



VIPS-102 **UNDER VOLTAGE RELAY** (DELAYED RESTART)

Description	UV / OV / PR RELAY	UNDER VOLTAGE RELAY (DELAYED, RESTART)
Model	VIPS-101	VIPS-102
Features	Consistent Reliability with High Accuracy Trip Setting through Front Panel Potentiometer Time Delay User Settable LED Indication For Healthy / Faulty Status Compact Size 17.5 mm DIN Under voltage / Over voltage / Phase reversal	Consistent Reliability with High Accuracy Time Delay User Settable LED Indication For Healthy / Faulty Status Compact Size 17.5 mm DIN Under voltage relay, delayed restart
System	3 Phase 4 wire/1 Phase system	
Burden on Supply	< 3 VA	
Nominal Voltage	380 / 415 / 440VAC	
Delay	0.2 Sec. to 30 Sec.	5 to 15min (Restart time)
Set Point	± 25% of Nominal voltage for UV, OV	-25% of Nominal Voltage (Factory set)
Relay Contacts	1 Potential Free Contact, (NO, C & NC), (De-Energise on Fault)	
Contact Rating	6 Amps / 230 V AC / 28 V DC	
Temperature	Operating: -10° Cto 55° C, Storage: -20° C to + 75° C	
Humidity	< 95% RH (non condensing)	
Dimension	78 x 17.5 x 97 mm (L x B x H)	
Mounting	Din (35 mm rail)	
Weight	75 gms	

For Dimension refer diagram F on page no. 19