

Voltage Monitoring Relay Single Phase / Three Phase, Door Mounted / Din rail Mounted



Door Mounted



Din rail Mounted

FEATURES

- Microcontroller based technology.
- 7 Segment Digital display for 1 phase voltage and parameter setting.
- Protection against under voltage, Overvoltage.
- Easily parameter setting by keys.
- Settable Trip delay for all protection.
- UV/OV by pass facility.
- LED indication for relay on.
- Separate auxiliary supply is not required.
- **Available in four models:**
 - Single Phase, Door Mounted
 - Single Phase, Din rail Mounted
 - Three Phase, Door Mounted
 - Three Phase, Din rail Mounted



TECHNICAL SPECIFICATIONS

Supply Voltage	Three Phase	440VAC, 50Hz, (No Auxiliary supply).
	Three Phase	440VAC, 50Hz, (No Auxiliary supply).
Voltage trip setting	Single Phase	Overvoltage - 0 Volt, 200Volt to 280Volt.
		Under voltage - 0 Volt, 150Volt to 230Volt.
	Three Phase	Overvoltage - 0 Volt, 400Volt to 480Volt.
		Under voltage- 0 Volt, 330Volt to 400Volt.
Trip time delay	Trip time is settable under voltage, overvoltage.	
	Range is 3 to 60sec	
Indications	Relay ON -Red LED.	
	7 segment display for parameter setting, voltage.	
	Display, Alarm display.	
Reset mode	Auto reset.	
Keys	Set key: To enter into parameter mode	
	Increment key: To increase the set value	
	Decrement key: To decrease the set value	
Temperature range	upto 60 degree.	
Relative humidity	10 to 95%	
Mounting	Din rail mounted, Size:55(w)×65(h)×105(d) in mm.	
	Door Mounted,Size:96(w)×96(h)×85(d) in mm.	

For more details and user manual call
+91 94237 80855



GENNEXT CONTROL

We are manufacturers of AMF Controllers, Start/Stop Relay Cards, Voltage Monitoring Relays, Voltmeter, Ammeter, Multifunction Meters, VAF Meters, ATS Controllers, ATS Panels.

We are supplier for Greaves Gensets, Kirloskar Electric Gensets, KOHLER Gensets and Cooper Gensets.

Contact:

GENNEXT CONTROL

Address	H-75, MIDC Kupwad, Sangli, Maharashtra 416436 India.
Office Hours	09.00 AM - 6.00 PM IST Tuesday Closed.
Contact Person	Sanjay Jadhav +91 94237 80855
Email	gennext03@gmail.com
Website	http://www.gennextcontrol.in

