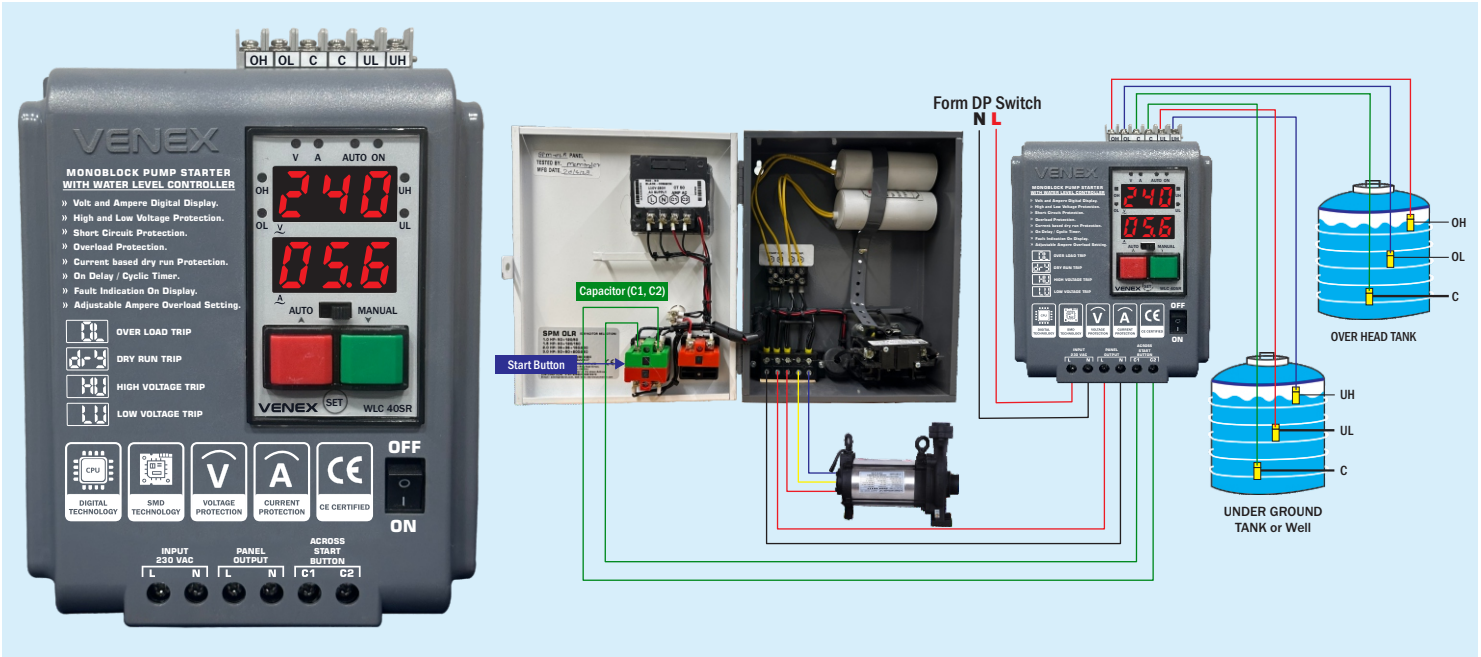


This section gives you all the information necessary to help you monitor and operate your controller including an Operator Interface overview, an explanation of the Displays, keys, LEDs, Mode access, and Operation Modes.



KEY OPERATION:

Keys	Functions
SET	To View & Edit Parameter And to be set Value And Move To The next Step.
STOP ▲	To Increment Parameter Value + STOP.
START ▼	To Decrement Parameter Value + START.
AUTO MANUAL	Auto Or Manual Mode Selection.

SPECIFICATION

Load Capacity	0.5 HP to 3 HP (40 A Power Relay)
Input Supply	230 VAC, 50 Hz, (±10%)
Sensor	SS Carbon & Float Switch
Protection	Over & Load Dry Run High & Low Voltage
Features	Delay OFF & Cyclic Timer Dry Reset Timer Auto/Manual Mode

- » Automatically Shuts Off & Start The Motor When the Tank Full & Empt
- » Save Electricity & Water
- » Tank Level LED. Indication

Display Alphabet Characters

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

OPERATING MANUAL

STARTING MENU

255	Default Screen Use [A] & [V]
[V] Press [A]	
OL	Over Load Ampere Use [A] & [V]
[V] Press [A]	
250	Use Up and down key Use [A] & [V]
[V] Press [A]	
- - -	Save & Exit

TIME PARAMETER

230	Default Screen Use [A] & [V]
[V] Press [A]	
OFF	
[V] Press [A]	
043	Default Password Screen
[V] Press [A]	
PAS	
[V] Press [A]	
030	Enter Password 030 For Time Parameter Use [A] & [V]
[V] Press [A]	
PAS	
[V] Press [A]	
d15	Auto Mode Enable/Disable Use [A] & [V]
[V] Press [A]	
Alt	
[V] Press [A]	
nOn	Mode Selection Use [A] & [V]
[V] Press [A]	
nOd	
[V] Press [A]	
n0	Memory Retain Use [A] & [V]
[V] Press [A]	
nEr	
[V] Press [A]	
025	Auto OL & DRY In Percentage Setting Use [A] & [V]
[V] Press [A]	
PEr	
[V] Press [A]	
- - -	
[V] Press [A]	
- - -	Save & Exit

AMPERE PARAMETER

230	Default Screen Use [A] & [V]
[V] Press [A]	
OFF	
[V] Press [A]	
043	Default Password Screen
[V] Press [A]	
PAS	
[V] Press [A]	
070	Enter Password 070 For Time Parameter Use [A] & [V]
[V] Press [A]	
PAS	
[V] Press [A]	
250	Max. Ampere Limit Setting Use [A] & [V]
[V] Press [A]	
Lat	
[V] Press [A]	
00	Start Delay Time Setting Use [A] & [V]
[V] Press [A]	
5td	
[V] Press [A]	
005	Ampere Delay Time Setting Use [A] & [V]
[V] Press [A]	
d14	
[V] Press [A]	
d15	Dry Run Enable/Disable Use [A] & [V]
[V] Press [A]	
d-4	
[V] Press [A]	
000	Ampere Offset Value Setting Use [A] & [V]
[V] Press [A]	
AOF	
[V] Press [A]	
005	Relay-2 Time (In Second) Use [A] & [V]
[V] Press [A]	
r-2	
[V] Press [A]	
- - -	
[V] Press [A]	
- - -	Save & Exit

VOLTAGE PARAMETER

230	Default Screen Use [A] & [V]
[V] Press [A]	
OFF	
[V] Press [A]	
043	Default Password Screen
[V] Press [A]	
PAS	
[V] Press [A]	
090	Enter Password 090 For Time Parameter Use [A] & [V]
[V] Press [A]	
PAS	
[V] Press [A]	
d15	High Voltage Enable/Disable Use [A] & [V]
[V] Press [A]	
HU	
[V] Press [A]	
d15	Low Voltage Enable/Disable Use [A] & [V]
[V] Press [A]	
LU	
[V] Press [A]	
005	Voltage Delay Time Setting Use [A] & [V]
[V] Press [A]	
d14	
[V] Press [A]	
000	Voltage Offset Value Setting Use [A] & [V]
[V] Press [A]	
UOF	
[V] Press [A]	
- - -	
[V] Press [A]	
- - -	Save & Exit

PAS

Password

Alt

Auto Mode

nOd

Mode Selection

d15

Function Disable

d14

Delay Time

HU

High Voltage

Lat

Limit For Ampere Setting

5td

Start Delay Time (Initial Delay)

AOF

Ampere Offset Value

LU

Low Voltage

UOF

Voltage Offset

nOn

None Mode

r-2

Relay-2 Time

PEr

Percentage Setting