

# **ADT131(K)TX Contact Repeater Module with Time Delay**

 Suitable for SIL 1 & SIL 2 rated (EN 61508) safety instrumented system (SIS) loop applications, as 1001 architecture (HFT:0)

• Supply voltage options: 115Vac ±20%

240Vac ±20% 24Vdc ±10% 48Vdc ±10%

- RFI Protection to EN 61000-4-3:2006/A2:2010 = option 'K'
- AMELEC Standard 10 year warranty

## **Technical Specifications**

#### **Function**

Open or Closure of the input contact shall initiate the timer count, the output relay can either energise/relay contacts Close or De-energise/relay contacts open for the time period set, or after the time has elapsed.

The timer is to count up to the time period set before the output relay either de-energises or energises again, and then waits for the next input contact state change to initiate the next timer count event.

(any further input contact changes within the timing period can either be ignored or immediately Reset in the meantime to suit applications)

#### Input

Volt free contact or 24V/48Vdc applied contact can be specified Open or Close = Run/ Energise or De-energise output relay, either for the time period set or once the time period set has elapsed.

#### Time Delay

Fixed or variable Time delay from 10secs up to 30mins can be specified. (Variable Time delay adjustment potentiometer is hidden behind fascia)

#### **Output**

The output relay has a set of D.P.C.O contacts, rated at 250VAC, 2A, 100VA (resistive), with Red LED indication of relay status (Can be configured for just a momentary change of state if required)

#### Controls

Unit Calibration Factory set. (Bench Calibration potentiometers are available but hidden behind unit front fascia)

## **Indicator**

Power ON: LED, Amber.

Relay contact status: Red LED ON either during timing period or when output contacts open/close, to suit applications.

## **Performance**

Trip repeatability: ±1%
Response time: <200mS

Isolation: 500Vdc Input/Contacts/Supply/Earth Option 'K': RF Immunity: 20MHz-3GHz/5.25GHz <10V/m,

(80MHz-1GHz/5.6GHz <30V/m, 889MHz/1.75GHz <40V/m)

### **Environmental Conditions**

Storage Temperature: -40 to +70°C Operating Ambient: -15 to +55°C

Relative Humidity: 5 – 95% RH (Non-Condensating) EMC: 2014/30/EU, EN61326-1:2013 (Controlled EM) ('K' option to the highest Generic Industrial levels)

## Mounting/Dimensions

Din Rail (TS35) or Surface by Seismic Keyhole plate options available

Trip 1a Input N/C Com N/O 00000 0 5 4 3 FRONT VIEW Relay status Power ON TRIP AMPLIFIER 8 9 10 11 12 000000 N or -Ve Com. N/O Earth Trip 1b Supply TIME ELAPSED TRIP Trip 1 Input

WIRING

#### **Dimensions:**

ADT132TX: 50w x 75h x 145d mm, ADT132KTX: 50w x 75h x 182d mm

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