

ADM233DI (BI)(M)(V)(X)(T)(K) Process I/V Trip Transmitter with Display

 Suitable for SIL 1, SIL 2 & SIL 3 rated (EN 61508-2) safety instrumented system (SIS) loop applications

 Supply voltage options: 24Vdc ±10% 48Vdc ±10%

- RFI Protection to EN 61000-4-3:2006/A2:2010 option 'K' available
- 24Vdc@22mA two-wire input Loop Excitation option 'M' available
- Non-Smart/Non-uProcessor, Type 'A' instrument
- AMELEC Standard 10 year warranty

Technical Specifications

Input

Any current or voltage (DC) signal that can be terminated in a PI network to produce a 400mV span. Typical Input options: 4-20mA (impedance 20Ω), 0-1V or 0-5V or 0-10Vdc (impedance $1M\Omega$)

Analogue Output

Any standard process current or voltage signal. Current source up to 20mA with Drive voltage 11Vdc, Current sink up to 20mA, \leq 30Vdc External drive, Voltage source upto 10Vdc, max current 20mA Typical Output options: 0-20mA or 4-20mA (max load 550 Ω), or 0-5Vdc (min load 250 Ω) or 0-10Vdc (min load 500 Ω)

Trip Relay Outputs

2 sets of changeover contacts, rated at 250VAC, 3A, 100VA (resistive). Red LED indication of Relay status standard (Red/Green BI-colour LED's optional)

Deadband:1% span standard (variable 1-20% available – 'V' option) Fail Safe Relays De-energise on Trip & on loss of power as std

Digital Display

Input displayed as 0-100.0 (%) or in Engineering units on a 3½ digit front fascia display (LCD)

Read buttons show the trip set points within the same scale

Display Calibration Range: -1999 to +1999

Performance

Isolation:1000V RMS* Input/Output/Contacts/Contacts/Supply/Earth *(500Vdc when RFI protection 'K' option is specified)

Accuracy/Linearity: ±0.1%
Trip settability: ±0.1%
Trip repeatability: ±0.1%

Response time: <100mS as std (0-100% input step change) (Fixed or Variable Time Delay into Trip available -'T' option)

Supply consumption: <4VA

Input O/C response: Downscale drive as std

(input O/C Upscale drive option 'X' available if required) 'K' option RF Immunity: 20MHz-3GHz/5.25GHz 10V/m,

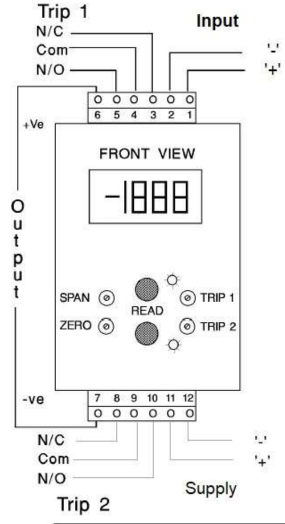
80MHz-1GHz/5.6GHz 30V/m, 889MHz/1.75GHz 40V/m

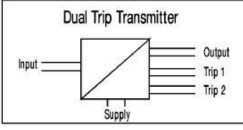
Environmental Conditions

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

Relative Humidity: 5 – 95% RH (Non-Condensing) EMC: 2014/30/EU, EN 61326-1:2013 (controlled EM) ('K' option to the highest Generic Industrial levels)

WIRING





Mounting: DIN RAIL (TS35) as std.

Surface/Seismic Keyhole plate & Front of Panel

mounting options also available.

(Rear seismic mounting plate Dims: 50w x 130h mm)

<u>Case Dimensions</u>: 50w x 75h x 145d mm ('K' option enclosure = 182d mm)

Customer Termination

AMELEC Instruments, Cochran Close, Crownhill, Milton Keynes, MK8 0AJ

Fixed screw terminals towards the rear as standard (Plug-in terminals optional)

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