

Conventional Zone Module M512ME

- **ADM loop technology with System Sensor/200 protocol**
- **Integration of conventional and special detectors into the ADM loop**
- **Output for resetting of detectors**
- **Setting of module address via decadic rotary switches**



Description

The addressable Conventional Zone Module M512ME serves for the integration of conventional detectors, detectors for intrinsically safe areas and special detectors into an ADM loop with System Sensor/200 protocol. The conventional zone module provides an output for resetting special detectors.

The address of the module is easily selected by means of two integrated decadic rotary switches. The Surface Mounting Box SMB500 is required for mounting the module.

The module must be powered by an external supply.

Specifications

Operating voltage	18 – 32VDC
Current consumption from loop	300µA (quiescent)
Ambient temperature	-10°C to +60°C
Dimensions L × W × H (without mounting plate)	70 × 70 × 32 (mm)
Weight	142g
Approval	VdS G297009
Order number	249045
Order name	Conventional Zone Module/Anal./500/SS M512ME

Surface Mounting Box

Dimensions W × H × D	125 × 124 × 55 (mm)
Colour	cream
Weight	155g
Order number	249004
Order name	Surface Mounting Box for M500/SS SMB500



Building Safety. Building Security.

LST