# **M** MULTISPAN

# WATER LEVEL CONTROLLER WLC 22



#### **FEATURES**

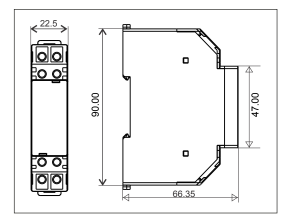
- Trip Relay Indication
- High & Low Level Indication Led
- Compact & sleek design
- Sensitivity Adjustable: 1K to 200K ohm
- Pump protection from Dry run & Overflow condition
- Used for drain & fill control

### **Technical Specification**

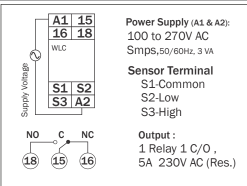
WLC 22		
100 - 270V AC,50/60 Hz,3VA		
3 nos. prods S1 : Common S2 : Low S3 : High		
LED 1 : Relay LED 2 : High Level		
LED 3 : Low Level LED 4 : Mains		
1 to 200 Kilo ohms		
Auto		
0.5 sec (Approx.)		

Output	1 Relay,1C/0 (NO-C-NC)
Output Rating	5Amp,230V AC(Res.)
Dimension	90 x 22.5 x 67.5
Mounting	Din Rail Mounting

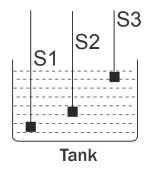
#### **Mechanical Dimension**



#### **Terminal Connection**



## **Connection Diagram**



### **▲** Safety Precaution

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 all the equipment is not handled in a manner specified by the manufacturer, it might impair the protection provided by the equipment.



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



WARNING: Risk of electric shock.

#### **Caution**

Ensurements of your WLC 22.

- 1) Ensure the connection as per terminal diagram.
- 2) To be Handle by only authorized and person.
- 3) Not installed near any heat sources like burner, electric arc.
- 4) Installed as near to the starter as possible.
- The sensor prods are suspended from the top opening of the water tank in PVC conduct piping. Metal pipes should not be used.
- The sensor prods should not be wall mounted on metallic water tank.
- 7) Adjust the sensitivity of water resistance given on front plate.

# **Logic Selection**

WLC 22 can be operate either in SUCTION logic or in DELIVERY logic using output relay contact terminal 15 & 18 (COM-NO), 15 & 16 (COM-NC) respectively.

# **Function Of Suction Logic**

When you select SUCTION LOGIC using the relay contact terminals 15 & 18. Put sensor prods S1, S2 & S3 in water tank. The pump motor will start automatically when the tank is full. (i.e prod S1, S2 & S3 are under water ) and will stop automatically when the water tank is empty (i.e prod S2,S3 out of water & S1 under water)

# **Function Of Delivery Logic**

When you select DELIVERY LOGIC using the relay contact terminal 15 & 16. Put sensors prods S1, S2 & S3 in water tank. The pump motor will start automatically when the tank is empty. (i.e prod S1 is under water S2, S3 are out of water) and pump motor will stop automatically when the water tank is full (i.e S1, S2 & S3 are under water).

### **Sensitivity Setting**

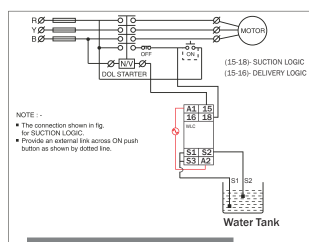
Refer below procedure for adjusting sensitivity according to conductivity of water.

- 1) Keep all prods in water and set the pot at maximum position. Now the relay becomes ON.
- 2) The turns the pot towards the minimum side till the relay becomes OFF.
- 3) Now to adjust the pot above setting where the relay becomes ON and does not chatter.

#### NOTE:

Position of potentiometer is adjusted according to conductivity level of water, Do not disturb potentiometer setting once fixed.

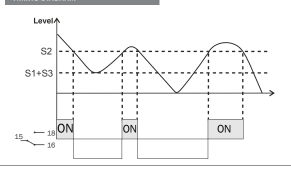
### **One Level Controller**



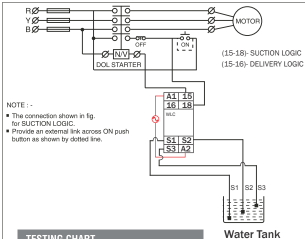
#### **TESTING CHART**

SR NO.	S1+S3	S2	RELAY OUTPUT
1	OUT	OUT	OFF
2	IN	OUT	OFF
3	IN	IN	ON
4	IN	OUT	OFF
5	OUT	OUT	OFF

#### TIMING DIAGRAM



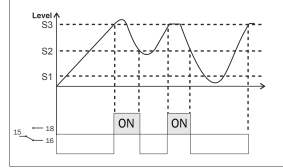
### **Two Level Controller**



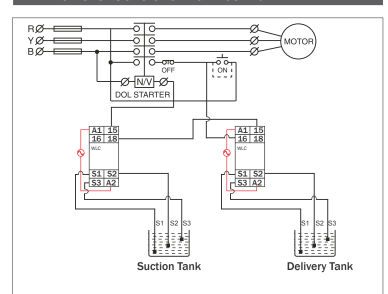
#### **TESTING CHART**

SR NO.	S1	S2	S3	RELAY OUTPUT
1	OUT	OUT	OUT	OFF
2	IN	OUT	OUT	OFF
3	IN	IN	OUT	OFF
4	IN	IN	IN	ON
5	IN	IN	OUT	ON
6	IN	OUT	OUT	OFF

#### TIMING DIAGRAM



### Two Level Controller For Both Tank



NOTE : - ■ Provide an external link across ON push button as shown by dotted line.

#### TESTING CHART

	12011110 01111111						
Sr. No.	SENSOR PROD IN SUCTION TANK (T1)			SENSOR PROD IN DELIVERY TANK (T2)			MOTOR OUTPUT
	S1	S2	S3	S1	S2	S3	
1	IN	IN	IN	IN	IN	IN	OFF
2	IN	IN	IN	IN	IN	OUT	OFF
3	IN	IN	IN	IN	OUT	OUT	ON
4	IN	IN	OUT	IN	IN	IN	OFF
5	IN	IN	OUT	IN	IN	OUT	OFF
6	IN	IN	OUT	IN	OUT	OUT	ON
7	IN	OUT	OUT	IN	IN	IN	OFF
8	IN	OUT	OUT	IN	IN	OUT	OFF
9	IN	OUT	OUT	IN	OUT	OUT	OFF

NOTE: IN : SENSOR PROD INSIDE THE WATER **OUT**: SENSOR PROD OUTSIDE THE WATER

> Specifications are subject to change, since development is a continuous process, So for more updated operating information and Support, Please contact our Helpline: 9081078681/9081078683 or Email at service@multispanindia.com Ver:210201