

Product Data Sheet

AD011

External "addressable security system" interface





Standard Features

- 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 security system" interface

Specifications

| Bus protocol | GE 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 |

Ordering Information

| Part No. | Description |
|----------|--|
| AD011 | External "addressable security system" interface |



