

Breakglass

Double Pole



Surface mount, double pole green call point (breakglass) marked Emergency Door Release - where double pole switching is required.

The call point switch is held off by the 'edge' of the glass. When the glass is broken, the switch is released in a simple, reliable operation.

A protective plastic coating on the glass prevents operator injury and inhibits the release of glass fragments. A hammer is not required.

Testing of the call point is easy, when the special test key is inserted, the glass drops and tests the switch.

Electrical Data:

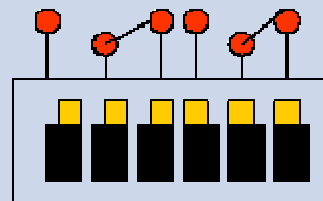
The microswitch has silver contacts—maximum contact resistance 50 milliohms. Minimum recommended voltage 12 volts AC or DC. Where AC current/voltage is quoted, frequency is 45/65 HZ.

Maximum Voltage and Current—resistive loads:-

50 VAC or 30 VDC—8.0A
50VDC —3.0A

Dimensions: 85mm x 85mm

Part Number: 999-019



Distributor: