RX-1M Hi-Meg



Ultra High Resistance High Stability Hermetically Sealed

These Hi-Meg resistors are designed for use in electrometer circuits where a high order of performance is required. These resistors achieve a high degree of accuracy and stability, and operate at this high performance level for an extended period of time. By being vacuum sealed in a glass envelope, these Hi-Megs are suitable for ultra-high vacuum applications.

FEATURES

Glass sealed hermetric resistors

MINIMA TORESTONES

- · Improved temperature stability
- Improved voltage stability
- Metal oxide resistive elements
- No outgassing
- RoHS compliant
- Calibration available

APPLICATIONS

- Ultra high vacuum
- Medical instrumentation
- Current pulse limiters
- Avionics

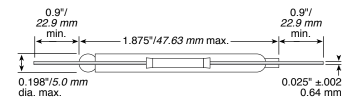
CHARACTERISTICS

Resistance	1M to
Range	10,000,000M
Power Rating	0.5W at 25°C
Voltage Rating	1.0KV
Temperature	as low as
Coefficient	50PPM/°C

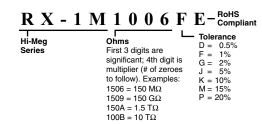
Handling and Cleaning of RX-1M Resistors:

These glass encapsulated resistors, especially those of higher resistance value, require extraordinary cleanliness. These resistors should be handled by the terminals, unless gloves are worn. Fingerprints on the surface of the resistor will attract contaminants and moisture, which will cause a parallel resistance path, reducing the resistance value of the device. If cleaning should become necessary, use isopropyl alcohol and lightly wipe dry with lint free tissues such as Kimwipes.

DIMENSIONS



ORDERING INFORMATION





Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Ohmite:

RX-1M1009K RX1M1009D RX-1M100BK RX-1M100AK RX-1M1009F RX1M2008F RX-1M1007G RX1M5007F
RX-1M5009K RX-1M5604F RX1M1008J RX1M2209K RX1M5008G RX-1M300AP RX-1M5009KE RX-1M1009FE
RX-1M5007FE RX-1M1007FE RX-1M1008FE RX-1M1004FE RX-1M2009JE RX-1M1006FE RX-1M2508FE RX-1M2008JE RX-1M5008F