

IADS-PROG

Programmer for addressable devices like e.g. MK46-AD

The IADS – PROG is an IADS connection hub that programs addresses of addressable detectors or other products whose addresses cannot be changed manually, for example, the magnetic contact type MK46-AD. The programming mode connects a sensor via a 2-wire cable to a computer's USB port which runs an application to monitor the device and to change the corresponding address in an IADS network. It also allows computers (notebooks, desktop PCs, etc.) to connect to ATS control panels, creating a bridge between a computer's USB port and an RS232 connection on the control panel.



Details

- Address programming of addressable sensors
- USB to RS232 converter
- Easy to use software

IADS-PROG

Programmer for addressable devices like e.g. MK46-AD

Technical specifications

General

Accessory group	ATS Master
Type	Programming tool

Electrical

Operating voltage	5 VDC +/-5% (usb powered)
Current consumption	Programming mode : 90 mA Converter mode : 31 mA

Physical

Physical dimensions	100 x 60 x 25 mm (W x H x D)
---------------------	------------------------------

Max. devices connected to IADS output

	1
--	---

Maximum Baudrate in converter mode

	250 kbit/s
--	------------



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.

Last updated on 6 August 2019 - 14:57