

DIGITAL UNDER-OVER VOLTAGE RELAY DMPVR SERIES



- Press ▲ & ▼ keys simultaneously and release to enter in to setting mode.
- Use ▲ / ▼ for selection of the desired value
- Press SET key to store the value

Prok dv's®
BANGALORE



DIGITAL UNDER-OVER VOLTAGE RELAY DMPVR SERIES

Prok dv's®

An ISO 9001 : 2008 Company

**DIGITAL MICROCONTROLLER BASED THREE PHASE OVER
VOLTAGE (OV) AND UNDER VOLTAGE (UV) RELAY**
IEEE DEVICE CODE- 27, 47, 59

Features

- User friendly setting Parameters
- Monitor the line to line voltages continuously
- Built in on delay and trip delay time settings
- Field configurable reset gap voltage
- Direct display of line to line voltages in 3 Phase models
- Set value of Under Voltage (UV) and Over Voltage (OV) in terms of Set voltage directly
- Phase fail and phase reversal protection in 3 phase models
- Indication of faults through LED and LCD
- Independent potential free output contacts for Under Voltage (UV)/ph. fail ,Ph reversal and Over Voltage(OV)

Applications

- Protection of Synchronous and induction motor of any HP Rating
- Protection of Generators, AMF switched Board
- Transformer Feeder Panel
- Distribution Boards
- Voltage Regulators
- Protection of UPS and Single phase application

Specifications

1. Under Voltage Range:- 070V to 105V in steps of 1V for 110V L-L (Un)
300V to 410V in steps of 1V for 415V L-L (Un)
150V to 230V in steps of 1V for 240V P-N (Un)
2. Under Voltage trip time:- 0.1 to 20 sec in steps of 0.1 sec
3. Over Voltage (OV) Range:- 115V to 140V in steps of 1V for 110V L-L (Un)
420V to 500V in steps of 1V for 415V L-L (Un)
250V to 300V in steps of 1V for 240V P-N (Un)
4. Over Voltage (OV) trip time:- 0.1 to 20 sec in steps of 0.1 sec
5. Reset gap for Under Voltage (UV)/Over Voltage (OV):- 5 to 20V in steps of 5V
6. On Time delay:- 1 to 30 sec in steps of 1 sec
7. Trip time for phase fail & phase reversal: 2 sec
8. Auxiliary supply - 85-275VAC/DC

Note: Under Voltage (UV) Relay energize /de energize option for factory setting,
Default: Under Voltage (UV) De Energize

Over Voltage (OV) Relay energize /de energize option for factory setting,
Default: Over Voltage(OV) De Energize

DIGITAL UNDER-OVER VOLTAGE RELAY DMPVR SERIES

Prok dv's [®]

An ISO 9001 : 2008 Company

**DIGITAL MICROCONTROLLER BASED THREE PHASE OVER
VOLTAGE (OV) AND UNDER VOLTAGE (UV) RELAY**
IEEE DEVICE CODE- 27, 47, 59

SETTING PROCEDURE

* Refer to the wiring diagram.

·Connect the Aux supply (85-275V AC/DC) & 3 Phase sensing voltage to the DIGITAL MICROCONTROLLER BASED THREE PHASE OVER VOLTAGE (OV) AND UNDER VOLTAGE (UV).

Display shows for a while

| |
|----------|
| Vltg Rly |
| 3PH V2.0 |

And then display line to neutral voltages

| | | | |
|-----|-----|-----|-------|
| VRY | VYB | 400 | 400 |
| VBR | L-L | 400 | V L-L |

Press ▲ key & ▼ key simultaneously and release display shows- menu for Over Voltage (OV) Select the desired Over Voltage (OV) in the range of 420 to 500v

| |
|-----------|
| OV = 460V |
| 420-500V |

Use ▲ or ▼ key to enter the required Over Voltage (OV) voltage directly in steps of 1V, press SET key to save the value and move on to the next parameter.

Now display shows -menu for Under Voltage

Select the desired Under Voltage in the range of 300 to 410V

| |
|-----------|
| UV = 360V |
| 300-410V |

Use ▲ or ▼ key to enter the required Under Voltage (UV) voltage directly in steps of 1V, press SET key to save the value and move on to the next parameter.

Now Display shows - menu for Reset Gap for Over Voltage (OV)/Under Voltage (UV) (RG - Reset Gap)

| |
|------------|
| RG = 05.0V |
| 5-20V |

Use ▲ or ▼ key to enter the required Reset Gap voltage value in steps of 5V, press SET key to save the value and move on to the next parameter.

Display shows -menu for On Time Delay for OD (OD- On Time Delay)

| |
|-----------|
| OD = 10 S |
| 1 - 30 S |

Use ▲ or ▼ key to enter the required On delay in steps of 1 S, press SET key to save the value and move on the next parameter.

Display shows - menu for Time delay for Under Voltage (UV) (UTT- Under Voltage Trip Time)

Use ▲ or ▼ key to enter the required Trip delay for Under Voltage (UV) in steps of 0.1 S, press SET key to save the value and move on the next parameter

| |
|--------------|
| UTT = 5.0 |
| 0.1 - - 20 S |

Display shows - menu for Time delay for Over Voltage (OV) (OTT- Over Voltage (OV)er Voltage Trip Time)

| |
|------------|
| OTT = 5.0 |
| 0.1 - 20 S |

Use ▲ or ▼ key to enter the required Trip delay for Over Voltage (OV) in steps of 0.1 S, press SET key to save the value.

Display shows all the three phase voltages. (when all 3phase sensing voltages are connected)

| | |
|-----|-------|
| 400 | 400 |
| 400 | V L-L |

This completes the setting of the voltage relay.

In the absence of sensing input voltages display shows by indicating the Under Voltage (UV) LED if the sensing voltage input VRY, VYB, VBR

| |
|---------|
| UV TRIP |
| BR < 25 |



DIGITAL UNDER-OVER VOLTAGE RELAY DMPVR SERIES

Prok dv's®

An ISO 9001 : 2008 Company

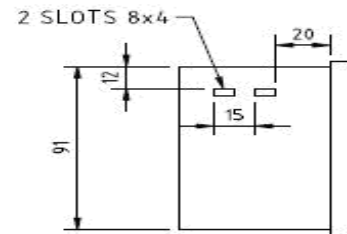
DIGITAL MICROCONTROLLER BASED THREE PHASE OVER
VOLTAGE (OV) AND UNDER VOLTAGE (UV) RELAY
IEEE DEVICE CODE- 27, 47, 59

Mechanical Dimensions DIGITAL MICROCONTROLLER BASED
THREE PHASE OVER VOLTAGE (OV) AND UNDER VOLTAGE
(UV) RELAY

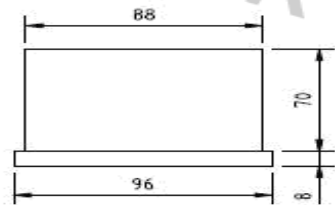
FLUSH MOUNTING



FRONT VIEW



SIDE VIEW



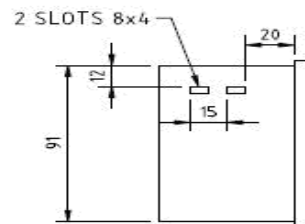
TOP VIEW

DIN MOUNTING

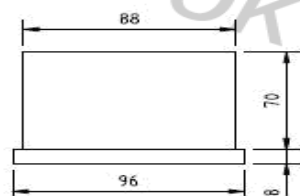
**NOTE: ALL DIMENSIONS ARE IN MM
TOLERANCE:- ± 1MM**



FRONT VIEW



SIDE VIEW



TOP VIEW

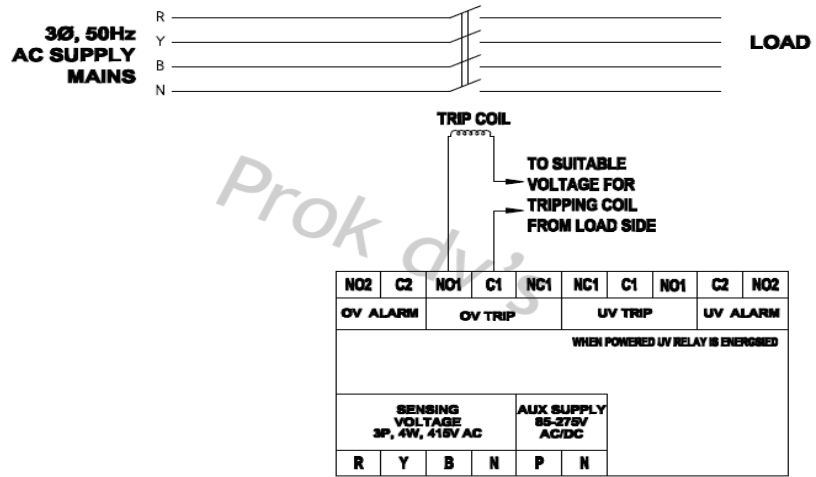
**NOTE: ALL DIMENSIONS ARE IN MM
TOLERANCE:- ± 1MM**

DIGITAL UNDER-OVER VOLTAGE RELAY DMPVR SERIES

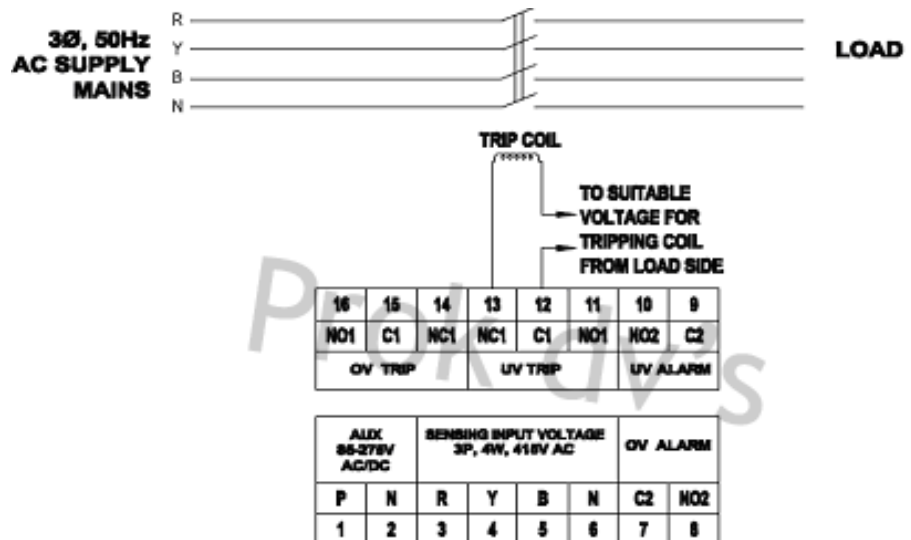
DIGITAL MICROCONTROLLER BASED THREE PHASE OVER VOLTAGE (OV) AND UNDER VOLTAGE (UV) RELAY
IEEE DEVICE CODE- 27, 47, 59

Wiring Diagram DIGITAL MICROCONTROLLER BASED THREE PHASE OVER VOLTAGE (OV) AND UNDER VOLTAGE (UV) RELAY

FLUSH MOUNTING MCCB/ACB/CONTACTORS



DIN MOUNTING MCCB/ACB/CONTACTORS

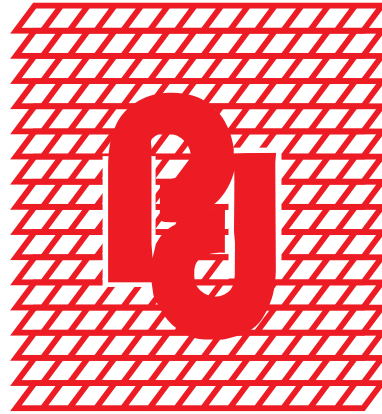


DIGITAL UNDER-OVER VOLTAGE RELAY DMPVR SERIES

Prok dv's®

An ISO 9001 : 2008 Company

DIGITAL MICROCONTROLLER BASED THREE PHASE OVER
VOLTAGE (OV) AND UNDER VOLTAGE (UV) RELAY
IEEE DEVICE CODE- 27, 47, 59



ISO 9001-2008

Prok Devices Private Limited
SIMHADRI ,No.2930, 14 th Cross,
Banashankari II nd Stage, Off K.R. Road,
Bengaluru-560070
Karnataka,India

Tel: +91 80 43487777/26760718/26761719

Fax: +91 80 26761720

For Marketing Information & Assistance

enquiry@prokdvs.com

marketing@prokdvs.com

For Product Information & Technical Details

info@prokdvs.com

For Service Information

service@prokdvs.com

www.prokdvs.com

