PP5089 / 2024 / ISSUE 2

# DATASHEET APOLLO



### UNIVERSAL XPERT ADDRESS CARD



#### PRODUCT OVERVIEW

Product	XPERT Universal Address Card (Pack of 25)
Part No.	45682-800APO
Product	XPERT Universal Address Card (Pack of 10) - BLK
Part No.	45682-860APO

#### PRODUCT INFORMATION

The Universal XPERT Address Card has been designed to allow the same card to be used on both, XPERT 7 & XPERT 8 bases.

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

#### TECHNICAL DATA

All data is supplied subject to change without notice.

	<del>-</del>
Compatibility	XPERT 7 & XPERT 8 Bases
Number of Pips	8
Pip Height	+0.01 mm
Address Card to Detector Pip Contact Diameter	ø1.7 mm - 2 mm
Break-out Web on Pip (4x per Pip)	0.6 mm
Material	46000-005 (PC) White Colour
	46000-057 (PC) Black Colour

#### Apollo Fire Detectors Ltd.

36 Brookside Road, Havant, Hampshire P09 1JR, UK. Tel: +44 (0)23 9249 2412. Fax: +44 (0)23 9249 2754.

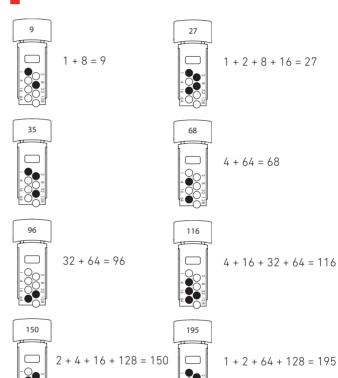
Email: enquiries@apollo-fire.com www.apollo-fire.co.uk

### ADDRESSING

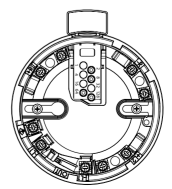
To set an address using the XPERT Universal Address Card you have to remove the pips using a screwdriver. The pips are designated with numbers. Each removed pip is added together to provide the final address.

\*note - when using the Universal XPERT Card with XP95 or Discovery devices, the 128 bit pip can be removed or left in-situ.

#### ADDRESSING EXAMPLES



## XPERT 8 BASE WITH XPERT UNIVERSAL ADDRESS CARD SECTIONAL VIEW







A **Halma** company
© 2021 Apollo Fire Detectors Ltd.

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.