

XP95 IS MANUAL CALL POINT

FUNCTION

The XP95[®] IS Manual Call Point has been designed to operate on a loop of intelligent fire detection devices and when activated interrupts the polling cycle for a very fast response.

Designed specifically for use in atmospheres in which explosive mixtures are or may be present, certain design considerations must be observed. Full information on this is to be found in PP1095.

FEATURES

The Manual Call Point has an IP67 rating and is suitable for use in areas requiring protection from potentially explosive atmospheres. Manufacture of this device is therefore closely controlled and monitored.

The XP95 IS Manual Call Point has an easily resettable element rather than a break glass.

It also features a unique 'Plug and Play' installation concept designed specifically to reduce installation time. The Manual Call Point utilises a terminal block, where all installation cabling is terminated.

The XP95 IS Manual Call Point complies with the the requirements of the ATEX Directive and the Constructive Products Directive. It is approved to EN54–11.

ELECTRICAL CONSIDERATIONS

The XP95 IS Manual Call Point is loop powered and operates at 14–22V DC.







© Apollo Fire Detectors Limited 2009

Overseas offices: America | China | Germany | Ireland | Spain



Part nos.

55100–940 (red) 55100–942 (yellow) 55100-944 (blue/white)

PROTOCOL AND SYSTEM COMPATIBILITY

The XP95 Manual Call Point, is designed for use only in an intrinsically safe system together with a protocol translator and a safety barrier. Details of system design can be found in Engineering Product Guide PP1095.

The protocol translator (part no. 55000–855 single channel, 55000–856 dual channel). ensures that the call point operates correctly while itself remaining transparent to the control panel.

The XP95 IS Manual Call Point will operate only with control equipment using the Apollo XP95 digital protocol.

MECHANICAL CONSTRUCTION

The XP95 IS Manual Call Point mouldings are polycarbonate and ABS.

36 Brookside Road, Havant, Hampshire, PO9 1JR, UK. A **HALMA** COMPANY Tel: +44 (0)23 9249 2412 Fax: +44 (0)23 9249 2754 Email: sales@apollo-fire.co.uk Web: www.apollo-fire.co.uk

DIMENSIONS AND WEIGHT		TECHNICAL DATA		
93mm x 97.5mm x 71mm	240g	Supply voltage	14–22V DC	
			5.01/	
The address of each call point is set at the commis- sioning stage by means of a seven-segment DIL switch.			5-9V Deak to Deak	
			peak to peak	
		Maximum current consumption, at 24V		
		Quiescent	300µA	
A red alarm LED is provided on the call point. Th	is LED	power-up surge, 1 second typical	1mA	
is controlled independently of the call point, by	the	Alarm LED on	3MA	
control panel.		Operating temperature	-20°C to +60°C (T4)	
This Manual Call Point helps reduce installation	time as	Operating temperature	-20°C to +40°C (T5)	
all the initial installation cabling is wired to a ter	rminal			
block which fits neatly in the back of the Call Po)INT.	Humidity (no condensation)	0-95%RH	
Once activated, the XP95 IS Manual Call Point can be reset by inserting the test key into the bottom of the unit until the key clicks into position. Remove the test key and push the front cover up until it clicks home.		IP rating	67	
			01	
		Complies with the ATEX Directive 94/9/EC		
		Complies with EMC Directive 2004/108/EC		
		Complies with EN54–11:2001		
		Complies with CPD 89/106/EEC		
		EMC DIRECTIVE 2004/108/EC		
		The XP95 IS Manual Call Point complies with		
		the essential requirements of the EMC Directive		
		this PIN sheet.		

A copy of the Declaration of Conformity is available

Conformity of the XP95 IS Manual Call Point with the EMC Directive does not confer compliance with the directive on any apparatus or systems connected to it

from Apollo on request.

DIMENSIONAL DRAWING

