



XPANDER[®]

TRIED AND TESTED RADIO TECHNOLOGY

Where cables can't go...
...XPander can

- XP95 system expansion
- Intelligent
- Wireless
- Eliminates cabling difficulties
- Minimises disruption
- Enables rapid retrofit
- Preserves aesthetics

CE
0832



apollo
WORLD CLASS FIRE SOLUTIONS



XPANDER®

XPander is a system in which individual detectors, call points and alarm devices communicate with the XP95® loop by radio signals. An interface is connected to the loop in the same way as any other interface, such as an input/output unit.

Every XPander device is assigned an address and this address is recognised by the control panel in the same way as the address of any other device connected directly to the loop wiring. XPander may be installed with up to 5 interfaces per site with up to 31 devices on each interface.

The XPander range benefits from the patented XPERT technology that is also used in Discovery® and XP95.

XPander can be incorporated into fire detection systems in stately homes and architecturally sensitive buildings where the use of fire cables is either impractical or undesirable.

- Easy to install
- XPERT card addressing
- Self-monitoring
- Proven technology
- No special control panel needed
- 868MHz radio channels
- Up to 31 devices per interface
- Up to 5 interfaces per site



XPander Survey Tool
Part No XPA-TE-14010-APO



XPander Optical Smoke Detector & Mounting Base
Part No XPA-CB-12034-APO



XPander Multisensor Smoke Detector & Mounting Base
Part No XPA-CB-13032-APO



XPander Heat Detector & Mounting Base (A1R)
Part No XPA-CB-11170-APO



XPander Input/Output Unit (Dual)
Part No XPA-IN-14012-APO



XPander Loop Interface
Part No XPA-IN-14007-APO



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



XPander Sounder with Mounting Base (Red)
Part No XPA-CB-14001-APO



XPander Sounder Beacon (Red) with Mounting Base (Red)
Part No XPA-CB-14003-APO

Please ensure that you have attended a certified XPander training course prior to purchasing products from the XPander range. A site survey tool must be included in the first order of XPander products as a site survey must be carried out prior to installation.

If you require more than 5 interfaces per site please contact Apollo Technical Sales on 02392 492412.

All detectors and alarm devices within the XPander range are sold with mounting bases.

A HALMA COMPANY



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

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

apollo
WORLD CLASS FIRE SOLUTIONS

Email: sales@apollo-fire.co.uk
Web: www.apollo-fire.co.uk