

Product Data Sheet

IU988

900 Series Address Cards (Addressed set of 126, Addresses 1-126)

General

The IU988 is a complete set for one loop of 126, pre-addressed address card for use in 900 bases for 900 series detectors. This card provides a unique, patented addressing method with simple, user friendly and accurate identification of a detector's location.

Functionality

Address information is held in the detector base, not the detector head. This means that the address remains in the same location regardless of how many times the detector head is replaced (for example during servicing or maintenance). It also allows for different types of detecting heads to be interchanged to meet changes in building use without changing the address location.

Application and Operation

The IU988 cards are pre-coded from address 1 to address 126. The coded card is simply inserted into the side of the base where it locks into position. When the detector head is rotated into the base, the remaining 'pips' on the card operate the address buttons on the base of the detector and the address is read by the detector electronics.

Addressing in this manner simplifies and speeds up installation and commissioning, and can be used on Series 930, 950, 970 and 990 device ranges.







Standard Features

- Pre-addressed saving addressing time and errors in addressing
- Once inserted in the base, the address remains in the same location regardless of detector

IU988

900 Series Address Cards (Addressed set of 126, Addresses 1-126)

Specifications

Physical		
Dimensions (I x w x h)	56 x 20 x 4 mm	
Colour	White	
Weight	< 1g each	

Ordering Information

Part No.	Description
IU988	900 Series Address Cards (Addressed set of 126, Addresses 1-126)

