

V7AM



Il protettore termico V7AM presenta una doppia protezione da sovracorrente e surriscaldamento. Ha un volume ridotto, una grande capacità nel punto di rilevazione e un'azione di intervento rapido. Presenta inoltre una custodia ermetica resistente a diverse situazioni.

In base alle necessità del cliente, può essere realizzato con diverse tipologie e lunghezze di cavo.

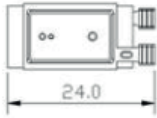
Portata nominale: 5A/250V - 100.000 cicli 16A/250V - 10.000 cicli

Range di temperatura: da 35°C a 180°C, intervalli di 5°C

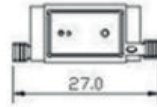
Tolleranza: $\pm 5^\circ\text{C}/\pm 7^\circ\text{C}$

Reset: da 10°C a 50°C sotto temperatura d'intervento

Certificazioni: UL, VDE, TUV, PSE, RoHS, CQC

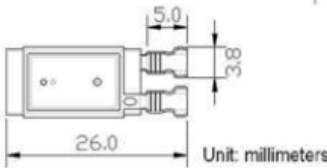
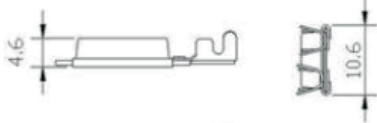


Unit: millimeters



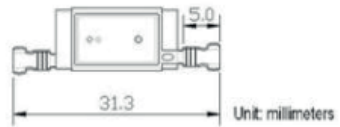
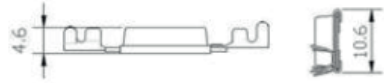
Unit: millimeters

C



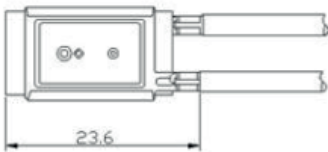
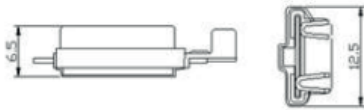
Unit: millimeters

D

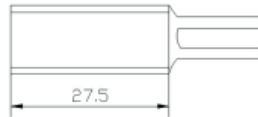
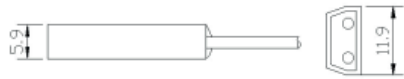


Unit: millimeters

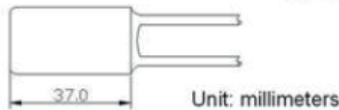
E (with PTC)



F (water-proof)



G (with Fuse)



Unit: millimeters

