multicomp PRO



Specifications

Basic Features Operation

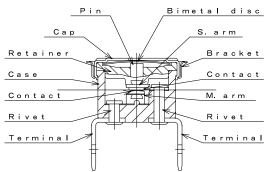
Electrical Rating Calibration Method Temperature Rating Insulation Resistance Dielectric Strength

- : SPST Automatic reset
- : A : Contacts open on temperature rise
- B : Contacts close on temperature rise
- : 7A / 250V AC
- : Hot and cold air circulation system
- : Operating temperature +260°C (Max.)
- : Not less than 1,000M Ω / DC500V
- : Not less than 1,500V AC / 1min. or 1,800V AC / 1sec

Standard

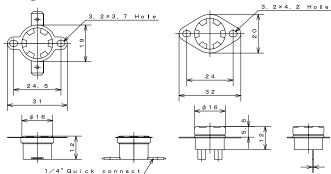
DIN EN 60730-1, -2-9 VDE Licence No. 100896, 40004992

Structure



Materials of parts		
Part	Material	
Сар	Aluminium Copper Stainless steel	
Case	Ceramic	
M.arm	Nickel alloy	
Terminals	Steel #250 Tab, Weld	
Bracket	Stainless steel	
Contacts	Silver	

Diagram



Part Number Table

	Description	Part Number
Dimensions : Millimetres	1/2" Disc Type Thermostat, SPST Automatic reset, 7A/250V AC	55H12T944(250/200)

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