

AEC132 Process I/V Trip Amplifier

- Suitable for High-Low, High-High, Low-Low or Low-High Trip combinations
- True universal AC/DC supply voltage 21V through 265V AC/DC

Technical Specifications

Input

The standard input signal is 4-20mA, other current or voltage ranges are available on request.

Signals are routed into a pi network to develop a 1V span. (I.e: Passive/Sink port, impedance 50 ohms)

2 x Independent Relay Outputs

Each Trip relay provides a changeover contact output, rated at 250V AC 2A, 120V AC 1A (24Vdc 2A). Green LED relay / Trip status indicators. Trip points are set by 15-turn blindest potentiometers, with a Test Point (SP) to monitor each trip Set Point; 4-20mA = 0.2 to 1Vdc, referenced to input 0V. Trip Hysteresis set by 15-turn potentiometers (1 to 4%).

Jumper Setting;

User friendly DIL switch / Jumper links to change original factory settings.

- 1. Relay output: N/C or N/O
- 2. Input O/C fault: Failsafe or non-failsafe
- 3. Trip on High/rising or Low/falling signal
- 4. Relay normally Energised or De-energised

Burden on supply: 2W

Isolation

1000V RMS Input/Contacts/Contacts/Supply

Environmental Conditions

Storage Temperature: -20°C to +70°C
Operating Ambient: 0°C to +55°C

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Relative Humidity: 5% to 95% RH (Non-Condensing)

EMC: 2014/30/EU, EN 61326-1:2013 (Controlled EM)

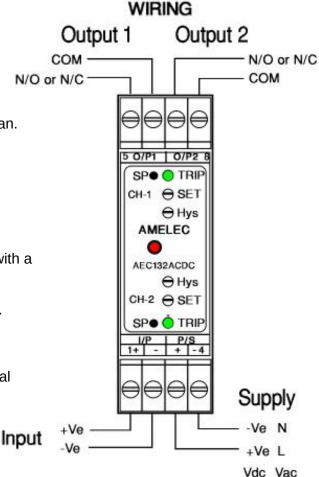
Dimensions

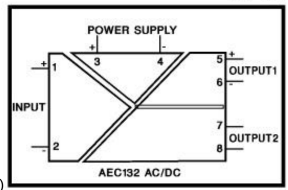
H: 75mm W:22.5mm D:105mm

Mounting

Din Rail (TS35)

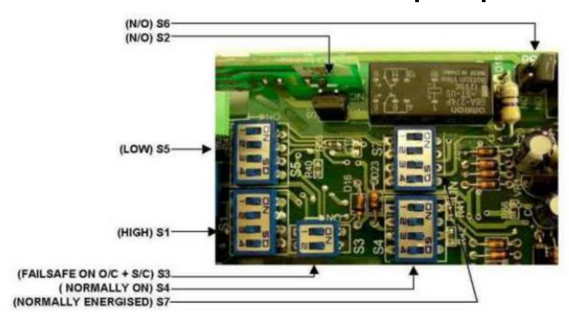
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Above picture showing default setting

TRIP 1 / CH-1

Trip mode High or Low	S1	LO	HI
	1	OFF	ON
	2	ON	OFF
	3	ON	OFF
	4	OFF	ON

Relay contacts Normally	S2	NO	NC
open or closed.			

Input open / short circuit response. Failsafe or non failsafe.	\$3	I/P O/C	I/P S/C	I/P O/C +S/C
	1	OFF	ON	ON
	2	ON	OFF	ON

Led energise on trip or de- energise.	S4	N- ON	N- OFF
	1	ON	OFF
	2	OFF	ON

Relay energise on trip or de-energise.	S4	N- ENG	N-DE ENG
	3	ON	OFF
	4	OFF	ON

TRIP 2 / CH-2

S5	LO	HI
1	OFF	ON
2	ON	OFF
3	ON	OFF
4	OFF	ON

S6	NO	NC

S7	N- ON	N- OFF
1	ON	OFF
2	OFF	ON

S7	N- ENG	N-DE ENG
3	ON	OFF
4	OFF	ON

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