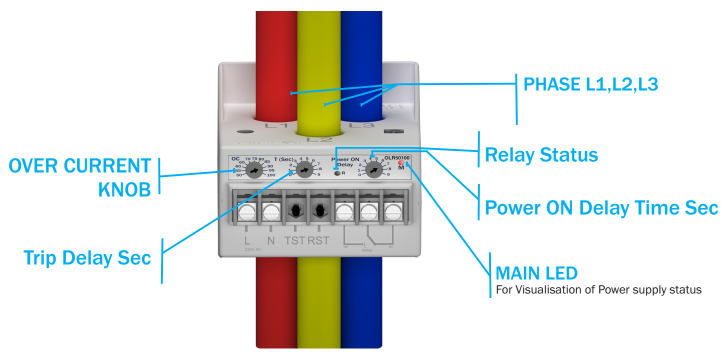


OLR	Over Current Relay	
Model	OLR 50 to 100 Amp	



*	Power Supply: 230V AC,50Hz		
	Input Current: 50 to 100A AC		
7	Output: 1 Relay NO/C/NC ,5A 230V AC,30V DC Resistive load		
£55	Tripping Parameters : Over Current, SPP		
	Delay Time :	Power ON Delay 0 To 9 Sec Setable Initial Time Delay 5 Sec Reset Mode Manually	
	Trip Time :	Trip Time Delay 0 To 9 Sec Setable	
	Keys:	Test, Reset	

#### **KEY OPERATION**

FUNCTION	KEY PRESS			
OPERATION MODE				
To Enter in Test Mode	TST For 5 sec			
To Reset the Relay Contact Manually After Tripping	RST For 1 sec			

### **NOTE:**

#### To Configure fault type 'NO' or 'NC'

- 1) Press reset key then power on instrument, Reset key pressed continuously up to 5 Second.
- 2) If front relay indication is ' ON 'Means relay is 'NC' in healthy condition.
- 3) One can change by pressing 'TEST' key , If front relay indication is 'OFF' means relay is 'NO' in healthy condition.

## **Terminal Connection**

L N TES RES

230V AC

AMULTISPAN

Relay

Power Supply: 230V AC Input Current: 50 to 100A AC

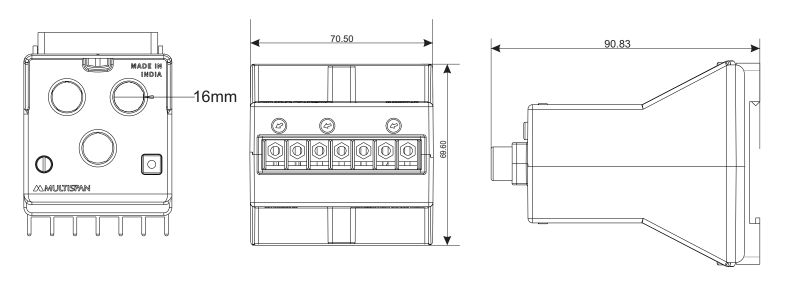
Output: 1 Relay C/NO/NC, 5A, 230V AC (Res.) Delay Time: Power ON Delay: Set Initial Time Delay: 5 Sec Reset Mode: Manually Trip Delay: 0 to 9 Sec

Function:
Over Current
SPP

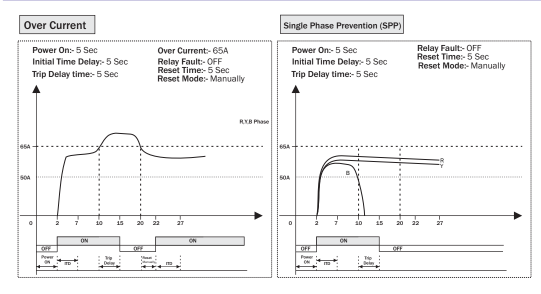
LED Indication:

M: Main Supply
R: Relay Status

## **Dimension**



# **Control Function**



Multispan reserves the right to change specifications without prior notice. Printing and typographical errors reserved. Product improvement and upgrade is a constant procedure.

### Multispan Control Instruments Pvt. Ltd.

72/B,Phase 1, GIDC Estate,Vatva,Ahmedabad-382445,Gujarat,India.

**9** +91-9978991474/9978991476/9978991482

Service@multispanindia.com



