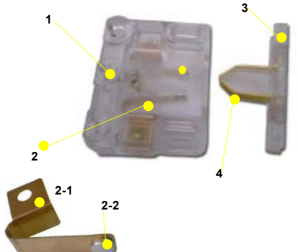
DOOR CONTACT

Descriptions

The compact door contact, #157.01.17 is a safety switch with positive contact. It controls a elevator doors of close position as a swich of locking system of automatic doors. It has 2 contact devices with respective pairs of contacts bridged by contact bridges attached to respective door panels. The door contact has a housing containing contact devices with respective pairs of contact bridged by external contact bridge, attached to different door panels.

2



COMPONENTS

PARTS DESCRIPTION 1 Housing Contact Block

- Contact
- **2-1** base plate
- **2-1** base plate **2-2** silver contact
- 3 Contact Bridge4 Bridge Contact

polycarbonate copper (Cu 99.9%) silver Cadmium oxide (Ag 88%, CdO 12%) polycarbonate brass

MATERIAL

FEATURES

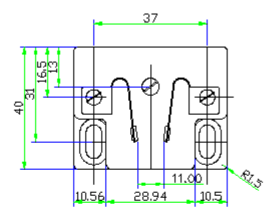
Rated Voltage 230 VAC Rated Current 0.5 A Visible contacts by transparent cover

This door contacts comply with Clause 6.1 of the Korea Standards for Elevator Manufacturing and Maintenance in the test of basic electrical safety requirements. The Korea Standard controlls all materials, constructions and electrical requirements such as rated resistance, voltage, water proof for all devices.

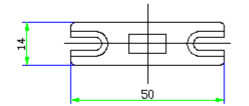
DOOR CONTACT

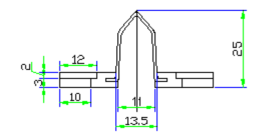
Dimensions

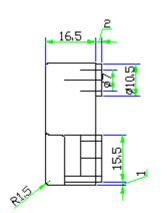
Dimension (mm)



Housing Contact Block(Overview)







Housing Contact Block(sidevview)

Contact Bridge (bottom view)

Contact Bridge (Over view)