Level Control – Single/Multiple Electrode Unit

BD906

Function: Level control for electrically conductive media such as Water, Chemical Compounds, Acids, Beverages, Sewage, etc. There are two ranges from which to select at the order stage. Between 500 and 10K Ohms, and, between 10K Ohms and 500K Ohms. The sensitivity of the BD906 can be user adjusted over the range selected by means of a potentiometer located behind the fascia label. When used with a multiple electrode the relay acts in a latching mode. The relay can be configured as a High or Low Trip, and, to operate in a Fail-Safe or Non Fail-Safe mode.

Options on the BD906 include: either a Fixed 5 Second Time Delay or a user adjustable Variable Time Delay of up to 10 Seconds.

INPUTS:

The input to the BD906 can be any single or multiple electrode conductivity level probe. Typically it is suitable for probes from the 81 series Noflote range. 81NEL, 81NEW, 81NEO, 81NEM, etc.

Conductivity Ranges

(Select one when ordering)

- 500 to 10K Ohms 1)
- or
- 10K Ohms to 500K Ohms 2)

Sensitivity is adjustable by means of a multi-turn potentiometer accessible once the front panel is removed.

For units used with a multiple electrode probe there are two potentiometers, one for each of the measuring electrodes.

Minimum sensitivity for the potentiometer is 500 ohms

MECHANICAL DETAILS

OUTPUTS:

Relay Contact One SPCO relay contact

When used with a multiple electrode probe the relay will have a latching action.

Contact Ratings

0.6A 125V AC 0.6A 110V DC 2A 30V DC

Switching Mode

Relay energises (non fail-safe) or de-energises (fail-safe) on rising (high) or falling (low) signal. The same principles apply when used with a latching action. Please specify when ordering required action.

Relay State Indication

Bi-colour red/green LED = Stable State Green = Alarm State Red

SUPPLY:

Power Supplies

115 Volt AC ±15% 50/60 Hz or 230 Volt AC ±15% 50/60 Hz

Power Required Less than 2VA

RELAY SWITCHING OPTIONS

1) Fixed Time Delay This option gives a fixed 5 second time delay between, a) detecting the liquid (high trip) or b) detecting the absence of liquid (low trip), and energising the relay if the same condition prevails.

2) Variable Time Delay

This option is as above only the time of the delay is customer variable between 0 and 10 seconds.

GENERAL:

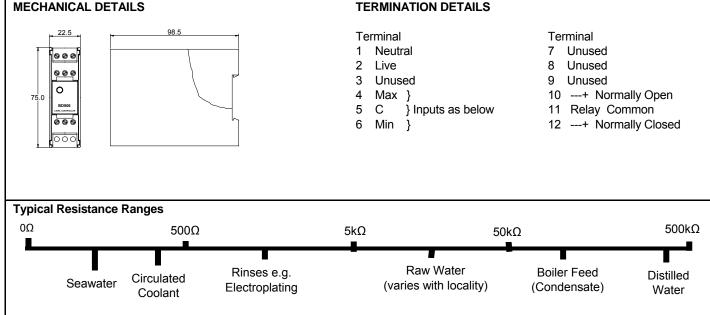
Operating Temperature Range 0 to +45°C

Storage Temperature Range -20 to +60°C

Operating Humidity Range 0 to 95% RH noncondensing

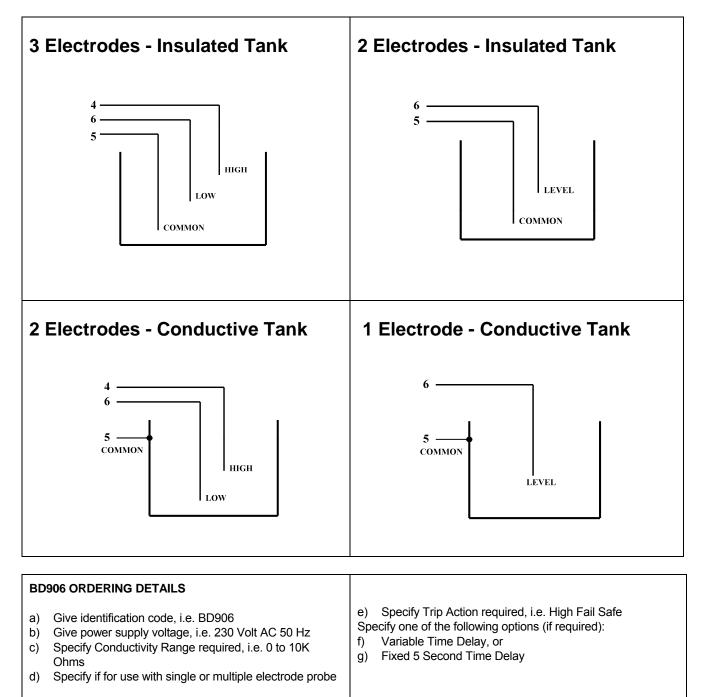
Storage Humidity Range 0 to 95% RH noncondensing

Weight BD906 156 gms





BD906 Electrode Connections Details



Ð