Conventional Loop Interface BNB-331

Interactive fire detection systems Product datasheet

Application / Description

The Conventional Loop Interface BNB-331 is a 2 wire interface unit for interfacing conventional detectors and manual call points onto Autronica's interactive fire detection systems.

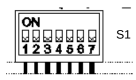
Features

- Local-powered (requires external 24 V power supply)
- Short and open circuit monitoring on conventional detection loop
- Ground fault detection on conventional detection loop via fire panel ground fault detection
- Up to 32 detectors/manual call points on one conventional detection loop
- Detection of removed detector head (will be reported as open circuit)
- 24 V or 15 VDC nominal detector voltages
- Interfaces conventional detectors and manual call points from Autronica and other leading manufacturers
- Short-circuit isolator in each unit
- Proven technology
- TS35 DIN rail mounted
- Indicators for Power, Alarm and Fault on the conventional detection loop
- Local Fault outputs
- Galvanic isolation between power supply and detector interface
- Redundant and monitored power inputs. Fault signalled if <18 V
- Backbone bus distributing external 24 V bus via DIN rail to up to 20 units, reducing installation time
- Support for EN 54-4 power with fault relay output
- Designed to meet the requirement of the major maritime classification societies



Switch Settings

DIP switches (S1) are available to set up the unit into different modes of operation.



Note that the switches must be set before the detection loop is powered up.

Switch	Position	Function
S1.1	ON	Short-circuit = Alarm
S1.1	OFF	Short-circuit = Fault
S1.2	ON	Do not report power
		redundancy fault
S1.2	OFF	Report power redundancy fault
S1.3	ON	24V conventional loop output
S1.3	OFF	15V conventional loop output
S1.4	ON	Do not report PSU fault
S1.4	OFF	Report PSU fault
S1.5	ON/OFF	Detector Type (see table 2)
S1.6	ON/OFF	Detector Type (see table 2)
S1.7	OFF	Not in use. Must be set to OFF.
S1.7	OFF	Not in use. Must be set to OFF.

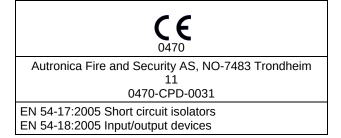


Table 1

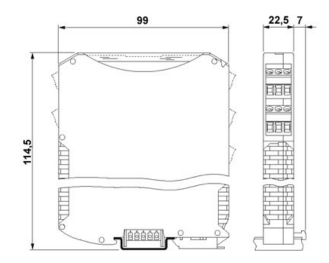
S1.6	S1.5	Detector type branch limits
OFF	OFF	Autronica Fire & Security (S1.3 OFF)
OFF	ON	Reserved
ON	OFF	Others (user defined)
ON	ON	Reserved

Table 2

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Technical Specifications		
Dimensions (mm)	22,5 x 114,5 x 99	
Weight (g)	192	
Housing material	Polyamide 6.6.	
Mounting	DIN rail mount	
Power	Connects to Al_Com loop only	
Galvanic isolation	50 VDC to supply voltage	
Idle current from	345 μΑ	
AL_Com detection		
loop		
External power	20 – 30 V	
supply		
Current	Current consumption depends on	
consumption from	the loop units that are used.	
external power	Maximum 60 mA	
supply		
Idle current	Maximum 10 mA	
conventional		
detection loop		
Alarm current	Minimum 20 mA	
conventional		
detection loop	27 4 0 45 1/	
Short-circuit current	> 37 mA @ 15 V	
conventional	> 43 mA @ 24 V	
detection loop		
Operating	-25 to +70 °C	
temperature range		
Storage temperature	-40 to +85 °C	
range	100/ 050/ BH /	
Humidity	10% - 95% RH (non-condensing)	
Approvals	EN 54-18 / EN 54-17	
Cable terminals	Max 2.5 mm ² single core wires	
Cable requirements	Maximum resistance 30Ω	
conventional loop	Non-shielded or shielded.	
Alarm/fault relay	0,6 A 60 V	
output rating		
IP grade	IP20	
Bottom connector –	$I_{\text{max}} = 8 \text{ A}$	
maximum current		



Layout / Dimensions



Part number	Description
116-BNB-331	Conventional Loop Interface, EOL included
116-BNY-330	Active EOL unit (Spare)

Table 3

Enclosure for field mounting

Part number	Description
116-6882-031.0008	Enclosure with DIN rail
116-6571-011.1920	Gland
116-6531-006.1920	Backnut for gland

Connectors

All connections are made to screw terminals numbered 1-16.

Terminal	Function
1	Alarm Out1
2	Alarm Out2
3	Fault Out 1
4	Fault Out 2
5	Conv +
6	Conv -
7	PSUFIt_IN*
8	PSUFIt_0V*
9	Loop In + (Al_Com)
10	Loop In - (Al_Com)
11	Loop out + (Al_Com)
12	Loop Out - (Al_Com)
13	24V A
14	0v A
15	24V B*
16	Ov B*

Table 4 *See table 1 for setting of fault monitoring

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Bottom Connectors

Terminal	Function
1	24V A
2	0V A
3	24V B
4	0V B
5	Chassis ground

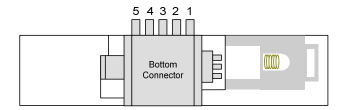
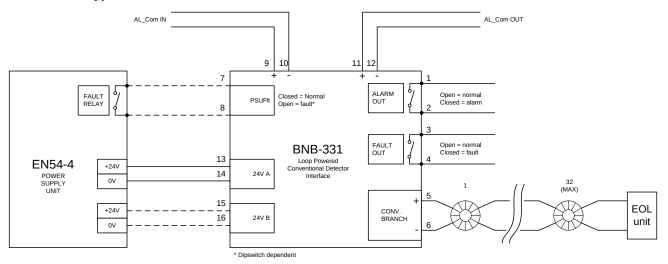
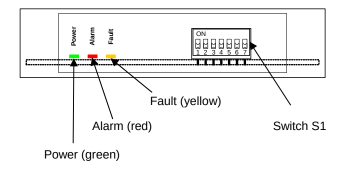


Table 5

Overview - Typical Installation



Description – Indicators and Switch S1



Indicator	Colour	Behaviour
Power	Green	Steady ON when unit is
		powered
Alarm	Red	Steady ON indicates that the
		unit is in Alarm Condition
		Steady ON:
		Memory fault
		Fast blink (5Hz)
Fault	Yellow	Open circuit or missing detector,
		short-circuit and detector
		chamber fault.
		Slow blink (1Hz)
		Power redundancy fault, internal
		fault and PSU fault read-back
Table 6		·

Table 6

Note:

PCB mounted LEDs are powered by an external 24 V power supply. If both 24 VDC inputs are missing no LEDs will be lit.

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