

# UVR, OVR, CVR and PFR series

# **AC Voltage Relays**



#### **Features**

- Under/over voltage monitoring and tripping
- Single or 3 phase operation
- Adjustable trip/reset voltages
- DPCO relay contacts
- DIN rail/ surface mount case

The Murphy range of voltage relays provide monitoring of single or three phase AC mains/generator supplies. Relay outputs give controlled signalling/tripping at customer set voltage levels. Our range includes:

UVR100 / OVR100 series Under and over voltage relays for single phase AC connection

UVR500 / OVR500 series Under and over voltage relays for three phase and neutral AC connection

CVR500 series Under and over voltage relays (combined in one case) for 3 phase and neutral AC connection

PFR500(-R) / POR500 series Phase failure (under voltage) and over voltage relays for 3 phase, 3 wire (no neutral) systems.

PFR models have optional phase rotation check circuit (R option).

#### Each relay circuit includes:

- a double pole change-over relay, configured to be energised at normal AC voltage.
- an LED to indicate the relay state: the LED lights when the relay is energised (when AC voltage is healthy)
- a front facia 'set volts' adjustment control, for setting the under/over trip voltage. UVR, OVR and CVR units also have a
  'differential volts' adjuster, allowing independent setting of the relay reset voltage

On **UVR and CVR units**, the under voltage relay de-energises if any of the phase to neutral input voltages fall below the 'set volts' level. The relay does not energise (or the UVR LED light) until all phase to neutral voltages are restored to above the set volts *plus* the (adjustable) differential voltage.

#### On OVR and CVR units, the over voltage relay de-energises

if any of the phase to neutral voltages rises above the 'set volts' level. The relay does not energise (or the OVR LED light) until all the phase to neutral voltages return below the set voltage *minus* the differential voltage. The over voltage relay also deenergises on total loss of supply.

On **PFR units**, two phase voltages are compared with the third phase. The relay de-energises if either phase to phase voltage falls below the set level. The relay does not energise until the phase to phase voltages rise above the set volts level *plus* the (fixed) differential voltage. On 'R' option units, the relay only energises if the correct phase sequence is connected.

On **POR units**, two phase voltages are compared with the third phase. The relay de-energises if either phase to phase voltage rises above the set level. The relay does not energise until the phase to phase voltages falls below the set volts level *minus* the (fixed) differential voltage.

Electrical connection to all units is via screw terminals (accepting stripped wires or narrow blade crimps). Each unit has a robust polycarbonate casing, designed for DIN rail or surface mounting.

# **Specifications**

AC input/power supply

under voltage trip range: see 'model codes' section over voltage trip range: see 'model codes' section trip point differential volts: see 'model codes' section maximum input voltage: see 'model codes' section

power consumption: 20 VA

operating frequency: see 'model codes' section

Relay output

Contact type: 2 x DPDT contacts, volt-free Contact rating: 5A max @ 240VAC (resistive) Rated operations: 2 x 10<sup>5</sup> operations at rated load

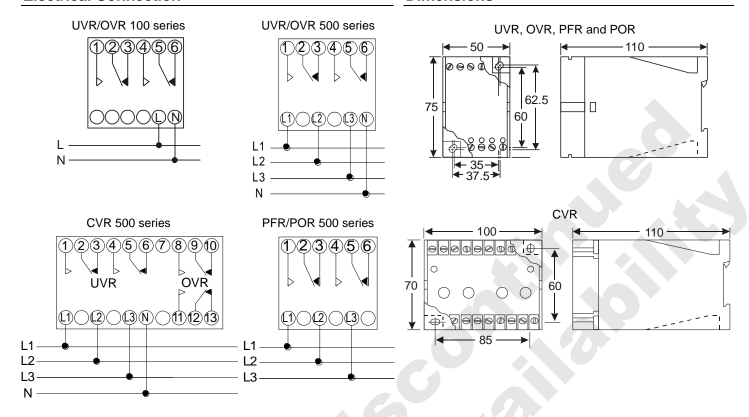
Trip time: approx. 500mS

**Physical** 

ambient operating temperature: -10 to +55°C / 14 to 131 °F

**dimensions:** see 'dimensions' section diagrams **weight:** UVR/OVR,PFR - 360g; CVR - 775g

## **Dimensions**



## **Model codes**

Model	under (U) or over (O) volts relay operation	nominal operating frequencies (Hz)	single phase nominal (max.) voltage	3 Phase and neutral nominal (max.) voltage, VAC ph-N	3 Phase, no neutral nominal (max.) voltage, VAC ph-ph	set (trip) voltage adjustment range	(trip point) differential voltage
UVR100	U	50/60/400	230 (280)		-	160 - 240 VAC ph-N	2 - 26 VAC ph-N
OVR100	0	50/60/400	230 (280)	(-3)	-	200 - 280 VAC ph-N	2 - 26 VAC ph-N
UVR101	U	50/60/400	115 (150)	-	-	90 -130 VAC ph-N	1 - 13 VAC ph-N
OVR101	0	50/60/400	115 (150)	-	-	110 - 150 VAC ph-N	1 - 13 VAC ph-N
UVR500	U	50/60/400	-	230 (280)	-	160 - 240 VAC ph-N	2 - 26 VAC ph-N
OVR500	0	50/60/400		230 (280)	-	200 - 280 VAC ph-N	2 - 26 VAC ph-N
UVR501	U	50/60/400	-	115 (150)	-	90 -130 VAC ph-N	1 - 13 VAC ph-N
OVR501	0	50/60/400	-	115 (150)	-	110 - 150 VAC ph-N	1 - 13 VAC ph-N
CVR500	U/O	50/60/400	-	230 (280)	-	160 - 240 VAC ph-N 200 - 280 VAC ph-N	2 - 26 VAC ph-N 2 - 26 VAC ph-N
PFR500	U	50/60/400	-	-	400 (480)	320 - 420 VAC ph-ph	10 VAC ph-ph
PFR500-R	U	50/60	-	-	400 (480)	320 - 420 VAC ph-ph	10 VAC ph-ph
POR500	0	50/60/400	-	-	400 (480)	380 - 480 VAC ph-ph	10 VAC ph-ph
PFR501	U	50/60/400	-	-	200 (280)	170 - 230 VAC ph-ph	5 VAC ph-ph
PFR501-R	U	50/60	-	-	200 (280)	170 - 230 VAC ph-ph	5 VAC ph-ph
POR501	0	50/60/400	-	-	200 (280)	210 - 270 VAC ph-ph	5 VAC ph-ph



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