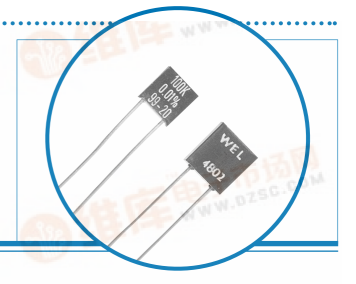
Ultra Precision Bulk Metal Precision Resistors



4800 Series

- BS/CECC approved
- Tolerances down to 0.005%
- Current noise and distortion below level of practible measurement
- Low thermal e.m.f
- Ideal resistor for precision instrumentation
- Use of bulk metal gives superior stability
- Planar construction gives low residual capacitance and inductance



Electrical Data

Commercial		4802/12/32	4804	4805	Notes
Po <mark>wer Rating at 20°C</mark>	watts	0.5	1	1.5	
Resistance Range	ohms	1R0 to 100K	0R5 to 200K	33R0 to 300K	
Limiting element voltage	volts	200	350	500	Liacour
TCR (20 to 70°C)	ppm/°C	5	5	5	
Resistance tolerance					See table 1 below

Approved BS CECC 40-302-002*	4802/12		
Power rating at 70°C wa	atts 0.25		
Resistance range oh	ms 100 to 56K		
Li <mark>miting element voltage vo</mark>	olts 200		
TCR (-55 to 125°C) ppm	/°C 5		

Resistance tolerance				三田 7	See table 1 below
Thermal impedance	°C/watt	250	130	80	
Values			l and E96 prefe		Any value to order
Ambient temperature range	°C		-55 to 155		All styles and products

^{*} BS CECC 40 Style reference: 4802 BX; 4812 CX

Table 1. Resistance Range (ohms) and Tolerance (%)

Tolerance (code)	4802/12/32	4804	4805
0.005 (E)	200R to 100K	100R to 200K	65R to 300K
0.01 (L)	100R to 100K	50R to 200K	33R to 300K
0.02 (P)	50R to 100K	25R to 200K	17R to 300K
0.05 (W)	25R to 100K	10R to 200K	8R to 300K
0.1 (B)	10R to 100K	5R to 200K	3.3R to 300K
0.25 (C)	5R to 100K	2R to 200K	1.7R to 300K
0.5 (D)	2R to 100K	10R to 200K	0.6R to 300K
1.0 (F)	1R to 100K	0.5R to 200K	0.33R to 300K



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Ultra Precision Bulk Metal

Film Resistors

4800 series



Physical Data

Dimension	s (mm) & '	Weight (g)					4802/12/04/05
Туре	L max	H max	W max	T min	d nom	S nom	Wt. nom	_
4802	8.9	10.2	3.8	30	0.6	5.1	1	
4812	7.5	8	2.5	30	0.6	5.1	0.6	† d dia – –
4804	15.2	13.2	3.8	30	0.6	10.2	1.5	<u> </u>
4805	22.6	13.2	3.8	30	0.6	17.8	2	4832
4832	9.7	5.4	9.7	30	0.6	1.5	1.1	

Construction

The resistor element is an etched bulk metal foil, bonded to an alumina substrate. Connections to the foil are made by copper wires welded to the foil to minimise thermal e.m.f. Before encapsulation, the resistor element is coated with silicone rubber to isolate the element from mechanical stress which would adversely affect the carefully balanced construction and result in poor resistance/temperature characteristics.

Terminations

Material Solder coated copper wire

Strength The terminations meet the requirements of

IEC 68.2.21.

Solderability The terminations meet the requirements of

IEC 115-1, Clause 4.17.3.2.

Marking

Type reference, resistance value, tolerance and date code are legend marked. The resistance value conforms to IEC 62.

Solvent Resistance

The protection will withstand all normal industrial solvents suitable for cleaning printed circuit boards.

Performance Data

		Ac	tual	
		Maximum	Typical	
Load at commercial rating: 1000 hours at 70°C	∆R%	0.05	0.02	
Dry heat: 1000 hours at 155°C	ΔR%	0.05	0.02	
Shelf life: 12 months at room temperature	∆R%		0.0025	
Derating from rated power at 70°C		Zero a	t 155°C	
Short term overload	∆R%	0.01	0.005	
Climatic category		55/1	55/56	
Climatic	∆R%	0.05	0.03	
Long term damp heat	∆R%	0.05	0.03	
Temperature rapid change	∆R%	0.01	0.005	
Resistance to solder heat	∆R%	0.01	0.005	
Vibration and bump	ΔR%	0.01	0.005	
Noise. (in a decade of frequency)	μV/V	Below	level of	
Voltage coefficient of resistance	ppm∕V	practicable measurement		
Insulation Resistance	ohms	>1000M		
Inductance	μΗ	0.2	0.08	
Capacitance	pF	1	0.5	

Packaging

All components are supplied loose packed in either plastic bags or panel boxes. Quantity per box will depend on resistor size.