Product data sheet



AD011

External addressable device interface





Details

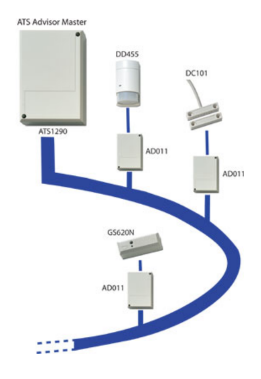
- 2/4 wire external interface
- One EOL inputs to monitor alarm and tamper relay
- One output to trigger the LED
- If needed powered through auxiliary power supply
- Used for any sensor

AD011

External addressable device interface

Technical specifications

General	
Accessory group	Motion sensors
Туре	Module
Electrical	
Operating voltage	12 VDC
	24 VDC
Current consumption	520 μA 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



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

