

# Control Module, voltage-free SMK-55000-849

- **ADM loop technology with Apollo/Discovery protocol**
- **One relay output with two dry change-over contacts**
- **Setting of module address by means of address switch**
- **Integrated dual-isolator**



## Description

The addressable Control Module SMK-55000-849 serves for the actuation of external devices, such as fire controls and acoustical or optical signalling devices, via the bidirectional communication on the ADM loop with Apollo/Discovery protocol. The external devices are actuated by means of a relay output with two dry

change-over contacts.

The address is easily selected by means of a built-in DIL switch. The module has an integrated dual-isolator and is fitted into a plastic case. Status LEDs indicate the condition of the relay and the dual-isolator.

## Specifications

Operating voltage	Supply through loop voltage
Current consumption	720µA (quiescent)
Contact rating	1A/30VDC (resistive or inductive load)
Ambient temperature	-20°C to +70°C
Dimensions L × W × H	150 × 90 × 48 (mm)
Colour	white
Weight	240g
Approval	VdS G201032
Order number	249074
Order name	Control Module/Anal./XP95/Apo SMK-55000-849

