

ADT131TXLK-DC-DNB Time Elapsed Trip Relay module

- Non-smart / Non-uProcessor based design.
- Supply options: 24Vdc or 48Vdc (+/-10%)
- Amelec standard 10 year warranty
- Suitable for SIL 1 & SIL 2 rated safety instrumented system (SIS) loop applications, as 1001 architecture, HFT:0 (EN 61508-2:2010)

Time Elapsed Trip Relay module is Energised via Input 1 external Reset pushbutton Contact Closure, with Latching Relay1 output contact used to maintain the 50Vdc supply thereafter (across 2-3), whilst Relay 1a output contact makes the Alarm circuit (across 5-6) Timer cycle is activated via Input 2 external volt-free contact Opening across 7-8. Relay module remains Energised during the Timing period, De-latching & De-energising when the run Time has Elapsed. (Relay remains unaffected/ Energised if Input2 contact Closes again during the timing period)

TECHNICAL SPECIFICATION

INPUT

50Vdc applied via input1 Supply/Reset Contact Closure from remote pushbutton to Energise & Latch, Volt- free input2 contact Opens to Run/Initiate Timer.

TRIP / RELAY

DPCO contacts, rated at 250VAC, 2A, 100VA resistive as std. (Relay De-energised when Time Elapsed)

CONTROLS

TIME: 15-turn blindset potentiometer to set the time period in the range of 1 to 10 Seconds. Other ranges may be specified, up to 300 minutes.

INDICATOR

Power ON: LED, Amber ON Healthy / Energised Relay status: LED, Red ON Energised / Latched

PERFORMANCE

Timer Trip settability: better than ±1% Timer Trip repeatability: better than ±0.1% Power consumption: <3VA

EMC: 2014/30/EU, EN 61326-1: 2013

(Generic Industrial levels)

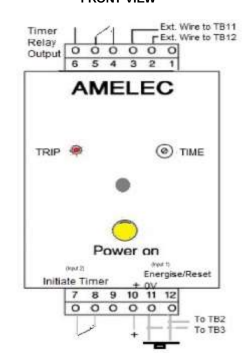
PROTECTION

Failsafe Relay: De-energise on loss of power

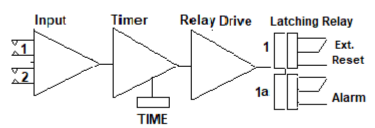
TERMINATION

1 Ext. Link to TB12 2 Ext. Link to TB11 3 RL1a-NC 4 RL1a-COM 5 RL1a-NO 6 Volt free contacts 7 Volt free contacts 8 9 Supply/ +50V 10 Supply/ 0V 11 Ext. Pushbutton 12

FRONT VIEW



FUNCTION BLOCK DIAGRAM



(External Wiring to include: TB3—TB11, TB2—TB12)

ENVIRONMENTAL CONDITION

Storage temperature: -40 to +70 ℃ Operating Ambient: -15 to +55 ℃

Relative Humidity: 5 to 95% RH (Non-Condensing) RFI protection: EN 61000-4-3 (20-3000MHz, <10V/m)

MOUNTING / DIMENSION

Enclosure: 50w x 75h x 182d mm

Mounting: Surface by rear seismic Keyhole plate (50w x 130h mm) Customer Connections: Plug-in Screw Terminal blocks towards rear

Weight < 400g

ADD ON / OPTIONS

Non-standard Power Supply ranges available

sales@amelec-uk.com

www.amelec-uk.com

Tel: 00 44 (0)1908 567003