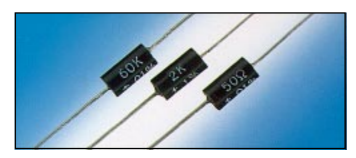
### RHOPOINT COMPONENTS

# MINIOHM (5E10) Precision Wirewound Resistor



Miniohms are only 7.94mm long with a diameter of 3.97mm, yet they incorporate advanced design and manufacturing features which provide unsurpassed accuracy, stability, load life and reliability. Each Miniohm undergoes three separate complete tests during manufacture including an accelerated ageing thermal shock procedure.

#### **FEATURES**

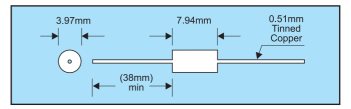
- Miniature size
- Temperature co-efficient ±3ppm per °C
- Full load stability ±50ppm maximum after three years
- Tolerance  $\pm 0.01\%$  and  $\pm 0.1\%$

#### **OHMIC VALUES**

Miniohms are available in 78 standard values from  $10\Omega$  to  $100 \text{K}\Omega$  and in any 'non-standard' value from  $10\Omega$  to  $200 \text{k}\Omega$ .

#### CONSTRUCTION

Miniohms are made in an identical way to Econistors, incorporating the same all-welded construction. For a full description please refer to the notes and diagrams on the previous page.



#### SPECIFICATIONS

#### **Temperature Co-efficient:**

±3ppm/°C typical over 0°C to +85°C

Tolerance at 25°C: +0.01%, +0.1%

±5ppm maximum over –55°C to +125°C Full Load Stability:

±35ppm/10,000hours

±50ppm/26,000 hours

No Load Stability: ±25ppm/10,000hours

 $\pm 35$ ppm/26,000 hours

over full temperature range; -55°C to +125°C

**Power Rating:** 

0.2 watt (+85°C)

Noise: Essentially non-

measurable

 $0.14 \text{ watt } (+110^{\circ}\text{C})$ 

Maximum Voltage:

175V DC or AC peak Thermal EMF:

**Encapsulation:** Moulded epoxy

Leads:

<0.4μV/°C typical 24 AWG tinned copper

#### Windings:

Balanced multiple  $\pi$  for low reactance. Exclusive 'air cushion' technique provides virtually stressless elements for improved performance. Noninductively wound. Direction of winding reversed at half turns point.

#### Thermal EMFS

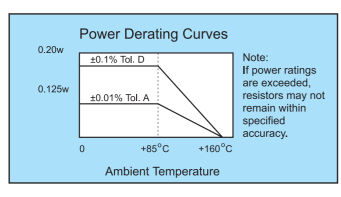
The temperature difference between the two copper to resistance wire joins is the critical factor. If the two junctions are at the same temperature, then the effect of thermal EMFs is minimised.

The construction of Miniohms is such that the two junctions are not more than 2mm apart, thus reducing any possibility of temperature difference almost to zero. This largely negates the effect of thermal EMFs in Miniohms.

The thermal EMF of the resistance material to copper join for Miniohms is typically  $<0.4\mu V/^{\circ}C$ .

Stocked in ±0.1% and ±0.01% in listed values shown below						
10 Ω 20 Ω 30 Ω 40 Ω 50 Ω 60 Ω 62.5 Ω* 70 Ω 80 Ω 90 Ω	180 Ω* 200 Ω 220 Ω* 250 Ω 270 Ω* 300 Ω 330 Ω* 350 Ω 390 Ω* 400 Ω	680 Ω* 700 Ω 800 Ω 820 Ω* 900 Ω 1.0 K 1.2 K* 1.5 K 1.8 K* 2.0 K	3.3K * 3.9K * 4.0K 4.7K * 5.0K 5.6K * 6.0K 6.8K * 7.0K 8.0K	12K * 15K * 18K * 20K 22K * 25K 27K * 30K 33K * 39K	60K 68K * 70K 80K 82K * 90K 99K * 100K	
100 Ω 120 Ω 125 Ω* 150 Ω*	470 Ω* 500 Ω 560 Ω* 600 Ω	2.2 K* 2.5 K 2.7 K* 3.0 K	8.2K * 9.0K 9.9K * 10.0K	40K 47K * 50K 56K *	value from 10Ω to 200KΩ available to order	

<sup>\*</sup> Stocked in  $\pm 0.1\%$  tolerance only.



#### ORDERING PROCEDURE EXAMPLE:

5 E 10	Α	10 K
Style and	Tolerance	R value
general	A = 0.01%	in Ohms
specifications	D = 0.1%	

Matched pairs and ratio matched resistors are available against specific enquiries.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for rhopoint manufacturer:

Other Similar products are found below:

8G16D 10K 0.1 5G10D 120R 0.1% 8G16D 2K 0.1 M210 5G10D 10K 5G10D 50R 8G16D 100R 0.1 8G16D 50K 8G16D 250R 0.1 8G16D 50K 5K 0.1 8G16D 20K