## SCHUTZ<sup>TM</sup> DPDT Resettable Call Points



SCHUTZ DPDT MCPs are elegantly designed resettable call point with double pole changeover contacts from NC to N/O. Its purpose is to raise an alarm manually once verification of a fire or emergency condition exists or override the electronic locking or release devices in case of emergency with key to reset the switch. The unit uses two terminal blocks which simplifies the cable terminations and saves installation time and ultimately cost. The wiring to the relevant terminals on these terminal blocks provides either a 'normally open' or 'normally closed' operation. The integrated monitoring system goes into alarm status when the unit is manually pressed in case of emergency or during accidental activation.

## **KEY FEATURES**

- 1. Flexible Manual Call Point
- 2. Fast and easily installable
- 3. Comply with requirement of EN54-11
- 4. Unique plug & play installation concept
- 5. Optional transparent flip cover
- Available in RED, GREEN, YELLOW, WHITE& BLUE

SPECIFICATIONS	
Operating Voltage	30VDC
Withstanding Voltage	250VAC
Rated Operating Current	3A
Operating Temp.	-30°C to +70°C
Material	PC/ABS
Dimension	89 X 93 X 60 (in mm)
Weight	~160gm
Mounting Choice	Flush or Surface

## ORDERING INFORMATION

Description	Model
DPDT Call Point resettable RED	IMCP18-RD(R)
DPDT Call Point resettable Yellow	IMCP18-RD(Y)
DPDT Resettable EDR GREEN	IEDR18-RD(G)
DPDT Resettable EDR WHITE	IEDR18-RD(W)
DPDT Resettable EDR BLUE	IEDR18-RD(B)



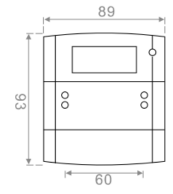


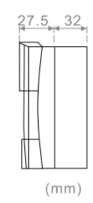






## **Dimensions:**







SCHUTZ **SmartShield** ISSPC series is a high transparent polycarbonate cover used to protect Manual Call Points, Exit Button etc. from misuse, vandalism, accidental damage or false alarm.