## **Industrial Detectors**

#### **UniVario Detector Accessories - Module**

#### KMX5000 AP communication module



#### **Product features**

- Communication module for constant signaling of operating condition, alarms and faults via Loop AP protocol
- Ring bus connection, no additional power supply
- Integration in UniVario series detectors

# **Technical specifications**

Connection	10 spring contacts (module/detector)
Operating voltage	17 V - 28 V DC
Operating current	approx. 0.3 mA
Communication protocol	Loop AP
Addressing	8 position DIP switch
Operating temperature	-20 °C to +80 °C (-4 °F to +176 °F)
Relative humidity (IEC 721-3-3)	5 to 85% no condensation
Specification according to	EN 54 Part 18
Weight	15 g (0.03 lbs)
Dimensions	54 x 28 x 19.5 mm (LxWxH) 2.1 x 1.1 x 0.8 inch (LxWxH)

### Part no.: 905883

Communication module for the operation of UniVario detectors on fire alarm panels with Loop AP protocol. By simply plugging the module into the detector, a conventional detector is turned into an analogue addressable detector. The detector address is set via DIP switches. Power supply and communications are connected via the ring bus; no additional power supply is required.

The communication module can be used for all standard and 3GD (Zone 2 and 22) UniVario detectors.

### Included in delivery

1 KMX5000 AP communication module Pan-head screw and Spacer

# **Connection / mounting**

Plug-in module in UniVario series detectors

### Approvals / marking



G 207032









