



FP3/Gn/Dp

Emergency Door Release

A unique manual call point, with high visibility LED, and which includes both frangible and resettable windows. It also offers user-friendly selection of the usual monitoring resistors. Complies with EN54-11



SPECIFICATIONS:

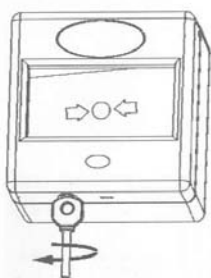
- **Operating Element:** Non-resettable element (glass) or Resettable element (plastic)
- **Switch Type:** Double pole change over switch.
- **Operating Voltage:** Nominally 12-24 volts DC.
- **Contact Rating:** 12A 125/250 VAC
- **Terminal Type:** 2.5mm insertion type, rated 10A/250 VAC.
- **Temperature Range:** -10° C to +55° C
- **External Dimensions:** 85mm x 85mm.
- **Surface Mounted Depth with back box:** 55mm
- **Surface Mounted Depth without back box:** 20mm



FEATURES:

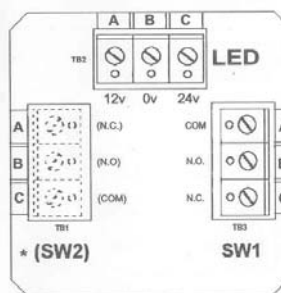
- **Unique on-site testing system (patent applied) facility.**
- **Glass Break and Plastic resettable options (included in one product).**
- **Double pole change over switch for unit monitoring.**
- **Optional LED Indication: Red LED with current limiting resistor. Selectable 12 or 24 volt.**
- **IP Rating: IP44. For internal use only.**
- **Materials: Case ABS: Operating element Glass or Polycarbonate.**
- **Operating force conforms to EN-54-11/2001**

Test & Reset



To Test insert rectangular end of key into receptacle and turn 180° clockwise.
To Reset insert round end into receptacle .

Wiring Options



The unit can be used in a variety of applications. SW1 & 2 can be wired for normally open or closed as required. The separate 12-24 v LED can be wired to indicate activation or non activation as desired .

SECURITY . QUALITY . RELIABILITY

Security Technologies Group

9 Nags Head Lane

Hargrave

Northamptonshire

NN9 6BJ. United Kingdom

www.S-T-G.co.uk



+44 (0) 1234 865004



+44 (0) 8709 162940