

WSRPQ1005-R30M-AG-D1.05一体成型电感

产品名称	WSRPQ1005-R30M-AG-D1.05一体成型电感
公司名称	美桀贸易（深圳）有限公司
价格	1.20/pcs
规格参数	
公司地址	深圳市寶安區沙井鎮后亭第四工業區1号
联系电话	0755-32804314 18680085247

产品详情

SIHC100808-R12K-R18-PWSRPN1003-R22MWSRPG0502-1R0M-AGSIHH1075-R22L-R29CWSRPN0603-4R7MSRPN0503-2R2M-WSRPG0615-R10M-AW-2D9GWSRPG1003-220M-ASSRPN0615-R47M-SWSRPG0625-100M-AGWSRPG0603-R15M-AG-2R0WSRPG0625-100M-AG-NASIIHH1075-R30L-R29SRPN0615-2R2M-SWSSPN0604-R22M-R98SIHH1309-R32KWSRPG1207-470M-AGSRPG0804-1R0M-AWSRPG1004-150M-CSWSRPG0603-4R7M-AGWSRPG0605-2R2M-AGSRPG1004-R22M-ADWSRPG0603-R22M-AG-D2.4WSRPN1004-R47MWSRPG0503-R33M-AGWSRPG1207-3R3M-AGAPL1108P-R60M-L3.3WSRPG0604-R22M-AG-R98WSRPG1004-R47M-AG-D1.05APL0806P7C-R90LWSRPN0602-2R2MWSRPG1004-R47M-AGWSRPG1004-4R7M-AGWSRPG1005-1R0M-LNP3100603R68-010210WSRPG0605-150M-AGWSRPG0603-R15M-AG-D1.85WSRPG1004-4R7M-BGWSRPG0803-6R8M-AGWSRPG1205-100M-HSRPT0604-1R0M-22W-5D8SRPN1002-R24M-S-2D83EWSRPG1004-R22M-AG-R82SRPN1002-3R3M-SWSRPG1004-R56M-AGWSRPG0604-220M-AGWSRPG0518-R47M-AG-D8.5SRHQ+1065-R15M-D-VPSRCD1207-6R8M-W-RWSRPG1004-R15M-BG-R44HP30H0602R33-010210SRPG0618-R12M-AW-2D85GWSRPN1042-220MSRPG0618-R24M-AW-3D6SRPG0604-R42M-AD-1D55GSIHC060675-R10M-R23WSRPG0804-R47M-AGT30H4203-1R5M-AGWSRPG0603-R33M-AGSRPG1223-1R0M-ASSRPT0645-R47M-D-1D5EWSRPN0503-3R3MWSRPG0402-100M-AGWSRPN0618-R47M-7.4SIHH1170-R30M-R29WSRPN1003-100MSRPG0705-2R2M-AWSRPG5203-4R7M-ASWSRPG0605-R56M-AGSRPG0402-R47M-AWWSRPN0618-1R5MSRPG106805-R30L-AD-1D0ESRPG0603-R22M-AWWSRPG1042-1R0M-BG-AWSRPG0604-3R3M-LWSRPG0503-R47M-AG-A5.2WSRPG0503-1R5M-AG-A5.2WSRPG0603-2R2M-AGWSRPG0603-R47M-AGWSRPG0803-8R2M-AGSRPG1207-4R7M-ADSRPG1004-R56M-ADSRCD1207-100M-WWSRPG1005-2R2M-AGSRPN0503-100M-WWSRPN1003-2R2MSRPG0604-3R3M-AWSRPG1005-R22M-AD-D75ESRPG0604-R47M-AWSRPG0604-1R5M-AWSRPG1005-1R2M-ADSRPG0604-R62M-AWSRPG1005-R68M-ADSRPG0604-1R2M-AWSRPG1005-R36M-AD-D76EWSRPN0518-4R7MWSRPN0503-3R3M-A5.2SSPG0704-R22M-AD-D80EWSRPG0605-R36M-AGWSRPG0603-100M-AGWSRPG0605-4R7M-AGWSRPG0804-R33M-AGWSRPG0604-1R5M-AG-D12.4APL11T08PCM-R30MSRPN0618-R24M-W-3D0GSITH060505-R56N-R37WSRPG0503-1R0M-AGWSRPG1005-2R2M-BGWSRPG0603-R22M-AG-1R8-P2.4WSRPG0402-R33M-AG-7R9SRPG5203-1R0M-AWWSRPG0625-3R3M-AGWSRPG0803-1R5M-AGSRPT1004-R33M-20D-1D05EWSRPG0604-R15M-AG-R72SIHH1070-R18L-R29WSRPG0518-1R0M-AGSRPG0602-R15M-AW-2D35HSRPG0503-R15M-AD-1D45HWSRPN0502-1R5MWSRPN0402-1R5MSRPG0402-R47M-AW-9D6GWSRPG0625-6R8M-AGWSRPN0603-1R0MWSRPN1003-3R3MWSRPG0618-R22M-AG-D4.35SRPN0603-R68M-WSRPG0603-220M-ASWSRPN0603-4R7M-7.3WSRPG1004-1R0M-AG-D3.3WSRPG1207-3R3M-AG-NASRPG1207-6R8M-AWSRFG0604-R15M-DD-D76ESRPG0604-2R2

M-AWWSRPG0803-100M-AGWSRPG0803-150M-AGWSRPG1004-1R5M-AG-NA-4R2APL1108PQ-1R0L-GY
WSSPG0503-1R0M-AGAPQ11T08P-R68MAPQ11T08P6C-R30LWSSPG0605-R68M-AGWSRPG1004-1R0M-AG
SRPG0402-1R0M-AWSRPG5203-R47M-AWSRPG0603-R24M-AD-1D14EWSRPG0605-100M-AGWSRPG0804-
3R3M-AGSIHC100808-R22K-R18SIHH1075-R51K-R29WSRPN1004-R68MSRPG0602-4R7M-AWSRHQ0824-1
R0M-AWSRHQ0824-2R2M-AWSRPG0705-1R5M-AWSRPG0704-R15M-AD-D66GSRPN0624-R68M-WSRPG0
402-R47M-AW-16D6WSSPG1004-1R5M-AGNP30H05021R0-010210WSRPG0402-R68M-AGSRPG0603-R36M-
AW-3D2EWSRPG0803-3R3M-AGWSRPG1207-2R2M-AG-NAWSRPG0604-R22M-AG-D0.98SRPN0604-R33M
-D-2D2GWSRPG0603-1R0M-AGSRPG0624-R15M-AD-D92GWSRPG0603-R47M-AG-D4.2WSRPG1205-R22M
-AGWSRPG0603-3R3M-AGSRPG0503-R22L-AW-3D15ESRPG0603-R36L-AW-2D9EWSRPG1004-R56M-AG-N
ASIHC106580-R15K-R29-ARWSRPG0804-100M-AGSRPG1005-R30M-AD-D60HSRPG0503-1R5M-AWSRPG06
03-R24L-AD-1D14ESIHH1075-R20K-R29WSRPG0502-R68M-AGSRPG0604-R22M-AD-D98ESRPN0603-R47M
-WSRPG0604-R20L-AD-D82ESRPG06A03-R56M-AWWSRPG0603-R22M-AG-7.4WSRPN1004-3R3MWSRPN0
603-R68M-7.3-D5.0WSRPN1004-R36M-R76WSRPG1004-1R5M-AG-3R8WSRPG0602-R10M-AGWSRPN0603-4
R7M-7.3-HTFWSRPG0603-R47M-BGWSRPG0603-8R2M-AGWSRPG1205-R47M-HSRPN0603-R36M-WWSRP
G0804-1R0M-AGWSRPG0803-1R0M-AGWSRPG0804-8R2M-AGWSRPG0402-1R0M-AGWSRPG0603-R68M-
AGWSRPG0804-4R7M-AGSIHG0603-R10NSRPG0805-1R0M-AW-LESRPQ1005-R22M-AD-D55E-LEWSRPG0
605-3R3M-AGWSRPG0605-1R0M-AG-5R9WSRPG0402-R47M-AGSIHC060675-R20M-R23SRPG0604-R15M-A
D-D72EAPSS0808C6M6-1R0L-DGSRPT1004-R22M-22D-D62ESRPG1005-2R2M-ADNP30H1204R22-050210WS
RPN1005-5R6M-D12.4SRPN0603-2R2M-WSRPG0604-220M-CSSRPG1004-4R7M-AWSIHC106580-R22K-R29
WSRPG0603-6R8M-LSRPG107050-R30M-AD-1D05ESRPG5203-R68M-AWWSRPG0603-1R5M-AGSRPG0603-
R12M-DD-D95BMGSAS100540R15MFAWSRPG0604-150M-AGSRPG0603-R68M-AWSRPG0605-6R8M-DW-3
4DSIHH100705-R15K-R32APL0806P-1R0MWSRPN1004-R22M-R60WSRPG1004-2R2M-AG-7R0WSRPG0603-1
R0M-AG-7.3WSRPN0603-100M-7.3APL0806P-1R0L-5.5TAPL11T08M-R36L-LE-D70ESI2E100612-R15L-R125SI
HC106580-R15K-R29SIHC106580-R15M-R29SRPG1203-4R7M-AWSIHC131309-R30L-R17SRPG0603-R15M-A
D-D90EWSRPG0605-1R5M-AGWSRPG1004-2R2M-AGWSRPG1004-R36M-AGSRPG0503-R47M-AWSRPG050
3-2R2M-AWSRPN0603-1R5M-WSRPG5203-1R5M-AWSRPG0603-R22M-AW-2D1GSRPN1004-R22M-D-D60
WSRPG1207-5R6M-AGWSRPG1205-2R2M-AGSRPG1205-1R5M-ADWSRPG1003-4R7M-AGWSRPN0603-100
MSRPG0402-2R2M-ASWSRPN0503-2R2MSRPG0402-R68M-AWWSRPG0605-1R0M-AG-NASRPG1004-2R2M-
AWSRPQ1005-R22M-AD-D82GSRPT1004-1R0M-22W-2D59SRPN0603-R47M-W-3D67EAIH100785-R31L-P09
-L3.0WSRPN0603-1R5MWSRPG0402-2R2M-AG-LEWSRPG1205-1R0M-AGWSRPG0604-R33M-AG-ASRPG04
02-R10M-AWWSRPG0603-2R7M-BGWSRPN0603-6R8MSRPG1205-4R7M-AWSIHH110707-R18L-R29SIHC10
6580-R18K-R29WSRPG1004-R22M-AGWSRPG0603-R10M-AWSRPG0604-R15M-AD-D66GSRPN0603-1R0M-
WSRPN0624-R47M-WWSRPG0603-6R8M-AGWSRPG1004-6R8M-AGWSRPG0603-2R2M-AG-YWMDWSRP
G1004-100M-AG-NAWSRPG1004-3R3M-AG-NAWSRPG1004-4R7M-AG-NASIIHH0603-47NMSIHH070705-7
2NM-R26WSRPG1004-1R5M-AGWSRPN0503-2R2M-TPWSRPG0502-R33M-AGSRPN0518-2R2M-WWSRPN0
503-4R7MSRPN1042-680M-SWSRPG0605-1R5M-AG-NAWSRPG0605-5R6M-AG-NASIIHC106580-R12K-R29
WSRPN1004-220MSRPG0603-R15M-AD-D98EWSRPG0604-R15M-AG-R66APL1108P-R80M-C-B-L3.3APL110
8PU-R80MAPL1108P-3R3MWSRPN0618-1R0M-7.4SRPG1003-R22M-AD-1D1GWSRPG0603-1R5M-BGSRPG0
604-R22M-AD-D98G-QSRPG0603-1R0M-AWSIHH1075-R40K-R29WSRPN1004-R36MSRPG0603-100M-CSSR
PG1207-470M-CSSIIHC100875-R15K-R29SIHH1075-R23L-R29WSRPG1707-100M-AGWSRPG0603A-R22M-AG
-C3.0WSRPG1003-2R2M-AGSRPG1005-1R0M-ADSIHF1305-R20MWSRPG0602-1R0M-AGSI2E966509PFA-R1
5K-R17-LESRPT0645-R22M-21D-D98ESRPG1004-R22M-AD-D72EWSRPG0604-R15M-AG-D0.66APL11T08PE
-R36LWSRPG0603A-100M-AGAPSS0808C5M6-R90L-DGAPSS0808C6M6-R68L-DGAPL1108PQ-1R4L-GYSIH
C100875-R30L-R29-LESIHC106580-R12K-R29-LEAUL101009MN-1R0L-LESRPG0603-220M-CSAPL1108P6CQ-
1R0LSRPG1004-R22M-AD-D48GWSRPG0402-2R2M-AGSIHH131309-R45L-R25WSRPZ1004-100M-LNP31006
031R5-010210NP30H1004R22-010210SIHH1075-R15L-R29WSRPG0503-4R7M-AGWSRPG0503-R47M-AGWSR
PN1004-R36M-1R1SIHH1075-R30K-R47-NSIHH131308-R32M-R32WSRPG0603-R82M-AGWSRPG0502-R10M
-AGWSRPG0603-R22M-AGSRPN0603-1R0M-W-6D2WSRPG0603-R82M-LSI2E100612-70NL-R125SIHC100875
-R30K-R29WSRPN0618-2R2MWSRPG0503-1R0M-AG-A5.2SRPG1004-R36M-AD-1D05GSRPG0618-2R2M-A
WSRPG0803-R15M-AD-D75GSRPG0624-1R5M-AWSIFH040406-R10M-R30SRPQ1005-R30M-AD-1D05JWSRP
G1004-6R8M-AG-NASIIHC050506-50NL-R20SIHC100808-R10K-R18SIHH040404-R10M-R30SRPG0603-100M-

ASAPL1108P6CQ-2R5M-C-PYAPL11T08P6C-R25MAUL110811M-R25M-X-L2.7WSRPG0603-3R3M-AG-7.3W
SRPN0618-R68M-7.4WSRPN0603-R47M-D3.67SRCD5203-R68M-W-QSRPG0603-R22M-AD-1D19SRPG0502-1
R0M-AWAPL11T08P-R30M-C-B-Q-L3.3SRPN06A03-R36M-WSRPG0603-R15M-AD-D90G-PSIHH100705-R12
L-R32SIHH070707-R12L-R29SI2E100709-R22L-R18SI2E966509PFA-R22K-R17-LEWSRPG0803-R82M-AGWSR
PG0803-2R2M-AGSRPG0603-R24M-AD-1D19GSRPN1004-R36M-D-D76GAPL11T08P6C-R36LAPL1108P6CQ-
1R4LSRFG0603-R12M-DD-1D0GSRPG0503-R68M-AWSRPG0605-2R2M-AWAPL0806P-1R2M-C-B-L3.3WSRP
G0603-2R2M-AG-7.3WSRPG1004-100M-AGWSRPG1004-1R0M-BGWSRPN1004-2R2MWSRPG1205-3R3M-A
GSRPG0625-R15M-AD-D90GSRPN1004-1R5M-WSIHH131308-R32L-R32WSRPG1207-6R8M-AGSI2E966410-
R10K-R125SIHH1075-R30K-R29SRPG1002-2R2M-ASWSRPG0603-R33M-BGSI2E100612-R12L-R125WSRPG10
04-R22M-AG-NASRPG0604-1R0M-AWSRPG1005-R30M-AD-1D05WSSPG0402-2R2M-AGSIHH070705-R15L-
R26WSRPG0503-2R2M-AGWSRPG1004-R68M-AGSIHC100875-R22K-R29SIHH100705-R12L-R29WSRPG0605
-4R7M-AG-ASIHC0805-R06K-R17-LESIHC106580-R30K-R29-LEWSRPN0603-1R5M-7.3WSRPG0603-R33M-A
G-7.3WSRPG0603-R15M-AG-R90ESIHC106580-R15K-R29-LESIHH110805-R15K-R35WSRPG1004-1R0M-LSR
PG0803-220M-CS-PWSRPG1207-4R7M-AGSIHH1075-R15K-R29SIHC106580-R30K-R29BMGS000606502R2M1
BBMGF00060630R12M1AWSRPN1004-470MWSRPG0803-4R7M-AGSI2E100710-R15L-R18SIHH1075-R30M-R
24SIHC0805-R10K-R17WSRPG0603B-R68M-H-NAT30H4203-1R0M-AGSRPG0502-R47M-AWAPL1108P-1R2
M-P11WSRPG0603-R24M-BG-7.4WSRPG1005-R30M-AG-D1.05SRPG06S18-R24M-AWAIHU110907-R18L-R2
8WSRPG1205-1R5M-AGSIHC100875-R23K-R29WSRPG0502-R22M-AGSIHC100808-R15K-R18AIHU110907-R
15L-R28SIHH070707-R22L-R29SRPT0604-2R2M-24W-14D4WSRPG0603-3R3M-BGWSRPG0603-1R0M-BGWS
RPG0603-R15M-AG-R90GWSRPG1004-3R3M-AGSRPG1004-R15M-AD-D47G SRPG1205-100M-AWSRPN0
618-R22M-W-3D0GSIHC106580-R22L-R29APL1108P6C-1R0M-P11-L3.3WSRPN0602-1R5MWSRPG0402-4R7
M-AGSRPG1003-R24M-AD-1D1ESRPG0803-1R5M-AWWSRPN0602-3R3MSIHH111109-R32MWSRPG1205-R
33M-AGSRPG0704-R22M-AD-D80EWSRPG1004-R36M-AG-1R2SRPT0604-R30M-20D-1D4ESRPG1004-R10M
-G2D-D44WSRPG0503-R10M-AGSRPG1002-1R5M-ASNP3100602R68-010210SRPG0604-R15M-AD-D67ESRP
G0615-R12M-AWSRPG0615-R15-AW-3D55ET30H4203-2R2M-AGWSRPG0603-100M-BGWSRPG1004-6R8M-
NCSRPT0518-1R0M-WSRPT0518-1R5M-WAPL11T08P-R25MCB-Q-L2.7SRPQ1005-R30L-AD-1D05ESRPT100
5-3R0M-WSRPG0402-R33M-AWSI2C100709-R32L-R22WSRPG0603-R33M-BG-3R5SRPG0603-1R5M-
AWWSRPN0502-R56MSRPN0603-2R2M-1D38

型号物料描述88SE9215A1-NAA2C000AIO Power

Inductor,0.36uH, ± 20%,28A,DCR=3.7m ,10x10mm,SMD,H=5mm,-55 ~125 IHLP2525CZER3R3M01Power
Inductor,2.2uH, ± 20%,8A,DCR=20m ,7.3x6.6,SMD,H=3mm,-20 ~125 MCSM63ZR33MPower Inductor
0.33uH 20% 3.9mohm 20A 7.3x6.8x3.2mm LF MAGIC MCSM63ZR33MMCSM63ZR33MPower Inductor 0.33uH
20% 3.9mohm 20A 7.3x6.8x3.2mm LF MAGIC MCSM63ZR33MMCSM63ZR33MPower Inductor 0.33uH 20%
3.9mohm 20A 7.3x6.8x3.2mm LF MAGIC MCSM63ZR33MQFL252018-4R7KChip Inductor 4.7uH 10% 0.52A
2.5x2.0x1.8 SMT LF MAGIC QFL252018-4R7KQFL252018-4R7KChip Inductor 4.7uH 10% 0.52A 2.5x2.0x1.8 SMT
LF MAGIC QFL252018-4R7KQFL252018-4R7KChip Inductor 4.7uH 10% 0.52A 2.5x2.0x1.8 SMT LF MAGIC
QFL252018-4R7KQFL252018-4R7KChip Inductor 4.7uH 10% 0.52A 2.5x2.0x1.8 SMT LF MAGIC
QFL252018-4R7KQT1608RL100HC3A-LFFB 100ohm 25% 100MHz 3A 0.04ohm 0603 SMD LF MAGIC
QT1608RL100HC3A-LFQT1608RL100HC3A-LFFB 100ohm 25% 100MHz 3A 0.04ohm 0603 SMD LF MAGIC
QT1608RL100HC3A-LFQT1608RL100HC3A-LFFB 100ohm 25% 100MHz 3A 0.04ohm 0603 SMD LF MAGIC
QT1608RL100HC3A-LFQT1608RL100HC3A-LFFB 100ohm 25% 100MHz 3A 0.04ohm 0603 SMD LF MAGIC
QT1608RL100HC3A-LFQTCW2012-090-LFCommon Mode Chock 90ohm 100MHz 0.4A 4Pin LF MAGIC
QTCW2012-090-LFQTCW2012-090-LFCommon Mode Chock 90ohm 100MHz 0.4A 4Pin LF MAGIC
QTCW2012-090-LFQTCW2012-090-LFCommon Mode Chock 90ohm 100MHz 0.4A 4Pin LF MAGIC
QTCW2012-090-LFQTCW2012-090-LFCommon Mode Chock 90ohm 100MHz 0.4A 4Pin LF MAGIC
QTCW2012-090-LFQTCW2012-090-LFCommon Mode Chock 90ohm 100MHz 0.4A 4Pin LF MAGIC

QTCW2012-090-LFSIHH1075-R30L-R29IND CHOKE,0.3uH,15%,L2_7N70/SMT,28A,0.29mOhm,RoHS
COMPLIANCEWSRPG0502-1R0M-AGIND
CHOKE , 1.0uH , 20% , 5.5*4.7*2.0mm/SMT , Isat=16A , Irms=7A , 20mOhm , RoHS
COMPLIANCEWSRPG0502-1R0M-AGPower inductor 1.0uH 20% 20mohm 7.0A 5.5x5.0x2.0mm LF MAGIC
WSRPG0502-1R0M-AGWSRPG0502-2R2M-AGPower Inductor 2.2uH 20% 12.5A 0.051ohm 5.5x4.7x2.0 SMT LF
MAGIC WSRPG0502-2R2M-AGWSRPG0503-1R0M-AGIND
CHOKE,1.0uH,20%,L5_5X5_0/SMT,9.2A,13.7mOhm,RoHS COMPLIANCEWSRPG0503-1R0M-AGIND
CHOKE 1.0uH 20% L5_5X5_0/SMT 9.2A 13.7mOhm RoHS COMPLIANCEWSRPG0503-1R0M-AGIND
CHOKE 1.0uH 20% L5_5X5_0/SMT 9.2A 13.7mOhm RoHS COMPLIANCEWSRPG0503-1R0M-AGIND
CHOKE,1.0uH,20%,L5_5X5_0/SMT,9.2A,13.7mOhm,RoHS COMPLIANCEWSRPG0503-2R2M-AGIND
CHOKE,2.2uH,20%,L5_5X5_0/SMT,5.8A,29.2mOhm,RoHS COMPLIANCEWSRPG0503-2R2M-AGIND
CHOKE , 2.2uH , 20% , L5_5X5_0/SMT , 5.8A , 29.2mOhm , RoHS COMPLIANCEWSRPG0503-2R2M-
AGIND CHOKE , 2.2uH , 20% , L5_5X5_0/SMT , 5.8A , 29.2mOhm , RoHS
COMPLIANCEWSRPG0503-2R2M-AGIND CHOKE,2.2uH,20%,L5_5X5_0/SMT,5.8A,29.2mOhm,RoHS
COMPLIANCEWSRPG0603-100M-AGAIO Power
Inductor,10uH, ± 20%,4A,DCR=105m ,7.3x6.6,SMD,H=3mm,-20 ~125 WSRPG0603-100M-AGAIO Power
Inductor,10uH, ± 20%,4A,DCR=105m ,7.3x6.6,SMD,H=3mm,-20 ~125 WSRPG0603-100M-AGAIO Power
Inductor,10uH, ± 20%,4A,DCR=105m ,7.3x6.6,SMD,H=3mm,-20 ~125 WSRPG0603-1R0M-AG-NAAIO
Power Inductor,1.0uH, ± 20%,11A,DCR=10m ,7.3x6.6,SMD,H=3mm,-20 ~125 WSRPG0603-1R0M-AG-
NAAIO Power Inductor,1.0uH, ± 20%,11A,DCR=10m ,7.3x6.6,SMD,H=3mm,-20 ~125 WSRPG0603-1R5M-
AGIND CHOKE , 1.5uH , 20% , 7.3*6.8*3.0mm/SMT , Isat=18A , Irms=9A , 15mOhm , RoHS
COMPLIANCEWSRPG0603-1R5M-AGIND
CHOKE , 1.5uH , 20% , 7.3*6.8*3.0mm/SMT , Isat=18A , Irms=9A , 15mOhm , RoHS
COMPLIANCEWSRPG0603-1R5M-AGIND
CHOKE,1.5uH,20%,7.3*6.8*3.0mm/SMT,Isat=18A,Irms=9A,15mOhm,RoHS COMPLIANCEWSRPG0603-2R2M-
AGPower Inductor 2.2uH 20% 8A 18.2mohm 7x6.5x3 SMT LF MAGIC WSRPG0603-2R2M-
AGWSRPG0603-2R2M-AGPower Inductor 2.2uH 20% 8A 18.2mohm 7x6.5x3 SMT LF MAGIC
WSRPG0603-2R2M-AGWSRPG0603-2R2M-AGPower Inductor 2.2uH 20% 8A 18.2mohm 7x6.5x3 SMT LF
MAGIC WSRPG0603-2R2M-AGWSRPG0603-2R2M-AGPower Inductor 2.2uH 20% 8A 18.2mohm 7x6.5x3
SMT LF MAGIC WSRPG0603-2R2M-AGWSRPG0603-2R2M-AGPower Inductor 2.2uH 20% 8A 18.2mohm 7x6.5x3
SMT LF MAGIC WSRPG0603-2R2M-AGWSRPG0603-2R2M-AG-NAPower
Inductor,2.2uH, ± 20%,8A,DCR=20m ,7.3x6.6,SMD,H=3mm,-20 ~125 WSRPG0603-2R2M-AG-NAPower
Inductor,2.2uH, ± 20%,8A,DCR=20m ,7.3x6.6,SMD,H=3mm,-20 ~125 WSRPG0603-2R2M-AG-NAAIO
Power Inductor,1.0uH, ± 20%,28A,DCR=3.7m ,10x10mm,SMD,H=5mm,-40 ~125 WSRPG0603-2R2M-AG-
NAPower Inductor,2.2uH, ± 20%,8A,DCR=20m ,7.3x6.6,SMD,H=3mm,-20 ~125 WSRPG0603-3R3M-
AGPower Inductor 3.3uH 20% 6A 30mohm 7.3x6.8x3.2mm SMT LF MAGIC WSRPG0603-3R3M-
AGWSRPG0603-3R3M-AG-NAAIO Power
Inductor,3.3uH, ± 20%,9.5A,DCR=21m ,7.3x6.8,SMD,H=3mm,-40 ~125 WSRPG0603-3R3M-AG-NAAIO
Power Inductor,3.3uH, ± 20%,9.5A,DCR=21m ,7.3x6.8,SMD,H=3mm,-40 ~125 WSRPG0603-4R7M-
BGPower Inductor 4.7uH 20% 5.5A 36.6mohm 7.0x6.5x3.0mm SMT LF MAGIC WSRPG0603-4R7M-
BGWSRPG0603-4R7M-BGPower Inductor 4.7uH 20% 5.5A 36.6mohm 7.0x6.5x3.0mm SMT LF MAGIC
WSRPG0603-4R7M-BGWSRPG0603-4R7M-BGPower Inductor 4.7uH 20% 5.5A 36.6mohm 7.0x6.5x3.0mm SMT
LF MAGIC WSRPG0603-4R7M-BGWSRPG0603-4R7M-BGPower Inductor 4.7uH 20% 5.5A 36.6mohm
7.0x6.5x3.0mm SMT LF MAGIC WSRPG0603-4R7M-BGWSRPG0603-4R7M-BGPower Inductor 4.7uH 20% 5.5A
36.6mohm 7.0x6.5x3.0mm SMT LF MAGIC WSRPG0603-4R7M-BGWSRPG0603-R47M-AGIND
CHOKE , 0.47uH , 20% , 7.3*6.8*3.0mm/SMT , Isat=26A , Item=17.5A , DCR=4.5m Ohm , RoHS
COMPLIANCEWSRPG0603-R47M-AGIND
CHOKE , 0.47uH , 20% , 7.3*6.8*3.0mm/SMT , Isat=26A , Item=17.5A , DCR=4.5m Ohm , RoHS
COMPLIANCEWSRPG0603-R68M-AGPOWER INDUCTOR 0.68uH 20% 100KHz 15.5A 5.5mohm Sat25A
7.6x6.8x3.2 SMD LF MAGIC WSRPG0603-R68M-AGWSRPG0603-R68M-AGPOWER INDUCTOR 0.68uH 20%
100KHz 15.5A 5.5mohm Sat25A 0603 SMD LF MAGIC WSRPG0603-R68M-AGWSRPG0603-R68M-AGPOWER

INDUCTOR 0.68uH 20% 100KHz 15.5A 5.5mohm Sat25A 7.6x6.8x3.2 SMD LF MAGIC WSRPG0603-R68M-AGWSRPG0603-R68M-AGPOWER INDUCTOR 0.68uH 20% 100KHz 15.5A 5.5mohm Sat25A 7.6x6.8x3.2 SMD LF MAGIC WSRPG0603-R68M-AGWSRPG0625-R68M-AGPower Inductor 0.68uH 20% 18A 9.4mohm 7.3x6.8x2.5mm SMT LF MAGIC WSRPG0625-R68M-AGWSRPG0625-R68M-AGPower Inductor 0.68uH 20% 18A 9.4mohm 7.3x6.8x2.5mm SMT LF MAGIC WSRPG0625-R68M-AGWSRPG1004-1R0M-AG-NAAIO Power Inductor,1.0uH, ± 20%,28A,DCR=3.7m ,10x10mm,SMD,H=5mm,-40 ~125 WSRPG1004-1R0M-AG-NAAIO Power Inductor,1.0uH, ± 20%,28A,DCR=3.7m ,10x10mm,SMD,H=5mm,-40 ~125 WSRPG1004-1R0M-AG-NAAIO Power Inductor,10uH, ± 20%,4A,DCR=105m ,7.3x6.6,SMD,H=3mm,-20 ~125 WSRPG1004-1R0M-AG-NAAIO Power Inductor,1.0uH, ± 20%,28A,DCR=3.7m ,10x10mm,SMD,H=5mm,-40 ~125 WSRPG1004-R36M-AGIND CHOKE,0.36uH,20%,11.5*10.3*4.0mm/SMT,31.5A,1.4mOhm,RoHS COMPLIANCEWSRPG1004-R36M-AGIND CHOKE , 0.36uH , 20% , 11.5*10.3*4.0mm/SMT , 31.5A , 1.4mOhm , RoHS COMPLIANCEWSRPG1004-R36M-AGIND CHOKE , 0.36uH , 20% , 11.5*10.3*4.0mm/SMT , 31.5A , 1.4mOhm , RoHS COMPLIANCEWSRPG1004-R36M-AG-NAAIO Power Inductor,0.36uH, ± 20%,28A,DCR=3.7m ,10x10mm,SMD,H=5mm,-55 ~125 WSRPG1004-R36M-AG-NAAIO Power Inductor,0.36uH, ± 20%,28A,DCR=3.7m ,10x10mm,SMD,H=5mm,-55 ~125 WSRPG1004-R36M-AG-NAAIO Power Inductor,0.36uH, ± 20%,28A,DCR=3.7m ,10x10mm,SMD,H=5mm,-55 ~125 WSRPG1004-R36M-AG-NAAIO Power Inductor,0.36uH, ± 20%,28A,DCR=3.7m ,10x10mm,SMD,H=5mm,-55 ~125 WSRPG1004-R36M-AG-NAAIO Power Inductor,0.36uH, ± 20%,28A,DCR=3.7m ,10x10mm,SMD,H=5mm,-55 ~125 WSRPG1004-R36M-AG-NAAIO Power Inductor,0.36uH, ± 20%,28A,DCR=3.7m ,10x10mm,SMD,H=5mm,-55 ~125 WSRPG1004-R68M-AGIND Power CHOKE,0.68uH,20%,L11_8x10_5/SMT,23A,2.4mOhm,RoHS COMPLIANCE

Series NameABCDEAPLS1210P12.3 Max.11.7 Max.10.0 Max.3.5 ± 0.22.0 ± 0.2APLS1009P11.3 Max.10.3 Max.9.5 Max.3.0 ± 0.21.6 ± 0.2APLS0807P8.8 Max.8.4 Max.7.0 Max.2.3 ± 0.21.5 ± 0.2APLS1210MN12.3 Max.11.7 Max.10.0 Max.3.5 ± 0.22.0 ± 0.2APLS1009MN11.3 Max.10.3 Max.9.5 Max.3.0 ± 0.21.6 ± 0.2APLS0807MN8.8 Max.8.4 Max.7.5 Max.2.3 ± 0.21.5 ± 0.2

Electrical Characteristics / APL1108MNP
Part Number Inductance (μH) Test Condition (Hz / Volt) DCR (mΩ) @25 °C ± 8% Saturation Current Max. (A) Temperature Rise Current Max. (A) APL1108MN-R30M 0.30 100K / 1.00.80 55.00 41.00 APL1108MN-R47M 0.47 100K / 1.00.80 41.00 41.00 APL1108MN-R60M 0.60 100K / 1.00.80 36.00 41.00 APL1108MN-1R0M 1.00 100K / 1.01.30 28.00 32.00 APL1108MN-2R2M 2.20 100K / 1.03.30 18.00 20.00 Electrical Characteristics / APL0806MNP
Part Number Inductance (μH) Test Condition (Hz / Volt) DCR (mΩ) @25 °C ± 8% Saturation Current Max. (A) Temperature Rise Current Max. (A) APL0806MN-R60M 0.60 100K / 1.02.50 20.00 19.00 APL0806MN-1R0M 1.00 100K / 1.04.00 16.00 14.00 Note: 1. Temperature Rise Current that will cause temperature rise approximate 40 °C without core loss. (Ta=25 ± 5 °C)
Part Number Inductance (μH) Test Condition (Hz / Volt) DCR (mΩ) @25 °C ± 8% Saturation Current Max. (A) Temperature Rise Current Max. (A) APL1310PQ-R75M 0.75 100K / 1.00.75 40.00 38.00 APL1310PQ-1R2M 1.20 100K / 1.01.15 28.00 31.00 APL1310PQ-1R7M 1.70 100K / 1.01.85 24.00 24.00 APL1310PQ-2R2M 2.20 100K / 1.03.00 18.50 19.00 APL1310PQ-3R0M 3.00 100K / 1.04.00 18.00 16.00 APL1310PQ-4R0M 4.00 100K / 1.05.40 17.00 14.00 APL1310PQ-5R0M 5.00 100K

/ 1.07.60 15.00 11.50 APL1310PQ-6R0M6.00 100K / 1.010.50 14.00 10.00 Electrical Characteristics

/ APL1108PQPart NumberInductance(μ H)Test

Condition (Hz / Volt)DCR(m)@25 ° C \pm

8%Saturation Current Max. (A)Temperature Rise

Current Max. (A)APL1108PQ-

R47M0.47 100K / 1.00.80 55.00 38.00 APL1108PQ-R65M0.65 100K /

1.00.80 30.00 38.00 APL1108PQ-1R0M1.00 100K / 1.01.30 24.00 31.00 APL1108PQ-1R4M1.40 100K

/ 1.02.20 22.00 23.00 APL1108PQ-1R8M1.80 100K /

1.02.20 20.00 23.00 APL1108PQ-2R4M2.40 100K / 1.03.30 17.00 20.00 APL1108PQ-3R3M3.30 100K

/ 1.04.70 13.50 15.00 APL1108PQ-4R2M4.20 100K /

1.06.30 12.00 14.00 APL1108PQ-5R6M5.60 100K / 1.09.20 12.00 10.00 Note: 1. Temperature Rise

Current that will cause temperature rise approximate 40 ° C without core loss. (Ta=25 \pm 5) 2. Saturation

Rated Current that will cause initial inductance value approximately 20% rolloff. (Ta=25 \pm 5)Shielded

Construction - DIP / APL-PQ Series Electrical Characteristics / APL1108PQ-CPart

NumberInductance(μ H)Test Condition (Hz /

Volt)DCR(m)@25 ° C \pm 8%Saturation Current Max. (A)Temperature

Rise Current Max. (A)APL1108PQ-R47M-

C0.47 100K / 1.00.80 55.00 38.00 APL1108PQ-R65M-C0.65 100K /

1.00.80 33.00 38.00 APL1108PQ-1R0M-C1.00 100K / 1.01.30 25.00 31.00 APL1108PQ-1R5M-

C1.50 100K / 1.02.20 22.00 23.00 APL1108PQ-1R8M-C1.80 100K /

1.02.20 18.00 23.00 APL1108PQ-2R4M-C2.40 100K / 1.03.30 17.00 20.00 APL1108PQ-3R3M-

C3.30 100K / 1.04.70 15.00 15.00 APL1108PQ-4R2M-C4.20 100K /

1.06.30 13.00 14.00 APL1108PQ-6R0M-C6.00 100K / 1.09.20 11.00 10.00 Electrical

Characteristics / APL0806PQPart NumberInductance(μ H)Test

Condition (Hz / Volt)DCR(m)@25 ° C \pm

8%Saturation Current Max. (A)Temperature Rise

Current Max. (A)APL0806PQ-

R47M0.47 100K / 1.01.55 22.00 24.00 APL0806PQ-R68M0.68 100K /

1.01.90 16.00 22.00 APL0806PQ-1R0M1.00 100K / 1.02.90 13.00 17.00 APL0806PQ-1R5M1.50 100K

/ 1.04.60 16.00 13.00 APL0806PQ-2R0M2.00 100K / 1.06.80 12.00 11.00 Note: 1. Temperature

Rise Current that will cause temperature rise approximate 40 ° C without core loss. (Ta=25 \pm 5) 2.

Saturation Rated Current that will cause initial inductance value approximately 20% rolloff.

(Ta=25 \pm 5)Shielded Construction - DIP / APL-PQ Series Electrical Characteristics / APL0806PQ-CPart

NumberInductance(μ H)Test Condition (Hz /

Volt)DCR(m)@25 ° C \pm 8%Saturation Current Max. (A)Temperature

Rise Current Max. (A)APL0806PQ-R47M-

C0.47 100K / 1.01.55 24.00 24.00 APL0806PQ-R68M-C0.68 100K /

1.01.90 19.00 22.00 APL0806PQ-1R0M-C1.00 100K / 1.02.90 10.50 17.00 APL0806PQ-1R6M-

C1.60 100K / 1.04.60 12.00 13.00 APL0806PQ-2R2M-C2.20 100K / 1.06.80 10.50 11.00 Note: