Resistors

Electronics

Ultra-High Value Precision Resistors

3810 Series

- Resistance range up to 100 T ohms (10¹⁴ ohms)
- Designed for low current (picoampere level) measurements
- Low voltage coefficient
- Hermetically sealed
- Leakage current minimised by hermetic sealing and guard ring



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

lectrical Data			3810	3811		3812
Resistance range	oł	ıms	381 000M to 1T	3811 100M to 1 T	3812	1T to 100
Reinsittingeelængent voltage	ohms v	olts	100M to 1 Ђ00	100M to 1T 1000	1 to 100T	1000
_ Tr⊙iRir(2.0°1€ 0116001€01)ge	voþ†∮m	ľС	500	¹⁰⁰⁰ -500 to -3500	1000	
TREsistance tolerance	ppm/°C	%	10, 20	^{-500 to -35} 90, 2, 5, 10	1T to 10	T; 2, 5, 10
Pesistance tolerance Values	%		10, 20	1, 2, 5, £24 preferred to 101	; 2, 5, 10 >1	OT; 5, 10
values Ambient temperature range	••••••	°C		E24 preferred	•••••••	
Ambient temperature range	°C			40 to 100		

Physical Data

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388 PO	²⁵ 28.0	⁶ 6	³⁰ 3	0 (_	6 ²⁹	2 2	9.2 0.6		0.6 ^{1.5}	1.5	D P F F F
³⁸ 811	⁴² 42.9	⁶ 6	³⁰ 3	0	.6 0	6 ⁴⁷	¹ 4	7.1 ^{0.6}		0.6 ^{2.2}	2.2	
3812 3812	⁴⁸ 0 48.0	⁶ 6	³⁰ 3	0		6 52	² 5	2.2 ^{0.6}		0.6 ^{2.5}	2.5	

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notes, in a Product Information sheet, available on request. **Terminations**

Meirrimation Slder-coated Dumet wire.

Sylaterial The cleari-coated in the characteristic of

Strength Solderability The terminations meet the requirements of The terminations meet the requirements of

IEC 115-1, Clause 4.17.3.2

General Note

BI Technologies IRC Welwyn

Ultra-High Value Precision Resistors



3810 Series

Performance Data

			Maximum	Typical
Load at rated voltage: 1000	0 hours at 20°C	∆R%	2	1
Shelf life: 12 months at roo	om temperature	∆R%	1	0.5
Resistance to solder heat		∆R%	0.2	<0.1
Capacitance	3810 3811	pF pF	0.4 0.2	

Voltage coefficient of resistance			ppm/volt		
	100M Ω	1ΤΩ	100T Ω	Measured at voltages	
8810	-20	-160		of 100 and 500 volts	
3811	-10	-80			
3812	-10	-80	-150		

Application Notes

Each resistor is packed with a card stating nominal resistance value at 100 V applied, selection tolerance, date and serial number.

Although the glass envelope is an excellent insulant and would be adequate in a dry atmosphere, the condensation which occurs in a normal atmosphere will provide a shunt resistance which will modify the very high resistance value. To minimise this effect all units are coated with silicone, and it is essential that this coating is not damaged; any handling should be by the terminations. For the same reason solvents must not be used.

The resistors should not be used in a damp atmosphere. If moisture develops on the body the resistor should be dried for 30 minutes at 70°C and allowed to cool for a further 30 minutes in a dry atmosphere.

To avoid damage to the seal between terminations and glass, the leads must be fully supported inside the point of bending during any preforming.

Ordering Procedure

Example: 3812-10TGI (3812, 10 teraohms ±2%, Pb-free)



1	2	3	4
Type	- Value	Tolerance	Packing & Finish
3810	E24 = 3/4 characters	F = ±1%	I = Bulk pack, Pb-free
3811	M = megohms	G = ±2%	
3812		$J = \pm 5\%$	
	T = teraohms	$K = \pm 10\%$	
		$M = \pm 20\%$	

Guard Band

For details of how to use the guard band, fitted to resistors of 100 G ohms and over, see

 $\label{lem:https://www.ttelectronics.com/TTElectronics/media/ProductFiles/ResistorsApplicationNotes/Glass-Sealed-Ultra-High-Value-Resistors.pdf$

Non-standard versions

Units without glass envelopes but with lacquer protection are available, but will have a limited electrical performance.

Measured values at a voltage other than 100V may be recorded.

For non-standard items contact TT Electronics.

Packaging

Each resistor is individually packed in a polythene envelope together with a card carrying measurement details and serial number (See Application Notes).

General Note

X-ON Electronics

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