

## AHM 739 Voltage / Current Deviation Transmitter

- Suitable for any Process input
- Supply voltage 21 to 30Vdc
- Amelec standard 10 year guarantee
- Suitable for SIL Level 1, 2, & 3 (IEC 61508-2)

### TECHNICAL SPECIFICATION

#### FUNCTION

Deviation Transmitter (Input 1 – Input 2)

#### INPUT

DC current / voltage can be specified in the range of:

Current up to 100mA max (Passive)

Voltage 0.4 to 100v max

Typical input: 4-20mA (passive)

Note. Input 1 & 2 shares a common 0V.

#### 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)

#### CONTROLS

Zero / Span: 15 turn potentiometers to calibrate Output.

#### INDICATOR

Amber Led: power ON indicator

#### PERFORMANCE

Response time: Typically < 400mS

Linearity : ±0.1%

#### PROTECTION

Isolation 1000V RMS\*. Input/Output/Supply

\*500VDC if RFI option (K) is specified.

Internal Fuse.

Fail safe on loss of power

Input over range typically at 300%.

Output Saturation 125%

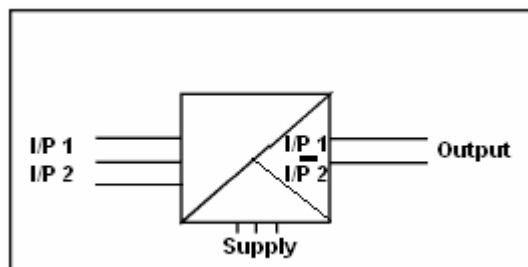
#### TERMINATION

INPUT1 +		1
INPUTS -		2
INPUT2 +		3
O/P +		4
O/P -		5
SCN		6
		7
EARTH		8
L or +		9
N or -		10
		11
		12

#### FRONT VIEW



#### FUNCTION BLOCK DIAGRAM



#### ENVIRONMENTAL CONDITION

Storage temperature: - 40 to +70 °C

Operating Ambient: -15 to +55 °C

Relative Humidity: 5 to 95% RH

#### MOUNTING / DIMENSION

Card 3U high 4E wide

Mounting 19" rack / 84E wide (See rack GA for details)

Card weight < 200g

#### ADD ON / OPTIONS

DI: Common LCD display for local monitoring

J : Input injection jack socket

P: Test point (Trip set point monitoring)

K: RFI protection to IEC801-3

Non standard Power supply ranges available