RTD Sensor Line Arrester

The Model MTAR-RTD is designed specifically for RTD circuits.

- It will protect measuring equipment from lightening, over voltage and over current.

🗘 General Specifications

- Maximum Line Voltage : 3V DC
- Discharge Voltage : Line to Line 3V or more Line to GND - 500V Maximum
- Surge Voltage : Line to Line 16V Maximum
- Response Time : 0.1 μ second or less
- Load Current : 100mA Maximum
- Discharge Current : 1,000A (8X20 µseconds)
- Internal Series Resistance : about 10 Ω 0.1%
- Permissible Leakage Current : Line to Line - 2μA or less at 3V DC

Line to GND - 2µA or less at 140V DC

- Capacity Between Line to Line : $1\mu F$ or less
- Housing material : Plastic ABS, Black
- Construction : Rail Type (Channel Mounting)

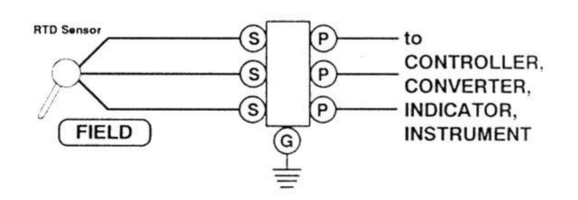
🗘 Installation

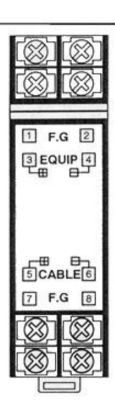
- Operating Temperature : $-5 \sim +55^\circ$ C
- Operating Humidity : 90% RH Max. (Non-Condensing)
- Mounting : Rail Mounting
- Dimension : 25(W) X 99.2(H) X 61.1(D) (Unit : mm)

🗘 Ordering Information

Specify Code number and Variables.

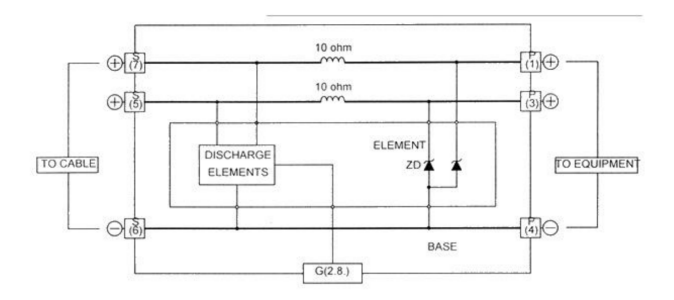
- Code No. : MTAR-Model(Ex : MTAR-RTD)
- 육 Connection Diagram







♣ Schematic Circuitry



မှာ Dimension

