# PUMP SEAL LEAK MONITOR RELAY / WATER LEAK DETECTION RELAY & THERMISTOR / KLIXON MONITORING RELAY

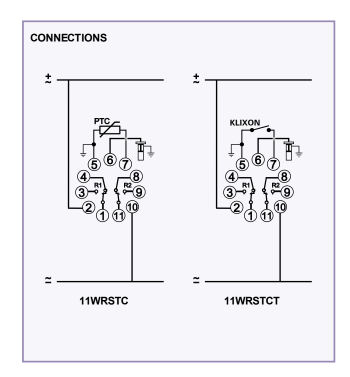
## TYPES: 11WRSTC (PTC, 2xSPCO), 11WRSTCT (KLIXON, 2xSPCO)

#### FEATURES

- 11 Pin plug in
- Thermistor & Klixon versions availible
- Detection of water contamination of oil
- Detection of water leaks from pipes in buildings
- Isolated probe supply
- LED indication

#### DESCRIPTION & MODE OF OPERATION

11 pin plug relay for the monitoring and alarming in applications such as water contamination of the oil within submersible pumps. Working on the conductive probe principle. In a situation healthy condition the output relay is energised, when the presence of water is detected, i.e. in the case of a pump, the seal fails and the oil becomes contaminated the resistance drops. If the resistance falls below the set level output relay will de-energise and the red LED will extinguish. A green LED indicates the connection of the auxiliary supply. Such pumps often have embedded thermistors within the motor winding this relay will also monitor a series circuit of up to 6 thermistors having a total "healthy" resistance not exceeding 1500 Ohms, the output relay will be energised indicated also by a red LED. Should overheating occur the individual resistance of a thermistor will rapidly rise above 3.3 KOhms at which point the normally energised relay/s will de-energise, accompanied by the red LED extinguishing. The relay will re-energise when the circuit resistance drops below 1.8 KOhms. in the event of a short circuit or auxiliary supply loss the unit will de-energise.



#### SPECIFICATIONS

#### Supply & Measuring

Nominal supply tolerance: ±15% Via transformer Probe supply: 12VDC Max probe current: 2mA Power consumption: 3VA

Sensitivity range: Adjustable 4.7 to 100 KOhms

Response time: 100 mSec on make Operating level: 3.3 KOhms  $\pm$ 5% Reset level: 1.8 KOhms  $\pm$ 10% Max cold resistance of

detection circuit: 1500 Ohms
Max No. of PTC sensors: 6

Sensor voltage: 2.5V DC max

Relay output
Output contacts:

s: SPC0 10Amps/250V AC1

DPC0 8Amps/250V AC1

Mechanical life: 30 Million ops

Electrical life: 200K ops at max rated load

General

 $\begin{array}{lll} \mbox{Operating temperature:} & -10^{\circ}\mbox{C to} + 60^{\circ}\mbox{C} \\ \mbox{Storage temperature:} & -10^{\circ}\mbox{C to} + 60^{\circ}\mbox{C} \\ \mbox{Max cable size:} & 4mm \\ \mbox{CE marked} & \mbox{Yes} \\ \end{array}$ 

In accordance with: EN61000-6-1: 2007

EN61000-6-3: 2007 FN61010-1: 2002

Housing material Thermo plastic ABS (DIN7728),

auto extinguishable according to UL94V0

### ORDERING INFORMATION

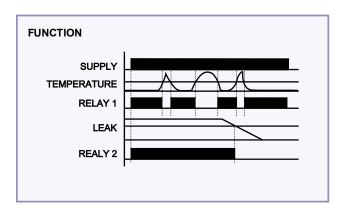
 TYPE
 NOMINAL VOLTAGE

 11WRSTC (PTC, 2x SPCO)
 440VAC
 230VAC

 11WRSTC T (KLIXON, 2x SPCO)
 415VAC
 110VAC

 400VAC
 48VAC

 380VAC
 24VAC



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