NAMUR NE43 Single Level Trip Amplifier

IEC61508: Typically, SIL2. (Please contact Sales Office for details)

Function: The BD9431 is an AC powered DIN rail mounting (TS35) Single Level Trip Amplifier monitoring a 4 to 20mA input signal, which can be loop powered from the BD9431. It has one process trip and additional internal alarm relays/LEDs for "Out of Range Input" and "Power OK/Fail".

The process trip can be configured as a Low or High trip, as required. The trip amplifier is compliant with NAMUR NE43, being able to detect faulty transmitters whose outputs are below 3.8mA or above 20.5mA.

SPECIFICATIONS

INPUT:

D C Current 4 to 20mA into internal 10 ohms

Remote Transmitter Power Supply

Unregulated nominal 24 Volt DC 24mA supply to power input loop

OUTPUTS: Three SPCO relays

Process Trip One relay (Trip 1) that is configurable as a High or Low Trip, Fail-Safe or Non-Fail Safe

One pre-set relay for "Trip Amplifier Power" alarm (loss of power - fixed fail-safe)

One pre-set relay for "Input Out of Range" (<3.8mA >20.5mA fixed fail-safe)

MECHANICAL DETAILS



OUTPUTS (Continued): Contact Ratings

Maximum current 2A Maximum voltage 250V AC Maximum voltage 24 Volt DC

Switching Differential 0.5% of span approx

Switching Mode (Process Trip)

Relay can be factory set or user configured to energise (Non Fail-Safe) or de-energise (Fail-Safe) on a rising (High Trip) or falling (Low Trip) signal - see ordering details for further explanation

Set Points (Process Trip) 270° screw driver operated potentiometer through front panel

OUTPUTS (Continued): Relay State Indication Set-Point Alarm **Bi-colour Red/Green LED** = Healthy State Green Red = Tripped State

BD9431

Instrument Power OK Green LED = Healthy

Out of Range Input Alarm Red LED = Out of Range

OUTPUT OPTIONS **DPCO** contacts on Process Trip

SUPPLY: **Trip Amp Power Supply** 115 ±15% Volt AC 50/60 Hz 230 ±15% Volt AC 50/60 Hz

Input/Supply Isolation 600 Volts > 20M ohms

Power Required

3.0 VA

TERM Input 1 Inc 2 Inp 3 Un 4 Tx 5 Tx 6 to 1 Outp 16 R 17 C 18 R

Data Sheet Issue 3.0



Tel: 01536-760156 email: sales@lee-dickens.co.uk

GENERAL:

Temperature Coefficient ±0.1% of span/Δ10°C

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Operating / Storage Temperature Range 0 to +50°C / -20 to +60°C

Operating / Storage Humidity Range 0 to 95% RH non-condensing

EMC EN 61000-6-2:2001 Industrial EN 61000-6-4:2001 Industrial

Weight 295 gms

Enclosure IP Rating IP20

IEC 61508 SIL Rating

| A Maximum | | · · · · · · · · · · · · · · · · · · · |
|--|-----------------------|---------------------------------------|
| | Ge | nerally, SIL2 with a Proof Test |
| | Interval of 12 months | |
| INATION DETAILS | Ou | tputs |
| | 19 | Relay N/O |
| S | 20 | Common "DPCO Option" |
| but -ve 4 to 20mA | 21 | Relay N/C |
| but +ve 4 to 20mA | 22 | Relay N/O |
| nused | 23 | Common "Power OK" |
| Power Supply -ve | 24 | Relay N/C |
| Power Supply +ve | 25 | Relay N/O |
| 5 Unused | 26 | Common "Input Out Of Range" |
| uts | 27 | Relay N/C |
| elay N/O ommon "Trip 1" elay N/C | 28 | Trip Amp Power Supply 230V AC |
| | 29 | Trip Amp Power Supply 115V AC |
| | 30 | Trip Amp Power Supply Neutral |

ORDERING DETAILS

a) Give identification code, i.e. BD9431 b) Give details of trip action required,

and for the operation of the set-point relays:

FS = Fail Safe = Relays normally energised to de-energise in the alarm condition

NF = Non Fail Safe = Relays normally de-energised to energise in the alarm condition

For the process set-point:

a) O & M Manual

H = High Trip = Alarm condition above the set point

L = Low Trip = Alarm condition below the set point Order example: BD9431/HFS

Give details of options: i.e. DPCO contacts on Process Trip. DOCUMENTATION

b) Independent EMC Testing Report

c) FMEDA SIL Rating Report