UNIQUE Manual Call Point

The UNIQUE Manual Call Point is used to send a signal to occupants in a building that a fire exists within the building. Snapping the glass by pressing on its centre will activate an alarm. It is used in fire detection systems with central control equipment and meets the requirements of BS5839 Part 2.

Alternative terminals are provided for open or close circuits. There are openings at the back, bottom and the back of the device that allows for 34" conduits.



TECHNICAL DATA	
Model No.	KP302
Code No.	FAE-MCP
Size	88mm(W) x 88mm(H) x 55mm(D)
Current Ratings	12/24 V DC 10A
	48V DC 3A
	250V AC 10A
Net/Gross Weight	0.15/0.18kg
Connection	Terminal – Max 2.5mm² Cable
Material	ABS plastic with polycarbonate panel

Unique Smoke Detector Device

To test a heat detector, the tester device uses an in-built gas torch to briefly increase the temperature around the heat detector until the LED lights in the detector switches on to indicate that the unit is working. Smoke detectors are tested using the same tester to spray aerosol particles into the detector. The smoke detector is in working order when the LED lights in the detector switch on.



Features

- Simple to operate
- Sturdy 5-section extension pole is extendable from 1.44m
- Optional Removal Tool attachment easily unscrews the cover of detector
- Temperature of in-built gas torch is adjustable
- Capable of 500 test sprays (minimum)

TECHNICAL DATA	
Model No.	AH-03128
Code No.	FAU-STD
Characteristics	For testing heat and smoke detectors.
Component	Extension pole, smoke tester, gas torch & removal device.

