# IST-08-108/1 IST-08-108/2

IST-08-108/1 Pulsador con llave de Test (1x NC,NO,C) IST-08-108/2 Pulsador con llave de Test (2x NC,NO,C)



## **DESCRIPTION**

Manual Call Point is suitable for open or close circuit system and is professionally designed for use in fire detection systems with central control equipment. Alternative terminals are provided for open or close circuits. When wired for open circuit operation, the circuit closes instantly when the glass is smashed. Openings are provided for 3/4" O conduit entries from top, bottom and the back. The casings are moulded from specially selected engineering plastic, which comes in 5 different colours, with high impact strength, high resistance to heat. All metal parts are made of brass and phosphor bronze to ensure life long resistance against corrosion. A high realibility micro switch is also included.

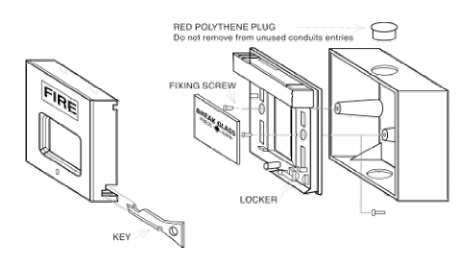
Is designed to meet the requirement of BS5839 Part 2 and approved by Australian Standard AS 1603 Part 5.

#### **ADVANTAGES**

- Double terminal wire connectors for independent input and output connections which facilitate installations when used in looping.
- Provision of thread protection plugs which protect the thread of the brass inserts on the base box when conceal fixing is necessary.
- Incorporation of the instant test operation which is activated by a special key provided.



RANGE OF CASING COLOURS White, Yellow, Green, Red, Blue





#### **SPECIFICATIONS**

Size	88mm X 88mm X 55mm
Current ratings	12/24V DC 10A 48V DC 3A (Optional) 250V AC 10A (Optional)
Net/Gross weight	160/184g
Connections	TERMINAL Max 2.5mm² cable
AUSTRALIAN STANDARD CERTIFICATE NO. 345	

#### **OPTIONAL FEATURES**

- Polycarbonate transparent protection cover
- Super bright light emitting didode (LED)
- Monitoring resistor
- Blocking diode
- Switch Choices two single pole double throw (SPDT) micro switch. six terminal provided

## IST-08-11824 Pulsador con llave de Test (NC+NO)





#### **DESCRIPTION**

Manual Call Point IST-08-11824 is suitable for open or close circuit system and is professionally designed for use in fire detection systems with central control equipment. Alternative terminals are provided for open or close circuits. When wired for open circuit operation, the circuit closes instantly when the glass is broken. Cable knockout seals are provided for 3/4" D conduit entries from top, bottom and the back. The casings are moulded from specially selected engineering plastic, which comes in 5 different colours, with high impact strength, high resistance to heat. All metal parts are made of brass and phosphor bronze to ensure life long resistance against corrosion.

## **ADVANTAGES**

- Double terminal wire connectors for independent input and output connections which facilitate installations when used in looping.
- Instant test operation is available through activation utilizing a special key provided.
- Suitable for surface or flush mounting.

RANGE OF CASING COLOURS



Blue, Green, Red, Yellow, White

### **SPECIFICATIONS**

Size (mm)	88 x 88 x 55
Current ratings	12/24V DC 10A
Net/Gross weight	150/176g
	Terminal - Max 2.5mm² cable

## **OPTIONAL FEATURES**

- Polycarbonate transparent protection cover
- Different range of casing colours white, yellow, green, red, blue
- Specific languages available on facial layout upon request.

