

UniVario KMX5000 AP communication module – always online

*Cool down.
Fire Protection by*

MINIMAX

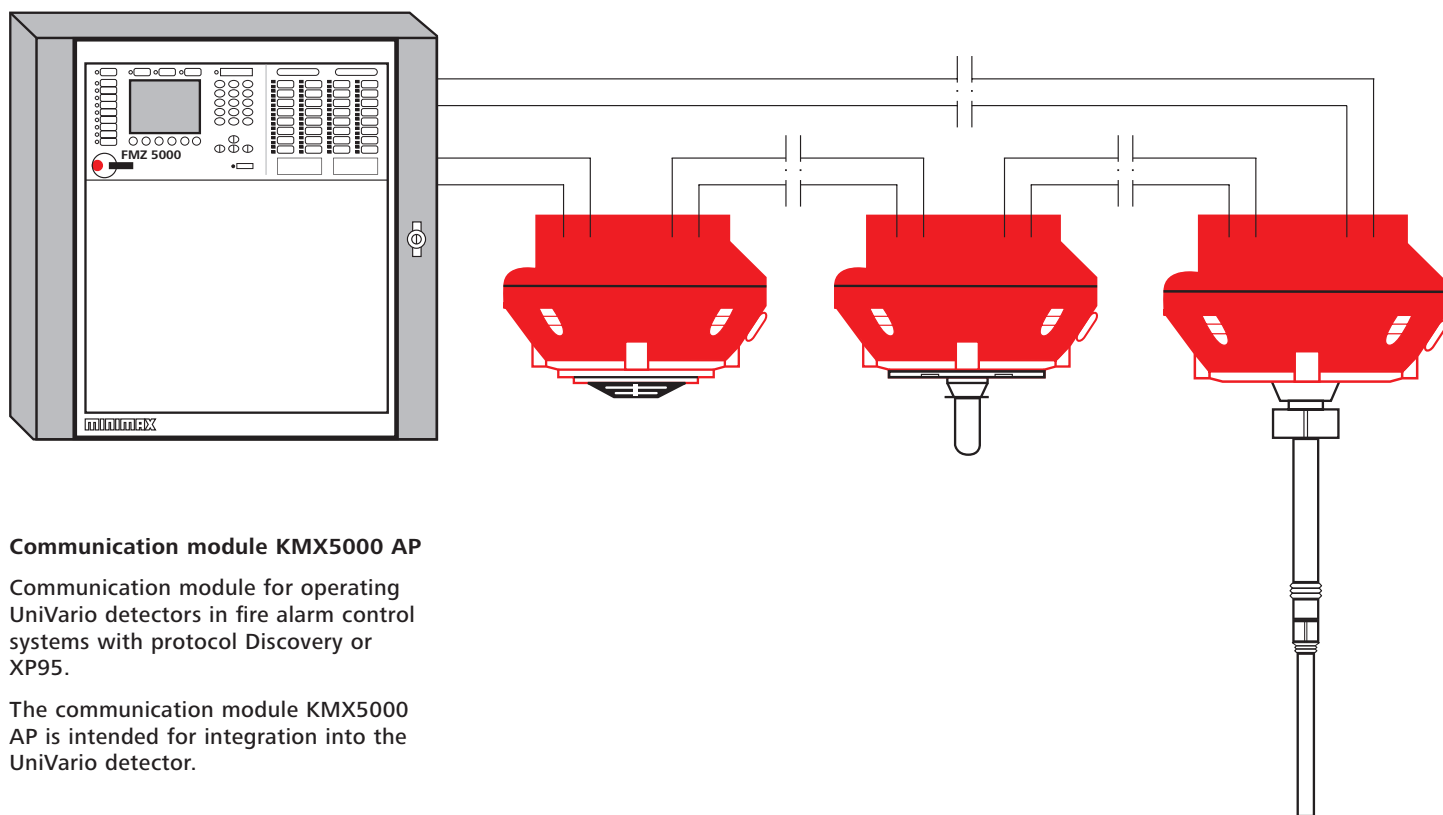
► Product ► Use + Advantages

- ▶ Communication module for the operation of UniVario detectors in ring bus Loop AP with protocol Discovery/XP95.
- ▶ Constant control of the UniVario detector with immediate notification of alarm status or fault.
- ▶ Detector addressing through simple DIP switch setting.

- ▶ Integration in all UniVario detector types.
- ▶ Typical areas of use:
 - Fire detection systems
 - Processing industry
 - Production halls
 - Machine tools

- + Direct integration in the detector without any separate cabling required.
- + No extra power supply, authentic two-wire technology.
- + Upgrading possible at any time.
- + Large power supply range.
- + Connection to all fire detection control panels with Discovery/XP95.

Use with communication module



Communication module KMX5000 AP

Communication module for operating UniVario detectors in fire alarm control systems with protocol Discovery or XP95.

The communication module KMX5000 AP is intended for integration into the UniVario detector.

Materials delivered

Communication module
KMX5000 AP

Connection/Assembly

Connection line cross-section
min. 0.5 mm²
max. 2.5 mm²

Technical data

Contact	10 spring contacts (connection module in UniVario detector)
Operating voltage	17 V–28 V DC
Operating current only KMX5000 AP (without alarm current)	0.3 mA
Operating temperature	–20 °C to +80 °C
Relative humidity (IEC721-3-3)	5 to 85% – no condensation
Approval	VdS G207032
Weight	15 g
Dimensions in mm	54 x 24 x 19.5 (L x W x H)

Subject to technical modification.

Minimax GmbH & Co. KG
Industriestrasse 10/12
23840 Bad Oldesloe
Germany
Phone +49 4531 803-0
Fax +49 4531 803-248
E-mail info@minimax.de
www.minimax.de

