300	60000	SMM0204 50 27K 1% B3
SMM02040C2702FB000	0	SMM0204 50 27K 1% B0
SMM02040D2742BB300	51000	SMM0204 25 27K4 0,1% B3
SMM02040C2742FB300	117000	SMM0204 50 27K4 1% B3
SMM02040C2709FB300	24000	SMM0204 50 27R 1% B3
SMM02040C2709FB000	0	SMM0204 50 27R 1% B0
SMM02040C2749FB300	0	SMM0204 50 27R4 1% B3
SMM02040D2703BB300	12000	SMM0204 25 270K 0,1% B3
SMM02040C2703FB300	18000	SMM0204 50 270K 1% B3
SMM02040C2703FB000	0	SMM0204 50 270K 1% B0
SMM02040C2700FB300	114000	SMM0204 50 270R 1% B3
SMM02040C2700FB000	160000	SMM0204 50 270R 1% B0
SMM02040D2743BB300	0	SMM0204 25 274K 0,1% B3
SMM02040C2743FB300	30000	SMM0204 50 274K 1% B3
SMM02040D2740BB300	0	SMM0204 25 274R 0,1% B3
SMM02040C2740FB300	0	SMM0204 50 274R 1% B3
SMM02040D2802BB300	6000	SMM0204 25 28K 0,1% B3
SMM02040C2802FB300	18000	SMM0204 50 28K 1% B3
SMM02040D2872BB300	9000	SMM0204 25 28K7 0,1% B3
SMM02040E2872BB300	6000	SMM0204 15 28K7 0,1% B3
SMM02040C2872FB300	6000	SMM0204 50 28K7 1% B3
SMM02040D2803BB300	6000	SMM0204 25 280K 0,1% B3
SMM02040D2800BB300	0	SMM0204 25 280R 0,1% B3
SMM02040C2800FB300	15000	SMM0204 50 280R 1% B3
SMM02040C2873FB300	42000	SMM0204 50 287K 1% B3
SMM02040C2942FB300	30000	SMM0204 50 29K4 1% B3
SMM02040C2943FB300	0	SMM0204 50 294K 1% B3
SMM02040D2940BB300	6000	SMM0204 25 294R 0,1% B3
SMM02040C2940FB300	12000	SMM0204 50 294R 1% B3
SMM02040D3001BB300	42000	SMM0204 25 3K0 0,1% B3
SMM02040E3001BB300	3000	SMM0204 15 3K00 0,1% B3
SMM02040C3001FB300	78000	SMM0204 50 3K0 1% B3
SMM02040C3001FB000	0	SMM0204 50 3K0 1% B0
SMM02040D3011BB300	0	SMM0204 25 3K01 0,1% B3
SMM02040C3011FB300	63000	SMM0204 50 3K01 1% B3
SMM02040C3011FB000	10000	SMM0204 50 3K01 1% B0
SMM02040C3091FB300	6000	SMM0204 50 3K09 1% B3
SMM02040D3161BB300	0	SMM0204 25 3K16 0,1% B3
SMM02040C3161FB300	0	SMM0204 50 3K16 1% B3
SMM02040D3241BB300	6000	SMM0204 25 3K24 0,1% B3
SMM02040E3241BB300	9000	SMM0204 15 3K24 0,1% B3
SMM02040E3241BB000	0	0204 3,24K TC15 0,1% Reel
SMM02040D3301BB300	3000	SMM0204 25 3K3 0,1% B3
SMM02040C3301FB300	219000	SMM0204 50 3K3 1% B3
SMM02040C3301FB000	0	SMM0204 50 3K3 1% B0
SMM02040D3321BB300	3000	SMM0204 25 3K32 0,1% B3
SMM02040E3321BB300	0	SMM0204 15 3K32 0,1% B3
SMM02040C3321FB300	0	SMM0204 50 3K32 1% B3
SMM02040C3321FB000	20000	SMM0204 50 3K32 1% B0
SMM02040D3401BB300	3000	SMM0204 25 3K4 0,1% B3
SMM02040C3401FB300	3000	SMM0204 50 3K4 1% B3
SMM02040C3571FB300	3000	SMM0204 50 3K57 1% B3
SMM02040D3601BB300	9000	SMM0204 25 3K6 0,1% B3
SMM02040C3601FB300	0	SMM0204 50 3K6 1% B3
SMM02040C3601FB000	30000	SMM0204 50 3K6 1% B0
SMM02040C3651FB300	9000	SMM0204 50 3K65 1% B3
SMM02040C3651FB000	30000	SMM0204 50 3K65 1% B0
SMM02040D3741BB300	3000	SMM0204 25 3K74 0,1% B3
SMM02040C3741FB300	3000	SMM0204 50 3K74 1% B3
SMM02040C3831FB300	18000	SMM0204 50 3K83 1% B3
SMM02040D3901BB300	18000	SMM0204 25 3K9 0,1% B3
SMM02040E3901BB300	21000	SMM0204 15 3K9 0,1% B3

Référence	Stock	Designation
SMM02040C3901FB300	9000	SMM0204 50 3K9 1% B3
SMM02040C3901FB000	50000	SMM0204 50 3K9 1% B0
SMM02040D3921BB300	15000	SMM0204 25 3K92 0,1% B3
SMM02040E3921BB300	3000	SMM0204 15 3K92 0,1% B3
SMM02040C3921FB300	30000	SMM0204 50 3K92 1% B3
SMM02040C3094FB300	3000	SMM0204 50 3M09 1% B3
SMM02040C3304FB300	9000	SMM0204 50 3M3 1% B3
SMM02040C3324FB300	33000	SMM0204 50 3M32 1% B3
SMM02040C3654FB300	24000	SMM0204 50 3M65 1% B3
SMM02040C3904FB300	27000	SMM0204 50 3M9 1% B3
SMM02040C3008FB300	135000	SMM0204 50 3R0 1% B3
SMM02040C3018FB300	6000	SMM0204 50 3R01 1% B3
SMM02040C3098FB300	3000	SMM0204 50 3R09 1% B3
SMM02040C3168FB000	0	0204 3,16R TC50 1% Reel
SMM02040C3308FB300	87000	SMM0204 50 3R3 1% B3
SMM02040C3328FB300	162000	SMM0204 50 3R32 1% B3
SMM02040C3608FB300	3000	SMM0204 50 3R6 1% B3
SMM02040C3908FB300	213000	SMM0204 50 3R9 1% B3
SMM02040C3928FB300	6000	SMM0204 50 3R92 1% B3
SMM02040D3002BB300	3000	SMM0204 25 30K 0,1% B3
SMM02040D3002BB000	0	SMM0204 25 30K 0,1% B0
SMM02040E3002BB300	36000	SMM0204 15 30K 0,1% B3
SMM02040C3002FB300	78000	SMM0204 50 30K 1% B3
SMM02040C3002FB000	20000	SMM0204 50 30K 1% B0
SMM02040E3012BB300	15000	SMM0204 15 30K1 0,1% B3
SMM02040C3012FB300	42000	SMM0204 50 30K1 1% B3
SMM02040D3092BB300	6000	SMM0204 25 30K9 0,1% B3
SMM02040C3092FB300	57000	SMM0204 50 30K9 1% B3
SMM02040C3009FB300	57000	SMM0204 50 30R 1% B3
SMM02040C3019FB300	3000	SMM0204 50 30R1 1% B3
SMM02040D3003BB300	12000	SMM0204 25 300K 0,1% B3
SMM02040C3003FB300	69000	SMM0204 50 300K 1% B3
SMM02040C3003FB000	40000	SMM0204 50 300K 1% B0
SMM02040D3000BB300	18000	SMM0204 25 300R 0,1% B3
SMM02040C3000FB300	84000	SMM0204 50 300R 1% B3
SMM02040C3000FB000	0	SMM0204 50 300R 1% B0
SMM02040D3013BB300	9000	SMM0204 25 301K 0,1% B3
SMM02040C3013FB300	183000	SMM0204 50 301K 1% B3
SMM02040D3010BB300	0	SMM0204 25 301R 0,1% B3
SMM02040C3010FB300	45000	SMM0204 50 301R 1% B3
SMM02040D3093BB300	0	SMM0204 25 309K 0,1% B3
SMM02040D3162BB300	3000	SMM0204 25 31K6 0,1% B3
SMM02040E3162BB300	6000	SMM0204 15 31K6 0,1% B3
SMM02040C3162FB300	33000	SMM0204 50 31K6 1% B3
SMM02040C3163FB300	18000	SMM0204 50 316K 1% B3
SMM02040C3160FB300	0	SMM0204 50 316R 1% B3
SMM02040D3242BB300	3000	SMM0204 25 32K4 0,1% B3
SMM02040C3242FB300	0	SMM0204 50 32K4 1% B3
SMM02040D3203BB300	9000	SMM0204 25 320K 0,1% B3
SMM02040D3243BB300	9000	SMM0204 25 324K 0,1% B3
SMM02040C3243FB300	3000	SMM0204 50 324K 1% B3
SMM02040C3240FB300	15000	SMM0204 50 324R 1% B3
SMM02040D3302BB300	42000	SMM0204 25 33K 0,1% B3
SMM02040E3302BB300	15000	SMM0204 15 33K 0,1% B3
SMM02040C3302FB300	99000	SMM0204 50 33K 1% B3
SMM02040C3302FB000	50000	SMM0204 50 33K 1% B0
SMM02040D3322BB300	18000	SMM0204 25 33K2 0,1% B3
SMM02040E3322BB300	51000	SMM0204 15 33K2 0,1% B3
SMM02040C3322FB300	15000	SMM0204 50 33K2 1% B3
SMM02040C3309FB300	30000	SMM0204 50 33R 1% B3
SMM02040C3309FB000	0	SMM0204 50 33R 1% B0
SMM02040C3329FB300	144000	SMM0204 50 33R2 1% B3
SMM02040C3329FB000	30000	SMM0204 50 33R2 1% B0
SMM02040D3303BB000	0	SMM0204 25 330K 0,1% B0

Référence	Stock	Designation
SMM02040C3303FB300	105000	SMM0204 50 330K 1% B3
SMM02040C3303FB000	0	SMM0204 50 330K 1% B0
SMM02040C3300FB300	0	SMM0204 50 330R 1% B3
SMM02040C3300FB000	0	SMM0204 50 330R 1% B0
SMM02040D3323BB300	33000	SMM0204 25 332K 0,1% B3
SMM02040C3323FB300	39000	SMM0204 50 332K 1% B3
SMM02040C3323FB000	0	SMM0204 50 332K 1% B0
SMM02040C3320FB300	156000	SMM0204 50 332R 1% B3
SMM02040C3320FB000	0	SMM0204 50 332R 1% B0
SMM02040D3402BB300	9000	SMM0204 25 34K 0,1% B3
SMM02040C3402FB300	15000	SMM0204 50 34K 1% B3
SMM02040D3482BB300	6000	SMM0204 25 34K8 0,1% B3
SMM02040C3482FB300	12000	SMM0204 50 34K8 1% B3
SMM02040C3403FB300	21000	SMM0204 50 340K 1% B3
SMM02040C3400FB300	15000	SMM0204 50 340R 1% B3
SMM02040C3483FB300	12000	SMM0204 50 348K 1% B3
SMM02040C3480FB300	0	SMM0204 50 348R 1% B3
SMM02040D3572BB300	9000	SMM0204 25 35K7 0,1% B3
SMM02040D3572BB000	50000	SMM0204 25 35K7 0,1% B0
SMM02040E3572BB300	3000	SMM0204 15 35K7 0,1% B3
SMM02040C3572FB300	12000	SMM0204 50 35K7 1% B3
SMM02040C3573FB300	3000	SMM0204 50 357K 1% B3
SMM02040D3602BB300	9000	SMM0204 25 36K 0,1% B3
SMM02040E3602BB300	0	SMM0204 15 36K 0,1% B3
SMM02040E3602BB000	0	SMM0204 15 36K 0,1% B0
SMM02040C3602FB300	33000	SMM0204 50 36K 1% B3
SMM02040C3602FB000	30000	SMM0204 50 36K 1% B0
SMM02040D3652BB300	12000	SMM0204 25 36K5 0,1% B3
SMM02040C3652FB300	30000	SMM0204 50 36K5 1% B3
SMM02040C3652FB000	30000	SMM0204 50 36K5 1% B0
SMM02040C3609FB300	18000	SMM0204 50 36R 1% B3
SMM02040C3659FB300	6000	SMM0204 50 36R5 1% B3
SMM02040C3603FB300	99000	SMM0204 50 360K 1% B3
SMM02040C3603FB000	10000	SMM0204 50 360K 1% B0
SMM02040C3600FB300	60000	SMM0204 50 360R 1% B3
SMM02040C3653FB300	3000	SMM0204 50 365K 1% B3
SMM02040C3650FB300	204000	SMM0204 50 365R 1% B3
SMM02040C3742FB300	18000	SMM0204 50 37K4 1% B3
SMM02040D3743BB300	6000	SMM0204 25 374K 0,1% B3
SMM02040C3743FB300	9000	SMM0204 50 374K 1% B3
SMM02040C3740FB300	6000	SMM0204 50 374R 1% B3
SMM02040C3832FB300	15000	SMM0204 50 38K3 1% B3
SMM02040C3839FB300	15000	SMM0204 50 38R3 1% B3
SMM02040C3833FB300	51000	SMM0204 50 383K 1% B3
SMM02040C3830FB000	0	SMM0204 50 383R 1% B0
SMM02040E3902BB300	6000	SMM0204 15 39K 0,1% B3
SMM02040C3902FB300	6000	SMM0204 50 39K 1% B3
SMM02040C3902FB000	40000	SMM0204 50 39K 1% B0
SMM02040D3922BB300	0	SMM0204 25 39K2 0,1% B3
SMM02040C3922FB300	60000	SMM0204 50 39K2 1% B3
SMM02040C3909FB300	132000	SMM0204 50 39R 1% B3
SMM02040C3909FB000	0	SMM0204 50 39R 1% B0
SMM02040C3929FB300	159000	SMM0204 50 39R2 1% B3
SMM02040D3903BB300	3000	SMM0204 25 390K 0,1% B3
SMM02040C3903FB300	210000	SMM0204 50 390K 1% B3
SMM02040C3903FB000	0	SMM0204 50 390K 1% B0
SMM02040D3900BB300	6000	SMM0204 25 390R 0,1% B3
SMM02040E3900BB300	3000	SMM0204 15 390R 0,1% B3
SMM02040C3900FB300	54000	SMM0204 50 390R 1% B3
SMM02040C3900FB000	10000	SMM0204 50 390R 1% B0
SMM02040C3923FB300	45000	SMM0204 50 392K 1% B3
SMM02040C3920FB300	12000	SMM0204 50 392R 1% B3
SMM02040C3920FB000	0	SMM0204 50 392R 1% B0
SMM02040D4001BB300	0	SMM0204 25 4K0 0,1% B3

Référence	Stock	Designation
SMM02040D4021BB300	0	SMM0204 25 4K02 0,1% B3
SMM02040E4021BB300	24000	SMM0204 15 4K02 0,1% B3
SMM02040C4021FB300	24000	SMM0204 50 4K02 1% B3
SMM02040D4071BB300	3000	SMM0204 25 4K07 0,1% B3
SMM02040C4121FB300	360000	SMM0204 50 4K12 1% B3
SMM02040D4221BB300	3000	SMM0204 25 4K22 0,1% B3
SMM02040E4221BB300	3000	SMM0204 15 4K22 0,1% B3
SMM02040C4221FB300	0	SMM0204 50 4K22 1% B3
SMM02040C4301FB300	27000	SMM0204 50 4K3 1% B3
SMM02040C4301FB000	20000	SMM0204 50 4K3 1% B0
SMM02040C4321FB300	84000	SMM0204 50 4K32 1% B3
SMM02040C4421FB300	3000	SMM0204 50 4K42 1% B3
SMM02040C4531FB300	9000	SMM0204 50 4K53 1% B3
SMM02040E4641BB300	3000	SMM0204 15 4K64 0,1% B3
SMM02040C4641FB300	45000	SMM0204 50 4K64 1% B3
SMM02040C4641FB000	0	SMM0204 50 4K64 1% B0
SMM02040D4701BB300	15000	SMM0204 25 4K7 0,1% B3
SMM02040E4701BB300	3000	SMM0204 15 4K7 0,1% B3
SMM02040C4701FB300	0	SMM0204 50 4K7 1% B3
SMM02040C4701FB000	0	SMM0204 50 4K7 1% B0
SMM02040D4751BB300	15000	SMM0204 25 4K75 0,1% B3
SMM02040D4751BB000	0	0204 4,75K TC25 0,1% Reel
SMM02040E4751BB300	0	SMM0204 15 4K75 0,1% B3
SMM02040C4751FB300	102000	SMM0204 50 4K75 1% B3
SMM02040C4871FB300	24000	SMM0204 50 4K87 1% B3
SMM02040D4991BB300	15000	SMM0204 25 4K99 0,1% B3
SMM02040E4991BB300	0	SMM0204 15 4K99 0,1% B3
SMM02040C4991FB300	123000	SMM0204 50 4K99 1% B3
SMM02040C4224FB300	3000	0204 4,22M TC50 1% Reel
SMM02040C4324FB300	6000	SMM0204 50 4M32 1% B3
SMM02040C4704FB300	54000	SMM0204 50 4M7 1% B3
SMM02040C4754FB300	99000	SMM0204 50 4M75 1% B3
SMM02040C4994FB300	42000	SMM0204 50 4M99 1% B3
SMM02040C4028FB300	3000	SMM0204 50 4R02 1% B3
SMM02040C4308FB300	54000	SMM0204 50 4R3 1% B3
SMM02040C4328FB300	15000	SMM0204 50 4R32 1% B3
SMM02040C4648FB300	0	SMM0204 50 4R64 1% B3
SMM02040C4708FB300	57000	SMM0204 50 4R7 1% B3
SMM02040C4708FB000	0	SMM0204 50 4R7 1% B0
SMM02040C4758FB300	108000	SMM0204 50 4R75 1% B3
SMM02040C4998FB300	36000	SMM0204 50 4R99 1% B3
SMM02040D4022BB300	15000	SMM0204 25 40K2 0,1% B3
SMM02040E4022BB300	0	SMM0204 15 40K2 0,1% B3
SMM02040C4022FB300	48000	SMM0204 50 40K2 1% B3
SMM02040C4022FB000	0	SMM0204 50 40K2 1% B0
SMM02040C4029FB300	12000	SMM0204 50 40R2 1% B3
SMM02040C4023FB300	21000	SMM0204 50 402K 1% B3
SMM02040D4020BB300	0	SMM0204 25 402R 0,1% B3
SMM02040C4020FB300	6000	SMM0204 50 402R 1% B3
SMM02040C4122FB300	12000	SMM0204 50 41K2 1% B3
SMM02040C4123FB300	6000	SMM0204 50 412K 1% B3
SMM02040D4120BB300	18000	SMM0204 25 412R 0,1% B3
SMM02040C4222FB300	30000	SMM0204 50 42K2 1% B3
SMM02040C4229FB300	12000	SMM0204 50 42R2 1% B3
SMM02040C4223FB300	15000	SMM0204 50 422K 1% B3
SMM02040E4220BB300	0	SMM0204 15 422R 0,1% B3
SMM02040C4220FB300	33000	SMM0204 50 422R 1% B3
SMM02040D4302BB300	6000	SMM0204 25 43K 0,1% B3
SMM02040C4302FB300	33000	SMM0204 50 43K 1% B3
SMM02040C4302FB000	40000	SMM0204 50 43K 1% B0
SMM02040C4322FB300	9000	SMM0204 50 43K2 1% B3
SMM02040D4309BB300	18000	SMM0204 25 43R 0,1% B3
SMM02040C4309FB300	36000	SMM0204 50 43R 1% B3
SMM02040C4329FB300	45000	SMM0204 50 43R2 1% B3

Référence	Stock	Designation
SMM02040C4303FB300	30000	SMM0204 50 430K 1% B3
SMM02040C4300FB300	30000	SMM0204 50 430R 1% B3
SMM02040C4323FB300	0	SMM0204 50 432K 1% B3
SMM02040C4320FB300	45000	SMM0204 50 432R 1% B3
SMM02040D4422BB300	3000	SMM0204 25 44K2 0,1% B3
SMM02040C4422FB300	93000	SMM0204 50 44K2 1% B3
SMM02040C4429FB300	6000	SMM0204 50 44R2 1% B3
SMM02040C4423FB300	474000	SMM0204 50 442K 1% B3
SMM02040C4420FB300	300000	SMM0204 50 442R 1% B3
SMM02040E4502BB300	0	SMM0204 15 45K 0,1% B3
SMM02040D4539BB300	3000	SMM0204 25 45R3 0,1% B3
SMM02040E4539BB300	3000	SMM0204 15 45R3 0,1% B3
SMM02040C4533FB300	15000	SMM0204 50 453K 1% B3
SMM02040C4530FB300	3000	SMM0204 50 453R 1% B3
SMM02040D4642BB300	12000	SMM0204 25 46K4 0,1% B3
SMM02040C4642FB300	45000	SMM0204 50 46K4 1% B3
SMM02040C4642FB000	0	SMM0204 50 46K4 1% B0
SMM02040C4649FB300	27000	SMM0204 50 46R4 1% B3
SMM02040C4649FB000	0	46,4 Ohm TK50 +-1%
SMM02040C4643FB300	6000	SMM0204 50 464K 1% B3
SMM02040C4640FB300	0	SMM0204 50 464R 1% B3
SMM02040C4640FB000	10000	SMM0204 50 464R 1% B0
SMM02040D4702BB300	39000	SMM0204 25 47K 0,1% B3
SMM02040E4702BB300	15000	SMM0204 15 47K 0,1% B3
SMM02040C4702FB300	45000	SMM0204 50 47K 1% B3
SMM02040C4702FB000	0	SMM0204 50 47K 1% B0
SMM02040D4752BB300	9000	SMM0204 25 47K5 0,1% B3
SMM02040E4752BB300	24000	SMM0204 15 47K5 0,1% B3
SMM02040C4752FB300	48000	SMM0204 50 47K5 1% B3
SMM02040C4752FB000	0	SMM0204 50 47K5 1% B0
SMM02040D4709BB300	3000	SMM0204 25 47R 0,1% B3
SMM02040E4709BB300	3000	SMM0204 15 47R 0,1% B3
SMM02040E4709BB000	0	0204 47R TC15 0,1% Reel
SMM02040C4709FB300	96000	SMM0204 50 47R 1% B3
SMM02040C4709FB000	0	SMM0204 50 47R 1% B0
SMM02040D4759BB300	6000	SMM0204 25 47R5 0,1% B3
SMM02040C4759FB300	312000	SMM0204 50 47R5 1% B3
SMM02040C4759FB000	60000	SMM0204 50 47R5 1% B0
SMM02040D4703BB300	6000	SMM0204 25 470K 0,1% B3
SMM02040C4703FB300	81000	SMM0204 50 470K 1% B3
SMM02040C4703FB000	0	SMM0204 50 470K 1% B0
SMM02040D4700BB300	18000	SMM0204 25 470R 0,1% B3
SMM02040E4700BB000	0	0204 470R TC15 0,1% Reel
SMM02040C4700FB300	117000	SMM0204 50 470R 1% B3
SMM02040C4700FB000	230000	SMM0204 50 470R 1% B0
SMM02040D4753BB300	15000	SMM0204 25 475K 0,1% B3
SMM02040C4753FB300	9000	SMM0204 50 475K 1% B3
SMM02040D4750BB300	3000	SMM0204 25 475R 0,1% B3
SMM02040E4750BB300	3000	SMM0204 15 475R 0,1% B3
SMM02040C4750FB300	222000	SMM0204 50 475R 1% B3
SMM02040C4750FB000	0	SMM0204 50 475R 1% B0
SMM02040D4802BB300	3000	0204 48K TC25 0,1% Reel
SMM02040C4872FB300	3000	SMM0204 50 48K7 1% B3
SMM02040C4879FB300	3000	SMM0204 50 48R7 1% B3
SMM02040C4873FB300	9000	SMM0204 50 487K 1% B3
SMM02040C4870FB300	51000	SMM0204 50 487R 1% B3
SMM02040C4870FB000	90000	SMM0204 50 487R 1% B0
SMM02040D4992BB300	48000	SMM0204 25 49K9 0,1% B3
SMM02040E4992BB300	51000	SMM0204 15 49K9 0,1% B3
SMM02040C4992FB300	96000	SMM0204 50 49K9 1% B3
SMM02040D4999BB300	15000	SMM0204 25 49R9 0,1% B3
SMM02040C4999FB300	108000	SMM0204 50 49R9 1% B3
SMM02040D4993BB300	9000	SMM0204 25 499K 0,1% B3
SMM02040C4993FB300	18000	SMM0204 50 499K 1% B3

Référence	Stock	Designation
SMM02040E4990BB300	3000	SMM0204 15 499R 0,1% B3
SMM02040C4990FB300	174000	SMM0204 50 499R 1% B3
SMM02040D5001BB300	33000	SMM0204 25 5K0 0,1% B3
SMM02040D5001BB000	0	SMM0204 25 5K0 0,1% B0
SMM02040E5001BB300	18000	SMM0204 15 5K0 0,1% B3
SMM02040D5051BB300	0	SMM0204 25 5K05 0,1% B3
SMM02040D5051BB000	0	SMM0204 25 5K05 0,1% B0
SMM02040D5101BB300	18000	SMM0204 25 5K1 0,1% B3
SMM02040E5101BB300	0	SMM0204 15 5K1 0,1% B3
SMM02040C5101FB300	27000	SMM0204 50 5K1 1% B3
SMM02040C5101FB000	190000	SMM0204 50 5K1 1% B0
SMM02040D5111BB300	0	SMM0204 25 5K11 0,1% B3
SMM02040E5111BB300	6000	SMM0204 15 5K11 0,1% B3
SMM02040C5111FB300	42000	SMM0204 50 5K11 1% B3
SMM02040C5111FB000	20000	SMM0204 50 5K11 1% B0
SMM02040E5301BB300	9000	SMM0204 15 5K3 0,1% B3
SMM02040E5361BB300	33000	SMM0204 15 5K36 0,1% B3
SMM02040E5361BB000	0	0204 5,36K TC15 0,1% Reel
SMM02040E5491BB300	9000	SMM0204 15 5K49 0,1% B3
SMM02040C5491FB300	3000	SMM0204 50 5K49 1% B3
SMM02040D5601BB300	0	SMM0204 25 5K6 0,1% B3
SMM02040E5601BB300	3000	SMM0204 15 5K6 0,1% B3
SMM02040C5601FB300	303000	SMM0204 50 5K6 1% B3
SMM02040C5601FB000	70000	SMM0204 50 5K6 1% B0
SMM02040C5621FB300	129000	SMM0204 50 5K62 1% B3
SMM02040C5761FB300	21000	SMM0204 50 5K76 1% B3
SMM02040C5901FB300	18000	SMM0204 50 5K9 1% B3
SMM02040C5104FB300	6000	SMM0204 50 5M1 1% B3
SMM02040C5104FB000	10000	SMM0204 50 5M1 1% B0
SMM02040C5114FB300	3000	SMM0204 50 5M11 1% B3
SMM02040C5108FB300	0	SMM0204 50 5R1 1% B3
SMM02040C5368FB300	3000	SMM0204 50 5R36 1% B3
SMM02040C5608FB300	222000	SMM0204 50 5R6 1% B3
SMM02040C5628FB300	24000	SMM0204 50 5R62 1% B3
SMM02040D5009BB300	15000	SMM0204 25 50R 0,1% B3
SMM02040E5009BB300	0	SMM0204 15 50R 0,1% B3
SMM02040D5000BB300	9000	SMM0204 25 500R 0,1% B3
SMM02040E5000BB300	3000	SMM0204 15 500R 0,1% B3
SMM02040D5102BB300	21000	SMM0204 25 51K 0,1% B3
SMM02040E5102BB300	15000	SMM0204 15 51K 0,1% B3
SMM02040C5102FB300	114000	SMM0204 50 51K 1% B3
SMM02040C5102FB000	50000	SMM0204 50 51K 1% B0
SMM02040D5112BB300	3000	SMM0204 25 51K1 0,1% B3
SMM02040C5112FB300	108000	SMM0204 50 51K1 1% B3
SMM02040C5112FB000	0	SMM0204 50 51K1 1% B0
SMM02040C5109FB300	81000	SMM0204 50 51R 1% B3
SMM02040E5119BB300	3000	SMM0204 15 51R1 0,1% B3
SMM02040C5119FB300	15000	SMM0204 50 51R1 1% B3
SMM02040D5103BB300	0	SMM0204 25 510K 0,1% B3
SMM02040C5103FB300	0	SMM0204 50 510K 1% B3
SMM02040C5103FB000	80000	SMM0204 50 510K 1% B0
SMM02040C5100FB300	87000	SMM0204 50 510R 1% B3
SMM02040C5100FB000	20000	SMM0204 50 510R 1% B0
SMM02040D5113BB300	3000	SMM0204 25 511K 0,1% B3
SMM02040C5113FB300	0	SMM0204 50 511K 1% B3
SMM02040D5110BB300	3000	SMM0204 25 511R 0,1% B3
SMM02040E5110BB300	0	SMM0204 15 511R 0,1% B3
SMM02040C5110FB300	141000	SMM0204 50 511R 1% B3
SMM02040C5232FB300	18000	SMM0204 50 52K3 1% B3
SMM02040C5362FB300	6000	SMM0204 50 53K6 1% B3
SMM02040C5363FB300	72000	SMM0204 50 536K 1% B3
SMM02040E5360BB300	3000	SMM0204 15 536R 0,1% B3
SMM02040C5492FB300	9000	SMM0204 50 54K9 1% B3
SMM02040C5493FB300	18000	SMM0204 50 549K 1% B3

Référence	Stock	Designation
SMM02040E5502BB300	3000	55 KOhm TK15 +-0,1%
SMM02040D5602BB300	24000	SMM0204 25 56K 0,1% B3
SMM02040C5602FB300	30000	SMM0204 50 56K 1% B3
SMM02040C5602FB000	30000	SMM0204 50 56K 1% B0
SMM02040D5622BB300	12000	SMM0204 25 56K2 0,1% B3
SMM02040E5622BB300	0	SMM0204 15 56K2 0,1% B3
SMM02040C5609FB300	111000	SMM0204 50 56R 1% B3
SMM02040C5609FB000	10000	SMM0204 50 56R 1% B0
SMM02040D5629BB300	3000	SMM0204 25 56R2 0,1% B3
SMM02040C5629FB300	30000	SMM0204 50 56R2 1% B3
SMM02040D5603BB300	6000	SMM0204 25 560K 0,1% B3
SMM02040C5603FB300	15000	SMM0204 50 560K 1% B3
SMM02040C5603FB000	80000	SMM0204 50 560K 1% B0
SMM02040D5600BB300	24000	SMM0204 25 560R 0,1% B3
SMM02040C5600FB300	69000	SMM0204 50 560R 1% B3
SMM02040C5600FB000	10000	SMM0204 50 560R 1% B0
SMM02040C5623FB300	168000	SMM0204 50 562K 1% B3
SMM02040D5620BB300	3000	SMM0204 25 562R 0,1% B3
SMM02040C5620FB300	189000	SMM0204 50 562R 1% B3
SMM02040C5620FB000	0	SMM0204 50 562R 1% B0
SMM02040D5762BB300	12000	SMM0204 25 57K6 0,1% B3
SMM02040E5762BB300	3000	SMM0204 15 57K6 0,1% B3
SMM02040C5763FB300	3000	SMM0204 50 576K 1% B3
SMM02040C5760FB300	18000	SMM0204 50 576R 1% B3
SMM02040D5830BB300	3000	SMM0204 25 583R 0,1% B3
SMM02040D5902BB300	3000	SMM0204 25 59K 0,1% B3
SMM02040E5902BB300	0	SMM0204 15 59K 0,1% B3
SMM02040C5902FB300	9000	SMM0204 50 59K 1% B3
SMM02040C5909FB300	0	SMM0204 50 59R 1% B3
SMM02040C5903FB300	3000	SMM0204 50 590K 1% B3
SMM02040D6001BB300	3000	SMM0204 25 6K0 0,1% B3
SMM02040D6041BB300	3000	SMM0204 25 6K04 0,1% B3
SMM02040C6041FB300	12000	SMM0204 50 6K04 1% B3
SMM02040E6191BB300	0	SMM0204 15 6K19 0,1% B3
SMM02040C6191FB300	195000	SMM0204 50 6K19 1% B3
SMM02040D6201BB300	0	SMM0204 25 6K2 0,1% B3
SMM02040C6201FB300	123000	SMM0204 50 6K2 1% B3
SMM02040C6341FB300	12000	SMM0204 50 6K34 1% B3
SMM02040C6491FB300	33000	SMM0204 50 6K49 1% B3
SMM02040D6651BB300	12000	SMM0204 25 6K65 0,1% B3
SMM02040D6801BB300	24000	SMM0204 25 6K8 0,1% B3
SMM02040E6801BB300	3000	SMM0204 15 6K8 0,1% B3
SMM02040C6801FB300	0	SMM0204 50 6K8 1% B3
SMM02040C6801FB000	30000	SMM0204 50 6K8 1% B0
SMM02040D6811BB300	18000	SMM0204 25 6K81 0,1% B3
SMM02040C6811FB300	60000	SMM0204 50 6K81 1% B3
SMM02040C6981FB300	36000	SMM0204 50 6K98 1% B3
SMM02040C6044FB300	3000	SMM0204 50 6M04 1% B3
SMM02040C6804FB300	15000	SMM0204 50 6M8 1% B3
SMM02040C6814FB300	6000	SMM0204 50 6M81 1% B3
SMM02040C6198FB300	6000	SMM0204 50 6R19 1% B3
SMM02040C6208FB300	45000	SMM0204 50 6R2 1% B3
SMM02040C6808FB300	111000	SMM0204 50 6R8 1% B3
SMM02040C6818FB300	24000	SMM0204 50 6R81 1% B3
SMM02040C6988FB300	3000	SMM0204 50 6R98 1% B3
SMM02040D6042BB300	3000	SMM0204 25 60K4 0,1% B3
SMM02040C6042FB300	120000	SMM0204 50 60K4 1% B3
SMM02040C6049FB300	0	SMM0204 50 60R4 1% B3
SMM02040C6049FB000	20000	SMM0204 50 60R4 1% B0
SMM02040C6043FB300	3000	SMM0204 50 604K 1% B3
SMM02040D6040BB300	0	SMM0204 25 604R 0,1% B3
SMM02040C6040FB300	3000	SMM0204 50 604R 1% B3
SMM02040D6192BB300	0	SMM0204 25 61K9 0,1% B3
SMM02040C6192FB300	27000	SMM0204 50 61K9 1% B3

Référence	Stock	Designation
SMM02040C6199FB300	24000	SMM0204 50 61R9 1% B3
SMM02040D6190BB300	0	SMM0204 25 619R 0,1% B3
SMM02040C6190FB300	39000	SMM0204 50 619R 1% B3
SMM02040C6202FB300	51000	SMM0204 50 62K 1% B3
SMM02040C6202FB000	90000	SMM0204 50 62K 1% B0
SMM02040C6209FB300	117000	SMM0204 50 62R 1% B3
SMM02040C6203FB300	153000	SMM0204 50 620K 1% B3
SMM02040C6203FB000	10000	SMM0204 50 620K 1% B0
SMM02040C6200FB300	0	SMM0204 50 620R 1% B3
SMM02040C6200FB000	100000	SMM0204 50 620R 1% B0
SMM02040C6342FB300	18000	SMM0204 50 63K4 1% B3
SMM02040C6492FB300	30000	SMM0204 50 64K9 1% B3
SMM02040D6499BB300	3000	64,9 Ohm TC25 ±0,1% 0204/SMD Fixed SMD Reel
SMM02040C6493FB300	96000	SMM0204 50 649K 1% B3
SMM02040C6490FB300	6000	SMM0204 50 649R 1% B3
SMM02040C6652FB300	66000	SMM0204 50 66K5 1% B3
SMM02040C6653FB300	6000	SMM0204 50 665K 1% B3
SMM02040D6802BB300	0	SMM0204 25 68K 0,1% B3
SMM02040C6802FB300	111000	SMM0204 50 68K 1% B3
SMM02040C6802FB000	80000	SMM0204 50 68K 1% B0
SMM02040D6812BB300	33000	SMM0204 25 68K1 0,1% B3
SMM02040C6812FB300	36000	SMM0204 50 68K1 1% B3
SMM02040C6812FB000	10000	SMM0204 50 68K1 1% B0
SMM02040C6809FB300	39000	SMM0204 50 68R 1% B3
SMM02040C6809FB000	10000	SMM0204 50 68R 1% B0
SMM02040C6819FB300	159000	SMM0204 50 68R1 1% B3
SMM02040C6803FB300	132000	SMM0204 50 680K 1% B3
SMM02040C6803FB000	120000	SMM0204 50 680K 1% B0
SMM02040D6800BB300	3000	SMM0204 25 680R 0,1% B3
SMM02040C6800FB300	15000	SMM0204 50 680R 1% B3
SMM02040C6800FB000	110000	SMM0204 50 680R 1% B0
SMM02040C6813FB300	15000	SMM0204 50 681K 1% B3
SMM02040D6810BB300	3000	SMM0204 25 681R 0,1% B3
SMM02040C6810FB300	168000	SMM0204 50 681R 1% B3
SMM02040C6810FB000	0	SMM0204 50 681R 1% B0
SMM02040C6982FB300	15000	SMM0204 50 69K8 1% B3
SMM02040C6989FB300	3000	SMM0204 50 69R8 1% B3
SMM02040C6983FB300	3000	SMM0204 50 698K 1% B3
SMM02040E6980BB300	3000	SMM0204 15 698R 0,1% B3
SMM02040C6980FB300	0	SMM0204 50 698R 1% B3
SMM02040C7151FB300	9000	SMM0204 50 7K15 1% B3
SMM02040D7321BB300	3000	SMM0204 25 7K32 0,1% B3
SMM02040C7321FB300	0	SMM0204 50 7K32 1% B3
SMM02040D7501BB300	30000	SMM0204 25 7K5 0,1% B3
SMM02040C7501FB300	150000	SMM0204 50 7K5 1% B3
SMM02040C7681FB300	0	SMM0204 50 7K68 1% B3
SMM02040D7871BB300	0	SMM0204 25 7K87 0,1% B3
SMM02040C7871FB300	66000	SMM0204 50 7K87 1% B3
SMM02040D7951BB300	6000	7,95 KOhm TK25 +0,1%
SMM02040C7504FB300	6000	SMM0204 50 7M5 1% B3
SMM02040C7508FB300	90000	SMM0204 50 7R5 1% B3
SMM02040D7002BB300	3000	SMM0204 25 70K 0,1% B3
SMM02040D7152BB300	3000	SMM0204 25 71K5 0,1% B3
SMM02040E7152BB300	3000	SMM0204 15 71K5 0,1% B3
SMM02040C7152FB300	6000	SMM0204 50 71K5 1% B3
SMM02040C7152FB000	10000	SMM0204 50 71K5 1% B0
SMM02040C7153FB300	6000	SMM0204 50 715K 1% B3
SMM02040D7322BB300	0	SMM0204 25 73K2 0,1% B3
SMM02040E7502BB300	33000	SMM0204 15 75K 0,1% B3
SMM02040C7502FB300	174000	SMM0204 50 75K 1% B3
SMM02040D7509BB300	51000	SMM0204 25 75R 0,1% B3
SMM02040E7509BB300	3000	SMM0204 15 75R 0,1% B3
SMM02040C7509FB300	291000	SMM0204 50 75R 1% B3
SMM02040C7503FB300	93000	SMM0204 50 750K 1% B3

Référence	Stock	Designation
SMM02040D7500BB300	0	SMM0204 25 750R 0,1% B3
SMM02040E7500BB300	3000	SMM0204 15 750R 0,1% B3
SMM02040C7500FB300	132000	SMM0204 50 750R 1% B3
SMM02040C7500FB000	0	SMM0204 50 750R 1% B0
SMM02040E7682BB300	9000	SMM0204 15 76K8 0,1% B3 MS1
SMM02040C7683FB300	24000	SMM0204 50 768K 1% B3
SMM02040D7680BB300	3000	SMM0204 25 768R 0,1% B3
SMM02040D7872BB300	3000	SMM0204 25 78K7 0,1% B3
SMM02040D8001BB300	3000	SMM0204 25 8K0 0,1% B3
SMM02040D8061BB300	3000	SMM0204 25 8K06 0,1% B3
SMM02040C8061FB300	36000	SMM0204 50 8K06 1% B3
SMM02040D8201BB300	3000	SMM0204 25 8K2 0,1% B3
SMM02040C8201FB300	63000	SMM0204 50 8K2 1% B3
SMM02040C8201FB000	170000	SMM0204 50 8K2 1% B0
SMM02040E8251BB300	3000	SMM0204 15 8K25 0,1% B3
SMM02040C8251FB300	216000	SMM0204 50 8K25 1% B3
SMM02040D8661BB300	3000	SMM0204 25 8K66 0,1% B3
SMM02040C8661FB300	12000	SMM0204 50 8K66 1% B3
SMM02040D8981BB300	0	SMM0204 25 8K98 0,1% B3
SMM02040C8204FB300	3000	SMM0204 50 8M2 1% B3
SMM02040C8254FB300	39000	SMM0204 50 8M25 1% B3
SMM02040C8208FB300	114000	SMM0204 50 8R2 1% B3
SMM02040C8258FB300	39000	SMM0204 50 8R25 1% B3
SMM02040C8062FB300	18000	SMM0204 50 80K6 1% B3
SMM02040C8069FB300	0	SMM0204 50 80R6 1% B3
SMM02040D8000BB300	18000	SMM0204 25 800R 0,1% B3
SMM02040D8060BB300	3000	SMM0204 25 806R 0,1% B3
SMM02040C8060FB300	18000	SMM0204 50 806R 1% B3
SMM02040D8202BB300	0	SMM0204 25 82K 0,1% B3
SMM02040E8202BB300	3000	SMM0204 15 82K 0,1% B3
SMM02040C8202FB300	54000	SMM0204 50 82K 1% B3
SMM02040C8202FB000	0	SMM0204 50 82K 1% B0
SMM02040D8252BB300	3000	SMM0204 25 82K5 0,1% B3
SMM02040C8252FB300	57000	SMM0204 50 82K5 1% B3
SMM02040E8209BB300	9000	SMM0204 15 82R 0,1% B3
SMM02040C8209FB300	30000	SMM0204 50 82R 1% B3
SMM02040C8209FB000	30000	SMM0204 50 82R 1% B0
SMM02040D8259BB300	3000	SMM0204 25 82R5 0,1% B3
SMM02040C8259FB300	33000	SMM0204 50 82R5 1% B3
SMM02040C8203FB300	0	SMM0204 50 820K 1% B3
SMM02040C8203FB000	70000	SMM0204 50 820K 1% B0
SMM02040C8200FB300	36000	SMM0204 50 820R 1% B3
SMM02040C8200FB000	90000	SMM0204 50 820R 1% B0
SMM02040C8253FB300	51000	SMM0204 50 825K 1% B3
SMM02040C8250FB300	195000	SMM0204 50 825R 1% B3
SMM02040C8250FB000	10000	SMM0204 50 825R 1% B0
SMM02040C8452FB300	3000	SMM0204 50 84K5 1% B3
SMM02040C8459FB300	6000	SMM0204 50 84R5 1% B3
SMM02040D8662BB300	9000	SMM0204 25 86K6 0,1% B3
SMM02040C8662FB300	72000	SMM0204 50 86K6 1% B3
SMM02040C8660FB300	3000	SMM0204 50 866R 1% B3
SMM02040C8872FB300	18000	SMM0204 50 88K7 1% B3
SMM02040C8873FB300	6000	SMM0204 50 887K 1% B3
SMM02040C8870FB300	48000	SMM0204 50 887R 1% B3
SMM02040E9001BB300	12000	SMM0204 15 9K0 0,1% B3
SMM02040D9091BB300	3000	SMM0204 25 9K09 0,1% B3
SMM02040C9091FB300	18000	SMM0204 50 9K09 1% B3
SMM02040C9091FB000	30000	SMM0204 50 9K09 1% B0
SMM02040D9101BB300	45000	SMM0204 25 9K1 0,1% B3
SMM02040C9101FB300	30000	SMM0204 50 9K1 1% B3
SMM02040D9311BB300	6000	SMM0204 25 9K31 0,1% B3
SMM02040E9311BB000	0	0204 9,31K TC15 0,1% Reel
SMM02040C9311FB300	21000	SMM0204 50 9K31 1% B3
SMM02040DY9311BB31A	3000	SMM0204 25 9K375 0,1% B3

Référence	Stock	Designation
SMM02040D9531BB300	6000	SMM0204 25 9K53 0,1% B3
SMM02040C9531FB300	15000	SMM0204 50 9K53 1% B3
SMM02040D9761BB300	6000	SMM0204 25 9K76 0,1% B3
SMM02040C9761FB300	15000	SMM0204 50 9K76 1% B3
SMM02040D9951BB300	3000	SMM0204 25 9K95 0,1% B3
SMM02040C9108FB300	6000	SMM0204 50 9R1 1% B3
SMM02040C9538FB300	3000	SMM0204 50 9R53 1% B3
SMM02040D9092BB300	3000	SMM0204 25 90K9 0,1% B3
SMM02040C9092FB300	51000	SMM0204 50 90K9 1% B3
SMM02040D9009BB300	3000	SMM0204 25 90R 0,1% B3
SMM02040C9099FB300	75000	SMM0204 50 90R9 1% B3
SMM02040C9093FB300	12000	SMM0204 50 909K 1% B3
SMM02040C9090FB300	93000	SMM0204 50 909R 1% B3
SMM02040D9102BB300	6000	SMM0204 25 91K 0,1% B3
SMM02040E9102BB300	15000	SMM0204 15 91K 0,1% B3
SMM02040C9102FB300	69000	SMM0204 50 91K 1% B3
SMM02040C9102FB000	0	SMM0204 50 91K 1% B0
SMM02040C9109FB300	6000	SMM0204 50 91R 1% B3
SMM02040C9103FB300	36000	SMM0204 50 910K 1% B3
SMM02040E9100BB300	3000	SMM0204 15 910R 0,1% B3
SMM02040C9100FB300	3000	SMM0204 50 910R 1% B3
SMM02040C9312FB300	15000	SMM0204 50 93K1 1% B3
SMM02040C9310FB300	12000	SMM0204 50 931R 1% B3
SMM02040D9422BB300	3000	SMM0204 25 94K2 0,1% B3
SMM02040C9532FB300	69000	SMM0204 50 95K3 1% B3
SMM02040C9530FB300	18000	SMM0204 50 953R 1% B3
SMM02040C9762FB300	0	SMM0204 50 97K6 1% B3
SMM02040E9760BB100	2000	976 Ohm TK15 +0,1%
SMM02040C9760FB300	3000	SMM0204 50 976R 1% B3
SMM02040E9902BB300	3000	SMM0204 15 99K 0,1% B3
WYO102MCMBF0KR	74000	WYO X440Y250VAC 1nF ±20% K4000 E3
WYO102MCMBLAKR	6000	WYO X440Y250VAC 1nF ±20% K4000 e3
WYO102MCMBRAKR	126000	WYO X440Y250VAC 1nF ±20% K4000 e3
WYO103MCMCF0KR	0	WYO X440Y250VAC 10nF ±20% K4000 e3
WYO222MCMBF0KR	16000	WYO X440Y250VAC 2,2nF ±20% K4000 E3
WYO222MCMCRAKR	8000	WYO X440Y250VAC 2,2nF ±20% K4000 e3
WYO222MCMBRAKR	0	WYO X440Y250VAC 2,2nF ±20% K4000 e3
WYO252MCMBF0KR	0	WYO X440Y250VAC 2,5nF ±20% K4000 e3
WYO252MCMBLAKR	10500	WYO X440Y250VAC 2,5nF ±20% K4000 e3
WYO252MCMBRAKR	0	WYO X440Y250VAC 2,5nF ±20% K4000 e3
WYO332MCMCF0KR	4000	WYO X440Y250VAC 3,3nF ±20% K4000 e3
WYO332MCMCRAKR	0	WYO X440Y250VAC 3,3nF ±20% K4000 e3
WYO472MCMCF0KR	8000	WYO X440Y250VAC 4,7nF ±20% K4000 e3
WYO472MCMCRAKR	70500	WYO X440Y250VAC 4,7nF ±20% K4000 e3
WYO472MCMCRBKR	0	WYO X440Y250VAC 4,7nF ±20% K4000 e3
WYO502MCMCF0KR	8000	WYO X440Y250VAC 5nF ±20% K4000 e3
WYO502MCMCRAKR	0	WYO X440Y250VAC 5nF ±20% K4000 e3
WKO101MPCRAKR	0	WKO X440Y300VAC 100PF ±20% K1500 e3
WKO102MPCJ0KR	0	WKO X440Y300VAC 1nF ±20% K4000 e3
WKO102MPCREKR	4500	WKO X440Y300VAC 1nF ±20% K4000 e3
WKO102MPCRAKR	0	WKO X440Y300VAC 1nF ±20% K4000 e3
WKO221MPCF0KR	0	WKO X440Y300VAC 220PF ±20% K2000 e3
WKO221MPCRAKR	1500	WKO X440Y300VAC 220PF ±20% K2000 e3
WKO222MPCJ0KR	13000	WKO X440Y300VAC 2,2nF ±20% K4000 e3
WKO222MPCRAKR	27000	WKO X440Y300VAC 2,2nF ±20% K4000 e3
WKO222MCPQL0KR	2000	WKO X440Y300VAC 2,2nF ±20% K4000 e3
WKO331MPCF0KR	0	WKO X440Y300VAC 330PF ±20% K2000 e3
WKO332MPCJ0KR	18000	WKO X440Y300VAC 3,3nF ±20% K4000 e3
WKO392MPCF0KR	500	WKO X440Y300VAC 3,9nF ±20% K4000 e3
WKO471MPCRAKR	0	WKO X440Y300VAC 470PF ±20% K4000 e3
WKO472MCPJ0KR	0	WKO X440Y300VAC 4,7nF ±20% K4000 e3
WKO472MCPERUKR	0	WKO X440Y300VAC 4,7nF ±20% K4000 e3
WKO472MCPQH0KR	0	WKO X440Y300VAC 4,7nF ±20% K4000 e3
WKO681MPCF0KR	3000	WKO X440Y300VAC 680PF ±20% K4000 e3

Référence	Stock	Designation
WKP101KCPEFOKR	1000	WKP X760Y500VAC 100PF ±10% K1500 e3
WKP101MCPEFOKR	13000	WKP X760Y500VAC 100PF ±20% K1500 e3
WKP102MCPEJOKR	0	WKP X760Y500VAC 1nF ±20% K4000 e3
WKP102MCPERUKR	28000	WKP X760Y500VAC 1nF ±20% K4000 e3
WKP221MCPEFOKR	11000	WKP X760Y500VAC 220PF ±20% K2000 e3
WKP222MCPEJOKR	0	WKP X760Y500VAC 2,2nF ±20% K4000 e3
WKP222MCPERYKR	5400	WKP X760Y500VAC 2,2nF ±20% K4000 e3
WKP332MCPEJOKR	0	WKP X760Y500VAC 3,3nF ±20% K4000 e3
WKP392MCPEJOKR	1500	WKP X760Y500VAC 3,9nF ±20% K4000 e3
WKP470MCPEFOKR	1000	WKP X760Y500VAC 47PF ±20% K1200 e3
WKP471MCPEFOKR	34000	WKP X760Y500VAC 470PF ±20% K4000 e3
WKP472MCPEJOKR	5600	WKP X760Y500VAC 4,7nF ±20% K4000 e3
WKP472MCPERUKR	3000	WKP X760Y500VAC 4,7nF ±20% K4000 e3
WKP472MCPERYKR	0	WKP X760Y500VAC 4,7nF ±20% K4000 e3
WKP681MCPERUKR	0	WKP X760Y500VAC 680PF ±20% K4000 e3
VKP102MCQERUKR	0	VKP X760Y500VAC 1nF ±20% K4000 e3
VKP222MCQERUKR	3200	VKP X760Y500VAC 2,2nF ±20% K4000 e3
VKP471MCQERUKR	15200	VKP X760Y500VAC 470PF ±20% K4000 e3
VKP472MCQYREKR	0	VKP X760Y500VAC 4,7nF ±20% K4000 e3
VKP472MCQERUKR	0	VKP X760Y500VAC 4,7nF ±20% K4000 e3
WSC25159R090FTA14	0	WSC2515-14 9.09 1% R86
WSN25155R110FTA14	2000	WSN2515-14 5.11 1% R86
WSN251510R00FTA14	0	WSN2515-14 10 1% R86
WSN251549R90FTA14	0	2515 49,9R TC20 1% Reel
WSN251530R10FTA14	8073	WSN2515-14 30.1 1% R86
WSN2515150R0FTA14	0	WSN2515-14 150 1% R86
ATE2E-2M3-10-Z	100	ATE2E-2M3-10-Z
S-1010A(P)	6900	S-1010A (P)
S-1011A(P)	450	S-1011A (P)
S-1110A (P)	300	BINAER KODIERTER DREHSCHALTER (HEXADEZIMAL);
CAS-120A	0	SCHIEBESCHALTER MIT ABDECKFOLIE
CAS-120B	200	CAS-120B
CAS-120TB1	5000	CAS-120TB1
CAS-220TA1	1000	CAS-220TA1
CAS-220TB1	12000	Slide switch (SMD)
CJS1200TA1	0	.
CJS1200TB1	1000	CJS SLIDE SWITCH (SMD)
CHP-020TA	500	PIANO SWITCH
CHP-041TA	0	SCHALTER; J-HOOK; REEL
S-2010A(P)	0	S-2010A (P)
S-2011A(P)	0	S-2011A (P)
CL-SA-12C-02	0	SLIDE SWITCH; PC TERMINAL; BULK
CL-SB-12B-01	50	CL-SB-12B-01
CL-SB-22B-01	0	CL-SB-22B-01
CL-SB-22B-02T	1000	Slide Switch; Gull Wing; Reel
CMS-2214TA	1800	SMD SCHIEBESCHALTER; GEG. ROLLE
CMS-2302TA-5	3600	CMS-2302TA-5
CHS-01B	150	SMD-DIP-SCHALTER; LOSE; MIT DECKFOLIE
CHS-01TA	2000	CHS-01TA (Rollenware)
CHS-01TA1	1000	SMD-DIP-SCHALTER; GEG. ROLLE; OHNE DECKFOLIE
CHS-01TB1	2000	SMD-DIP-SCHALTER; GEG.ROLLE, OHNE DECKFOLIE
CHS-02TA	1000	.
CHS-04MB	70	SMD-WAHLSCHALTER; IM MAGAZIN
CHS-04TA	0	CHS-04TA
CHS-04TB	3500	432CHS04TB
CHS-08TA	500	SMD-DIP-SCHALTER; GEG. ROLLE
CHS-08TB	3500	SMD-CHIP-SCHALTER; GEG. ROLLE
SS-10-16NP-E	200	SS-10-16NP-E
SS-10-16SP-L-AE	100	SS-10-16SP-L-AE
S-7010ETA	0	SMD-BCD-SCHALTER; GEG. ROLLE, LEAD FREE
S-7011ETA	0	SMD, BCD REAL, ROLLE
S-7031EB	100	BCD-KOMPLEMENTÄR; LOSE
S-7050ETA	8500	S-7050ETA
S-7050ETB	500	S-7050ETB

Référence	Stock	Designation
S-7051EA	0	SMD-DREHKODIERSCHALTER
S-8010	0	S-8010
S-8111	3500	.
JT22-320-500 /E	0	OPTO-POT
SC-1010TB	0	SC-1010TB
SC-2010W	0	SC-2010W
SD-1010	100	Rotary Code Switch; Top Setting; Bulk
SA-7010TA	5000	DREHKODIERSCHALTER GEG. ROLLE
SA-7051TB	1000	SA-7051TB
SH-7030TB	1500	SH-7030TB
SH-7050TB	0	.
SH-7070TB	2000	
RJ-5EW-100	0	10 Ohm TC250 ±10% Trimmer Radial Bulk
RJ-5EW-201	200	200 Ohm TC100 ±10% Trimmer Radial Ammo
RJ-5EX-103	400	10KOhm TC100 ±10% Trimmer Radial Bulk
RJ-5EX-501	0	500 Ohm TC100 ±10% Trimmer Radial Ammo
RJ-6P-201	100	200 Ohm TC100 ±10% Trimmer Radial Ammo
RJ-6S-503	100	50KOhm TC100 ±10% Trimmer Radial Bulk
RJ-6X-103	100	10KOhm ±10% Trimmer
CT-6EMS-502	2625	CT-6EMS-502
CT-6EP-102	100	1KOhm TC100 ±10% Trimmer Radial Bulk
CT-6EP-103	3100	10KOhm TC100 ±10% Trimmer Radial Bulk
CT-6EP-502	3850	5KOhm TC100 ±10% Trimmer Radial Bulk
CT-6ES-103	9800	10KOhm TC100 ±10% Trimmer Radial Bulk
CT-9EW-104	0	100KOhm TC100 ±10% Trimmer Radial Bulk
CT-9EW-203	0	20KOhm TC100 ±10% Trimmer Radial Bulk
CT-9EW-253	100	25KOhm TC100 ±10% Poti Radial Bulk
RJ-13PR-104	150	100KOhm TC100 ±10% Trimmer Radial Bulk
FT-63EP-204	0	200KOhm TC100 ±15% Trimmer Radial Bulk
FT-63ES-102	100	1KOhm TC100 ±15% Trimmer Radial
SM-42TA-503	0	50KOhm ±10% Trimmer SMD Reel
SM-42TW-103	3000	10KOhm TC100 ±10% Trimmer SMD REEL
SM-42TW-104	0	100KOhm TC100 ±10% Trimmer SMD Bulk
SM-42TW-203	750	20KOhm ±10% Trimmer SMD Reel
SM-42TW-502	250	5KOhm TC100 ±10% Trimmer SMD Bulk
SM-42W-103	100	10KOhm ±10% Trimmer SMD Bulk
M-1303-502 /E	0	5KOhm ±5% Poti Bulk
ST-4EMB-103	200	10KOhm TC100 ±20% Trimmer SMD Bulk
ST-4ETA-103	3500	10KOhm TC100 ±20% Trimmer SMD Reel
ST-4ETA-104	4000	100KOhm TC100 ±20% Trimmer SMD Reel
ST-4ETA-202	5000	2KOhm TC100 ±20% Trimmer SMD Reel
ST-4ETA-203	500	20KOhm TC100 ±20% Trimmer SMD Reel
ST-4ETA-201	0	200 Ohm TC100 ±20% Trimmer SMD Reel
ST-4ETA-502	17000	5KOhm TC100 ±20% Trimmer SMD Reel
ST-4ETA-503	0	50KOhm TC100 ±20% Trimmer SMD Reel
ST-4ETA-501	0	500 Ohm TC100 ±20% Trimmer SMD Reel
ST-4ETB-201	500	200 Ohm TC100 ±20% Trimmer SMD Reel
ST-4ETD-103	500	10KOhm TC100 ±20% Trimmer SMD Reel
ST-4ETD-201	0	200 Ohm TC100 ±20% Trimmer SMD Reel
ST-4ETD-503	0	50KOhm TC100 ±20% Trimmer SMD
ST-4ETG-104	0	100KOhm TC100 ±20% Trimmer SMD Reel
ST-32ETA-13	6500	1KOhm TC100 ±20% Trimmer SMD Reel
ST-32ETA-22	1000	200 Ohm TC100 ±20% Trimmer SMD Reel
ST-32ETA-54	0	50KOhm TC100 ±20% Trimmer SMD Reel
ST-32ETB-14	0	SMD Cermet Trimmer; Gull Wing; Reel
ESTAMATPFC6N	11	ESTAMATPFC6N 230V
GMKP2150-20IAY	0	GMKP2150-20IAY 20 UF 2150V +-10%
KMKP1400-60IBX	0	KMKP1400-60IBX 60 UF 1400V- +-10%
KMKP520-80IAX	0	KMKP520-80IAX 80 UF 520 V- +- 5%
GTO4000-0,12R	25	GTO4000-0,12R 0,12UF 4000V +- 5%
EMKP2400-3.3-IB	72	EMKP2400-3.3-IB 3,3 UF 2400V +-10%
RCWE0603R100FNEA	5000	0,1R TK200 1% Reel
RCWE1210R100FKEA	0	0,1R TK100 1% Reel
RCWE2010R100FKEA	0	0,1R TK100 1% Reel

Référence	Stock	Designation
RCWE251220L0FMEA	0	0,02R TK300 1% Reel
RCWE251247L0FNEA	0	0,047R 1% TK200 Reel
RCA0805100RFKEC	480000	0805 100R TK100 1% Reel
PHMKP525.3.37,10-B116	2	PHMKP525.3.37,10 3X142,8 UF525V 37,10 KV
VZH102M0JTR-0810	500	1mF 6,3V ±20% 8x10mm SMD Alu
VEJ221M1ATR-0810	7500	LELON; SMD 8X10 ; 2000H ; 105°C ; REEL
LSK102M2A-A2530	335	1000uF 100V ±20% 105°C P10 Alu Aluminium Rad
VZH221M1CTR-0806	1000	220uF 16V ±20% 105°C Alu Aluminium SMD Reel
VEZ220M1CTR-0505	2000	22uF 16V ±20% 105°C Alu Aluminium SMD Reel
VZS220M1VTR-0506	2000	22uF 35V ±20% 105°C Alu Aluminium SMD
VZH681M1CTR-1010	3000	680uF 16V ±20% 105°C Alu Aluminium SMD Reel
RXK471M1EBK-1020	1000	470uF 25V ±20% 105°C P5 Alu Aluminium Radial
RXK221M1JBK-1020	1000	220uF 63V ±20% 105°C P5 Alu Aluminium Radial
RXW471M1HBK-1330	250	470uF 50V ±20% 105°C P5 Alu Aluminium Radial
VEH101M1ETR-0810	41000	100uF 25V ±20% 105°C Alu Aluminium SMD
GSC00AC3301AARL	20000	33uF 10V ±20% 105°C Alu Aluminium SMD Reel
RAL21055391M10012.54	2700	RAL21055391M10012.540C
SML11052220M3555.8	0	22uF 35V ±20% 105°C Alu Aluminium SMD
ZSC00AB0101HARL	0	1uF 50V ±20% 105°C Alu Aluminium SMD Reel
GRC00FG3321CTNL	3000	3300uF 16V ±20% 105°C P5 Alu Aluminium Radia
GRC00PK4721J00L	140	4700uF 63V ±20% 105°C P12,5 Alu Aluminium Ra
MALSECV00AB210DARK	14000	ECV00AB210DARK 10uF 16V 4x5,3 SMD
MALSECV00AD210HARK	0	ECV00AD210HARK 10uF 50V 6,3x5,8 SMD
MALSECV00AG410CARK	3000	ECV00AG410CARK 1000UF 10V 10x10 SMD
MALREKE00FE310LOOK	2600	EKE00FE310LOOK 100uF 100V 12,5x20 R
MALREKE00BA310EMOK	0	EKE00BA310EMOK 100uF 25V 6,3x11 Rad
MALREKE00PB310H00K	600	EKE00PB310H00K 100uF 50V 8x11,5 Rad
MALREKE00PB310HLOK	1000	EKE00PB310HLOK 100uF 50V 8x11,5 Rad
MALREKE00DD310J00K	4000	100UF 63V 10X16
MALREKE00DE410DGOK	2000	EKE00DE410DGOK 1000uF 16V 10x20 Rad
MALREKE00FG410F00K	0	EKE00FG410F00K 1000uF 35V 12,5x25 R
MALREKE00JG410H00K	500	EKE00JG410H00K 1000uF 50V 16x25 Rad
MALREKE00PB222LOOK	5400	EKE00PB222LOOK 22uF 100V 8x11,5 Rad
MALREKE00AA222HLOK	2000	EKE00AA222HLOK 22uF 50V 5x11 Rad
MALREKE00BA222JMOK	3000	EKE00BA222JMOK 22uF 63V 6,3x11 Rad
MALREKE00JG322LOOK	1000	EKE00JG322LOOK 220uF 100V 16x25 Rad
MALREKE00KS322SGOK	0	220uF 200V 18x31,5
MALREKE00PB322E00K	900	EKE00PB322E00K 220uF 25V 8x11,5 Rad
MALREKE00DC322FGOK	1000	EKE00DC322FGOK 220uF 35V 10x12,5 Ra
MALREKE00DC322F00K	11200	EKE00DC322F00K 220uF 35V 10x12,5 Ra
MALREKE00DD322HGOK	500	EKE00DD322HGOK 220uF 50V 10x16 Rad
MALREKE00DD322H00K	3200	EKE00DD322H00K 220uF 50V 10x16 Rad
MALREKE00DG322J00K	0	220UF 63V 10X25
MALREKE00JG422E00K	500	EKE00JG422E00K 2200uF 25V 16x25 Rad
MALREKE00JS422F00K	800	EKE00JS422F00K 2200uF 35V 16x31,5 R
MALREKE00KL422H00K	0	EKE00KL422H00K 2200uF 50V 18x35,5 R
MALREKE00FE147P00K	1000	EKE00FE147P00K 4,7uF 450V 12,5x20 R
MALREKE00DD247LGOK	1000	EKE00DD247LGOK 47uF 100V 10x16 Rad
MALREKE00BA247H00K	7500	EKE00BA247H00K 47uF 50V 6,3x11 Rad
MALREKE00DD347EGOK	0	EKE00DD347EGOK 470uF 25V 10x16 Rad
MALREKE00DE347FGOK	3000	EKE00DE347FGOK 470uF 35V 10x20 Rad
MALREKE00DE347F00K	3200	EKE00DE347F00K 470uF 35V 10x20 Rad
MALREKE00FE347HGOK	8400	EKE00FE347HGOK 470uF 50V 12,5x20 Ra
MALREKE00FE347H00K	2100	EKE00FE347H00K 470uF 50V 12,5x20 Ra
MALREKA00AA110JL0K	2000	1uF 63V 5x11
MALREKA00BA310FMOK	3000	EKA00BA310FMOK 100uF 35V 6,3x11 Rad
MALREKA00FE410F00K	2000	EKA00FE410F00K 1000uF 35V 12,5x20 Rad
MALREKA00FG410H00K	800	EKA00FG410H00K 1000uF 50V 12,5x25 Rad
MALREKA00JG410J00K	3350	EKA00JG410J00K 1000uF 63V 16x25 Rad
MALREKA00AA222JMOK	2000	EKA00AA222JMOK 22uF 63V 5x11 Rad
MALREKA00BA322EL0K	3000	EKA00BA322EL0K 220uF 25V 6,3x11 Rad
MALREKA00DC322H00K	2400	EKA00DC322H00K 220uF 50V 10x12,5 Rad
MALREKA00BA233J00K	8000	EKA00BA233J00K 33uF 63V 6,3x11 Rad
MALREKA00AA147JMOK	0	EKA00AA147JMOK 4,7uF 63V 5x11 Rad

Référence	Stock	Designation
MALREKA00AA147J00K	28000	EKA00AA147J00K 4,7uF 63V 5x11 Rad
MALREKA00JG347L00K	500	EKA00JG347L00K 470uF 100V 16x25 Rad
MALREKA00FG447D00K	1800	EKA00FG447D00K 4700uF 16V 12,5x25 Rad
MALSECA00AE310EARK	4000	ECA00AE310EARK 100uF 25V 8x6,2 SMD
MALSECA00BC222EARK	4000	22UF 25V 5X5,3
MALREKB00DD410DG0K	1500	EKB00DD410DG0K 1000uF 16V 10x16 Rad
MALREKB00FG410H00K	1800	1000UF 50V 12,5X25
MALREKB00JG410JG0K	1000	EKB00JG410JG0K 1000uF 63V 16x25 Rad
MALREKB00BA222LL0K	3000	EKB00BA222LL0K 22uF 100V 6,3x11 Rad
MALREKB00DC322HG0K	15500	EKB00DC322HG0K 220uF 50V 10x12,5 Ra
MALREKB00DC322H00K	4800	220UF 50V 10X12,5
MALREKB00JG422F00K	1000	EKB00JG422F00K 2200uF 35V 16x25 Rad
MALREKB00JG333LG0K	0	330UF 100V 16X25
MALSECL00AD222HARK	3000	ECL00AD247FARK 22UF 50V 6,3X5,8 SMD
P6SMB10CA-E3/52	0	600W,10V 5%,BIDIR,SMB TVS
P6SMB12CA-E3/52	1500	600W,12V 5%,BIDIR,SMB TVS
P6SMB130CA-E3/52	2250	600W,130V 5%,BIDIR,SMB TVS
P6SMB150CA-E3/52	1500	600W,150V 5%,BIDIR,SMB TVS
P6SMB16CA-E3/52	51750	600W,16v,5%,BIDIR,SMB,TVS
P6SMB18CA-E3/5B	12800	600W,18V 5%,BIDIR,SMB TVS
P6SMB200A-E3/52	25500	600W,200V 5%,UNIDIR,SMB TVS
P6SMB200CA-E3/52	3000	600W,200V 5%,BIDIR,SMB TVS
P6SMB220CA-E3/52	750	600W,220V 5%,BIDIR,SMB TVS
P6SMB250A-M3/52	1500	600W,250V 5%,UNIDIR,SMB TVS
P6SMB250A-E3/52	0	600W,250V 5%,UNIDIR,SMB TVS
P6SMB27A-E3/52	3000	600W,27V 5%,UNIDIR,SMB TVS
P6SMB300A-M3/52	2250	600W,300V 5%,UNIDIR,SMB TVS
P6SMB300A-E3/52	750	600W,300V 5%,UNIDIR,SMB TVS
P6SMB33A-E3/52	0	600W,33V 5%,UNIDIR,SMB TVS
P6SMB33CA-E3/52	1500	600W,33V 5%,BIDIR,SMB TVS
P6SMB350A-M3/52	1500	600W,350V 5%,UNIDIR,SMB TVS
P6SMB36A-E3/5B	0	600W,36V 5%,UNIDIR,SMB TVS
P6SMB36CA-E3/5B	3200	600W,36V 5%,BIDIR,SMB TVS
P6SMB400A-M3/52	0	600W,400V 5%,UNIDIR,SMB TVS
P6SMB400A-E3/52	0	600W,400V 5%,UNIDIR,SMB TVS
P6SMB440A-M3/52	0	600W,440V 5%,UNIDIR,SMB TVS
P6SMB47A-E3/52	0	600W,47V 5%,UNIDIR,SMB TVS
P6SMB47CA-E3/5B	0	600W,47V 5%,BIDIR,SMB TVS
P6SMB51A-E3/52	0	600W,51V 5%,UNIDIR,SMB TVS
P6SMB51CA-E3/52	1500	600W,51V 5%,BIDIR,SMB TVS
P6SMB510A-M3/52	2250	600W,510V 5%,UNIDIR,SMB TVS
P6SMB56A-E3/52	750	600W,56V 5%,UNIDIR,SMB TVS
P6SMB56CA-E3/5B	0	600W,56V 5%,BIDIR,SMB TVS
P6SMB6.8A-E3/5B	0	600W,6.8V 5%,UNIDIR,SMB TVS
P6SMB6.8A-E3/52	1500	600W,6.8V 5%,UNIDIR,SMB TVS
P6SMB68CA-E3/52	1500	600W,68V 5%,BIDIR,SMB TVS
CSA2M-E3/I	0	2A, 1000V, SMA, STD GPP SM RECT. 13" REEL
TPSMB18AHE3_A/H	16500	DO-214AA 18V 5% Reel
TPSMB36AHE3_A/H	2250	DO-214AA 36V 600W 5% Reel
TPSMB43AHE3_A/I	57600	DO-214AA 43V 600W 5% Reel
TPSMP30AHM3_A/H	120000	DO-220AA 30V 5% Reel
TPSMP33AHM3_A/H	0	DO-220AA 33V 5% Reel
MMBZ4681-E3-08	9000	ZENER DIODE SOT23-E3
MMBZ4682-E3-08	21000	ZENER DIODE SOT23-E3
MMBZ4687-E3-08	12000	ZENER DIODE SOT23-E3
MMBZ4693-E3-08	6000	ZENER DIODE SOT23-E3
PLZ12C-G3/H	9000	2.5%, 12V (11.74V - 12.35V), 0.5W
PLZ18C-G3/H	9000	Zener 2%, 18V, 0.5W
PLZ33C-G3/H	22500	2.5%, 33V (30.9V - 32.5V), 0.5W
P6KE10A-E3/73	0	600W,10V 5%,UNIDIR,AXIAL TVS
P6KE10CA-E3/73	2000	600W,10V 5%,BIDIR,AXIAL TVS
P6KE100A-E3/54	4000	600W,100V 5%,UNIDIR,AXIAL TVS
P6KE100CA-E3/54	0	600W,100V 5%,BIDIR,AXIAL TVS
P6KE13CA-E3/54	4000	600W,13V 5%,BIDIR,AXIAL TVS

Référence	Stock	Designation
P6KE18A-E3/54	4000	600W,18V 5%,UNIDIR,AXIAL TVS
P6KE18A-E3/73	2000	600W,18V 5%,UNIDIR,AXIAL TVS
P6KE20CA-E3/54	8000	600W,20V 5%,BIDIR,AXIAL TVS
P6KE200A-E3/54	12000	600W,200V 5%,UNIDIR,AXIAL TVS
P6KE200CA-E3/73	4000	600W,200V 5%,BIDIR,AXIAL TVS
P6KE22CA-E3/73	2000	600W,22V 5%,BIDIR,AXIAL TVS
P6KE220A-E3/54	0	600W,220V 5%,UNIDIR,AXIAL TVS
P6KE27CA-E3/54	0	600W,27V 5%,BIDIR,AXIAL TVS
P6KE350CA-E3/73	8000	600W,350V 5%,BIDIR,AXIAL TVS
P6KE36CA-E3/54	0	600W,36V 5%,BIDIR,AXIAL TVS
P6KE39CA-E3/54	0	600W,39V 5%,BIDIR,AXIAL TVS
P6KE400CA-E3/73	0	600W,400V,5%,BIDIR,AXIAL TVS
P6KE47A-E3/54	0	600W,47V 5%,UNIDIR,AXIAL TVS
P6KE47A-E3/73	0	600W,47V 5%,UNIDIR,AXIAL TVS
P6KE47CA-E3/73	2000	600W,47V 5%,BIDIR,AXIAL TVS
P6KE6.8A-E3/73	2000	600W,6.8V 5%,UNIDIR,AXIAL TVS
P6KE68CA-E3/54	48000	600W,68V 5%,BIDIR,AXIAL TVS
P6KE75A-E3/73	2000	600W,75V 5%,UNIDIR,AXIAL TVS
P6KE75CA-E3/54	0	600W,75V 5%,BIDIR,AXIAL TVS
SA2M-E3/61T	5400	2A,1000V,GPP,STD,SM RECT
SA20A-E3/54	4000	500W,20V,5%,UNIIDIR,AXIAL TVS
SA24A-E3/73	6000	500W,24V,5%,UNIDIR,DIODETVS
SA30A-E3/54	4000	500W,30V,5%,UNIIDIR,AXIAL TVS
SA40A-E3/73	2000	500W,40V 5%,UNIDIR,AXIAL TVS
SA5.0A-E3/73	4000	500W,5.0V 5%,UNIDIR,AXIAL TVS
SA70A-E3/73	2000	500W,70V 5%,UNIDIR,AXIAL TVS
SMAJ10A-E3/61	0	400W,10V 5%,UNIDIR,SMA TVS
SMAJ10CA-E3/61	1800	400W,10V 5%,BIDIR,SMA TVS
SMAJ100A-E3/5A	7500	300W,100V 5%,UNIDIR,SMA TVS
SMAJ100CA-E3/61	1800	300W,100V 5%,BIDIR,SMA TVS
SMAJ11A-E3/61	0	400W,11V 5%,UNIDIR,SMA TVS
SMAJ12A-E3/61	0	400W,12V 5%,UNIDIR,SMA TVS
SMAJ12CA-E3/61	0	400W,12V 5%,BIDIR,SMA TVS
SMAJ13CA-E3/61	0	400W,13V 5%,BIDIR,SMA TVS
SMAJ130CA-E3/5A	15000	300W,130V 5%,BIDIR,SMA TVS
SMAJ15A-E3/61	30600	400W,15V 5%,UNIDIR,SMA TVS
SMAJ15CA-E3/61	61200	400W,15V 5%,BIDIR,SMA TVS
SMAJ150A-E3/61	0	300W,150V 5%,UNIDIR,SMA TVS
SMAJ16A-E3/61	5400	214A 16V
SMAJ160A-E3/61	1800	300W,160V 5%,UNIDIR,SMA TVS
SMAJ18AHE3/61	30600	400W,18V 5%,UNIDIR,SMA TVS
SMAJ18A-E3/61	1800	400W,18V 5%,UNIDIR,SMA TVS
SMAJ18CA-E3/61	217800	400W,18V 5%,BIDIR,SMA TVS
SMAJ188A-E3/61	0	300W,188V 5%,UNIDIR,SMA TVS
SMAJ20A-E3/61	41400	400W,20V 5%,UNIDIR,SMA TVS
SMAJ20CA-E3/61	1800	400W,20V 5%,BIDIR,SMA TVS
SMAJ22AHE3/5A	15000	400W,22V 5%,UNIDIR,SMA TVS
SMAJ22AHE3/61	27000	400W,22V 5%,UNIDIR,SMA TVS
SMAJ22A-E3/61	1800	400W,22V 5%,UNIDIR,SMA TVS
SMAJ24A-E3/61	9000	400W,24V 5%,UNIDIR,SMA TVS
SMAJ24CAHE3/5A	0	400W,24V 5%,BIDIR,SMA TVS
SMAJ24CA-E3/61	5400	400W,24V 5%,BIDIR,SMA TVS
SMAJ26A-E3/61	16200	400W,26V 5%,UNIDIR,SMA TVS
SMAJ28A-E3/61	12600	400W,28V 5%,UNIDIR,SMA TVS
SMAJ28CA-E3/61	100800	400W,28V 5%,BIDIR,SMA TVS
SMAJ30CAHE3/5A	0	400W,30V 5%,BIDIR,SMA TVS
SMAJ30CAHE3/61	0	400W,30V 5%,BIDIR,SMA TVS
SMAJ30CA-E3/61	0	400W,30V 5%,BIDIR,SMA TVS
SMAJ33AHE3/5A	45000	400W,33V 5%,UNIDIR,SMA TVS
SMAJ33AHE3/61	7200	400W,33V 5%,UNIDIR,SMA TVS
SMAJ33A-E3/61	0	400W,33V 5%,UNIDIR,SMA TVS
SMAJ33CAHE3/61	0	400W,33V 5%,BIDIR,SMA TVS
SMAJ33CA-E3/61	39600	400W,33V 5%,BIDIR,SMA TVS
SMAJ36A-E3/5A	0	400W,36V 5%,UNIDIR,SMA TVS

Référence	Stock	Designation
SMAJ36A-E3/61	16200	400W,36V 5%,UNIDIR,SMA TVS
SMAJ36CA-E3/5A	0	400W,36V 5%,BIDIR,SMA TVS
SMAJ36CA-E3/61	14400	400W,36V 5%,BIDIR,SMA TVS
SMAJ40CAHE3/61	1800	400W,40V 5%,BIDIR,SMA TVS
SMAJ40CA-E3/61	135000	400W,40V 5%,BIDIR,SMA TVS
SMAJ43A-E3/61	75600	400W,43V 5%,UNIDIR,SMA TVS
SMAJ43CA-E3/61	1800	400W,43V 5%,BIDIR,SMA TVS
SMAJ48CA-E3/61	0	400W,48V 5%,BIDIR,SMA TVS
SMAJ5.0AHE3/61	1800	400W,5.0V 5%,UNIDIR,SMA TVS
SMAJ5.0A-E3/61	19800	400W,5.0V 5%,UNIDIR,SMA TVS
SMAJ5.0CA-E3/61	0	400W,5.0V 5%,BIDIR,SMA TVS
SMAJ51CA-E3/61	0	400W,51V 5%,BIDIR,SMA TVS
SMAJ550-M3/61	0	300W,550V MIN,UNIDIR,SMA TVS
SMAJ550-E3/61	0	300W,550V MIN,UNIDIR,SMA TVS
SMAJ58A-E3/61	14400	400W,58V 5%,UNIDIR,SMA TVS
SMAJ6.0A-E3/61	0	400W,6.0V 5%,UNIDIR,SMA TVS
SMAJ60CA-E3/61	10800	400W,60V 5%,BIDIR,SMA TVS
SMAJ64A-E3/61	5400	400W,64V 5%,UNIDIR,SMA TVS
SMAJ64CA-E3/61	14400	400W,64V 5%,BIDIR,SMA TVS
SMAJ7.0CA-E3/61	7200	400W,7.0V 5%,BIDIR,SMA TVS
SMAJ7.5A-E3/61	1800	400W,7.5V 5%,UNIDIR,SMA TVS
SMAJ78CA-E3/61	1800	400W,78V 5%,BIDIR,SMA TVS
SMAJ90CA-E3/61	1800	300W,90V ,BIDIR,SMA TVS
SMA5J12CA-E3/61	1800	500W,12V 5%,BIDIR,SMA TVS
SMA5J30CA-E3/61	1800	500W, BI SM TVS
SMA5J5.0CA-E3/61	3600	500W,5.0V 5%,BIDIR,SMA TVS
SMBG24A-E3/52	750	600W,24V 5%,UNIDIR,SMB TVS
SMBG28A-E3/52	3000	600W,28V 5%,UNIDIR,SMB TVS
SMBG45A-E3/52	2250	600W,45V 5%,UNIDIR,SMB TVS
SMBG5.0A-E3/5B	12800	600W,5.0V 5%,UNIDIR,SMB TVS
SMBG6.0A-E3/52	1500	600W,6.0V 5%,UNIDIR,SMB TVS
SMBJ10A-E3/52	3000	600W,10V 5%,UNIDIR,SMB TVS
SMBJ10CA-E3/52	8250	600W,10V 5%,BIDIR,SMB TVS
SMBJ10CD-M3/H	6000	600W,10V,3.5%,BIDIR,SMB TVS
SMBJ100A-E3/52	0	600W,100V 5%,UNIDIR,SMB TVS
SMBJ100CA-E3/52	0	600W,100V 5%,BIDIR,SMB TVS
SMBJ11A-E3/52	15750	600W,11V 5%,UNIDIR,SMB TVS
SMBJ110CD-M3/H	2250	600W,110V,3.5%,BIDIR,SMB TVS
SMBJ12A-E3/52	0	600W,12V 5%,UNIDIR,SMB TVS
SMBJ12CA-E3/52	54000	600W,12V 5%,BIDIR,SMB TVS
SMBJ12CD-M3/H	3750	600W,12V,3.5%,BIDIR,SMB TVS
SMBJ120A-E3/52	2250	600W,120V 5%,UNIDIR,SMB TVS
SMBJ120CA-E3/52	0	600W,120V 5%,BIDIR,SMB TVS
SMBJ120CD-M3/H	3750	600W,120V,3.5%,BIDIR,SMB TVS
SMBJ13A-E3/52	3750	600W,13V 5%,UNIDIR,SMB TVS
SMBJ13CA-E3/52	1500	600W,13V 5%,BIDIR,SMB TVS
SMBJ130A-E3/52	9750	600W,130V 5%,UNIDIR,SMB TVS
SMBJ14A-E3/5B	0	600W,14V 5%,UNIDIR,SMB TVS
SMBJ14A-E3/52	0	600W,14V 5%,UNIDIR,SMB TVS
SMBJ14CA-E3/52	6750	600W,14V 5%,BIDIR,SMB TVS
SMBJ15A-E3/52	17250	600W,15V 5%,UNIDIR,SMB TVS
SMBJ15CA-E3/52	750	600W,15V 5%,BIDIR,SMB TVS
SMBJ15CD-M3/H	1500	600W,15V,3.5%,BIDIR,SMB TVS
SMBJ150A-E3/5B	12800	600W,150V 5%,UNIDIR,SMB TVS
SMBJ150A-E3/52	6750	600W,150V 5%,UNIDIR,SMB TVS
SMBJ150CA-E3/52	1500	600W,150V 5%,BIDIR,SMB TVS
SMBJ16A-E3/5B	0	600W,16V 5%,UNIDIR,SMB TVS
SMBJ16A-E3/52	18000	600W,16V 5%,UNIDIR,SMB TVS
SMBJ16CA-E3/52	7500	600W,16V 5%,BIDIR,SMB TVS
SMBJ16CD-M3/H	3000	600W,16V,3.5%,BIDIR,SMB TVS
SMBJ160A-E3/52	1500	600W,160V 5%,UNIDIR,SMB TVS
SMBJ17A-E3/52	3000	600W,17V 5%,UNIDIR,SMB TVS
SMBJ17CA-E3/52	3750	600W,17V 5%,BIDIR,SMB TVS
SMBJ170A-E3/52	0	600W,170V 5%,UNIDIR,SMB TVS

Référence	Stock	Designation
SMBJ170CA-E3/52	0	600W,170V 5%,BIDIR,SMB TVS
SMBJ18A-E3/52	57000	600W,18V 5%,UNIDIR,SMB TVS
SMBJ18CA-E3/52	54750	600W,18V 5%,BIDIR,SMB TVS
SMBJ18CD-M3/H	6000	600W,18V,3.5%,BIDIR,SMB TVS
SMBJ188CA-E3/52	17250	600W,188V 5%,BIDIR,SMB TVS
SMBJ20A-E3/52	5250	600W,20V 5%,UNIDIR,SMB TVS
SMBJ20CA-E3/52	17250	600W,20V 5%,BIDIR,SMB TVS
SMBJ20CD-M3/H	3750	600W,20V,3.5%,BIDIR,SMB TVS
SMBJ22CA-E3/52	750	600W,22V 5%,BIDIR,SMB TVS
SMBJ24A-E3/52	92250	600W,24V 5%,UNIDIR,SMB TVS
SMBJ24CA-E3/5B	0	600W,24V 5%,BIDIR,SMB TVS
SMBJ24CA-E3/52	20250	600W,24V 5%,BIDIR,SMB TVS
SMBJ24CD-M3/H	6750	600W,24V,3.5%,BIDIR,SMB TVS
SMBJ26A-E3/52	0	600W,26V 5%,UNIDIR,SMB TVS
SMBJ26CA-E3/52	6000	600W,26V 5%,BIDIR,SMB TVS
SMBJ28A-E3/5B	25600	600W,28V 5%,UNIDIR,SMB TVS
SMBJ28A-E3/52	149250	600W,28V 5%,UNIDIR,SMB TVS
SMBJ28CA-E3/5B	0	600W,28V 5%,BIDIR,SMB TVS
SMBJ28CA-E3/52	140250	600W,28V 5%,BIDIR,SMB TVS
SMBJ28CD-M3/H	4500	600W,28V,3.5%,BIDIR,SMB TVS
SMBJ3V3-E3/52	12000	600W,3.3V UNIDIR,SMB TVS
SMBJ30A-E3/52	0	600W,30V 5%,UNIDIR,SMB TVS
SMBJ30CA-E3/52	31500	600W,30V 5%,BIDIR,SMB TVS
SMBJ30CD-M3/H	750	600W,30V,3.5%,BIDIR,SMB TVS
SMBJ33A-E3/5B	6400	600W,33V,5%UNIDIR,SMDIODETVS
SMBJ33A-E3/52	750	600W,33V 5%,UNIDIR,SMB TVS
SMBJ33CA-E3/5B	0	600W,33V 5%,BIDIR,SMB TVS
SMBJ33CA-E3/52	87750	600W,33V 5%,BIDIR,SMB TVS
SMBJ33CD-M3/H	5250	600W,33V,3.5%,BIDIR,SMB TVS
SMBJ36A-E3/5B	51200	600W,36V 5%,UNIDIR,SMB TVS
SMBJ36A-E3/52	6000	600W,36V 5%,UNIDIR,SMB TVS
SMBJ36CA-E3/5B	60800	600W,36V 5%,BIDIR,SMB TVS
SMBJ36CA-E3/52	41250	600W,36V 5%,BIDIR,SMB TVS
SMBJ36CD-M3/H	3750	600W,36V,3.5%,BIDIR,SMB TVS
SMBJ40A-E3/52	0	600W,40V 5%,UNIDIR,SMB TVS
SMBJ40CA-E3/5B	0	600W,40V 5%,BIDIR,SMB TVS
SMBJ40CA-E3/52	45750	600W,40V 5%,BIDIR,SMB TVS
SMBJ43A-E3/52	48000	600W,43V 5%,UNIDIR,SMB TVS
SMBJ43CA-E3/5B	0	600W,43V 5%,BIDIR,SMB TVS
SMBJ43CA-E3/52	0	600W,43V 5%,BIDIR,SMB TVS
SMBJ45A-E3/52	0	600W,45V 5%,UNIDIR,SMB TVS
SMBJ45CA-E3/52	57750	600W,45V 5%,BIDIR,SMB TVS
SMBJ48A-E3/52	1500	600W,48V 5%,UNIDIR,SMB TVS
SMBJ48CA-E3/52	16500	600W,48V 5%,BIDIR,SMB TVS
SMBJ48CD-M3/H	6750	600W,48V,3.5%,BIDIR,SMB TVS
SMBJ5.0A-E3/5B	9600	600W,5.0V 5%,UNIDIR,SMB TVS
SMBJ5.0A-E3/52	88500	600W,5.0V 5%,UNIDIR,SMB TVS
SMBJ5.0CA-E3/52	9000	600W,5.0V 5%,BIDIR,SMB TVS
SMBJ51A-E3/52	2250	600W,51V 5%,UNIDIR,SMB TVS
SMBJ51CA-E3/52	2250	600W,51V 5%,BIDIR,SMB TVS
SMBJ51CD-M3/H	6750	600W,51V,3.5%,BIDIR,SMB TVS
SMBJ54A-E3/52	27750	600W,54V 5%,UNIDIR,SMB TVS
SMBJ54CA-E3/52	3000	600W,54V 5%,BIDIR,SMB TVS
SMBJ58A-E3/52	2250	600W,58V 5%,UNIDIR,SMB TVS
SMBJ58CA-E3/52	24000	600W,58V 5%,BIDIR,SMB TVS
SMBJ6.0A-E3/52	6750	600W,6.0V 5%,UNIDIR,SMB TVS
SMBJ6.0CA-E3/52	15750	600W,6.0V 5%,BIDIR,SMB TVS
SMBJ6.0CD-M3/H	5250	600W,6V,3.5%,BIDIR,SMB TVS
SMBJ6.5A-E3/52	750	600W,6.5V 5%,UNIDIR,SMB TVS
SMBJ6.5CA-E3/52	3750	600W,6.5V 5%,BIDIR,SMB TVS
SMBJ60A-E3/52	36000	600W,60V 5%,UNIDIR,SMB TVS
SMBJ60CA-E3/52	0	600W,60V 5%,BIDIR,SMB TVS
SMBJ60CD-M3/H	3750	600W,60V,3.5%,BIDIR,SMB TVS
SMBJ64CA-E3/52	9750	600W,64V 5%,BIDIR,SMB TVS

Référence	Stock	Designation
SMBJ7.0CA-E3/52	3750	600W,7.0V 5%,BIDIR,SMB TVS
SMBJ7.5A-E3/52	0	600W,7.5V 5%,UNIDIR,SMB TVS
SMBJ7.5CA-E3/52	48750	600W,7.5V 5%,BIDIR,SMB TVS
SMBJ7.5CD-M3/H	6750	600W,7.5V,3.5%,BIDIR,SMB TVS
SMBJ70A-E3/52	0	600W,70V 5%,UNIDIR,SMB TVS
SMBJ70CA-E3/52	1500	500W,70V 5%,BIDIR,SMB TVS
SMBJ75A-E3/52	41250	600W,75V 5%,UNIDIR,SMB TVS
SMBJ75CA-E3/52	750	600W,75V 5%,BIDIR,SMB TVS
SMBJ8.0A-E3/52	0	600W,8.0V 5%,UNIDIR,SMB TVS
SMBJ8.0CA-E3/5B	6400	600W,8.0V 5%,BIDIR,SMB TVS
SMBJ8.5A-E3/52	2250	600W,8.5V 5%,UNIDIR,SMB TVS
SMBJ8.0CA-E3/52	750	600W,8.0V 5%,BIDIR,SMB TVS
SMBJ85CA-E3/52	7500	600W,85V 5%,BIDIR,SMB TVS
SMBJ9.0A-E3/52	5250	600W,9.0V 5%,UNIDIR,SMB TVS
SMBJ90A-E3/52	0	600W,90V 5%,UNIDIR,SMB TVS
SMB8J24CA-E3/52	3000	800W,24V 5%,BIDIR,SMB TVS
SMCG10A-E3/57T	3400	1.5KW,10V 5%,UNIDIR,SMC TVS
SMCG120A-E3/57T	850	1.5KW,120V 5%,UNIDIR,SMC TVS
SMCG18A-E3/57T	0	1.5KW,18V 5%,UNIDIR,SMC TVS
SMCG28CA-E3/57T	4250	1.5KW,28V 5%,BIDIR,SMC TVS
SMCG43A-E3/57T	850	1.5KW,43V 5%,UNIDIR,SMC TVS
SMCG90CA-E3/57T	850	1.5KW,90V 5%,BIDIR,SMC TVS
SMCJ10CA-E3/57T	850	1.5KW,10V 5%,BIDIR,SMC TVS
SMCJ100A-E3/57T	0	1.5KW,100V 5%,UNIDIR,SMC TVS
SMCJ11A-E3/57T	850	1.5KW,11V 5%,UNIDIR,SMC TVS
SMCJ12A-E3/57T	14450	1.5KW,12V 5%,UNIDIR,SMC TVS
SMCJ12CA-E3/57T	22950	1.5KW,12V 5%,BIDIR,SMC TVS
SMCJ120A-E3/57T	0	1.5KW,120V 5%,UNIDIR,SMC TVS
SMCJ120CA-E3/9AT	14000	1.5KW,120V 5%,BIDIR,SMC TVS
SMCJ13A-E3/57T	1700	1.5KW,13V 5%,UNIDIR,SMC TVS
SMCJ13CA-E3/57T	1700	1.5KW,13V 5%,BIDIR,SMC TVS
SMCJ130A-E3/57T	0	1.5KW,130V 5%,UNIDIR,SMC TVS
SMCJ130CA-E3/57T	0	1.5KW,130V 5%,BIDIR,SMC TVS
SMCJ130CA-E3/9AT	0	1.5KW,130V 5%,BIDIR,SMC TVS
SMCJ14A-E3/57T	3400	1.5KW,14V 5%,UNIDIR,SMC TVS
SMCJ15A-E3/57T	0	1.5KW,15V 5%,UNIDIR,SMC TVS
SMCJ15CA-E3/9AT	0	1.5KW,15V,5%, BIDIR,SMDIODETVS
SMCJ150A-E3/57T	0	1.5KW,150V 5%,UNIDIR,SMC TVS
SMCJ150CA-E3/57T	5950	1.5KW,150V 5%,BIDIR,SMC TVS
SMCJ16A-E3/57T	850	1.5KW,16V 5%,UNIDIR,SMC TVS
SMCJ16CA-E3/57T	3400	1.5KW,16V 5%,BIDIR,SMC TVS
SMCJ160CA-E3/57T	11900	1.5KW,160V 5%,BIDIR,SMC TVS
SMCJ170A-E3/57T	67150	1.5KW,170V 5%,UNIDIR,SMC TVS
SMCJ18CA-E3/57T	12750	1.5KW,18V 5%,BIDIR,SMC TVS
SMCJ188CA-E3/57T	5100	1.5KW,188V 5%,BIDIR,SMC TVS
SMCJ20A-E3/57T	11050	1.5KW,20V 5%,UNIDIR,SMC TVS
SMCJ20CA-E3/57T	850	1.5KW,20V 5%,BIDIR,SMC TVS
SMCJ22CA-E3/57T	17850	1.5KW,22V 5%,BIDIR,SMC TVS
SMCJ24A-E3/57T	27200	1.5KW,24V 5%,UNIDIR,SMC TVS
SMCJ24CA-E3/57T	10200	1.5KW,24V 5%,BIDIR,SMC TVS
SMCJ26A-E3/57T	17000	1.5KW,26V 5%,UNIDIR,SMC TVS
SMCJ28A-E3/57T	7650	1.5KW,28V 5%,UNIDIR,SMC TVS
SMCJ28CA-E3/57T	16150	1.5KW,28V 5%,BIDIR,SMC TVS
SMCJ28CA-E3/9AT	0	1.5KW,28V 5%,BIDIR,SMC TVS
SMCJ30A-E3/57T	17850	1.5KW,30V 5%,UNIDIR,SMC TVS
SMCJ30CA-E3/57T	34000	1.5KW,30V 5%,BIDIR,SMC TVS
SMCJ33A-E3/57T	4250	1.5KW,33V 5%,UNIDIR,SMC TVS
SMCJ33CA-E3/57T	6800	1.5KW,33V 5%,BIDIR,SMC TVS
SMCJ36A-E3/57T	21250	1.5KW,36V 5%,UNIDIR,SMC TVS
SMCJ36CA-E3/57T	40800	1.5KW,36V 5%,BIDIR,SMC TVS
SMCJ40A-E3/57T	850	1.5KW,40V 5%,UNIDIR,SMC TVS
SMCJ40CA-E3/57T	4250	1.5KW,40V 5%,BIDIR,SMC TVS
SMCJ43A-E3/57T	2550	1.5KW,43V 5%,UNIDIR,SMC TVS
SMCJ43CA-E3/57T	18700	1.5KW,43V 5%,BIDIR,SMC TVS

Référence	Stock	Designation
SMCJ45A-E3/57T	850	1.5KW,45V 5%,UNIDIR,SMC TVS
SMCJ45CA-E3/57T	0	1.5KW,45V 5%,BIDIR,SMC TVS
SMCJ48A-E3/57T	0	1.5KW,48V 5%,UNIDIR,SMC TVS
SMCJ48CA-E3/57T	11900	1.5KW,48V 5%,BIDIR,SMC TVS
SMCJ5.0A-E3/57T	26350	1.5KW,5.0V 5%,UNIDIR,SMC TVS
SMCJ51CA-E3/57T	1700	1.5KW,51V 5%,BIDIR,SMC TVS
SMCJ54A-E3/57T	5100	1.5KW,54V 5%,UNIDIR,SMC TVS
SMCJ54CA-E3/57T	0	1.5KW,54V 5%,BIDIR,SMC TVS
SMCJ58A-E3/57T	1700	1.5KW,58V 5%,UNIDIR,SMC TVS
SMCJ58CA-E3/57T	51000	1.5KW,58V 5%,BIDIR,SMC TVS
SMCJ6.0A-E3/57T	850	1.5KW,6.0V 5%,UNIDIR,SMC TVS
SMCJ6.0CA-E3/57T	15300	1.5KW,6.0V 5%,BIDIR,SMC TVS
SMCJ6.5A-E3/57T	1700	1.5KW,6.5V 5%,UNIDIR,SMC TVS
SMCJ60A-E3/57T	11050	1.5KW,60V 5%,UNIDIR,SMC TVS
SMCJ60CA-E3/57T	7650	1.5KW,60V 5%,BIDIR,SMC TVS
SMCJ64A-E3/57T	0	1.5KW,64V 5%,UNIDIR,SMC TVS
SMCJ64CA-E3/57T	17000	1.5KW,64V 5%,BIDIR,SMC TVS
SMCJ6.5CA-E3/57T	6800	1.5KW,6.5V 5%,BIDIR,SMC TVS
SMCJ7.5A-E3/57T	4250	1.5KW,7.5V 5%,UNIDIR,SMC TVS
SMCJ70A-E3/57T	0	1.5KW,70V 5%,UNIDIR,SMC TVS
SMCJ70CA-E3/57T	34000	1.5KW,70V 5%,BIDIR,SMC TVS
SMCJ75A-E3/57T	1700	1.5KW,75V 5%,UNIDIR,SMC TVS
SMCJ75CA-E3/57T	850	1.5KW,75V 5%,BIDIR,SMC TVS
SMCJ78CA-E3/57T	850	1.5KW,78V 5%,BIDIR,SMC TVS
SMCJ8.0CA-E3/57T	1700	1.5KW,8.0V 5%,BIDIR,SMC TVS
SMCJ8.5A-E3/57T	2550	1.5KW,8.5V 5%,UNIDIR,SMC TVS
SMCJ8.5CA-E3/57T	850	1.5KW,8.5V 5%,BIDIR,SMC TVS
SMCJ85CA-E3/57T	10200	1.5KW,85V 5%,BIDIR,SMC TVS
SMCJ9.0CA-E3/57T	0	1.5KW,9.0V 5%,BIDIR,SMC TVS
SMCJ90CA-E3/57T	850	1.5KW,90V 5%,BIDIR,SMC TVS
SM6T10A-E3/52	3750	600W,10V 5%,UNIDIR,SMB TVS
SM6T12A-E3/52	2250	600W,12V 5%,UNIDIR,SMB TVS
SM6T12CA-E3/52	4500	600W,12V 5%,BIDIR,SMB TVS
SM6T15CA-E3/52	0	600W,15V 5%,BIDIR,SMB TVS
SM6T18A-E3/52	1500	600W,18V 5%,UNIDIR,SMB TVS
SM6T18CA-E3/52	0	600W,18V 5%,BIDIR,SMB TVS
SM6T200CA-E3/52	0	600W,200V 5%,BIDIR,SMB TVS
SM6T220CA-E3/52	750	600W,220V 5%,BIDIR,SMB TVS
SM6T27CA-E3/52	1500	600W,27V 5%,BIDIR,SMB TVS
SM6T33A-E3/52	750	600W,33V 5%,UNIDIR,SMB TVS
SM6T36A-E3/52	1500	600W,36V 5%,UNIDIR,SMB TVS
SM8S24AHE3_A/I	5250	DO-218AB 24V 5% Reel
SM8S16AHE3_A/I	0	DO-218AB 16V 5% Reel
SM8S17AHE3_A/I	750	DO-218AB 17V 5% Reel
SM8S18AHE3_A/I	17250	DO-218AB 18V 5% Reel
SM8S33AHE3_A/I	3750	DO-218AB 33V 10% Reel
SM8S43AHE3_A/I	750	DO-218AB 43V 10% Reel
SM8S36AHE3_A/I	9000	DO-218AB 36V 8W 5% Reel
TGL41-12A-E3/96	24000	400W,15V 5%,UNIDIR,MELF TVS
TGL41-15A-E3/96	18000	400W,15V 5%,UNIDIR,MELF TVS
TGL41-200A-E3/97	5000	200W,200V 5%,UNIDIR,MELF TVS
TGL41-30A-E3/96	1500	400W,30V 5%,UNIDIR,MELF TVS
TGL41-33A-E3/96	3000	400W,33V 5%,UNIDIR,MELF TVS
TGL41-43A-E3/96	1500	400W,43V 5%,UNIDIR,MELF TVS
TGL41-6.8A-E3/96	0	400W,6.8V 5%,UNIDIR,MELF TVS
TGL41-62A-E3/96	1500	400W,62V 5%,UNIDIR,MELF TVS
1.5KE10A-E3/73	1000	1.5KW,10V 5%,UNIDIR,AXIAL TVS
1.5KE100A-E3/73	0	1.5KW,100V 5%,UNIDIR,AXIAL TVS
1.5KE120CA-E3/54	1400	120V +-5%
1.5KE130A-E3/73	1000	1.5KW,130V 5%,UNIDIR,AXIAL TVS
1.5KE15A-E3/54	0	1.5KW,15V 5%,UNIDIR,AXIAL TVS
1.5KE150CA-E3/54	0	1.5KW,150V 5%,BIDIR,AXIAL TVS
1.5KE16CA-E3/54	2800	1.5KW,16V 5%,BIDIR,AXIAL TVS
1.5KE160A-E3/54	0	1.5KW,160V 5%,UNIDIR,AXIAL TVS

Référence	Stock	Designation
1.5KE18CA-E3/54	4200	1.5KW,18V 5%,BIDIR,AXIAL TVS
1.5KE200CA-E3/54	0	1.5KW,200V 5%,BIDIR,AXIAL TVS
1.5KE250A-E3/54	1400	1.5KW,250V 5%,UNIDIR,AXIAL TVS
1.5KE27A-E3/54	0	1.5KW,27V 5%,UNIDIR,AXIAL TVS
1.5KE33A-E3/54	1400	1.5KW,33V 5%,UNIDIR,AXIAL TVS
1.5KE33CA-E3/73	1000	1.5KW,33V 5%,BIDIR,AXIAL TVS
1.5KE350A-E3/54	0	1.5KW,350V 5%,UNIDIR,AXIAL TVS
1.5KE36A-E3/54	4200	1.5KW,36V 5%,UNIDIR,AXIAL TVS
1.5KE39A-E3/73	1000	1.5KW,39V 5%,UNIDIR,AXIAL TVS
1.5KE39CA-E3/54	1400	1.5KW,39V 5%,BIDIR,AXIAL TVS
1.5KE400A-E3/54	0	1.5KW,400V 5%,UNIDIR,AXIAL TVS
1.5KE440A-E3/54	11200	1.5KW,440V 5%,UNIDIR,AXIAL TVS
1.5KE47CA-E3/54	2800	1.5KW,47V 5%,BIDIR,AXIAL TVS
1.5KE51A-E3/54	0	1.5KW,51V 5%,UNIDIR,AXIAL TVS
1.5KE540A-E3/54	0	1.5KW,540V 5%,UNIDIR,AXIAL TVS
1.5KE68CA-E3/54	1400	1.5KW,68V 5%,BIDIR,AXIAL TVS
1.5KE75A-E3/73	0	1.5KW,75V 5%,UNIDIR,AXIAL TVS
1.5KE75CA-E3/54	0	1.5KW,7.5V 5%,BIDIR,AXIAL TVS
1.5KE82CA-E3/54	0	1.5KW,82V 5%,BIDIR,AXIAL TVS
1.5SMC100A-E3/57T	2550	1.5KW,100V 5%,UNIDIR,SMC TVS
1.5SMC15A-E3/57T	850	1.5KW,15V 5%,UNIDIR,SMC TVS
1.5SMC16A-E3/57T	850	1500W,16V,5%,UNIDIR,SMC,TVS
1.5SMC220A-E3/57T	0	1.5KW,220V 5%,UNIDIR,SMC TVS
1.5SMC220CA-E3/57T	850	1.5KW,220V 5%,BIDIR,SMC TVS
1.5SMC27A-E3/57T	0	1.5KW,27V 5%,UNIDIR,SMC TVS
1.5SMC350A-M3/57T	0	1.5KW,350V 5%,UNIDIR,SMC TVS
1.5SMC36A-E3/57T	0	1.5KW,36V 5%,UNIDIR,SMC TVS
1.5SMC36CA-E3/57T	0	1.5KW,36V 5%,BIDIR,SMC TVS
1.5SMC39A-E3/57T	16150	1.5KW,39V 5%,UNIDIR,SMC TVS
1.5SMC400A-E3/57T	850	1.5KW,400V 5%,UNIDIR,SMC TVS
1.5SMC43CA-E3/57T	850	1.5KW,43V 5%,BIDIR,SMC TVS
1.5SMC440A-E3/9AT	0	1.5KW,440V 5%,UNIDIR,SMC TVS
1.5SMC540A-M3/57T	0	1.5KW,540V 5%,UNIDIR,SMC TVS
1.5SMC6.8A-E3/9AT	0	1.5KW,6.8V 5%,UNIDIR,SMC TVS
1.5SMC75A-E3/57T	2550	1.5KW,75V 5%,UNIDIR,SMC TVS
5KP28A-E3/54	4000	5KW,28V 5%,UNIDIR,AXIAL TVS
5KP28A-E3/73	300	5KW,28V 5%,UNIDIR,AXIAL TVS
5KP30A-E3/54	0	5KW,30V 5%,UNIDIR,AXIAL TVS
5KP85A-E3/54	0	5KW,85V 5%,UNIDIR,AXIAL TVS
GLL4736A-E3/96	0	Zener Diode DO213AB MELF PL-e3
GLL4744A-E3/96	0	Zener Diode DO213AB MELF PL-e3
GLL4746A-E3/96	25500	Zener Diode DO213AB MELF PL-e3
GLL4747A-E3/96	0	Zener Diode DO213AB MELF PL-e3
GLL4762A-E3/96	0	ZENER DIODE DO213AB MELF PL-E3
GLL4763A-E3/96	0	Zener Diode DO213AB MELF PL-e3
SML4746A-E3/61	0	Zener Diode DO214-e3
SML4746-E3/61	0	Zener Diode DO214-e3
SML4748A-E3/61	0	Zener Diode DO214-e3
SML4752A-E3/61	0	Zener Diode DO214-e3
SML4759A-E3/61	1800	ZENER DIODE DO214-E3
B140-E3/5AT	7500	1A,40V,SM SCHOTTKY RECT.
B140-E3/61T	0	1A,40V,SM SCHOTTKY RECT.
B160-E3/61T	0	1A,60V,SM SCHOTTKY RECT DO-214AC(SMAJ) REEL
B230LA-E3/61T	0	2A,30V,SM SCHOTTKY RECT
B240A-E3/61T	21600	2A,40V,SM SCHOTTKY RECT
B250C1500G-E4/51	700	1.5A,400V,GPP,SIN PHASE BRIDGE
B250C800DM-E3/45	6800	0.9A,400V,DIP,BRIDGE
B250C800G-E4/51	2400	0.9A,400V,GPP,SIN PHASE BRIDGE
B340A-E3/61T	0	3A,40V,SM SCHOTTKY RECT
B380C1000G-E4/51	1500	1A,600V,GPP,SIN PHASE,BRIDGE
B380C1500G-E4/51	1900	1.5A,600V,GPP,SIN PHASE BRIDGE
B380C800DM-E3/45	0	0.9A,600V,DIP,BRIDGE
B6S-E3/80	0	0.5A,600V,SM MINI BRIDGE
B80C1000G-E4/51	10800	1A,125V,GPP,SIN PHASE BRIDGE

Référence	Stock	Designation
B80C1500G-E4/51	2700	1.5A,125V,GPP,SIN PHASE BRIDGE
B80C800DM-E3/45	6050	0.9A,125V,DIP,BRIDGE
B80C800G-E4/51	4800	0.9A,125V,GPP,SIN PHASE BRIDGE
DF005M-E3/45	100	1A,50V,GPP,DIP,BRIDGERECT.
DF005S-E3/45	2000	1A,50V,GPP,SMDIP,BRIDGERECT
DF005S-E3/77	0	1A,50V,GPP,SMDIP,BRIDGERECT
DF01M-E3/45	5150	1A,100V,GPP,DIP,BRIDGERECT.
DF01SA-E3/77	3000	1A,100V,GPP,SMDIP,BRIDGERECT
DF01S-E3/77	39000	1A,100V,GPP,SMDIP,BRIDGERECT
DF02M-E3/45	2500	1A,200V,GPP,DIP,BRIDGERECT.
DF02SA-E3/77	1500	1A,200V,GPP,SMDIP,BRIDGERECT
DF02S-E3/45	3400	1A,200V,GPP,SMDIP,BRIDGERECT
DF02S-E3/77	3000	1A,200V,GPP,SMDIP,BRIDGERECT
DF04M-E3/45	62250	1A,400V,GPP,DIP,BRIDGERECT.
DF04SA-E3/45	2000	1A,400V,GPP,SMDIP,BRIDGERECT.
DF04S-E3/45	4200	1A,400V,GPP,SMDIP,BRIDGERECT.
DF04S-E3/77	18000	1A,400V,GPP,SMDIP,BRIDGERECT.
DF06MA-E3/45	5000	1A,600V,GPP,DIP,BRIDGERECT.
DF06M-E3/45	550	1A,600V,GPP,DIP,BRIDGERECT.
DF06S-E3/77	12000	1A,600V,GPP,SMDIP,BRIDGERECT
DF08M-E3/45	29900	1A,800V,GPP,DIP,BRIDGERECT.
DF08SA-E3/77	1500	1A,800V,GPP,SMDIP,BRIDGERECT
DF08S-E3/77	0	1A,800V,GPP,SMDIP,BRIDGERECT
DF10M-E3/45	0	1A,1000V,GPP,DIP,BRIDGERECT.
DF10S-E3/77	3000	1A,1000V,GPP,SMDIP,BRIDGERECT.
GBL02-E3/45	0	4A,200V,GPP,INLINE BRIDGE
GBL06-E3/51	1600	4A,600V,GPP,INLINE BRIDGE
GBL08-E3/51	0	4A,800V,GPP,INLINE BRIDGE
GBL10-E3/51	0	4A,1000V,GPP,INLINE BRIDGE
GBPC1510W-E4/51	100	15A,1000V,GPP,BRIDGE RECT.,40mil Le
GBPC2502W-E4/51	400	25A,200V,GPP,BRIDGE RECT.,40mil Lea
GBPC2502-E4/51	100	25A,200V,GPP,BRIDGE RECT.
GBPC2504-E4/51	600	25A,400V,GPP,BRIDGE RECT.
GBPC2506W-E4/51	2600	25A,600V,GPP,BRIDGE RECT.,40mil Lead Wir
GBPC2506-E4/51	100	25A,600V,GPP,BRIDGE RECT.
GBPC2508W-E4/51	100	25A,800V,GPP,BRIDGE RECT.,40mil Lea
GBPC2510W-E4/51	0	25A,1000V,GPP,SQ,BRIDGE RECT
GBPC2510-E4/51	0	25A,1000V,GPP,BRIDGE RECT
GBPC3502-E4/51	500	35A,200V,GPP,BRIDGE RECT.
GBPC3506W-E4/51	0	35A,600V,GPP,BRIDGE RECT.,40mil Lead Wir
GBPC3508W-E4/51	400	35A,800V,GPP,BRIDGE RECT.,40mil Lea
GBPC3510W-E4/51	1400	35A,1000V,GPP,BRIDGE RECT.,40mil Le
GBPC3510-E4/51	900	35A,1000V,GPP,BRIDGE RECT
GBU4B-E3/51	500	4A,100V,GPP,INLINEBRIDGE
GBU4D-E3/45	320	4A,200V,GPP,INLINE BRIDGE
GBU4D-E3/51	500	4A,200V,GPP,INLINEBRIDGE
GBU4G-E3/51	750	4A,400V,GPP,INLINE,BRIDGE
GBU4J-E3/45	200	4A,600V,GPP,INLINE BRIDGE
GBU4K-E3/51	3000	4A,800V,GPP,INLINEBRIDGE
GBU4M-E3/51	500	4A,1000V,GPP,INLINEBRIDGE
GBU6B-E3/51	250	6A,100V,GPP,INLINEBRIDGE
GBU6J-E3/51	1000	6A,600V,GPP,INLINEBRIDGE
GBU6K-E3/51	4000	6A,800V,GPP,INLINEBRIDGE
GBU8B-E3/45	500	8A,100V,GPP,INLINE BRIDGE
GBU8D-E3/51	1000	8A,200V,GPP,INLINEBRIDGE
GBU8J-E3/45	220	8A,600V,GPP,INLINE BRIDGE
GBU8J-E3/51	2250	8A,600V,GPP,INLINEBRIDGE
GBU8K-E3/45	4880	8A,800V,GPP,INLINE BRIDGE
GBU8K-E3/51	0	8A,800V,GPP,INLINEBRIDGE
GBU8M-E3/51	17000	8A,1000V,GPP,INLINEBRIDGE
GSIB2560-E3/45	0	25A,600V,SINGLE INLINE BRIDGE
GSIB2580-E3/45	0	25A,800V,SINGLE INLINE BRIDGE
KBL01-E4/51	0	4A,100V,INLINE BRIDGE RECT.
KBL02-E4/51	300	4A,200V,INLINE BRIDGE RECT.

Référence	Stock	Designation
KBL04-E4/51	300	4A,400V,INLINE BRIDGE RECT.
KBL08-E4/51	0	4A,800V,INLINE BRIDGE RECT.
KBU6B-E4/51	0	6A,100V,IN-LINE BRIDGE RECT
KBU6G-E4/51	0	6A,400V,IN-LINE BRIDGE RECT.
KBU6M-E4/51	250	6A,1000V,IN-LINE BRIDGE RECT
KBU8M-E4/51	1250	8A,1000V,IN-LINE BRIDGE RECT
MB2S-E3/80	30000	.5A,200V,MINI,SM,BRIDGE RECT
MB4S-E3/80	51000	.5A,400V,MINI,SM,BRIDGE RECT
MB6M-E3/45	0	.5A,600V,PTH,MINI BRIDGE RECT
MB6S-E3/80	3000	0.5A,600V,MINI,SM,BRIDGE RECT
W06G-E4/51	1100	1.5A,600V,GPP,SIN PHASE,BRIDGE
W08G-E4/51	15600	1.5A,800V,GPP,SIN PHASE,BRIDGE
2W01G-E4/51	1500	2A,100V,GPP,SIN PHASE BRIDGE
2W08G-E4/51	1900	2A,800V,GPP,SIN PHASE BRIDGE
BA159-E3/54	0	1A,1000V,500NS,PLASTIC RECT,DO-41
BYM11-1000-E3/96	36000	1A,1000V,500NS,SUPERECT MELF
BYM11-400-E3/96	6000	1A,400V,150NS,SUPERECT MELF
BYM11-600-E3/96	13500	1A,600V,250NS,SUPERECT MELF
BYM12-200-E3/96	37500	1A,200V,50NS,UF SURPERECT,MELF
BYW29-100-E3/45	50	8A,100V,25NS,SINGLE UF RECT
BYW29-150-E3/45	100	8A,150V,25NS,SINGLE UF RECT
BYW29-200-E3/45	6700	8A,200V,25NS,SINGLE UF RECT
EGP10D-E3/54	0	1A,200V,50NS,F.EFF.SUPERECT.
EGP20B-E3/54	0	2A,100V,50NS,UF SURPERECT
EGP20D-E3/73	8000	2A,200V,50NS,UF SURPERECT
ESH1PB-M3/84A	0	1A, 200V, E.FF SMDIODE
ESH1PD-M3/84A	45000	1A, 200V, E.FF SMDIODE
ES1A-E3/61T	10800	1A,50V,15NS,UF Rect, SMD
ES1B-E3/5AT	0	1A,100V,15NS,UF Rect, SMD
ES1B-E3/61T	88200	1A,100V,15NS,UF Rect, SMD
ES1D-E3/5AT	15000	1A,200V,15NS,UF Rect, SMD
ES1D-E3/61T	185400	1A,200V,15NS,UF Rect, SMD
ES1PB-M3/84A	3000	1A, 100V, E.FF SMDIODE
ES1PD-M3/84A	39000	1A, 200V, SM RECTIFIER DO-220AA
ES2A-E3/52T	3750	2A,100V,20NS,F.EFF.SMDIODE
ES2B-E3/52T	4500	2A,100V,20NS,F.EFF.SMDIODE
ES2C-E3/52T	0	2A,150V,20NS,UF Rect, SMD
ES2D-E3/5BT	28800	2A,200V,20NS,F.EFF.SMDIODE
ES2D-E3/52T	0	2A,200V,20NS,F.EFF.SMDIODE
ES2F-E3/52T	1500	2A,300V,35NS,F.EFF.SMDIODE
ES2G-E3/52T	20250	2A,400V,35NS,F.EFF.SMDIODE
ES3A-E3/57T	0	3A,50V,20NS,UF Rect, SMD
ES3B-E3/57T	2550	3A,100V,20NS,UF Rect, SMD
ES3D-E3/57T	9350	3A,200V,20NS,UF Rect, SMD
ES3F-E3/57T	22100	3A,300V,35NS,UF Rect, SMD
ES3F-E3/9AT	21000	3A,300V,35NS,UF PLASTIC RECT,SMD
ES3G-E3/57T	5100	3A,400V,35NS,UF Rect, SMD
FEP16CT-E3/45	0	16A,150V,35NS,DUAL UF RECT
FEP16GT-E3/45	750	16A,400V,50NS,DUAL UF RECT
FEP16JT-E3/45	0	16A,600V,50NS,DUAL UF RECT
FEP30DP-E3/45	270	30A,200V,35NS,DUAL UF RECT
FES16JT-E3/45	50	16A,600V,50NS,SINGLE UF RECT
FES8GT-E3/45	4650	8A,400V,50NS,SINGLE UF RECT
MURS120HE3_A/H	1500	1A,200V,25NS, SMB,UF RECT,SMD
MURS120-E3/52T	9750	1A,200V,25NS,UF RECT,SMD
MURS140-E3/52T	750	1A,400V,50NS,UF RECT,SMD
MURS160-E3/52T	22500	1A,600V,50NS,UF RECT,SMD
MUR420-E3/54	1400	4A,200V,25NS,UF RECT
MUR420-E3/73	1000	4A,200V,25NS,UF RECT
RGPO2-20E-E3/73	3000	.5A,2000V,300NS,FS,SUPERECT
RGPI0G-E3/54	0	1A,400V,150NS,FS,SUPERECT
RGPI30G-E3/54	1400	3A,400V,150NS,FS,SUPERECT
RGPI30J-E3/54	5600	3A,600V,250NS,FS,SUPERECT
RS1A-E3/61T	3600	1A,50V,150NS,GPP, SM FS. RECT

Référence	Stock	Designation
RS1B-E3/61T	0	1A,100V,150NS,GPP, SM FS. RECT
RS1D-E3/61T	3600	1A,200V,150NS,GPP, SM FS. RECT
RS1G-E3/61T	25200	1A,400V,150NS,GPP, SM FS. RECT
RS1J-E3/61T	0	1A,600V,250NS,GPP, SM FS. RECT
RS1K-E3/61T	55800	1A,800V,500NS,GPP, SM FS. RECT
RS3G-E3/57T	12750	3A,400V,150NS,GPP, SM FS. RECT
RS3J-E3/57T	850	3A,600V,250NS,GPP, SM FS. RECT
RS3K-E3/57T	3400	3A,800V,500NS,GPP, SM FS. RECT
UF4002-E3/54	5500	1A,100V,50NS,UF RECT
UF4004-E3/54	66000	1A,400V,50NS,UF RECT
UF4004-E3/73	6000	1A,400V,50NS,UF RECT
UF4007-E3/54	27500	1A,1000V,75NS,UF RECT
UF4007-E3/73	9000	1A,1000V,75NS,UF RECT
UF5404-E3/54	5600	3A,400V,50NS,UF RECT
UF5408-E3/54	28000	3A,1000V,75NS,UF RECT
UG18DCT-E3/45	150	18A,200V,20NS DUAL ULTRA RECT
UG30DPT-E3/45	360	30A,200V,20NS,DUAL UF RECT
US1B-E3/61T	19800	1A,100V,50NS,UF RECT,SMD
US1D-E3/61T	21600	1A,200V,50NS,UF RECT,SMD
US1G-E3/61T	9000	1A,400V,50NS,UF RECT,SMD
US1J-E3/61T	0	1A,600V,75NS,UF RECT,SMD
US1K-E3/61T	3600	1A,800V,75NS,UF RECT,SMD
US1M-E3/5AT	0	1A,1000V,75NS,UF PLASTIC RECT,SMD
US1M-E3/61T	0	1A,1000V,75NS,UF RECT,SMD
BYM10-1000-E3/96	24000	1A,1000V,STD.SUPERECT.MELF
BYM10-1000-E3/97	5000	1A,1000V,STD.SUPERECT.MELF
BYM10-100-E3/96	0	1A,100V,STD.SUPERECT.MELF
BYM10-200-E3/96	1500	1A,200V,STD.SUPERECT.MELF
BYM10-400-E3/96	0	1A,400V,STD.SUPERECT.MELF
BYM10-400-E3/97	15000	1A,400V,STD.SUPERECT.MELF
BYM10-50-E3/96	3000	1A,50V,STD.SUPERECT.MELF
BYM10-600-E3/96	13500	1A,600V,STD.SUPERECT.MELF
BYM10-600-E3/97	15000	1A,600V,STD.SUPERECT.MELF
BYM10-800-E3/96	1500	1A,800V,STD.SUPERECT.MELF
BYM11-100-E3/96	0	1A,100V,150NS,SUPERECT MELF
BYM11-200-E3/96	3000	1A,200V,150NS,SUPERECT MELF
BYM11-800-E3/96	6000	1A,800V,500NS,SUPERECT MELF
BYM12-150-E3/97	0	1A,150V,50NS,UF SURPERECT,MELF
BYM12-200-E3/97	0	1A,200V,50NS,SUPERECT MELF
BYM12-400-E3/96	0	1A,400V,50NS,UF SURPERECT,MELF
BYM12-50-E3/96	1500	1A,50V,50NS,UF SURPERECT,MELF
BYM13-20-E3/96	1500	1A,20V,MELF,SCHOTTKY RECT
BY255P-E3/54	49000	3A,1300V, STD,PLASTIC RECT,DO-201AD
EGL34D-E3/98	2500	0.5A,200V,50NS,UF SURPERECT,MELF
EGL34G-E3/83	63000	0.5A,400V,50NS,UF SURPERECT,MELF
GF1A-E3/67A	10500	1A,50V,STD,SMD.SUPERECT
GF1B-E3/5CA	0	1A,100V,STD,SMD.SUPERECT
GF1B-E3/67A	3000	1A,100V,STD,SMD.SUPERECT
GF1D-E3/67A	18000	1A,200V,STD,SMD.SUPERECT.
GF1G-E3/67A	6000	1A,400V,STD,SMD.SUPERECT.
GF1J-E3/67A	3000	1A,600V,STD,SMD. SUPERECT.
GF1K-E3/67A	4500	1A,800V,STD,SMD. SUPERECT.
GF1M-E3/67A	48000	1A,1000V,STD,SMD. SUPERECT.
GL34G-E3/98	2500	0.5A,400V,STD,SUPERECT.MELF
GL34J-E3/98	57500	0.5A,600V,STD.SUPERECT. MELF
GL41B-E3/96	1500	1A,100V,STD,SUPERECT.MELFLF
GL41YHE3/96	34500	1A,1600V,STD,SUPERECT.MELF
GL41YHE3/97	40000	1A,1600V,STD,SUPERECT.MELF
GL41M-E3/96	9000	1A,1000V,STD, SUPERECT.MELF
GL41Y-E3/96	28500	1A,1600V,STD,SUPERECT.MELF
GL41Y-E3/97	5000	1A,1600V,STD,SUPERECT.MELF
GP02-20-E3/54	0	0.25A,2000V,H.V.SUPERECT.
GP10T-E3/54	220000	1A,1300V,STD,SUPERECT.
GP10W-E3/73	18000	1A,1500V,STD.SUPERECT.

Référence	Stock	Designation
GP10Y-E3/54	22000	1A,1600V,STD,SUPERECT.
GP10Y-E3/73	3000	1A,1600V,STD,SUPERECT.
GP15J-E3/73	2000	1.5A, 600V,SUPERECT,DO15
GP15M-E3/54	4000	1.5A, 1000V,SUPERECT,DO15
P600K-E3/54	8000	6A,800V,PLASTIC RECT
P600M-E3/54	1600	6A,1000V,PLASTIC RECT
P600M-E3/73	0	6A,1000V,PLASTIC RECT
RGF1G-E3/67A	6000	1A,400V,150NS,FS. SUPERECT,SMD
RGF1J-E3/67A	1500	1A,600V,250NS,FS. SUPERECT,SMD
RGF1M-E3/67A	9000	1A,1000V,500NS,FS. SUPERECT,SMD
RGP15G-E3/73	4000	1.5A,400V,150NS,FS,SUPERECT
RGP15J-E3/73	8000	1.5A,600V,250NS,FS,SUPERECT
SL43-E3/57T	6800	4A,30V,SM SCHOTTKY RECT
SL44-E3/57T	0	4A,40V,SM SCHOTTKY RECT
S07G-GS18	0	SWITCHING DIODE GENPURP SMF DO219-E3
S07M-GS18	10000	SWITCHING DIODE GENPURP SMF DO219-E3
S1A-E3/61T	0	1A, 50V, STD GPP SM RECT
S1B-E3/61T	10800	1A, 100V, STD GPP SM RECT
S1D-E3/5AT	7500	1A,200V,STD GPP SM RECT
S1D-E3/61T	5400	1A,200V,STD GPP SM RECT
S1FLD-GS08	63000	SWITCHING DIODE GENPURP SMF DO219 ECO-E3
S1FLM-GS18	30000	SWITCHING DIODE GENPURP SMF DO219 ECO-E3
S1GHE3_A/H	158400	1A, 400V, STD GPP SM RECT
S1GHE3_A/I	0	1A, 400V, STD GPP SM RECT
S1G-E3/5AT	22500	1A,400V, STD GPP SM RECT
S1G-E3/61T	90000	1A,400V, STD GPP SM RECT
S1JHE3_A/H	270000	1A, 600V, STD GPP SM RECT
S1JHE3_A/I	105000	1.5A,600V,GPP,STD,SM RECT
S1J-E3/5AT	45000	1A,600V,STD GPP SM RECT
S1J-E3/61T	3600	1A,600V,STD GPP SM RECT
S1K-E3/61T	5400	1A,800V,STD GPP SM RECT
S1M-E3/5AT	0	1A,1000V,GPP,SM RECT
S1M-E3/61T	352800	1A,1000V,STD GPP SM RECT
S1PB-M3/84A	3000	1A,100V,GPP,STD,SM RECT
S1PG-M3/85A	40000	1A,400V,GPP,STD,SM RECT
S2A-E3/52T	9750	1.5A,50V,GPP,STD,SM RECT
S2D-E3/52T	2250	1.5A,200V,GPP,STD,SM RECT
S2J-E3/52T	1500	1.5A,600V,GPP,STD,SM RECT
S2K-E3/52T	0	1.5A,800V,GPP,STD,SM RECT
S2M-E3/SBT	0	1.5A,1000V,GPP,STD,SM RECT
S2M-E3/52T	37500	1.5A,1000V,GPP,STD,SM RECT
S3B-E3/57T	850	3A,100V,STD GPP,SM RECT
S3D-E3/57T	7650	3A,200V,STD GPP SM RECT
S3G-E3/57T	7650	3A,400V,STD GPP SM RECT
S3J-E3/57T	0	3A,600V,STD GPP SM RECT
S3J-E3/9AT	3500	3A,600V,STD GPP SM RECT
S3M-E3/57T	28050	3A,1000V,STD GPP SM RECT
S3M-E3/9AT	0	3A,1000V,STD GPP SM RECT
S5G-E3/57T	0	5A,400V,STD GPP SM RECT
S5J-E3/57T	0	5A,600V,STD GPP SM RECT
S5M-E3/57T	0	5A,1000V,STD GPP SM RECT
VLMB1500-GS08	0	CHIPLEDD(0402) BLUE ULTRABRIGHT -e4
VLMG1500-GS08	6000	CHIPLEDD(0402) GREEN ULTRABRIGHT -e4
VLMO1500-GS08	6000	CHIPLEDD(0402) SOFTORANGE ULTRABRIGHT -e4
VLMS1500-GS08	3000	CHIPLEDD(0402) SUPER RED ULTRABRIGHT -e4
VLMY1500-GS08	18000	CHIPLEDD(0402) YELLOW ULTRABRIGHT -e4
1N4001GP-E3/54	5500	1A,50V,STD.SUPERECT.
1N4001-E3/54	22000	1A,50V,STD.SILASTIC RECT.
1N4002-E3/73	0	1A,100V,STD,SILASTIC RECT
1N4004-E3/54	0	1A,400V,STD,SILASTIC RECT.
1N4004-E3/73	6000	1A,400V,STD,SILASTIC RECT.
1N4005GP-E3/73	12000	1A,600V,STD.SUPERECT.
1N4006-E3/73	42000	1A,800V,STD,SILASTIC RECT
1N4007GP-E3/54	0	1A,1000V,STD.SUPERECT.

Référence	Stock	Designation
1N4007GP-E3/73	0	1A,1000V,STD.SUPERECT.
1N4007-E3/54	0	1A,1000V,STD,SILASTIC RECT
1N4007-E3/73	324000	1A,1000V,STD,SILASTIC RECT
1N4148WS-HE3-18	0	SWITCHING DIODE GENPURP SOD323-HE3
1N4448TR	40000	SWITCHING DIODE, 100V, 500MA, 4NS
1N4935-E3/54	5500	1A,200V,200NS,DO-41,SILAST,FS.RECT
1N4937-E3/54	16500	1A,600V,200NS,DO-41,SILAST,FS.RECT
1N4942GP-E3/54	0	1A,200V,150NS,FS,SUPERECT.
1N5062TR	50000	AVALANCHE DIODE SOD57 STD-E2
1N5233B-TR	20000	ZENER DIODE, 0.5W, 5%
1N5246B-TR	10000	ZENER DIODE, 0.5W, 5%
1N5400-E3/54	2800	3A,50V,SILASTIC,RECT.
1N5401-E3/54	1400	3A,100V,SILASTIC RECT.
1N5404-E3/54	0	3A,400V,SILASTIC RECT.
1N5404-E3/73	8000	3A,400V,SILASTIC RECT.
1N5407-E3/54	21000	3A,800V,SILASTIC RECT.
1N5408-E3/54	0	3A,1000V,SILASTIC RECT.
1N5817-E3/73	3000	1A,20V,AXIAL,SCHOTTKY RECT
1N5820-E3/54	1400	3A,20V,AXIAL,SCHOTTKY RECT
BYM13-40-E3/96	25500	1A,40V,MELF,SCHOTTKY RECT
BYM13-60-E3/96	85500	1A,60V,MELF,SCHOTTKY RECT
MBRB2045CT-E3/45	1000	20A,45V,DUAL SCHOTTKY RECT
MBRF2060CT-E3/45	250	20A,60V,ISO-DUAL SCHOTTKY
MBR1045-E3/45	850	10A,45V,SINGLE SCHOTTKY RECT
MBR1060-E3/45	3600	10A,60V,SINGLE SCHOTTKY RECT
MBR1545CT-E3/45	3750	15A,45V,DUAL SCHOTTKY RECT
MBR1560CT-E3/45	500	15A,60V,DUAL SCHOTTKY RECT
MBR1645-E3/45	2100	16A,45V,SINGLE SCHOTTKY RECT
MBR1660-E3/45	3300	16A,60V,SINGLE SCHOTTKY RECT
MBR3045PT-E3/45	600	30A,45V,DUAL SCHOTTKY RECT
MBR3060PT-E3/45	480	30A,60V,DUAL SCHOTTKY RECT
MBR4060PT-E3/45	1050	40A,60V,DUAL SCHOTTKY RECT
MBR745-E3/45	350	7.5A,45V,SINGLE SCHOTTKYRECT
MBR760-E3/45	150	7.5A,60V,SINGLE SCHOTTKY RECT
SB120-E3/73	9000	1A,20V,AXIAL,SCHOTTKY RECT
SB130-E3/54	5500	1A,30V,AXIAL,SCHOTTKY RECT
SB140-E3/54	44000	1A,40V,AXIAL,SCHOTTKY RECT
SB160-E3/54	0	1A,,60V,AXIAL,SCHOTTKY RECT
SB340-E3/54	0	3A,40V,AXIAL,SCHOTTKY RECT
SB350-E3/54	1400	3A,50V,AXIAL,SCHOTKKY RECT
SB360-E3/54	4200	3A,60V,AXIAL,SCHOTTKY RECT
SB540-E3/73	1000	5A,40V,AXIAL,SCHOTTKY RECT
SL23-E3/52T	5250	2A,30V,SM SCHOTTKY RECT
SL44-E3/9AT	3500	4A,40V,SM SCHOTTKY RECT
SS1H10-E3/61T	5400	1A,100V,HIGH BARRIER SKY RECT.
SS1H9-E3/61T	1800	1A,90V,HIGH BARRIER SKY REC
SS1P3L-M3/84A	0	1A,30V,SM SCHOTTKY RECT.
SS12-E3/5AT	0	1A,20V,SM SCHOTTKY RECT
SS12-E3/61T	12600	1A,20V,SM SCHOTTKY RECT
SS13-E3/61T	18000	1A,30V,SM SCHOTTKY RECT
SS14-E3/5AT	15000	1A,40V,SM SCHOTTKY RECT
SS14-E3/61T	14400	1A,40V,SM SCHOTTKY RECT
SS16HE3_B/H	10800	DO-214AC 1A 60V Reel
SS16HE3_B/I	37500	1A 60V
SS16-E3/5AT	177500	1A,60V,SM SCHOTTKY RECT
SS16-E3/61T	18000	1A,60V,SM SCHOTTKY RECT
SS2P3-M3/84A	3000	2A,30V,SM SCHOTTKY RECT.
SS2P4-M3/84A	168000	2A,40V,SM SCHOTTKY RECT.
SS2P6-M3/84A	45000	2A,60V,SM SCHOTTKY RECT.
SS22-E3/52T	750	2A,20V,SM SCHOTTKY RECT
SS24-E3/5BT	0	SS24-E3/5BT
SS24-E3/52T	0	2A,40V,SM SCHOTTKY RECT
SS25-E3/52T	15000	2A,50V,SM SCHOTTKY RECT
SS26-E3/5BT	16000	2A,60V,SM SCHOTTKY RECT

Référence	Stock	Designation
SS26-E3/52T	0	2A,60V,SM SCHOTTKY RECT
SS32-E3/57T	850	3A,20V,SM SCHOTTKY RECT
SS33-E3/57T	850	3A,30V,SM SCHOTTKY RECT
SS34-E3/57T	2550	3A,40V,SCHOTTKY,SMDIODE
SS35-E3/57T	850	3A,50V,SM SCHOTTKY RECT
SS36-E3/57T	17850	3A,60V,SM SCHOTTKY RECT
S1PM-M3/84A	3000	1A,1000V,GPP,STD,SM RECT
1N5822-E3/54	12600	3A,40V,AXIAL,SCHOTTKY RECT
1N5821-E3/54	4200	3A,30V,AXIAL,SCHOTTKY RECT
GSD20045-E3-08	3000	SWITCHING DIODE GENPURP SOT23-e3
S1FLM-GS08	9000	SWITCHING DIODE GENPURP SMF DO219 ECO-E3
KBU8B-E4/51	250	8A,100V,IN-LINE BRIDGE RECT
KBU8K-E4/51	750	8A,800V,IN-LINE BRIDGE RECT
W01G-E4/51	600	1.5A,100V,GPP,SIN PHASE,BRIDGE
W02G-E4/51	0	1.5A,200V,GPP,SIN PHASE,BRIDGE
W04G-E4/51	3300	1.5A,400V,GPP,SIN PHASE,BRIDGE
CNY17F-1	1450	OPTOCPLR 6PIN SNGL 40-80%-e3
CNY17F-2	1600	OPTOCPLR 6PIN 63-125% CTR-e3
CNY17F-2X006	1700	OPTOCPLR 6PIN 63-125% CTR-e3
CNY17F-2X016	0	OPTOCPLR 6PIN 63-125% CTR-e3
CNY17F-3	0	OPTOCPLR 6PIN 100-200% CTR-e3
CNY17F-3X001	0	OPTOCPLR 6PIN 100-200% CTR-e3
CNY17F-3X006	900	OPTOCPLR 6PIN 100-200% CTR-e3
CNY17F-3X007	700	OPTOCPLR 6PIN 100-200% CTR-e3
CNY17F-3X007T	0	OPTOCPLR 6PIN 100-200% CTR-e3
CNY17F-3X017T	1000	OPTOCPLR 6PIN 100-200% CTR-e3
CNY17F-4	1900	OPTOCPLR 6PIN 160-320% CTR-e3
CNY17F-4X006	150	OPTOCPLR 6PIN 160-320% CTR-e3
CNY17-2X017T	32000	OPTOCPLR 6PIN 63-125% CTR-e3
CNY17-3	550	OPTOCPLR 6PIN 100-200% CTR-e3
CNY17-3X001	0	OPTOCPLR 6PIN 100-200% CTR-e3
CNY17-3X006	1350	OPTOCPLR 6PIN 100-200% CTR-e3
CNY17-3X007	0	OPTOCPLR 6PIN 100-200% CTR-e3
CNY17-3X007T	0	OPTOCPLR 6PIN 100-200% CTR-e3
CNY17-3X017T	0	OPTOCPLR 6PIN 100-200% CTR-e3
CNY17-4	750	OPTOCPLR 6PIN 160-320% CTR-e3
CNY17-4X007T	0	OPTOCPLR 6PIN 160-320% CTR-e3
H11D1	1750	OPTOCPLR 6PIN SNGL 7500V-e3
ILD2	500	OPTOCPLR 8PIN DUAL 100% CTR-e3
ILD2-X001	2900	OPTOCPLR 8PIN DUAL 100% CTR-e3
ILD205T	2000	OPTOCPLR DUAL SOIC 40-80% CTR-e3
ILD206T	0	OPTOCPLR DUAL SOIC 63-125% CTR-e3
ILD207T	0	OPTOCPLR DUAL SOIC 100-200% CTR-e3
ILD213T	2000	OPTOCPLR DUAL SOIC 100% CTR-e3
ILD217T	0	OPTOCPLR DUAL SOIC 100% CTR-e3
ILD55	1150	OPTOCPLR 8PIN DUAL 100% CTR-e3
ILD615-2	1500	OPTOCPLR 8 LEAD DUAL-e3
ILD615-3	250	OPTOCPLR 8 LEAD DUAL-e3
ILD621GB	1450	OPTOCPLR 8PIN DUAL 100%-e3
ILQ1	250	OPTOCPLR 16PIN QUAD 20% CTR-e3
ILQ2	0	OPTOCPLR 16PIN QUAD 100% CTR-e3
ILQ2-X009T	0	SMD-16 CPL QUAD 100-500% CTR -E3
ILQ30	125	OPTOCPLR 16PIN QUAD-e3
ILQ615-2	700	OPTOCPLR 16PIN QUAD-E3
ILQ615-3	0	OPTOCPLR 16PIN QUAD-e3
ILQ615-4	1075	OPTOCPLR 16PIN QUAD-e3
ILQ621	500	OPTOCPLR 16PIN QUAD 50% MIN-e3
ILQ621GB-X009	450	OPTOCPLR 16PIN QUAD 100% MIN-e3
ILQ74	325	OPTOCPLR 16PIN QUAD 12.5%-e3
IL206AT	24000	OPTOCPLR 8PIN SNGL IN DUAL-e3
IL207AT	0	OPTOCPLR 8PIN SNGL IN DUAL-e3
IL213AT	0	OPTOCPLR 8PIN SNGL IN DUAL-e3
IL300	350	OPTOCPLR 8PIN SINGL LINEAR-e3
IL300-DEFG	0	OPTOCPLR 8PIN SNGL LINEAR-e3

Référence	Stock	Designation
IL300-DEFG-X001	0	OPTOCPLR 8PIN SNGL LINEAR-e3
IL300-EF	0	OPTOCPLR 8PIN SNGL LINEAR-e3
IL410	650	OPTOCPLR 6PIN SNGL TRIAC-e3
IL410-X016	450	OPTOCPLR 6PIN SNGL TRIAC-e3
IL4118	150	OPTOTRIAC 6PIN-e3
IL420-X006	800	OPTOCPLR 6PIN SNGL TRIAC-e3
IL420-X016	200	OPTOCPLR 6PIN SNGL TRIAC-e3
IL420-X017T	3000	OPTOTRIAC 6PIN VDE SMT T&R-e3
IL4208	0	OPTOCPLR-e3
IL4208-X007T	0	OPTOCPLR6PIN SMT T&R-e3
SFH1690AT	0	Coupler 110C SOP4 TRANS. 50-150%-e3
SFH1690BT	0	Coupler 110C SOP4 TRANS. 100-300-e3
SFH600-2	0	OPTOCPLR 6PIN 100-200% CTR-e3
SFH601-2	750	OPTOCPLR 6PIN 63-125% CTR-e3
SFH601-3	0	OPTOCPLR 6PIN 100-200% CTR-e3
SFH601-3X007T	0	OPTOCPLR 6PIN 100-200% CTR-e3
SFH608-4	1550	OPTOCPLR 6PIN 160-320% CTR-e3
SFH610A-2	2500	OPTOCPLR 4816 O/U PKG-e3
SFH610A-4	300	OPTOCPLR-e3
SFH6106-3T	0	OPTOCPLR 4PIN SNGL 100-200%-e3
SFH6106-4T	0	OPTOCPLR 4PIN SNGL 160-320%-e3
SFH6136	1050	OPTOCPLR IR CTR 15 - 19%-e3
SFH615A-1	800	OPTOCPLR 4816 O/U PKG-e3
SFH615A-2	0	OPTOCPLR 4816 O/U PKG-e3
SFH615A-3	0	OPTOCPLR 4816 O/U PKG-e3
SFH615A-3X001	2000	OPTOCPLR 4816 O/U PKG-e3
SFH615A-3X006	1300	DIP-4 CPL 100-200% CTR -e3
SFH615A-3X008T	0	OPTOCPLR 4PINCTR100-200SMT-e3
SFH615A-4	0	OPTOCPLR 4816 O/U PKG-e3
SFH615A-4X001	2000	OPTOCPLR 4PIN VDE TEST-e3
SFH6156-2T	0	OPTOCPLR, DIL4 SMD 63-125% CTR-e3
SFH6156-3T	0	OPTOCPLR 4PIN CTR 100-200%-e3
SFH6156-3X001T	0	SMD-4 CPL 100-200% CTR VDE-e3
SFH6156-4T	0	OPTOCPLR 4PIN CTR 160-320%-e3
SFH6156-4X001T	0	OPTOCPLR 4PIN SMT VDE TEST T&R-e3
SFH617A-1	2500	OPTOCPLR 4PIN-e3
SFH617A-2	1500	OPTOCPLR 4PIN-e3
SFH617A-2X006	0	OPTOCPLR 4PIN-e3
SFH617A-2X016	4000	OPTOCPLR 4PIN-e3
SFH617A-3	400	OPTOCPLR 4PIN-e3
SFH617A-3X006	0	OPTOCPLR 4PIN-e3
SFH617A-3X007T	0	OPTOCPLR 4PIN-e3
SFH617A-3X016	10900	OPTOCPLR 4PIN-e3
SFH617A-3X017T	0	4PIN SINGLE PTXR OPTION 1 AND 7-e3
SFH617A-4	2400	OPTOCPLR 4PIN-e3
SFH617A-4X016	2600	OPTOCPLR 4PIN-e3
SFH618A-3	2200	OPTOCPLR 4816 O/U PKG-e3
SFH618A-3X001	0	OPTOCPLR 4816 O/U PKG-e3
SFH618A-3X006	1000	OPTOCPLR 4816 O/U PKG-e3
SFH618A-3X016	0	OPTOCPLR 4816 O/U PKG-e3
SFH6186-3	0	SMD-4 CPLR 100-200% CTR -e3
SFH6186-3T	0	OPTOCPLR DIL4 SMD-e3
SFH6186-3X001T	0	OPTOCPLR4PINVDE TESTSMTT&R-e3
SFH6186-5T	3000	OPTOCPLR DIL4 SMD-e3
SFH619A	2600	DIP-4 DARLINGTON CTR>1000% -e3
SFH619A-X009T	0	OPTOCPLR 4PIN DARL 300V SMTT&R-e3
SFH620A-2	3000	OPTOCPLR 4816 O/U PKG-e3
SFH620A-2X006	800	OPTOCPLR 4816 O/U PKG-e3
SFH6206-2T	2000	OPTOCPLR DIL4 SMD 63-200% CTR-e3
SFH6206-3T	0	OPTOCPLR DIL4 SMD 100-320%-e3
SFH628A-3X017T	2000	OPTOCPLR 4PINACVDETEST/SMTT&R-e3
SFH628A-4X016	2800	OPTOCPLR 4PIN-e3
SFH6286-2T	0	OPTOCPLR DIL4 SMD-e3
SFH6286-3T	0	OPTOCPLR DIL4 SMD-e3

Référence	Stock	Designation
SFH6286-3X001T	0	OPTOCPLR DIL4 SMD-e3
SFH6286-4T	1000	OPTOCPLR PDIP-4 SMD-e3
SFH6286-4X001T	0	SMD-4 CPLR 160-500% CTR, VDE -e3
SFH6343T	2000	OPTOCPLR 8PIN SOIC 1MB-e3
SFH6345	1250	OPTOCPLR 8PIN 1MB HIGH CMR-e3
SFH6345-X001	1650	DIP-8 CPLR 1MBD CMR >15KV/US VDE-3
SFH636	850	OPTOCPLR 6PIN-e3
SFH636-X007T	0	OPTOCPLR 6PIN 1MB OPT. 7-e3
SFH690AT	0	OPTOCPLR 4PIN MINIFLAT 100MIL T&R-e3
SFH690BT	2000	OPTOCPLR 4PIN MINIFLAT 100MIL T&R-e
SFH6916	1640	16PIN QUAD MINIFLAT-e3
SFH6916T	0	16 PIN QUAD MINIFLAT
VOD207T	4000	OPTOCPLR DUAL SOIC 100-200% CTR-E3
VOL617A-1X001T	10000	LSOP-4 CPLR 40-80% CTR IF=5mm VDE-e3
VOL617A-2T	6000	LSOP-4
VOL617A-2X001T	9000	LSOP-4 CPLR 63-125% CTR IF=5mm VDE-e3
VOL617A-4T	0	.
VOL617A-4X001T	3000	LSOP-4 CPLR 160-320% CTR IF=5mm VDE-e3
VOL618A-3X001T	0	LSOP-4 CPLR 100-200% CTR IF=1mm VDE-e3
VOL628A-3T	3000	LSOP-4 CPLR 100-200% CTR IF=1mm -e3
VOL628A-3X001T	0	OPTOCPLR SOP-4L CTR 100 TO 320 %
VOM1271T	0	SOP-4 SSR MOSFET DRIVER -e3
VOM3052T	0	SOP-4 P.TRIAC NZC,10mA,1.5K dV/dt -e3
VOM3053T	0	SOP-4 P.TRIAC NZC,5mA,1.5K dV/dt -e3
VOM452T	0	OPTOCPLR SOP-5 1MB -E3
VOM617A-X001T	0	SOP-4 CPLR 50-600% CTR 5mA VDE -e3
VOM617A-3T	3000	SOP-4 CPLR 100-200% CTR 5mA -e3
VOM617A-3X001T	0	SOP-4 CPLR 100-200% CTR 5mA VDE -e3
VOM618A-3X001T	0	SOP-4 CPLR 100-200% CTR 1mA VDE -e3
VOM618A-4T	0	
VOR1142B6T	0	DIP-6 SMD SSR 1 FORM A 400V -e3
VOR1142M4	2700	SOP-4 SSR 1 FORM A 400V -e3
VOS615A-3X001T	3000	SSOP-4 OPTOCPL 100-200% CTR 10mA,VDE e3
VOS618A-3T	0	SSOP-4 CPLR 100-200% CTR DC INPUT -e3
VO217AT	0	OPTOCPLR DUAL SOIC-8, >100% CTR-E3
VO2223A-X001	0	0,9A POWER PHOTOTRIAC DIP-8, -E3
VO2601-X007T	7000	OPTOCOUPLER, 10MBd, 5KV/us, 8PIN-e3
VO3052-X007T	0	PHOTOTRIAC, NZC,10mA,1.5K dV/dt,SMD-6-e3
VO3052-X016	1300	DIP-6 TRIAC NZC 1.5kV/us 10mA VDE-e3
VO3053-X007T	0	PHOTOTRIAC, NZC,5mA,1.5K dV/dt,SMD-
VO3063-X007T	3000	PH.TRIAC,ZC,600V,5mA,1.5k dv/dt,SMD
VO3063-X016	1850	DIP-6 TRIAC ZC 1.5kV/us 5mA VDE-e3
VO3120	850	OPTOCPLR 2A IGBT DRIVER, TYPE-e3
VO615A-X007T	8000	SMD-4 OPTOCPL 50-600% CTR, 5MA -E3
VO615A-X009T	0	SMD-4 OPTOCPL 50-600% CTR, 5mA -e3
VO615A-2X009T	0	OPTOCPLR 63-125 CTR, 4PIN-E3
VO615A-2X019T	12000	OPTOCPLR 63-125 CTR, VDE, 4PIN-E3
VO615A-3X007T	0	SMD-4 OPTOCPL 100-200% CTR -e3
VO615A-3X016	0	OPTOCPLR 4PIN VDE TYPE -E3
VO615A-3X019T	3000	OPTOCPLR 100-200 CTR, VDE 4PIN-e3
VO615A-4X006	0	DIP-4 OPTOCPL 160-320% CTR -e3
VO615A-4X007T	0	SMD-4 OPTOCPL 160-320% CTR -e3
VO615A-7X007T	0	SMD-4 OPTOCPL 80-160% CTR -E3
VO615A-9X017T	2000	SMD-4 OPTOCPL 200-400% CTR, VDE -e3
VO617A	1900	DIP-4 OPTOCPL 50-600% CTR -e3
VO617A-3	2000	
VO617A-4X017T	18000	SMD-4 OPTOCPL 160-320% CTR, VDE -e3
VO618A	2000	DIP-4 OPTOCPL 50-600% CTR -e3
VO618A-3X017T	0	SMD-4 OPTOCPL 100-200% CTR, VDE -E3
VO618A-4	400	
VO618A-4X017T	0	SMD-4 OPTOCPL 160-320% CTR, VDE -e3
6N135	1550	OPTOCPLR 8PIN SNGL 16% CTR-e3
6N136	1750	OPTOCPLR 8PIN SNGL 35% CTR-e3
6N136-X007T	0	OPTOCPLR 8PIN 1MBIT/S VDE SMT T&R-e

Référence	Stock	Designation
6N137A	0	DIP-8 CPLR SNGL 10MBD 1KV/us -e3
6N139	550	OPTOCPLR 8PIN SNGL 400% CTR-e3
LH1510AAB	500	SOLID STATE RELAY 6PIN 1 FORM A-e3
LH1510AABTR	0	SMD-6 SSR 1 FORM A -e3
LH1510AT	0	SOLID STATE RELAY 6PIN 1 FORM A-e3
LH1540AT	150	SOLID STATE RELAY 6PIN 1 FORM A-e3
LH1546AEFTR	0	SOP-4 SSR 1 FORM A -e3
VO1400AEFTR	0	60V SSR, 5 OHM, SOP-4-e3
VO14642AABTR	0	SOLID STATE RELAY 60V, 0.25 1FORM A-e3
BRT12H	1250	OPTOCPLR TRIAC 600V-e3
BRT12H-X009T	4000	OPTOTRIAC GaAs INFRARED DIODE; LCA: VO4254H-
BRT12H-X016	1400	OPTOTRIAC GaAs INFRARED DIODE-e3
BRT13H	1250	OPTOCPLR TRIAC 800V-e3
BRT22H	650	OPTOTRIAC GaAs INFRARED DIODE-e3
BRT23H	1700	OPTOCPLR ZERO-CROSSING-e3
SFH6345-X007T	0	OPTOCPLR 8PIN-e3
SFH6345-X017T	0	OPTOCPLR 8PIN-e3