



RED RESETTABLE CALL POINT



FCPSRN is a resettable manual call point with unique and innovative features. It has been designed to obtain maximum visibility, high reliability in operation and pleasant aesthetic appearance and is fully approved to EN54-11. Six modes of operation are achievable simply by choosing the appropriate internal connection terminals. All these configurations are easily accessed via the screw terminals. The internal printed circuit board is fully enclosed and protected and incorporates a current limiter that maintains a steady supply to the LED. The FCPSRN is easily reset using the special key provided that allows a simple twist action to restore the call point to its normal operating condition. The same key is used to access the electrical connection. There is the provision of two cable entry knockouts on the rear plus 2 x 3 pre-marked location points on both top and bottom sides of the surface mount back box.

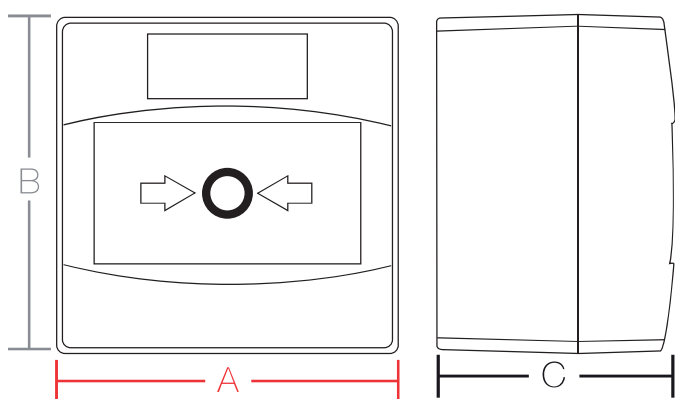
TECHNICAL INFORMATION

Mounting	Surface Mount
Maximum Voltage	30 Volt
Minimum Voltage*	4.5 Volt if LED with R1 is chosen 6.0 Volt if LED with R2 is chosen
Current Rating (non-operated)	0mA
Current Rating (operated)	18 mA @12 Volt - R1
Resister Values	13 mA @1 2 Volt - R2
R1 470Ω	45 mA @24 Volt - R1
R2 680Ω	31 mA @24 Volt - R2
Cable Termination	0.5 - 2.5 mm ²
Operating Temperature	-30 / +70°C
Humidity	0- 95 %
IP rating	42
Material	ABS / P glass fibre

*Below minimum voltage led current is lower than 7 mA



RED RESETTABLE CALL POINT

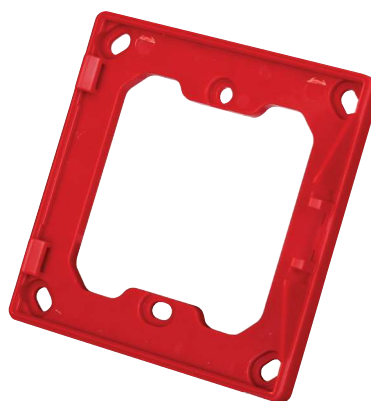


FCPSRN Dimensions:

A: 88mm B: 87mm C: 61mm



Note: Spare key to suit ref:FCPSRNK(5)



Flush Mounting Plate FCPPF



Hinge Cover FCPHCN

