

Mini Monitor Module

ÜMM-55000-833

- **ADM loop technology with Apollo/Discovery protocol**
- **One line-monitored input**
- **Integration of contact detectors into the ADM loop**
- **Output for optional remote indicator**
- **Setting of module address by means of address switch**
- **Small design**



Description

The addressable Monitor Module ÜMM-55000-833 serves for the line-monitored integration of contact detectors, such as manual call points, sprinkler system contacts or supervising contacts, into the bidirectional communication on the ADM loop with Apollo/Discovery

protocol. The address is easily selected by means of an integrated DIL switch, which is accessible through an opening in the case. The module provides 6 wires for establishing the desired connections. An optional remote indicator can be connected to the module.

Specifications

Operating voltage	Supply through loop voltage
Current consumption	1mA (quiescent)
Ambient temperature	-20°C to +70°C
Dimensions L x W x H	76 x 47 x 14 (mm)
Colour	white
Weight	46g
Order number	249061
Order name	Monitor Module/Anal./XP95/Apo ÜMM-55000-833