



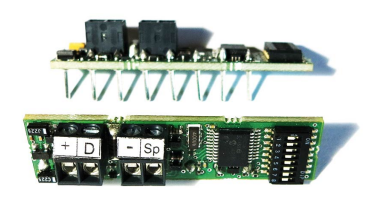
# AD1000x10

plug-in module EV/VE/DD1000 (10-pack)

The AD1000 IADS module is supported by the ATS1290N DGP, and designed to be installed directly on the terminal block of the following detectors: EV1000 series / VE1000 series / DD1000 series (standard as well as AM variants).

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

As the AD1000 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.



#### **Standard Features**

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

# AD1000x10

## plug-in module EV/VE/DD1000 (10-pack)

### **Specifications**

Supply voltage	9 to 24 VDC (12 V nominal)
IADS-bus voltage	12 or 24 VDC
Min. current consumption at 13.4 VDC	400 μΑ
Max. current consumption at 13.4 VDC	900 μΑ
Bus current consumption out of bus	approx. 75 μA
Max. current capacity output day/night	200 mA
Max. current capacity output walk test	200 mA
Device type / Category	T3 / PIR
Address range	0 to 31

### **Ordering Information**

Part No.	Description
AD1000x10	plug-in module EV/VE/DD1000 (10-pack)