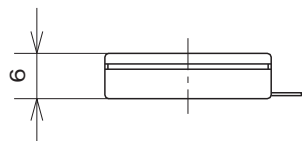
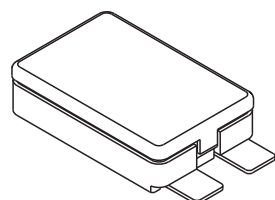
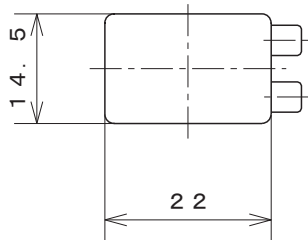




Thin Box Type

Type MH3

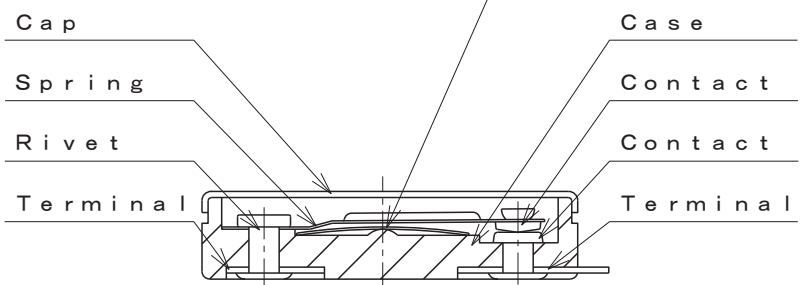
Dimensions



Materials of parts

Part	Material
Cap	Aluminum
Case	Phenolic resin
Spring	Beryllium Copper alloy
Rivet	Copper
Contacts	Silver

Structure



Specification

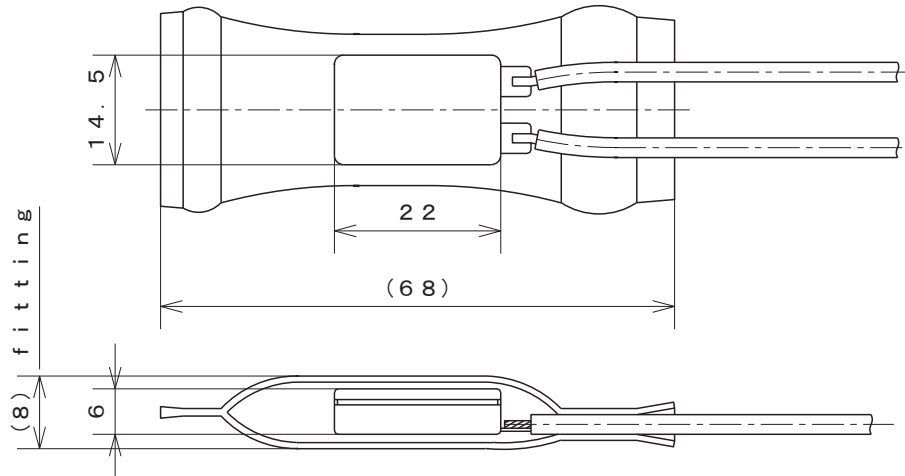
Item	Specification
1. Basic features	SPST Automatic reset
2. Operation	L : Contacts open on temperature rise F : Contacts close on temperature rise
3. Electrical rating	AC125V/6A AC250V/3A (Separately, the insulation protection is necessary) DC12V/5A
4. Calibration method	Hot & cold air circulation system
5. Temperature rating	Operating temperature Max. 70°C
6. Insulation resistance	Not less than 1,000MΩ/DC500V



Sealed by PVC tube
Water-proof Type

Type **MH3U**

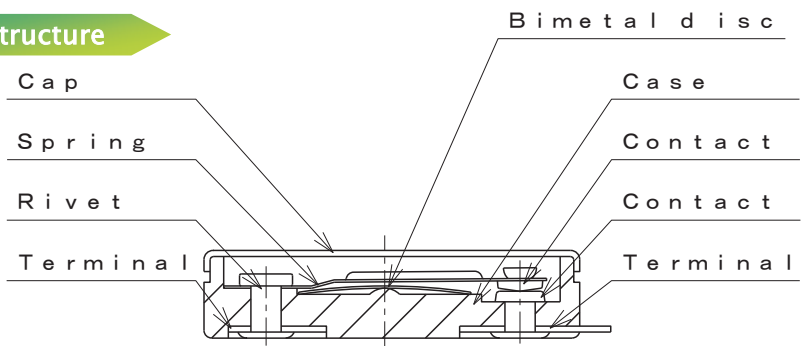
Dimensions



Materials of parts

Part	Material
Cap	Aluminum
Case	Phenolic resin
Spring	Beryllium Copper alloy
Leads	PVC AWG No.20
Contacts	Silver

Structure



Specification

Item	Specification
1. Basic features	SPST Automatic reset
2. Operation	L : Contacts open on temperature rise F : Contacts close on temperature rise
3. Electrical rating	AC125V/6A AC250V/3A
4. Calibration method	Hot & cold air circulation system
5. Temperature rating	Operating temperature Max. 70°C
6. Insulation resistance	Not less than 1,000MΩ/DC500V
7. Dielectric strength	Not less than AC1,500V/1min. or AC1,800V/1sec.

Standard

UL 873 UL File No. E43273 AC125V/3A AC250V/2A
CSA C22.2 No. 24 CSA Report No. LR67165, LR67166 AC125V/3A AC250V/2A