

ADM230H HART/Process Signal Transmitter

- Suitable for SIL 1, 2 & 3 applications
- Suitable for combinations of process inputs and outputs
- Supply voltages: 115Vac ±20%

240Vac ±20% 24Vdc ±2.5V

- RFI Protection to IEC61000-4-3 available
- AMELEC Standard 10 year warranty

Technical Specifications

Input

The standard input signal is 4-20mA. Other ranges are available on request. Nominal volts drop: 2.4V

Output

The standard output signal is 4-20mA, other ranges are available on request. The current source can be up to 22mA @24Vdc. The output current is configured as a source port as standard, but on request can be configured as a sink port for up to 22mA @30V max.

Supply

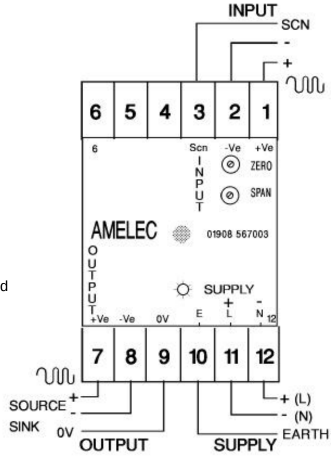
Burden on 24Vdc supply 100mA Burden on ac supply 3W

Isolation

1000Vdc Input/Output/Supply

Dimensions

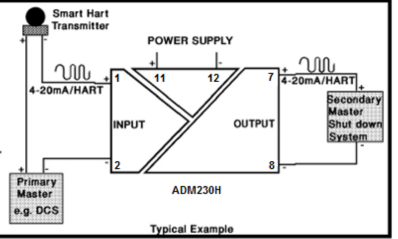
50w x 75h x 110d (mm)



WIRING

HART Compatibility

The HART signal is superimposed on to 4-20mA signal, giving bidirectional HART communication. The isolation between Input/ Output/Supply is fully maintained, protecting your critical/expensive equipment and processes against surge, spikes and transient.



Tel: 01908-567003 Email: sales@amelec-uk.com Visit: www.amelec-uk.com Fax: 01908-566735

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