

# AlarmSense Manual Call Point Installation Guide

Part No	Product Name	Туре
55400-894	AlarmSense Manual Call Point (Red)	Indoor

#### **Technical Information**



<10µA (15V supply voltage)



9-33V D



2-8.5V <1.5mA 10.5-15V 30±4mA 18-24V <1.5mA 33V <2mA

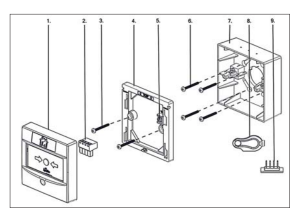


-40°C to 70°C



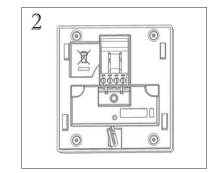
IP44

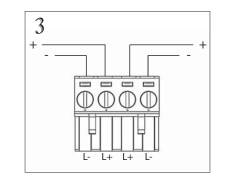
## **Product Overview**



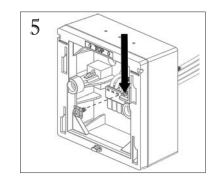
	Item	Qty.		Item	Qty.
1.	Head unit	1	6.	Fixing screws	N/A
2.	Connector block	1	0.	(NOT SUPPLIED)	N/A
3.	Fixing screws	2	7.	Backbox	1
4.	Mounting bracket	1	8.	Reset key	1
5.	Earth Continuity Terminal	1	9.	Continuity link	1

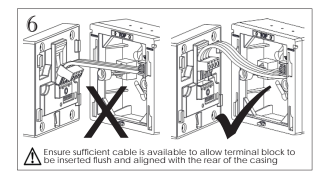
# Installation

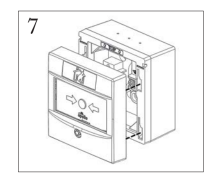


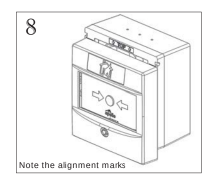


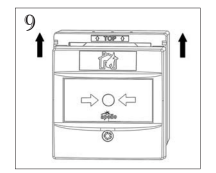




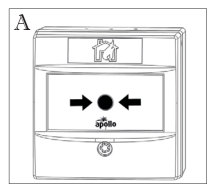


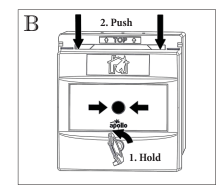


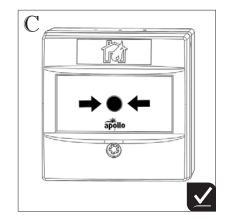




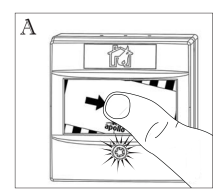
## Removal

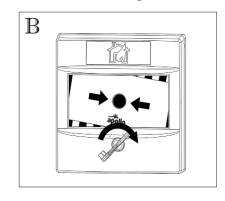


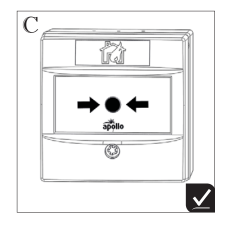




## **Testing**







## **LED Indicator**

Illuminated red when call point is operated.

#### Commissioning

The installation must conform to BS5839-1 (or applicable local codes).

## Transparent Hinged Cover

To provide additional protection against accidental operation, a Transparent Hinged Cover, part no 44251-189, is available or 44251-175 for multiples of 10.

PP2528 - AlarmSense Manual Call Point Datasheet

#### Troubleshooting

Before investigating individual units for faults, it is important to check that the system wiring is fault free. Earth faults on data loops or interface zone wiring may cause communication errors.

Problem	Possible Cause
Control panel reports zone fault	Incorrect zone wiring
	Detector Removed
	EOL device missing or incorrectly fitted
Control panel reports alarm	MCP not reset
i i	Incorrect EOL device
MCP does not activate alarm	Incorrect wiring
	Incompatible control panel
MCP does not activate alarm	3

© Apollo Fire Detectors Limited 2015

Apollo Fire Detectors Limited, 36 Brookside Road, Havant, Hampshire, PO9 1JR, UK

Tel: +44 (0) 23 9249 2412 Fax: +44 (0) 23 9249 2754

Email: techsalesemails@apollo-fire.com Website: www.apollo-fire.co.uk