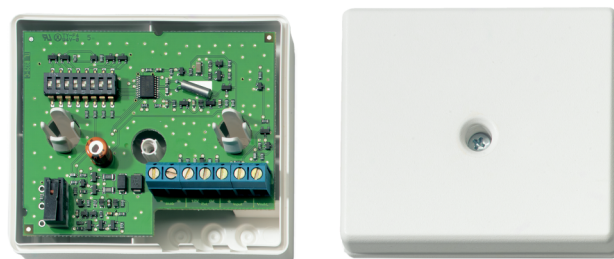


AD011

External addressable device interface



Details

- 2/4 wire external interface
- One EOL inputs to monitor alarm and tamper relay
- One output to trigger the LED
- If needed powered through auxiliary power supply
- Used for any sensor

AD011

External addressable device interface

Technical specifications

General

Accessory group	Motion sensors
Type	Module

Electrical

Operating voltage	12 VDC 24 VDC
Current consumption	520 μ A current consumption from bus

Physical

Physical dimensions	70 x 82 x 31 mm
Colour	White

Environmental

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

Bus protocol

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

Bus voltage

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

External power supply

	9.0 to 13.8 VDC
--	-----------------

Current consumption from Bus

	520 microA +/-10%
--	-------------------

Unit load for DGP

	2
--	---

Address range

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

Open collector current output

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

EOL resistor

	2 x 4k7
--	---------

Dimensions (W x H x D)

	70 x 82 x 31 mm
--	-----------------

