Resistors

Electronics

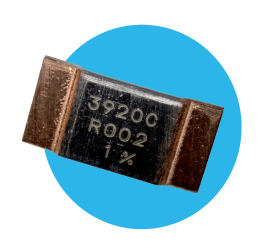
Low Resistance Metal Alloy Power Resistors

LRMAP3920

- Resistance range $0.2m\Omega$ to $3m\Omega$
- Excellent long-term stability
- Standard power rating up to 5W
- Thermal substrate power rating up to 10W
- Current sensing for power electronics
- AEC-Q200 qualified



All parts are Pb-free and comply with EU Directive 2011/65/EU amended by (EU) 2015/863 (RoHS3)



Electrical Data

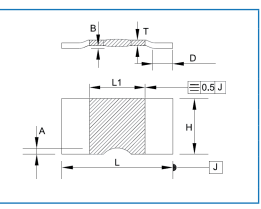
		LRMAP3920								
Alloy type		АВ			С					
Resistance value	mΩ	0.2	0.3	0.5	0.7	1	1	1.5	2	3
Power rating (standard), P _{r120} ¹	W		ļ	5		4	5	4.5	4	3
Power rating (thermal substrate), P _{rts70} ²	W	10				7			5	
Overload rating (5s) ¹	W		2	.5		20	25	23	20	15
Continuous pulse energy	J	11	13	8	6	4	12	9	6	4
Internal thermal impedance, R _{thi}	°C/W	2.5	4	6	9	12	7	11	14	17
Resistance tolerance	%					1				
TCR (20 to 60°C)	ppm/°C	±200 ±150 ±50								
Thermal EMF	μV/°C	<2								
Inductance	nH	<3								
Ambient temperature	°C	-55 to 170								

Note 1: Mounted on FR4 board. See Thermal Data and Mounting section for details.

Note 2: Mounted on thermal substrate. See Thermal Data and Mounting section for details.

Physical Data

Dimensions in mm and weight in mg								
Туре	L ±0.3	L1 +0.2 -0.3	H +0.3 -0.2	A max	D ±0.5	B ±0.1	T nom	Wt.
LRMAP3920A-R0002		4.0					1.50	694
LRMAP3920B-R0003		5.0 5.2 0.6 2.0 0.5					1.43	608
LRMAP3920B-R0005						0.85	380	
LRMAP3920B-R0007					2.0	0.5	0.62	271
LRMAP3920B-R001	10.0		5.2	0.6			0.43	188
LRMAP3920C-R001				1.36	542			
LRMAP3920C-R0015							0.90	361
LRMAP3920C-R002							0.67	277
LRMAP3920C-R003							0.45	180



Marking

The component is laser marked with "3920", alloy type, ohmic value and tolerance.

Solvent Resistance

The component is resistant to all normal industrial cleaning solvents suitable for printed circuits.

Construction

The component is formed from a continuous band of E-beam welded precision resistive strip. Various alloys are used based on the resistance value.

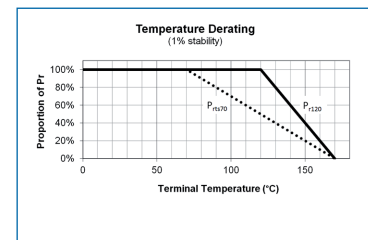
BI Technologies IRC Welwyn

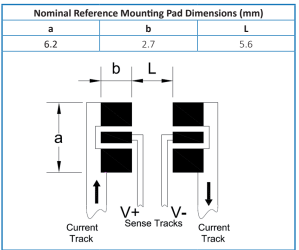


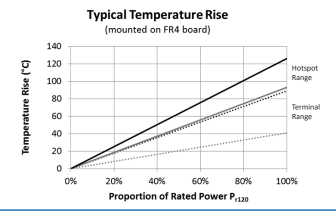
Performance Data

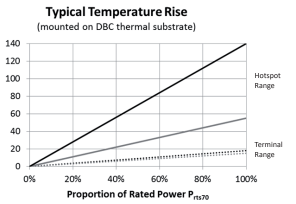
Total	Back and	±ΔR%		
Test	Method	Typical	Maximum	
Load Life	1000 hours, cyclic load at P _{r120}	0.5	1.0	
Short Term Overload	5 seconds, 5 x P _{r120}	0.1	0.5	
High Temperature Exposure	1000 hours, 170°C	0.3	1.0	
Temperature Cycle	1000 cycles,-55 to +125°C, 15 minute dwell	0.1	0.5	
Low Temperature Storage	1000 hours,-55°C	0.1	0.2	
Biased Humidity	1000 hours, 85°C, 85%RH	0.2	1.0	
Moisture Resistance	MIL-STD-202 method 106	0.1	0.2	
Vibration	MIL-STD-202 Method 204	0.1	0.2	
Mechanical Shock	MIL-STD-202 Method 213	0.1	0.5	
Board Flex	AEC Q200-005	No da	mage	
Terminal Strength	AEC Q200-006	No damage		
Resistance to Solder Heat	MIL-STD-202 Method 210	0.3	0.5	
Solderability	J-STD-002	95% coverage		
Resistance to Solvents	MIL-STD-202 Method 215	No damage		

Thermal Data & Mounting









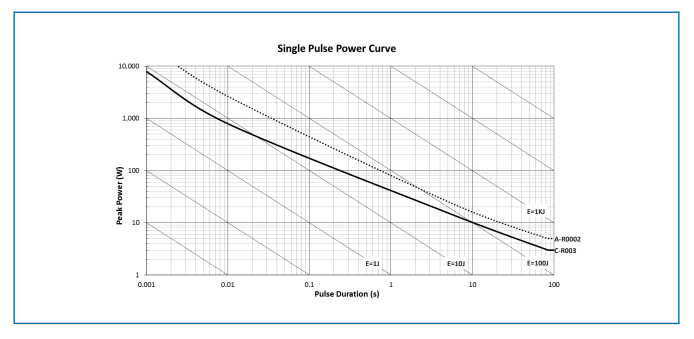
FR4 board details: 102x51mm, high T_g FR4 board with $70\mu m$ (2 ounce) inner and outer Cu planes or similar substrate, such that terminal temperature is maintained at ≤ 120 °C.

Thermal substrate details: DBC or similar thermal substrate, such that terminal temperature is maintained at ≤70°C.

General Note



Pulse and Overload Performance



Measurement

Resistance testing for the LRMAP3920 is performed on the underside of the copper contacts using the following method.

Measurement current	≥1.5mΩ: 1A <1.5mΩ: 3A	4-terminal ohm meter				
Probe spacing along component length	8.80mm	V-				
Probe spacing across component width	2.44mm	V+ II-				
Probe tip diameter	≤0.5mm	Resistor contact probes				

Processing

LRMAP3920 series resistors are suitable for IR reflow soldering. The recommended reflow profile for Pb-free soldering, for example using SAC387 alloy (Sn 95.5%, Ag 3.8%, Cu 0.7%), is as follows:

Pre-heat: 30s to 45s at 180°C **Soldering:** 20s to 40s at 250°C

Peak: 260°C

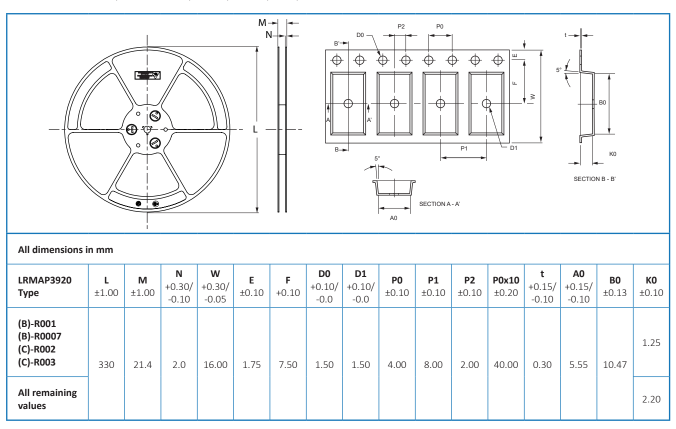
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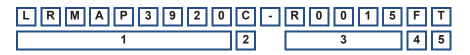
Packaging

LRMAP3920 resistors are packed in 16mm plastic tape, 3000 pieces per reel.



Ordering Procedure

Example: LRMAP3920C-R0015FT (1.5 milliohms ±1%, Pb-free)



1	2	3	4	5	
Type	Alloy	Value	Tolerance	Packing	
LRMAP3920	Α	4 / 5 characters	F = ±1%	T = Plastic tape	
	В	R = ohms	F = ±170	3000/reel	
	С				

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PF2512FKF7W0R033L CD2015FC-0.10-1% PR2512FKF7W0R004L RC1005F124CS RL73K3AR56JTDF RL7520WT-R001-F

RL7520WT-R009-G RL7520WT-R020-F RLP73N1ER43JTD LRC-LR2512LF-01-R820J WR06X104JGLJ TL2BR01F 65709-330 SP1R12J

RL7520WT-R039-G PF1206FRF7W0R02L RL7520WT-R002-F RL7520WT-R047-F KRL1632E-C-R200-F-T5 KRL1632E-C-R200-F-T1

Y14880R02000B9R RLP73M1ER051FTDF RLP73M2AR051FTDF RLP73M2AR075FTDF RLP73K2A1R0FTDF RLP73M1JR051FTDF

RLP73N1JR47FTDF SR731ERTTP5R10F SR731ERTTP100J SR731ERTTP6R80F SR731ERTTP4R70F SR731ERTTP2R20F

SR731ERTTP3R90F SR731ERTTP1R00F SR731ERTTP10R0F SR731ERTTP2R00F SR731ERTTP3R9J SR731ERTTP2R2J