

# **XPander**

# Manual Call Point



# **Product overview**

Product XPander Manual Call Point
Part No. XPA-MC-14006-APO

# Compliance





#### **Product information**

The XPander Manual Call Point is EN 54-11 compliant and powered by two packs of three AA alkaline batteries which provide a typical working life of three to five years.

The XPander Manual Call Point is supplied with a resettable operating element as standard.

A red alarm LED is provided on the call point. The LED is controlled, independently of the call point, by the fire control panel. The LED is lit when the call point is activated.

- · Wireless operation
- · XPERT addressing
- · Resettable element
- · Fast response reports an alarm in under one second
- · LED to indicate operation

#### Technical data

All data supplied is subject to change without notice. Specifications are typical at 24 V, 25°C and 50% RH unless otherwise stated.

Alarm indicator Red LED
Alarm state value 64

Operating temperature -10°C to +50°C
Humidity (no condensing or 0% to 95% RH

icing)

Standards & approvals EN 54-11, EN 54-25, CPR and FG
Dimensions 89 mm wide x 93 mm high x 26.5

mm deep

Weight 151 g

MaterialsPolycarbonate and ABSRecommended batteries to<br/>achieve five year battery lifePanasonic® Powerline AA<br/>Varta® Industrial AA

# Operation

The address of each call point is set at the commissioning stage by means of an XPander XPERT card.

Call points can be remotely tested from the panel by transmission of a single bit in the communications protocol. Call points respond by providing a value of 64 which corresponds to the alarm value.

The XPander Manual Call Point uses the 'priority interrupt' feature to give a fast response on operation.

#### EMC Directive 2014/30/EU

The XPander Manual Call Point complies with the essential requirements of EMC Directive 2014/30/EU provided that it is used as described in this data sheet.

A copy of the Declaration of Conformity is available from www.apollo-fire.co.uk

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

# Construction Products Regulation 305/2011/EU

The XPander Manual Call Point complies with the essential requirements of the Construction Products Regulation 305/2011/EU.

A copy of the Declaration of Performance is available from www.apollo-fire.co.uk

# Radio Equipment Directive 2014/53/EU

The XPander Manual Call Point complies with the essential requirements of the Radio Equipment Directive 2014/53/EU provided that it is used as described in this data sheet.

36 Brookside Road, Havant Hampshire, PO9 1JR, UK.

Tel: +44 (0)23 9249 2412 Fax: +44 (0)23 9249 2754 Email: sales@apollo-fire.com Web: www.apollo-fire.co.uk All information in this document is given in good faith but Apollo Fire Detectors Ltd cannot be held responsible for any omissions or errors. The company reserves the right to change the specifications of products at any time and without prior notice.











This page has intentionally been left blank

