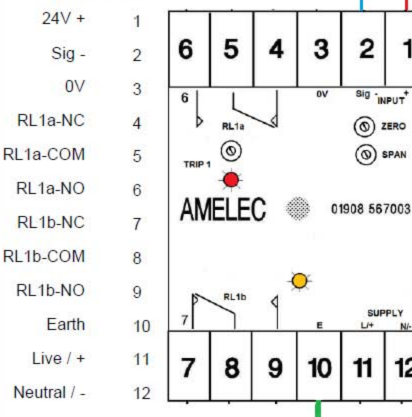






TERMINATION



Sig INPUT LH261 Connection (O) ZERO SPAN

- LH261 10mwg and above
- LH216-LR up to 10mwg

The LH261 non-submersible Pressure Transmitter is composed of a ceramic and stainless steel sensor with excellent long-term stability. It is adaptable for chemical use and includes zero and span controls.

- Low temperature drift
- Long term stability
- Lightning suppression
- 5:1 turndown

SUPPLY

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Aluminium IP66 Enclosure

FUNCTION

Low Trip: Relay De-energised Below the set point High Trip: Relay De-energised Above the set point (Either High or Low can be specified at time of orders)

RELAY OUTPUT

1 x DPCO contacts, rated at 250VAC, 2A, 100VA resistive. (Relay Energised healthy, De-energised in Trip condition)

Supply voltage: 24Vdc / 48Vdc / 115Vac / 230Vac

Power ON: LED. Amber.

Relay status: LED, Red (Extinguished in Trip state as std)

Chemical Use:

- Sodium Hydrochloride (SH)
- Orthophosphoric Acid (OPA)
- Sodium Sulphate (SS)

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