

# ADM272KX Strain Gauge Trip Transmitter / Isolator

 Suitable for SIL 1, SIL 2 & SIL 3 (IEC61508) safety system loop applications.

Isolated Excitation Supply

Supply voltage options: 24Vdc ±10% 48Vdc ±10% 115Vac ±20%

115 Vac ±20% 230 Vac ±20%

- RFI Protection to IEC61000-4-3:2006/A2:2010
- Amelec standard 10 year warranty

#### **APPLICATION**

- Weighing systems for tanks, hoppers and silos
- · Crane protection & control systems
- Pressure sensor utilising strain gauges
- · Float level meter utilising strain gauges
- · Load cells utilising strain gauges

### **TECHNICAL SPECIFICATION**

### **FUNCTION**

Provides an under or over load Trip/Alarm & DC output signal proportional to a bridge type strain gauge utilised in load cells and pressure transducers.

#### **INPUT**

Any mV range, up to 400mV (Minimum span 4mV) Excitation 5V to 10V at up to 30mA.

#### **OUTPUT**

DC current or voltage specified in the range of: Current up to 100mA max in Sink configuration (externally powered) Current up 22mA max Source configuration (Internally powered) Voltage any from 0.4 to 20V max @ up to 20mA. Typical output range: 4 - 20mA (Source port, max load  $550\Omega$ ) Single Trip set point with 2 x N.O or N.C (TBA) Relay Contacts, Rated 250V, 2A, 100VA (resistive)

#### **CONTROLS**

Trip Set Point / Zero / Span: 15 turn potentiometers.

#### **INDICATOR**

Relay Status: Energised, LED ON, Red.

Power: ON, LED, Amber.

### **PERFORMANCE**

Accuracy / Linearity: < ±0.1% Response time: Typically < 200mS

Deadband: 1% std (other fixed or variable hysteresis ranges optional)

### **PROTECTION**

Input O/C drive response: Upscale drive (Downscale may be specified) Isolation: 500Vdc. Input/Output/Excitation/Contacts/Supply/Earth Internal Fuse.

Internal Fuse.

Input over range up to typically 300%.

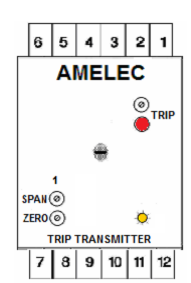
RF Immunity: 20MHz-3GHz/5.25GHz ≤10V/m,

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

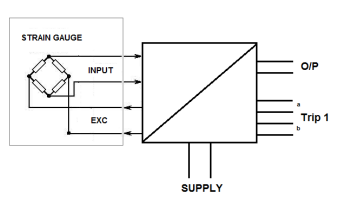
#### **TERMINATION**

#### FRONT VIEW

INPUT + IINPUT -FXC.+ 3 FXC -4 O/P+5 O/P -6 N/O (a) 7 Comm (a) 8 N/O (b) 9 Comm (b) 10 Live / + 11 Neutral / -12



# **FUNCTION BLOCK DIAGRAM**



# **ENVIROMENTAL CONDITION**

Storage temperature: - 40 to +70  $^{\circ}$  Operating Ambient: -15 to +55  $^{\circ}$  Relative Humidity: 5 to 95% RH

## **MOUNTING / DIMENSION**

Enclosure: 50w x 75h x 182d mm

Mounting: Din rail (TS35) or Surface by seismic Keyhole plate (Surface mounting plate Dims: 50w x 130h mm)

Weight < 500g

## **ADD ON / OPTIONS**

DI: LCD display for local monitoring
P: Test point (Output or trip set point monitoring)
Non standard Power supply ranges available

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