CONDUCTIVE PROBE LEVEL CONTROL RELAY

TYPES: MOD-W-1 (spco)

FEATURES

- Din rail mounted
- Modern modular design
- Width 27mm (1.5 modules)
- **SPCO** output
- **Transformer technology**
- Adjustable sensitivity 2-100 KOhms
- Adjustable time delay 0.1-10sec
- Selectable pump up or pump down
- Relay proving feature
- **LED** indication
- **CE** marked

DESCRIPTION & MODE OF OPERATION

An attractive modern designed conductive probe type level control relay in a din rail mounted modular style housing of 1.5 modules width (27mm). The MOD-W-1 is a transformer based conductive probe level control relay and is hence available in dedicated AC voltages only. The sensitivity is potentiometer adjustable 2-100 Kohms, also a potentiometer is fitted to adjust a delay on tripping timer 0.1-10 secs, useful to delay threshold tripping due to fluid movement in tanks. An eight way function switch is provided (designated A to H) to switch between "pump up" and "pump down" modes along with a relay proving function "permanent on" or "permanent off", the switch will also determine how the adjustable time delay will function. The function positions are as follows:-

A: Pump up, delay on energisation & de-energisation

B: Pump down, delay on energisation & de-energisation

C: Pump up, delay on energisation

D: Pump down, delay on energisation

E: Pump up, delay on de-energisation

F: Pump down, delay on de-energisation

G: Relay proving, permanent on

H: Relay proving, permanent off

Regulation of two levels - pump down mode: The relay energises when the high level probe is reached and deenergises when the level falls below the low level probe.

Regulation of two levels - pump up mode: The relay deenergises when the high level probe is reached and energises when the level falls below the low level probe.

Regulation of one level - pump down mode selected: Connect the maximum and the common terminals together. In this case a single probe only is used and the relay operates when the probe is immersed.

Note: Selection of pump up mode reverses the relay.

Relay proving feature: The front selector switch can be used to "prove" the relay either permanently ON or permanently OFF.

Common probe: A common reference is always required, if the vessel or tank is conductive the chassis of the tank or vessel will suffice. If the tank or vessel is not conductive a third probe is required to act as the common reference.



SPECIFICATIONS

Supply & Measuring

Supply voltage:

Dedicated voltage units 24VAC, 110VAC, 230VAC

24VDC (unisolated) ($\pm 15\%$)

Max power consumption: 3VA

2.5KV 50Hz impulse Adjustable 2-100 KOhms Sensitivity range: Delay on tripping: Adjustable 0.1-10secs Probe supply: 20VAC *5VDC on DC Version

Max probe current: 2mA

Relay output

SPC0 8Amps/250V AC1 Output contacts:

Max breaking capacity: 2000VA 30 Million ops Mechanical life: Electrical life:

200K ops at max rated load

General

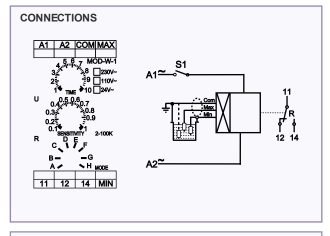
 -20° C to $+40^{\circ}$ C Operating temperature: Storage temperature: -20° C to $+60^{\circ}$ C Max cable size: 2.5mm CF marked Yes

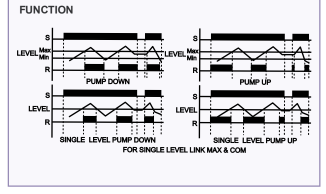
In accordance with: EN61000-6-1: 2007

EN61000-6-3: 2007 EN61010-1: 2002

Thermo plastic ABS (DIN7728). Housing material

auto extinguishable according to UL94V0





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