Thermal Switch





Specifications:

Circuit Resistance

Contact Rating : 250V AC / 16A,

240V AC / 15A

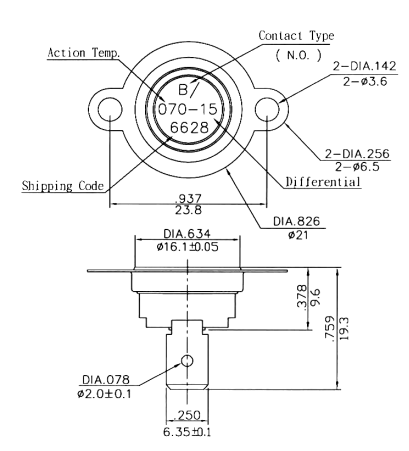
No. of Pins : 2 Sensor Housing : Plastic

Sensor Terminals : Quick Connect Actuating Temperature : -55°C to +70°C

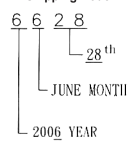
Contact Current Max. : 10A Contact Voltage Max. : 250V AC **External Depth** : 17mm External Length / Height : 16mm External Width : 30mm **Fixing Centres** : 24mm : Thermoplastic Material No. of Electrical Operations : 100,000 Switch Operation : Normally Open

Insulation Resistance : $50M\Omega$ min. at DC 500V Dielectric Strength : AC 1,000V for One Minute or AC 1,800V for One Sec.

: 50mΩ Max.



Shipping Code



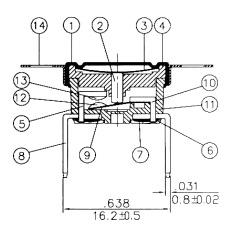
Dimensions: Millimetres (Inches)

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Thermal Switch





No	Part Name	Material
1	Sensing Cap	Aluminium
2	Actuating Pin	Ceramic
3	Bimetal Disc	Bimetal
4	Retainer	PPS
5	Stationary Arm	Brass Tin Plated
6	Solder	Tin
7	Glue	Ероху
8	Terminal	Brass Tin Plated
9	Movable Arm	Beryllium Copper
10	Terminal-J	Brass Tin Plated
11	Case	PPS
12	Contact-R	Silver Alloy
13	Contact-F	Silver Alloy
14	Bracket	Steel Nickel Plated

Part Number Table

Description	Part Number
Thermal Switch, NO, 70°C	T23B070ASR2-15

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