



LP10-V VOLTAGE PROTECTION RELAY

Applications:

Motor protection, Server rooms, Control system

Features:

- Compact size 17.5 mm.
- True RMS measurement.
- Under voltage protection.
- Over voltage protection.
- Phase unbalance protection.
- Phase failure protection.
- Phase incorrect sequence protection.
- Neutral failure protection.
- Adjustable Nominal voltage, Trip point, Trip time delay.
- Onsite selection of VLL / VLN value based tripping.
- Self powered.
- 1CO, 1CO+1CO relay configuration.
- LED indication for faults.
- Disabling of Over & Under Voltage fault on site is possible.

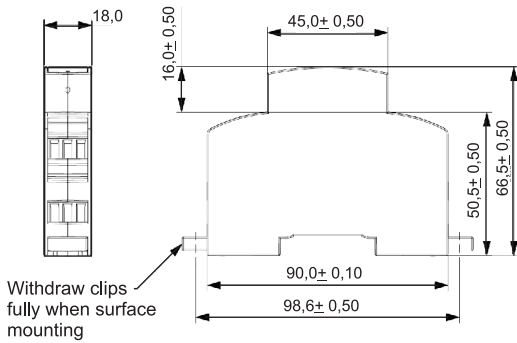


Parameter Settings:

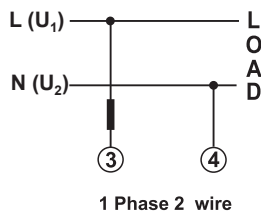
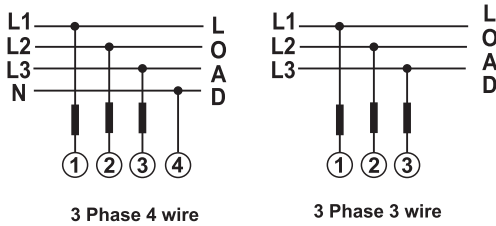
Nominal AC Voltage (Vn) (Variable)	3 Phase : L : 110-240 VLL / 63-138 VLN M : 381-398-415 VLL / 220-230-240 VLN H : 415-440-480 VLL / 240-254-277 VLN
	1 Phase : L : 58-63-110-120-127-138 VLN H : 220-230-240-254 VLN
Over Voltage Trip point	105-125% (Variable)
Under Voltage Trip point	75-95% (Variable)
Voltage Unbalance*	Trip point : 20% (Fixed)
Phase Failure	Trip point : 70 % (Fixed)
Hysteresis value	3% (Fixed) of Trip point
	3% (Fixed) of Vn for Unbalance
Trip delay	0-10 seconds variable for Undervoltage, Over voltage and Unbalance Instant tripping for Phase reversal, Neutral fail and Phase fail conditions
Reset Delay	1 second (Fixed)
Power On Delay	Approx. 3 seconds (Fixed)

* Setting is not applicable in 1 Phase model

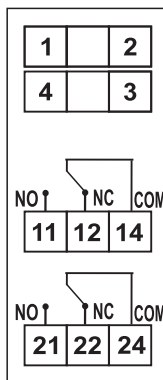
Dimensions Details:



Electrical Connection:



Terminal Details:



Note- Relay Contacts shown are in power off condition and for relay configuration NC

Technical Specifications:

Input Voltage

Nominal Input Voltage (AC RMS) (Programmable on site)	3 Ph : L.V. : 110-240VLL (63-138VLN)
	: M.V. : 381-398-415VLL (220-230-240VLN)
	: H.V. : 415-440-480VLL (240-254-277VLN)
	1 Ph : L.V. : 58-63-110-120-127-138VLN
	: H.V. : 220-230-240-254VLN

Max Continuous Input Voltage 127% of nominal value

Nominal Frequency 50 / 60 Hz

Input Voltage Burden Per Phase < 2 VA approx.

Input Voltage Burden Three Phase < 4 VA approx.

Operating Measuring Ranges

Voltage Range 70...125% of nominal value

Operating reference condition

Reference Condition 23°C +/- 2°C

Input waveform Sinusoidal (distortion factor 0.005)

Input Frequency 50 / 60 Hz ± 2%

Accuracy

Tripping Accuracy ± 3% of Nominal Value

± 0.8 sec for Trip delay

Response Time

Less than 200 msec

Applicable Standards

Safety IEC 61010-1-2010

IP for water & dust IEC60529

Pollution degree: 2

Installation category: CAT III

High Voltage Test 2.2 kV AC, 50Hz for 1 minute between all Electrical circuits.

Environmental

Operating temperature -10 to +55°C

Storage temperature -25 to +70°C

Relative humidity 0...90% non condensing

Shock 15g in 3 planes

Vibration 10...55 Hz, 0.15mm amplitude

Enclosure IP20 (front face only)

Relay Contacts

Types of output 1CO, 1CO+1CO

Contact Ratings (Res. Load) 5A/250VAC/30VDC (resistive load)

Mechanical Endurance 1x10⁷ OPS

Electrical Endurance 1x10⁵ OPS

Mechanical Attributes

Weight 80 gm Approx.

LED Indication	Continuous ON	Blinking
P-ON	Power On	Incorrect Phase Sequence
UV/PF	Under Voltage	Phase Fail
OV	Over Voltage	—
UB/NF	Unbalanced Voltage	Neutral Fail

Ordering Code

Voltage Protection Relay LP10-V	X	X	X	X	X	0000000
System type:						
1-phase	1					
3-phase	3					
System voltage:						
58-138 V L-N (for 1-phase system)		5				
415-480 V L-L (for 3-phase system)		6				
381-415 V L-L (for 3-phase system)		7				
220-254 V L-N (for 1-phase system)		8				
110-240 V L-L (for 3-phase system)		9				
System frequency:						
50/60 Hz			0			
Relay configuration:						
NC - normally closed				1		
NO - normally open				2		
Output:						
1 relay					1	
2 relays					2	
Version:						
standard						0000000

Order example:

The code **LP10-V370110000000** means the voltage protection relay for 3 phase network, nominal voltage 381-415 V (L-L), 50/60Hz, with 1 relay normally closed.