

FP3/GR-Issue 01

FP3 Emergency Door Release. Patent Pending.

Features

Unique testing sytem. Optional bright LED status signal box with a depth of at least 20mm. Also fits many European its own surface mount box or any UK standard back Glass break or plastic resettable options. Mounts onto

along with a visible change in operating face.

Operating force conforms to EN54-11/2001 for manual call points.

Operating Element Single or double pole change over switch Resettable element (plastic) Non-resettable element (glass) or

Technical Specifications

Optional LED Indication Contact Rating Operating Voltage Red LED with current limiting resistor Nominally 12-24 voits D.C. Selectable 12 or 24 volt 12A 125/250-VAC

-10° C to +55°C IP44. For internal use only

2.5mm insertion type, rated 10A/250 VAC

IP Rating

Terminal Type

Materials Temperature Range

125, Pasture Road, Moreton, Wirral. UK CH46 4TH

Tel: +44(0) 151 606 9595 CQR Security

Front Cover Removal

Polycarbonate. Case ABS: Operating element Glass or

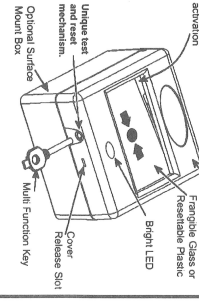
Test & Reset

Put rectangular end in and turn 180° clockwise to test.

Features

Removable Front Cover

Clear Window shows



n W D (§) (§ (SW2) IBI TB2 (COM) (N.O) (N.C.) 00 12/ 00 9 00 24<sub>V</sub> COM N.C. N.O SWI ô ô ô TB3 00 C

Wiring Options

as required. The separate 12-24 v LED can be wired in to indicate SW1 can be wired for normally open or normally closed activation or non activation as desired. This unit can be used for a variety of applications. \* SW2 is only present on double pole model

Push the square end of the key into the cover release slot, at the same time tilt the front cover up as indicated

Push round end in to reset

ÇI

9