LARA

Voltage Indicator: CVI+ S1

With 1 Relay Output

The Capacitive Voltage Indicator is designed for to use with MV capacitive voltage divider devices.



Features:

- LRM system
- According to IEC 62271-213
- No auxiliary power is needed for voltage detection
- Wide auxiliary input range for relay power supply
- •3-Phase LCD display
- Change-over contact for status monitoring
- Easy for installation and maintenance
- •Bigger screen

Technical Parameters:

1.Rated frequency : 50Hz or 60Hz
2.Threshold voltage : 10% to 45%Un
3.Operating temperature: -25°C to +55°C
4.Storage temperature : -30°C to +80°C

5.Protection class : IP54

6.Connection leads : 4.8*0.8mm

fast-on term.

7.Dimension : 96*50*50mm

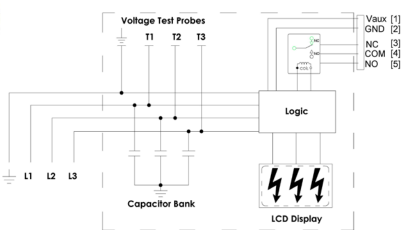
8.Cutting size : 91*45mm

9.Contact output : 5A, 250VAC or 30VDC

10.Auxiliary power : 24 to 230V AC/DC

11. Power consumption : Less than 2W





Capacitive voltage Indicator with relay output



Voltage Indicator: CVI+ S1

Indication Status:

INDICATION OF LCD	Indication with normal operation	Status of phase Voltage U
No indication	No Voltage	U < 10% * Un
4	Display TEST	-
1	Voltage Present (light black arrow)	10% * Un < U < %45 * Un
4	Nominal Voltage Present (full arrow)	U > 45% * Un

OF LCD	normal operation	Voltage U	
No indication	No Voltage	U < 10% * Un	
4	Display TEST	-	
7	Voltage Present (light black arrow)	10% * Un < U < %45 * Un	
4	Nominal Voltage Present (full arrow)	U > 45% * Un	

Auxiliary	Power
Supply	(Red Led)
On	On
Off	Off

Function table (Type-1):

Type-1

			Rela	ıy 1
Phase	Auxiliary	Voltage	NO-COM	NC-COM
Voltage	Supply	Indication	1-2	2-3
<10%	Off	Off	Off	On
>45%	Off	On	Off	On
<10%	On	Off	Off	On
>45%	On	On	On	Off

Vaux status	Phase voltage	Relay-1 Contact status
Off	For any status	21
		2-3
On	All phases < %10 Un	2 1
		2-3
On	At least one phase >%45 Un	2 3
		1-2

Terminal	
connection	Relay
1	NO
2	СОМ
3	NC
	Energy supply
4	Vaux (24-230 V AC/DC)
5	Gnd (-)

Required data for order:

- Capacitance of coupling electrode C1
- •C2 options; 3.3, 6.8, 10, 22, 47, 68, 80 nF
- •Cable type and length
- Auxiliary power (24-230V AC/DC required)

