Manual emergency exit trigger



Box breakage of glass

GSP-1121-E/B

This box, in case of need, allows to shut down the electric supply of the interlock system (mag locks, locks...) of the emergency exits. The trigger is made by pressure in the middle of the membrane.

The self-deforming membrane returns to the original shape and the box can be used again.

Characteristics

- IP 40 IK 07 Class II
- surface-mounted or embedded installation
- dimension :

surface-mounted: $90 \times 90 \times 57 \text{ mm } 3.5'' \times 3.5'' \times 2.2''$ embedded: $90 \times 90 \times 27 \text{ mm } 3.5'' \times 3.5'' \times 1.06''$ (use regular embedded boxes diameter 67 mm 2.6'')

- trigger by pressure in the middle of the membrane with real view of the trigger position.
- equipped with a contact O/F 5A 24 V
- usable in TBTS (very low safety temperature)
- membrane with mechanical indicator deformable rearming
- rearming with a specific key
- comply with standard EN 54-11, CE DPC



wall-mounted



embedded