

Universal XPERT Address Card

Features

- Allows installation in all base types.
- Address pips have additional lead-in for higher tolerance.
- Simplifies and speeds up installation and commissioning.
- Address remains the same, no matter how often detectors are replaced.
- Includes 128th pip for CoreProtocol systems.



Description

The Universal XPERT Address Card has been designed to allow the same card to be used on both XPERT 7 (XP95/Discovery) and XPERT 8 (Soteria Core) bases.

Addressing

To set an address using the Universal XPERT Address Card you have to remove the pips using a screwdriver. The pips are designed with numbers. Each pip is added together to provide the final address.

Note: When using the Universal XPERT Card with XP95 or Discovery devices, the 128 pip can be removed or left in-situ.

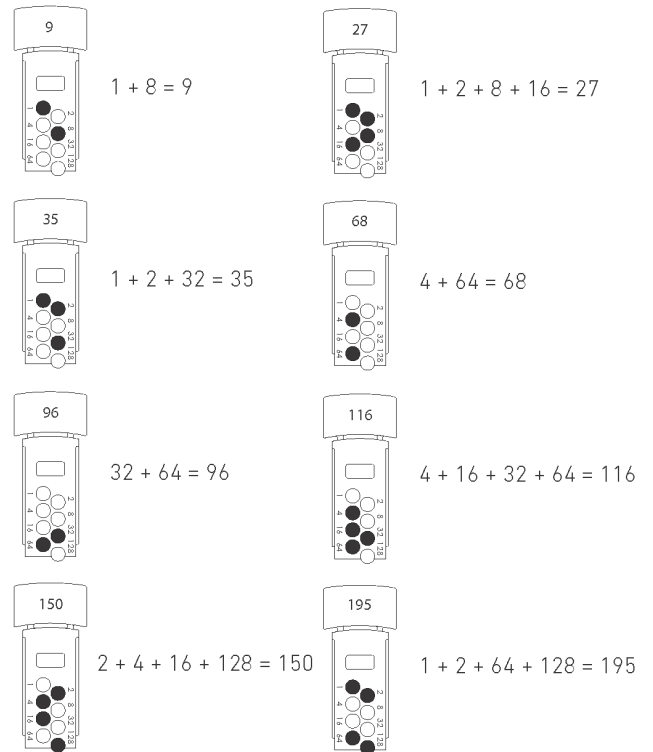
Specifications

Compatibility	XP95/Discovery/Soteria
Number of Pips	8
Pip Height	+0.01mm
Address Card to Detector Pip Contact Diameter	Ø1.7mm - 2mm
Break-Out Web on Pip	0.6mm (4x per pip)
Material	46000-005 (PC) White Colour

Item Numbers

Australia	International	Description
4106-2901	45682-800APO	XPERT Universal Address Card

Addressing Examples



XPERT 8 Base with Universal XPERT Card Sectional View

