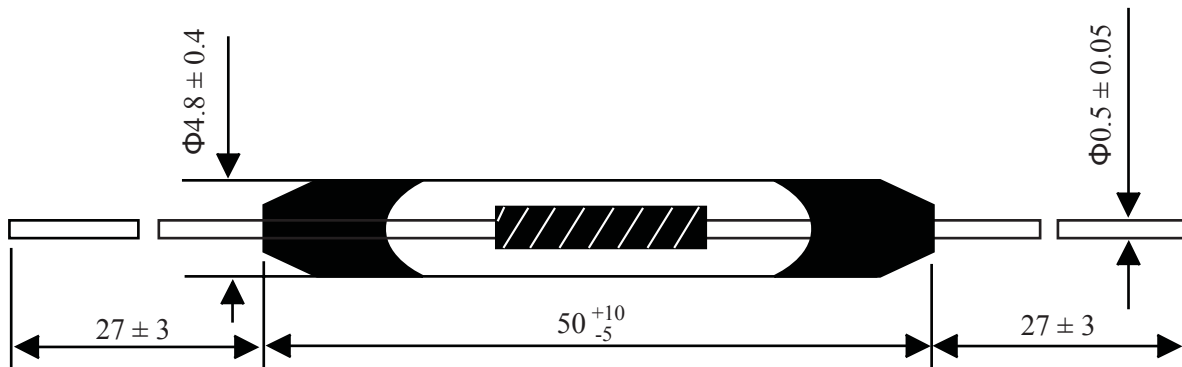




High Voltage Resistors

RH1 Type - Glaze Glass High Voltage Resistors / 真空合成膜高阻

RH1 Type - high voltage glaze glass resistors features withstanding extreme impulse and short time over load, and applications in micro current circuit measurement and impulse equipments.



► High Voltage Resistor RH1 Specifications

Resistance Range	$1 \times 10^7 \sim 1 \times 10^{12}(\Omega)$
Resistance Tolerance	(J \pm 5%) (K \pm 10%)
Operating Temperature	-55°C ~ +125°C
Temperature Coefficient	$\pm 500\text{PPM}/^\circ\text{C}$ (-55 ~ +125°C)
Damp Heat	$\Delta R \leq \pm (5\%R + 0.1\Omega)$
Working Voltage	1000V

► Product Identification



- ① Product Type
- ② Resistance Value
- ③ Resistance Tolerance