

ADT132DIK Process Trip Amplifier with LED Display

- Non-Smart / Non-uProcessor based, Type A instrument
- Supply voltages: 115Vac ±20%, 24V or 48Vdc ±10%
- Amelec standard 10 year warranty
- Suitable for SIL 1, SIL 2 & SIL 3 rated (IEC 61508-2) safety instrumented system (SIS) loop applications
- RFI Protection to EN 61000-4-3:2006/A2:2010

APPLICATION

Any application where a process input is required to be monitored and raise alarms if the input rises or falls through the set points.

TECHNICAL SPECIFICATION

FUNCTION

Trip = Input < Set point (Low trip)
Trip = Input > Set point (High Trip)

Any combination of High/Low trip action can be specified.

INPUT

DC current / voltage can be specified in the range of:

Current up to 100mA max (Passive port) Voltage up to 150Vdc max (impedance 1MΩ)

Typical input: 4-20mA (Passive port, impedance 20Ω)

RELAYS OUTPUTS

Set of S.P.C.O contacts for each trip point, rated at 250VAC, 2A, 100VA resistive. Relays De-energise on Trip & Fail Safe on loss of power as std

(Energise on Trip & non fail safe options also available)

CONTROLS

Zero / Span: 15 turn potentiometers to set internal input calibration reference (Factory set).

Trip 1 & 2: 15-turn potentiometers, to set each trip point within the range of -10% to 110% calibrated input span

INDICATOR

Power ON: LED. Amber.

Relay status: LED, Red (Extinguished in Trip De-energised state) Indication of the input signal on up to 4.5 digit Red LED Display on Front fascia, with Toggle switch to select/show each Trip Set Point within the calibrated display range.

Display scaled as either Percentage or any Engineering units within the range of: -9999 to +19999 to suit the applications.

PERFORMANCE

Trip settability: <±1%
Trip repeatability: <±0.1%

Restricted Trip Set Point adjustments available on request

Response time: Typically <100mS

Dead band: Typically 1% (other Hysteresis bands are available)

Supply consumption: <2VA

PROTECTION

Isolation: 500Vdc. Input/Contacts/Contacts/Supply/Earth

Internal Fuse.

Failsafe Relays on loss of power Input over range: up to 300%

Input O/C response: Downscale drive as std.

TERMINATION

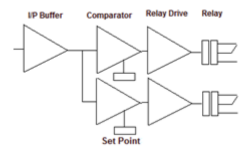
I/P + I/P -2 Scn RI 1-NC 4 RL1-COM 5 RL1-NO 6 RL2-NC RL2-COM 8 RL2-NO Earth Live / + 11

FRONT VIEW



FUNCTION BLOCK DIAGRAM

Neutral / -



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ENVIRONMENTAL CONDITIONS

Storage temperature: - 40 to +70 $^{\circ}$ C Operating Ambient: -15 to +55 $^{\circ}$ C

Relative Humidity: 5 to 95% RH (Non-Condensing) EMC: 2014/30/EU, EN 61326-1:2013 (Generic Industrial)

RF IMMUNITY

 $20MHz-3GHz/5.25GHz \leq 10V/m$,

 $80MHz-1GHz/5.6GHz \le 30V/m, 889MHz/1.75GHz \le 40V/m$

MOUNTING / DIMENSION

Enclosure: 50w x 75h x 182d mm

Mounting: Din Rail (TS35) as std / Surface by seismic Keyhole plate or Front of Panel mounting options also available on request. (Front panel Bezel Dims: 57w x 96h, Surface mounting Keyhole plate Dims: 50w x 130h mm) Weight: < 300g

ADD ON / OPTIONS

J: Input injection jack socket

T: Special Time Response or Delay into Trip

X: Open Circuit input response Upscale drive

M: 24Vdc@22mA two-wire input loop Excitation

Plug-in Terminal connectors & Non standard Power supply options also available on request