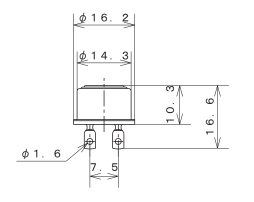


Harmeticc Type Thermostat

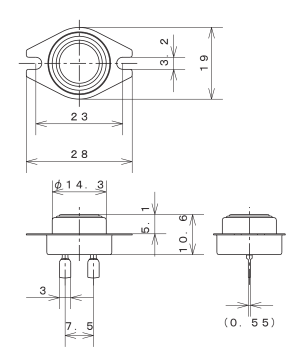
Туре 63

Dimensions





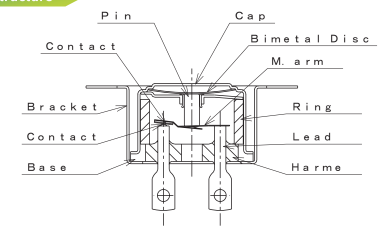




Materials of parts

Part	Material
Сар	Stainless steel
Base	Steel
M.arm	Nickel alloy (63HP)
	Copper alloy (63RP)
Leads	Steel / Copper
Bracket	Stainless steel

Structure



Specification

ltem	Specification
1. Basic features	SPST Automatic reset
2. Operation	A : Contacts open on temperature rise
	B : Contacts close on temperature rise
3. Electrical rating	DC12V/500mA DC42V/200mA AC250V/200mA
4. Calibration method	Hot & cold air circulation system
5. Temperature rating	Operating temperature Max. 200°C (63HP) ·150°C (63RP)
6. Insulation resistance	Not less than 1,000M $\Omega/DC500V$
7. Dielectric strength	Not less than AC1,500V/1min. or AC1,800V/1sec.
8. Resistance between Leads	Not more than $30m\Omega(63HP) \cdot 10m\Omega(63RP)$

Standard

CMJ (JET) J-151

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