

Temperatura regolabile; Terminali facilmente accessibili; Elevata capacità di commutazione; Clip di fissaggio;
Piccola isteresi.

Adjustable temperature; Easily accessible terminals; High switching capacity; Small hysteresis; Clip fixing.



DATI TECNICI/DATA

Contenitore/Enclosure:	PA 66 UL94-V0
Colore/Color:	RAL7035
Grado di protezione/Protection degree:	IP20
Montaggio/Mounting:	Guida 35mm (EN 50 022)/Rail 35mm (EN 50 022)
Funzioni elettriche/Electrical function:	Normalmente aperto o normalmente chiuso/ Normally open or normally closed
Sezione fili/Wire section:	Da 0,75 a 2,5mm ² /From 0,75 to 2,5mm ²
Sensore/Sensor:	Bi-metallico/Bi-metallic
Impostazione di indicizzazione/ Setting indexing:	Pomello esterno / 5°C External knob / 5°C
Temperatura di esercizio / Operating temperature	0/+60°C
Temperatura di stoccaggio / Storage temperature	-40/+90°C
Dimensioni esterne / External sizes	60x33x43mm
Vita elettrica / Electrical life	> 100000 cicli/>100000 cycles
Standard applicabili/Applicable standard	EN 60730-1

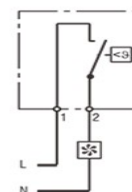
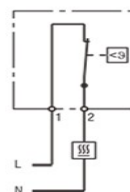
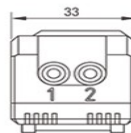
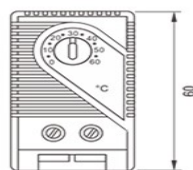
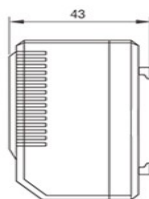
Certificazioni/Approvals

CE; EN 55014-1-2; EN 61000-3-2;
EN 61000-3-3

note:

Codice Code	Voltaggio nominale Rated Voltage (VAC)50/60Hz	Corrente nominale Rated Current (Amp)	Max corrente di commutazione Max switching current (Amp)	Impostazione Setting Range (°C)	Differenziale Differential (°K)	Precisione Accuracy (°K)	Peso netto Net weight (g)
EX TNO	110-250	10/250 AC	15 (120 AC) 10 (230 AC)	0/+60°C	7K	+/- 4	40
EX TNC	110-250	10/250 AC	15 (120 AC) 10 (230 AC)	0/+60°C	7K	+/- 4	40

MISURE/SIZES (mm)



 加热器
 风扇

SCHEMI ELETTRICI/WIRING DIAGRAMS