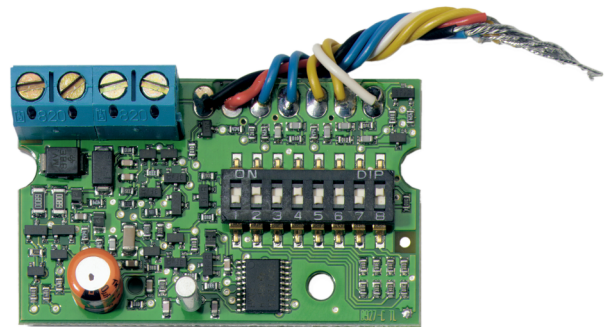


AD111

Internal addressable device interface



Details

- 2/4 wire internal interface
- Two inputs to monitor alarm and tamper relay
- One output to trigger the LED
- If needed powered through auxiliary power supply
- Fit to EV125/425 & 500 series

AD111

Internal addressable device interface

Technical specifications

General

Accessory group	Motion sensors
Type	Module

Electrical

Operating voltage	12 VDC 24 VDC
Current consumption	330 µA current consumption from bus

Physical

Physical dimensions	30 x 50 x 12 mm
---------------------	-----------------

Environmental

Environment	Indoor
-------------	--------

Bus protocol

	Interlogix property
--	---------------------

Bus voltage

	12 VDC or 24 VDC
--	------------------

External power supply

	9 to 13.8 VDC
--	---------------

Current consumption from Bus

	330 microA +/-10%
--	-------------------

Unit load for DGP

	1
--	---

Address range

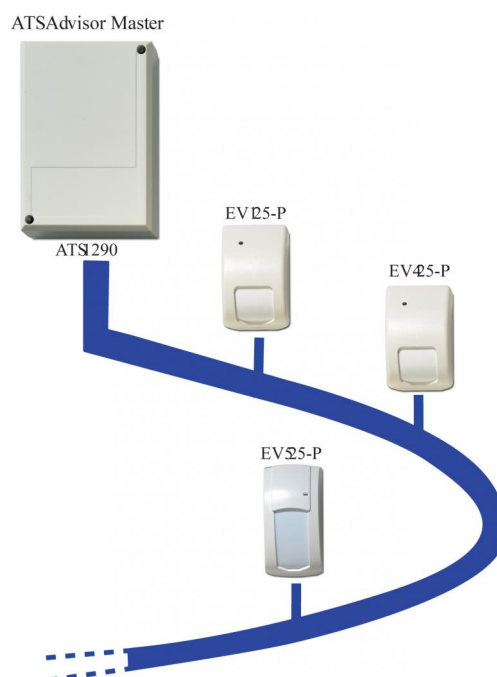
	0 to 255
--	----------

Open collector current output

	100 microA max.
--	-----------------

Dimensions (W x H x D)

	30 x 50 x 12 mm
--	-----------------



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 26 March 2021 - 12:45