

9-30433

Notifier Addressable Panel Interface Card (APIC)

Description

The 9-30433 is an interface which can be attached directly onto the main control board of any of the AirSense aspirating detectors. The card plugs into the main control board inside the detector enclosure. The board enables the detector to be directly addressed and communicate with the main fire control panel via the Notifier protocol.

Plug in terminals

Detectors are wired onto the loop using plug in terminals located on the detector main control board. The detector and interface are easily addressed by switch settings prominently positioned on the card.

Single address and multi address modes

The Notifier APIC has two distinct modes of operation; single address and multi address. When the interface is set to single address mode the card appears at a single address on the Notifier loop and the detector status is read from that address. Multi address mode is used when monitoring the status of multiple detectors with consecutive addresses from a single Notifier card. Multi address mode is normally only used in the Command Module.



Details

- Simple addressing onto the addressable loop
- Ribbon cable connection no hard wiring
- · Piggy backs onto detector main board
- · Ease of address setting

9-30433

Notifier Addressable Panel Interface Card (APIC)

Technical specifications

Physical	
Physical dimensions	100 x 70 mm (W x H)(PCB)
Environmental	
Relative humidity	0 to 90% noncondensing
Environment	Indoor
Compatibility	
	Notifier protocol
Mounting	
	Ribbon cable with plug and socket - fixes to
	allotted space on panel main board. (by 3 M4 x
	18mm stand off spacers)
Temperature rang	ge
	-10ºC to +60ºC
Humidity range	
	0 to 90% RH (non condensing)
Dimensions	
	PCB 100mm (H) x 70mm (W)



As a company of innovation, Carrier Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit firesecurityproducts.com online or contact your sales representative.