

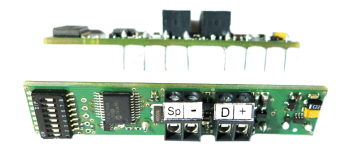
AD600

Plug-in module DD600

The AD600 IADS module is supported by the ATS1290N DGP, and designed to be installed directly on the terminal block of the DD600 series (standard as well as AM variants).

A 3 core connection only is required to the ATS1290N DGP $\!\!/$ ATS Master panel.

As the AD600 acts as I/O interfaces with one dual-zone input and two outputs, it is necessary to program anti-masking detectors to signal a technical fault or antimasking condition to the alarm output.



Details

- Helps reduce installation time
- Up to 32 addresses can be set
- Fits into motion sensor connector block
- Supported by ATS1290N DGP

AD600 Plug-in module DD600

Technical specifications

General	
Accessory group	Motion sensors
Туре	Module
Address range	0 to 31
Device type / Category	T3 / PIR
Electrical	
Operating voltage	9 to 24 VDC
Current consumption	200 mA (Max. capacity output day/night) 200 mA (Max. capacity output walk test) 900 μA (Max. @ 13.4 VDC) 400 μA (Min. 13.4 VDC) Approx. 75 μA (Out of bus)
IADS-bus voltage	12 or 24 VDC



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.