-0/1-8080



# F ETAU R E S

- Automatic start & stop as per water level detection (Float switch)
- Dry/Under Current, Over Current, Locked Current, Over Voltage, Under Voltage, Phase Failure and Overload Protection in 1Ø system
- " Trip Time & Recovery Time Adjustable, Rapid Cycle Time
- Adjustable Hysteresis band
- " Direct Current measurement upto 32A
- Capacitor cut off feature

# **SPECIFICATIONS**

# **DISPLAY**

3 Digits, Seven Segment LED Display

**ELECTRICAL CONNECTION** 

1Ø-2 wire

OPERATING RANGE 180V-300V (L-N)

**FREQUENCY RANGE** 

50 - 60Hz

**VA RATING** 

40VA max

**RATED CURRENT** 

1 to 3**0**A

**CURRENT MEASURING RANGE** 

1 to 32A

**VOLTAGE MEASURING RANGE** 

180 to 300 VAC (L-N)

TRIP PARAMETERS

Overload: NEMA Class: 5.10.15.20.30

Over Current: (IR+1)A to 32A [IR = Rated current] & Step size: 1A Under Current: 0.2A to (IR-1)A Step size 0.2A to 1A: 0.1A Step size 1A to 30A: 1A

Locked Current: (IR+1)A to 32A

Step size: 1A

Over Voltage: 180VAC to 300VAC (L-N)
Under Voltage: 180VAC to 300VAC (L-N)

Phase Loss: Yes (<160V)

RESOLUTION

Current : <10A = 0.01>10A = 0.1

# **ACCURACY**

Voltage: ±1% of 300V ±1 digit Current: ±5% of In ±1 digit Time : ±5% ±100 m s e c

### **TIME SETTINGS**

Power ON Delay: 1sec (Fixed)
Trip Time Delay: 0-999sec
(Current & Voltage Parameters)
Phase Failure: Instantaneous
Reset Time: 1-999sec for Current &

Response Time : <120ms
Reset Attempts : 3 (Fixed)

Reset Attempt Time Frame: 1 - 999 mins

Voltage parameters

Auto diagnostic present

# **HYSTERESIS**

Voltage : 0-10V

(Not applicable for current parameters)

# **OUTPUT SPECIFICATIONS**

2 Relay: 1N/O (SPST)

# **RELAY RATING**

30A@277VAC

# LED INDICATION

LED1 (Red) : Relay (Continuously ON after trip) LED2 (Green) : Pump (ON when Pump is ON)

# **TST/RST FUNCTION:**

TST: Relay Energized RST: Relay De-energized

(At test function display show OK & Relay LED &

Pump LED ON)

# **ENVIRONMENTAL SPECIFICATIONS**

- Indoor use
- Altitude of up to 2000 meters
- Pollution degree Z Z

Temperature: Operating: 0 to 55°C

Storage : -20 to 70°C

Humidity: Up to 95% RH, non-condensing

### MECHANICAL SPECIFICATIONS

No. of Push Buttons: 3 Mounting: Din Rail Mount Wire Size (max): 4 sq.mm Screw tightening torque: 0.5 N-M

WEIGHT: 224gms (approx.)

# A SAFETY PRECAUTIONS

All safety related codifications, symbols and instructions that appear in this operating manual or on the equipment must be strictly followed to ensure the safety of the operating personnel as well as the instrument.

If the equipment is not used in a manner specified by the manufacturer it might impair the protection provided by the equipment.

If there is physical damage to the unit then do not use it.

Read complete instructions prior to installation and operation of the unit.

## WIRING GUIDELINES

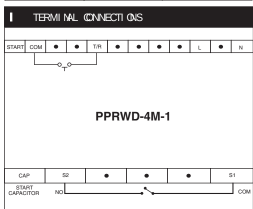
# **S WARNING**

- To prevent the risk of electric shock power supply to the equipment must be kept OFF while doing the wiring arrangement.
- Wiring shall be done strictly according to the terminal layout with shortest connections. Confirm that all connections are correct.

# ! CAUTION

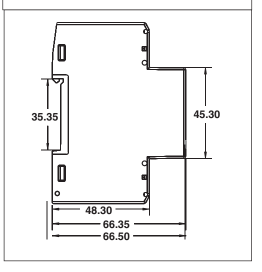
- To ensure the safe operation of unit, check the wiring and connections.
- 2. It is recommended to test the unit periodically to Satisfy the regulations.

LED INDICATION CHART					
Various Conditions	'R' LED	'PUMP' LED			
Healthy	OFF	OFF			
Healthy & Motor ON	OFF	ON			
Trip	ON	OFF			

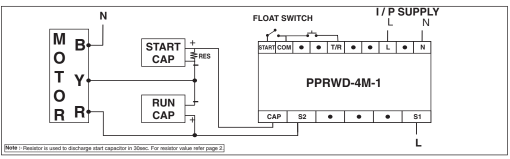


# 90.0

MECHANICAL LTANGS NT/DIMENSION



# CONNECTI ON DIAGRAM



Doc. name: OP INST\_PPRWD-4M-1 OP808-V01(Page 1 of 2)

# CONFIGURA TION MENU

Press ↑ + ♣ for 3sec. to enter or exit configuration menu.					
Press  through sub m		Press ↑ or ↓ to enter and change parameter value			
DISPLAY	DESCRIPTION	DEFAULT VALUE	RANGE	CONDITION	
TŁ.C	Rated Current	5	1 A to 30 A		
[FG	Config Selection	ПО	YES / NO	If config setting is 'YES', then other pages / settings will be displayed.	
OLT	Over Load	5	Class 5, 10, 15, 20, 30 (Starts with disable)		
00	Over Current	10	(IR+1)A to 32A (Starts with disable)	This parameter is only applicable when motor is already started	
LIE	Under Current	2	0.2A to (IR-1)A (Starts with disable)	This parameter is only applicable when motor is already started	
LE	Locked Current	10	(IR+1)A to 32A (Starts with disable)	This parameter is only applicable during motor start condition	
	Over Voltage	280	180V to 300V (Starts with disable)	Over Voltage cannot be less than Under Voltage	
LUL	Under Voltage	180	180V to 300V (Starts with disable)	Under Voltage cannot be greater than Over Voltage	
PHL	Phase Loss	ЕПЬ	Enable / Disable		
L'F'H	Voltage Hysteresis	5	0V to 10V	This parameter is applicable for voltage parameters	
FLL	Trip Time	1	0 to 999 sec	This parameter is applicable for Voltage and Current parameter	
rec	Recovery Time	5	1 to 999 sec	This parameter is applicable for Voltage and Current parameter	
LEH	Latch		ON / OFF		
5E.C	Start Run Capacitor	3	1 to 10 sec		
TE.E	Rapid Cycle Time	30	1 to 999 mins	Enable only if auto mode selected	
FEŁ	Factory Default	ПП	YES / NO		

Online KEYS		
CURRENT	Current value is shown in online mode.	
TEST	Press 👚 key for 3sec.or short COM & T/R to test manually.	
RESET	Press ♣ key for 3sec.or short COM & T/R to reset manually.	
VOLTAGE	Press \(\rightarrow\) key to view voltage value in online mode and after releasing current value is displayed.	
TRIP VALUE	Press ★ key for 3sec. to display trip value.	

# WARRANTY / LIMITATIONS OF LIABILITY

Selec warrants the products to be free from defects in the materials and workmanship for a period of one year (or other period specified, if any) from the date of sale by Selec.

The warranty does not apply to defects resulting from any action of the buyer, including but not limited to improper handling, operating the product outside the specification limits or unauthorized disassembling / altering of the product. The warranty shall be VOID if the product shows evidence of having been tampered or being damaged due to usage in corrosive environment; or current, heat, moisture or vibration; improper specification; wrong usage in an application; misuse or other operating conditions outside of Selec's control.

Selec shall not be responsible for special, indirect or consequential damages, loss of profits or commercial loss in any way connected with the products, whether such claim is based on contract, warranty, negligence or strict liability.

In no event shall the responsibility of Selec for any act exceed the individual price of the product on which liability is asserted.

In no event shall Selec be responsible for warranty or other claims regarding the products unless Selec's analysis confirms that the products were properly handled, stored, installed and maintained and not subject to contamination, abuse, misuse or inappropriate modification or repair.

	Recommended esist or value	æ	per different mot or pating	
Start Capacitor Value		Resistor Value		
	Upto 200uF/300VAC		91kOhm/2W	

(Minimum 30sec delay required between two consecutive starts.)

# NOTE:

- In configuration menu, if no key pressed for 30 sec. Then unit resumes to online page.
- Unit will show OVR when current is greater than 6 times of rated current.
- TEST/RESET function to be performed before turning ON Pump/Start key press & ensure application is disconnected from unit.
- If current goes below 0.1A unit will display zero current.

  -In case if Peak current is greater than 32A when motors starts, increase Trip time to ensure unit does not remain in trip state.
- -For peak current >32A unit will trip in locked current condition if not recovered at rated value within specified trip time.

ORDER (CODE NFORMATION)						
Product	Supply	Certification				
		CE	CUL US			
			LIGILD			

<sup>(</sup> Specifications are subject to change, since development is a continuous process )

# Selec Controls Pvt. Ltd., India

Wt, ‡ ... Œ 1u.1R† 1 K 1

V } HCB®=) 1x./t(€tz 1 €t ¥, 1Te1eZ†€t z }..1v R=Z1 U'= r1 rg/yf = 1 \_ 16xz^1 - 5° z 1 A 1 AEI-B21ZZR