

ADM230X Process Signal Transmitter

- Suitable for SIL 1, 2 & 3 applications
- Suitable for combinations of process inputs and outputs
- Supply voltages: 115Vac $\pm 20\%$
240Vac $\pm 20\%$
24Vdc $\pm 2.5\%$
48Vdc $\pm 5\%$
110Vdc $\pm 20\%$
- RFI Protection to IEC61000-4-3 available
- AMELEC Standard 10 year warranty

Technical Specifications

Input

Any current or voltage drive that can be terminated in a PI network to produce a 400mV span. Input open circuit drive upscale.

Output

Any standard process current or voltage
Current source up to 20mA. Drive voltage 24Vdc
Default configuration for output is as source but on request can be configured for sink
Voltage source up to 10V. Max current 20mA

Isolation

1000V RMS* Input/Output/Supply/Earth.
*(500Vdc if RFI option (K) is specified)
Linearity $<\pm 0.1\%$

Environmental Conditions

Storage Temperature: -40 to 70°C
Operating Ambient: -15 to 55°C
Relative Humidity: 5 – 95% RH

Options

J = An input jack for injecting an external signal into the input without disturbing the loop.

DI = A 3½ digit display of the input or output in units to suit

K = RFI Protection to IEC61000-4-3

Typical Input

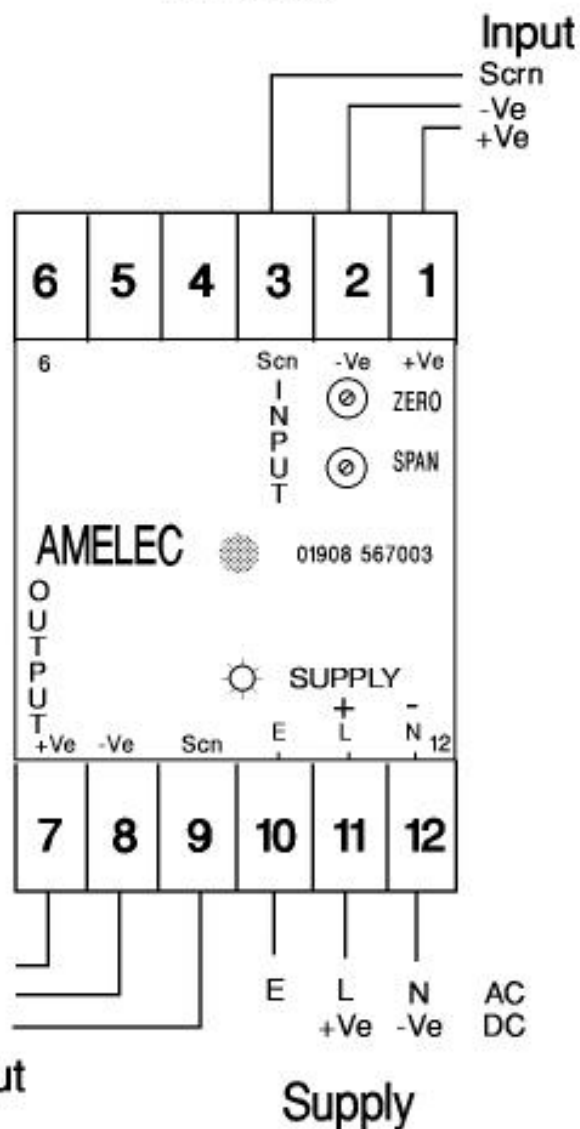
Current 4-20mA 20Ω
Voltage 0-10Vdc 1MΩ

Typical Output

Current 4-20mA max load 1200Ω
Voltage 0-10Vdc min load 500Ω

Dimensions: 50w x 75h x 110d (mm)

WIRING



Output

Supply

