MONITORED FIRE ALARM DEVICE CONTROL UNIT BN-307

Interactive fire detection systems Product Datasheet

Features

- Interactive
- 1 Fire Alarm Device (FAD) output
- FAD circuit end-of-line monitoring
- Short-circuit isolator of detection loop in each unit
- Sound patterns are configurable via fire panel
- Sound pattern synchronization
- Automatic addressing
- Proven technology
- Wall mounted
- · External power supply monitoring
- 1 A 30 VDC switching capability
- Designed to meet the requirement of the major maritime classification societies
- Approved according to EN 54-17 and EN 54-18



Description / Application

The Monitored Fire Alarm Device Control Unit BN-307 has been designed for use with Autronica's fire detection systems, AutroSafe and Autroprime.

Note:

External units require separate power sources (can not be powered by the AutroSafe detector loop). There is no current limiting/protection in the unit; this must be supported by the power source.

The 24 V power input (terminal 5 and 6) is monitored and a fault message is given at voltages < 20 V

<u>In this situation the FAD output (terminal 7 and 8)</u> will not be activated.

Descriptions of function

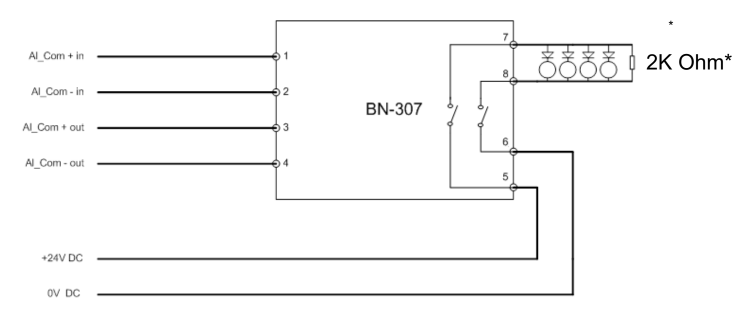
Function: Single monitored relay output

Applications:

The output unit contains a potential-free contact with end-of-line monitoring. It is used for driving Fire Alarm Devices (FAD) with ringing patterns which can be configured from the panel



Overview - Typical installation



* End-of-line resistance 2kohm, FAD circuit end-of-line monitoring

| Product Name | Part number | Description |
|---------------------|--------------------|---|
| BN-307 | 116-BN-307 | Monitored fire alarm device control unit BN-307 |
| | 116-6571-0111.6020 | Membrane gland TSS M20, grey (included) |
| | 116-6571-011.1920 | Cable gland M20-1.5 (optional for IP67) |

| Technical specifications | | | | |
|---|---------------------------------|--|--|--|
| Dimensions (mm) | 112 x 110 x 52 | | | |
| Weight (g) | 192 | | | |
| Housing material | Polyamide 6.6. | | | |
| Colour | Light grey | | | |
| Mounting | Wall mount, 100mm bolt space | | | |
| Power supply | Connects to Al_Com loop only | | | |
| Peak current consumption (during communication) | 359 μΑ | | | |
| Average current consumption | < 60 μΑ | | | |
| Temperature range | -25 to +70 °C | | | |
| Humidity | 10 % - 95 % RH (non-condensing) | | | |
| Degree of protection Membr. gland: | IP54 (Standard) | | | |

| Technical specifications | | |
|---------------------------|--|--|
| Cable gland (PG-13,5): | IP67 (Optional) | |
| Communication loop | Autronica Loop Communication protocol (AL_Com) | |
| Cable terminals | Max 2.5 mm ² single core wires | |
| Cable requirements AL_Com | Refer to specification for AutroSafe or Autroprime | |
| Output relay rating | 1 A 30 VDC | |
| Output relay type | Dry contact, Latching type; keep state on loss of power. EOL monitoring | |
| Threshold | Short-circuit: 0-235 Ω Normal: 1200-4800 Ω Open circuit: 5400- ∞ Ω | |
| External power supply | 20-30 VDC Fault message at voltage < 20 VDC | |
| LED, Activate | 3ms flash at 0,5 Hz Output: 10 mA current source 16-24 V Maximum length of connected wire: 3 m | |
| Approvals | See website | |

| C€ | | |
|---|--|--|
| 0470 | | |
| Autronica Fire and Security AS, NO-7483 Trondheim 11 | | |
| 0470-CPD-0031 | | |
| EN 54-17:2005 Short circuit isolators EN 54-18:2005 Input/output devices | | |

Connectors

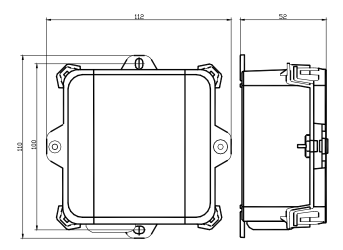
All connections are made to the screw terminals numbered 1-6.

| Terminals | Function |
|-----------|---------------------|
| 1 | AL_Com In (+) |
| 2 | AL_Com In (-) |
| 3 | AL_Com Out (+) |
| 4 | AL_Com Out (-) |
| 5 | 24V power input (+) |
| 6 | 0V power input (-) |
| 7 | FAD output (+) |
| 8 | FAD output (-) |

LED connectors

| J2.1 | LED1 + (LED Activate) |
|------|-----------------------|
| J2.2 | LED1 - (LED Activate) |
| J2.3 | LED2 + (LED Fault) |
| J2.4 | LED2 - (LED Fault) |

Dimensions



Connectors on circuit board

