XPÁNDER

XPander Sounders and Sounder Visual Indicators



Technical data

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

Sound output (maximum)	90 dB(A)
Operating temperature	-10°C to 50°C
Standards and approvals	EN 54-3, EN 54-25, CPR
Dimensions	120 mm dia x 120 mm high
Weight	318 g
Materials Approved batteries to achieve five year battery life	Coloured ABS Panasonic® Powerline AA and C Varta® Industrial AA and C

Product overview	
Product	XPander Sounder and Sounder Base (Red housing)
Part No.	XPA-CB-14001-AP0
Product	XPander Sounder and Sounder Base (White housing)
Part No.	XPA-CB-14002-AP0
Product	XPander Sounder Visual Indicator and Sounder Base (Red housing - red flash)
Part No.	XPA-CB-14003-AP0
Product	XPander Sounder Visual Indicator and Sounder Base (White housing - amber flash)
Part No.	XPA-CB-14004-AP0

Compliance

CE

Product information

XPander Sounders and Sounder Visual Indicators can be wall or ceiling mounted and use a bi-directional monitored radio platform to communicate. They feature 32 selectable tones, including the Apollo tone, and a self-test which causes a fault signal to be sent if the sounders fail to operate. The self-test is selected using the DIP switch.

The Sounders and Sounder Visual Indicators are powered by two packs of batteries, one with three 'AA' size batteries and one with three 'C' sized alkaline batteries.

EMC Directive 2014/30/EU

The XPander Sounders, Sounders Visual Indicators and Sounder Bases comply with the essential requirements of the EMC Directive 2014/30/EU, provided that they are used as described in this datasheet.

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

Conformity of the XPander Sounders, Sounders Visual Indicators and Sounder Bases with the EMC Directive, does not confer compliance with the directive on any apparatus or systems connected to them.

Construction Products Regulation 305/2011/EU

The XPander Sounders, Sounders Visual Indicators and Sounder Bases comply with the essential requirements of the Construction Products Regulation 305/2011/EU.

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

Radio Equipment Directive 2014/53/EU

The XPander Sounder and Sounder Visual Indicators comply with the essential requirements of the Radio Equipment Directive 2014/53/EU provided that they are used as described in this data sheet.

36 Brookside Road, Havant Email: sales@apollo-fire.com Tel: +44 (0)23 9249 2412 Hampshire, PO9 1JR, UK. Fax: +44 (0)23 9249 2754 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





A HALMA COMPANY © Apollo Fire Detectors Ltd 2019



This page has intentionally been left blank

