Product data sheet



MK46-AD

IADS Magnetic contact (programmable with IADS-PROG)

The magnetic contact MK46-AD (VdS class B) is a specific contact for 2-wire connection to the IADS bus (ATS1290N interface). It can be installed in a flush or surface mount position and cannot be connected to a conventional intrusion zone. The MK46-AD has the preprogrammed address 0. The address (0 to 31) can be changed with the optional hand programming device IADS-PROG. It comes with the necessary accessories like screws, spacers, flush mount flanges and surface mount housings.



Details

- Use in a surface or flush mount position
- Comes with all accessories allowing immediate installation
- 4m long cable
- VdS Class B certified
- IP65 approved

MK46-AD

IADS Magnetic contact (programmable with IADS-PROG)

Technical specifications

General	
Application type	Special Applications
Contact type	NO
Connectivity	2 wires, 4 m
Wired/wireless	
Wired-wireless	Wired
Electrical	
Operating voltage	9.9 to 24 V DC, plus additional data impulses
Current consumption	330 μ A = 1 device load
Physical	
Colour	White
Diameter	8 mm
Dimensions magnet	6 x 30 mm (Ø x L)
Dimensions contact / sensor	8 x 35 mm (Ø x L)
Operating gap	22 mm
Environmental	
Operating temperature	-10 to +55°C
Relative humidity	0 to 93% non-condensing
IP rating	IP65
Standards & regulation	
Certification	VdS

As a company of innovation, Carrier Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit firesecurityproducts.com online or contact your sales representative.

