Precision Trimming-free Alloy Current Sensing Resistor



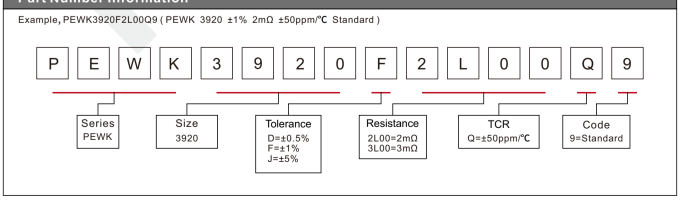
TCR ≤±50ppm/°C (-55~+170°C, +20°C Ref), tightest tolerance ±0.5% No trimming&Non-hot-spot design, Low EMF AEC-Q200 qualified

Introduction

This series is made from a precision Nickel-Chrome alloy and which is then precisely machined and welded using exclusive EB-Welding equipment designed and manufactured independently by C&B Group. The combination of excellent consistency of metal alloy, the precision machining capability and the efficient welding process allow the product to achieve a tight tolerance up to $\pm 0.5\%$ without trimming. The "Trimming Free" technology avoids the loss of rated current and the hot-spot due to notches in the trimming process, which greatly increases the reliability of the product. At the same time, the improved welding quality ensures very low EMF and high stability of the product. From the raw material to equipment and core process, whole process is strictly controlled inside of the house to make sure stable quality and timely delivery.

This series is ideal for high current sensing circuits which ask for high precision at the same time. Visit www.resistor.today to learn more.

Specifi			~	L			V				R	ecomm	nend solder p	pad
Series		Size	Rated Po	wer	Resistance range	Tole	blerance		TCR		Operating temp		Material	Packaging
PEWK3920J2L00Q9			6W		2mΩ		±5%							
PEWK3920F2L00Q9							±1% ±0.5%		≤±50ppm/°C				Nickel-	tape&reel
PEWK3920D2L00Q9														
PEWK3920J3L00Q9		3920	5W			:	±5% (-5 ±1%		5~+170°C,20+°C Ref)		-65~+170°C		Chrome	2000pcs/reel
PEWK3920F3L00Q9 PEWK3920D3L00Q9					3mΩ	:								
						±	0.5%							
							Dimensio	ns				ŀ		•
Size	Resist	ance	L	W		A	D		Т	Н		а	b	С
3920	2m!	Ω	10.0±0.3	5.2±0.3)±0.2	.2 0.5±0.1		0.6±0.1	1.1±0.2		5.6±0.1	6.2±0.2	2.7±0.2
	3m!	0 .	10.0±0.3	5.2±0).3 2.0)±0.2	0.2 0.5±0.		0.4±0.1	0.9±0.	.2 5.6±0.1		6.2±0.2	2.7±0.2

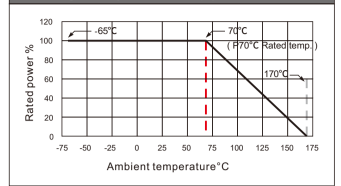


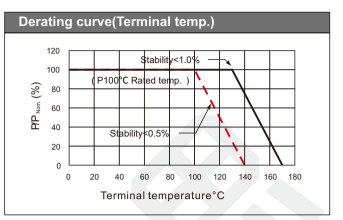
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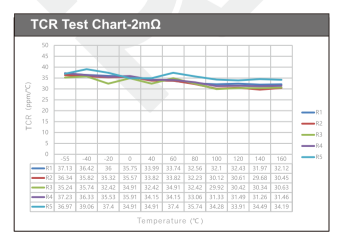
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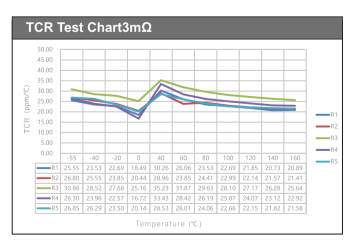
Derating curve(Ambient temp.)





Performance Test Method Test Item Standard Typical Maximum 5x rated power for 5s,measured 24±2h after test MIL-STD-202 Method 201 Short-time overload ±0.5% $\pm 0.1\%$ -55°C~+125°C,1000 cycles,measured 24±2h after test Thermal shock JESD22 Method JA-104 ±0.1% ±0.5% Moisture resistance T=24h/cycle,no load,7a and 7b not required,measured 24±2h after test MIL-STD-202 Method 106 ±0.2% ±0.5% +70°C,2000h,rated power,measured 24±2h after test Load life MIL-STD-202 Method 108 ±0.5% ±1.0% Resistance to soldering heat +260,±5°C,10s±1s,measured 24±2h after test MIL-STD-202 Method 210 ±0.2% ±0.5% High temp. & high humidity +85°C,85%RH,10% of rated power,1000h,measured 24±2h after test MIL-STD-202 Method 103 +0.2%±0.5% Low temp. storage -65°C for 96h,measured 24±2h after test IEC 60068-2-1 ±0.1% ±0.5% Frequency varied 10Hz to 2000Hz in 20 minutes, acceleration 5g MIL-STD-202 Method 204 Vibration ±0.05% ±0.2% X-Y-Z direction°C12 cycles 100g,6ms,half-sine shock wave,3 times/direction,18 times MIL-STD-202 Method 107 Mechanical shock ±0.05% ±0.2% measured 24±2h after test Immerse in solvent for 3 min and then wipe 10 times Clear marking Resistance to solvent MIL-STD-202 Method 215 No visible damage 3 cycles of 3 solvents, clean and dry at ambient temperature Solderability +235°C±5°C,2s±0.5s J-STD-202 95% coverd Within the nominal -55°C and +170°C,+20°C Ref. TCR IEC 60115-1 4.8 value range 2mm,for 60s Substrate bending AEC-Q200-005 ±0.01% ±0.1% Terminal strength Force 17.7N,hold for 60s AEC-Q200-006 ±0.01% ±0.1% -55°C,no load for 1h,rated voltage load for 45 min,no load for 15 min Low temp. operation IEC 60115-1 4.36 ±0.2% ±0.5%





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