# **Pump Protection Relay Single Phase**

DPP1



## Description

Advanced pump protection relay to safeguard against damage to borehole pumps. The unit is easily calibrated and then monitors all important pump characteristics. All parameters are saved in non-volatile memory to be available even after power loss. A restart delay ensures the borehole replenishing before pumping starts again.

### Wiring Diagram



## **FEATURES**

- High resolution analogue microprocessor
- Monitors own supply
- Detects phase reversal, loss and imbalance
- Modular 35.5mm DIN rail mountable
- 10A SPDT output relay
- LED indication for relay ON

## Input Specifications

Current Input	Pin 7 & 9
Measuring Ranges	1 - 15 A
Over current limit	12 %
	17 % ( extended)
Recovery Time	15 sec
	(3 attempts then permanent OFF)
Under current limit	8 %
	12 %
Recovery Time	2 hrs
Maximum	
Overload current	20 A (30 sec)
Voltage Input	Pin 1, 3
Measuring Range	180 - 260 VAC DPP1
	320 - 460 VAC DPP3
Over / Under voltage	± 15 %
limit	± 20 % (extended)
Hysteresis	5 %

## Supply Specifications

Power Supply AC Type 110, 230, 400V (Galvanic) 525V ± 10% 50 / 60 Hz ± 5Hz

Isolation 4kV

Consumption ± 3VA

± 6VA 525 V

## **Output Specifications**

Relay C	utput	SPDT
Rated Isc Vo	lation	6000 VAC (contact / electric) 1000 VAC (contact / contact)
Nominal Rate	in Ac1	4000 VA
( A	g-Ni )	
Rated C	urrent	16A
Rated Vo	oltage	250V
Mechanic	al Life	10x10 <sup>6</sup> cycles
Electric	al Life	110x10 <sup>3</sup> cycles (at max load)
Operating Freq	uency	≤ 1800 cycles/h

## **General Specifications**

 Power ON Delay
 ≤ 300 ms

 Power OFF Delay
 ≤ 200 ms

 Indication for

 Power Supply ON
 LED green

 Over Voltage
 LED yellow

 Under Voltage
 LED red

#### Environment

Degree Of Protection IP 20 Operating Temperature -10 to + 50<sup>o</sup>C Storage Temperature -50 to + 85<sup>o</sup>C Weight 200g

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# **Pump Protection Relay**

	POWER LED	STATUS LED	RELAY LED
Over voltage	Flashing	On	Off
Under voltage/Phase loss	On	Flashing	Off
Under Current	Flashing	Off	Off
Over Current	Off	Flashing	Off
Contact 8 & 9 open	On	Off	Off
Startup delay	On	Off	Flashing
Pump Running OK	On	Off	On
Uncalibrated	Flashing	Flashing	Flashing

## **Mode of Operations**

The unit will monitor the following parameters and respond as mentioned in each section.

#### Voltage sensing:

The relay will release if the supply voltage exceeds or fall below 15% of the set limit stored during calibration. If the voltage returns to within 15% of the set value the relay will automatically operate, starting the pump.

#### **Overloading sensing:**

If the current exceeds the set limit stored during calibration the relay will release after a one second delay. The relay will restart after a 10 second pause. If an over current condition is detected three consecutive times the unit will trip permanently until the power is removed and reapplied.

#### Underloading sensing:

The unit will detect a loss of load but detecting the increase in angular lag between the voltage and the current. The under load will release the relay after a 10 seconds delay. The relay will remain off for the recovery time, after which the unit will restart the pump.

#### Phase Failure / Sequence:

The unit can be calibrated from an un-calibrated state (all LED flashing) by pressing the front cover 'SET' button. The unit can be reset (not re-calibrated) from a latched fault state by pressing the 'SET' button. This can only be done three times in 15 minutes. This limit on restarts applies to non-latching faults. To re-calibrate the unit, the 'SET' button has to be pressed when the supply is applied to the unit until the POWER LED stops flashing.

## **Operation Diagram**









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