Thermal cut-out Thermostat

multicomp PRO



Applications

- Household appliances
- Electronics
- Machinery

Specifications

Rated voltage, Nature, Current and Frequency

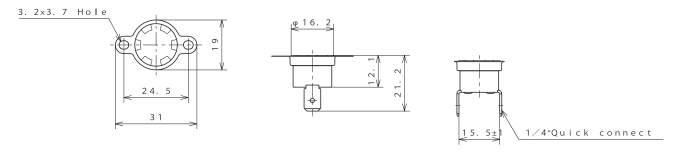
Type Type of Action Type of Load Degree of Protection Purpose of Control Construction of Control Operating Temperature Electrical Rating Maximum Ambient Temperature Protection of Electric Shock Number of Automatic Cycles

Insulation Resistance

Dielectric Strength Type of Action Operating Value Pollution Degrees

- : 250V AC 16A, 10A 50 or 60 Hz
- : Single pole single throw
- : Contacts open on temperature rise. Contacts close on temperature fall.
- : Substantially resistive load
- : Equivalent to IP50
- : Thermostat, Temperature limiter, Thermal cut-out
- : Incorporated control not electronic
- : (40°C ±3K) Open (25°C ±5K) Close
- : Resistive load AC250V/16A (Min: 1A)
- : 150°C
- : Class I
- : 100,000 Cycles at 250V AC 10A
- 30,000 Cycles at 250V AC 16A
- : 1,000M Ω or more measured by DC500V Megger between live part and dead metal part.
- : AC2,000V for 2 seconds
- : 2B
- : 0°C to +150°C
- : Pollution degree 2

Diagram

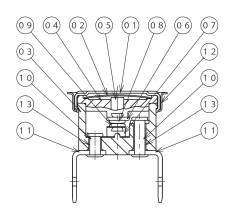


Dimensions : Millimetres

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No.	Name	Material
1	Сар	Aluminium
2	Bimetal	-
3	Case	Phenol
4	Retainer	Phenol
5	Pin	Ceramic
6	Stationary arm	Copper Alloy
7	Movable arm	Copper Alloy
8	Contact	Silver-Nickel Alloy
9	Contact	Silver-Nickel Alloy
10	Rivet	Copper
11	Terminal	Copper Alloy
12	Bracket	Stainless Steel
13	Sleeve	Copper

Part Number Table

Description	Part Number
Thermostat Switch, Thermal Cut Out, 03EN Series, 40°C, Normally Closed, Flange Mount	03EN15T044(40/25)

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