```
Protection Relay
```



## Operation

The W-OP4 Phase Protection Relay is a digital electronic instrument designed for AC voltage monitoring and protection in 3 phase 4 wire and 3 phase 3 wire system. Used in application such as main failure, phase sequence, phase unbalance, under and over voltage.

Operating System with "Over voltage": When the measured voltage moves outside the set-point limit, the relay will count the time for "Delay off", then the relay will de-energize ( $N / C$ ) after the time delay. The relay will automatically reset to energize ( $N / O$ ) when the input voltage is reduced past the set-point minus the differential (hysteresis value)
Operating System with "Under voltage": When the measured voltage moves outside the set-point limit, the relay will count the time for "Delay off", then the relay will de-energize (N/C) after the time delay. The relay will automatically reset to energize (N/O) when the input voltage is raised past the set-point plus the differential (hysteresis value)
Operating System with"Unbalance voltage": When the measured voltage moves raised and reduced the set-point limit, the relay will count the time for "Delay off", then the relay will de-energize ( $N / C$ ) after the time delay. The relay will automatically reset to energize ( $N / O$ ) when the input voltage is raised and reduced past the set-point plus the differential (hysteresis value)

Setting time delay: "Time Delay Off" and "Time Delay On".
Last fault checked: The last fault can be checked by pressing " $\mathbf{\Delta}$ " and the LED will show the last fault condition.
System input voltage setting: Press "Input V." to choose input voltage (380VAC, 400VAC or 415 VAC)
W-OP4 will de-energize (N/C) after the time delay, LED gives indication of actual fault that caused the trip. The case can be mounted on a DIN rail 35 mm .

Setting Input Voltage


Operation Front Panel


Setting OV, UV, UB, Time Delay


Wiring Diagram


K1 = Contactor
F1 = Main fuse
F2 $=2$ Amp fast acting fuses recommended for safety (Not required) F3 = Overload relay

Dimension in mm.


## Specification :W-OP4

| Feature | Environmental |  |
| :---: | :---: | :---: |
| Power consumption : 2 VA | Operating temperature | : $-10^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ |
| Input voltage $: 110,220,440,460$ VAC (Fixed V.Requirement) | Storage temperature | : $-10^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |
| 380 , 400 or 415 VAC $3 \emptyset$ (Selectable) | Ambient humidity | : Max 85\%RH |
| System frequency $\quad: 50 / 60 \mathrm{~Hz}$. | Enclosure |  |
| Accuracy $: \pm 0.5 \%$ of normal voltage | Mounting | : DIN rail 35mm |
| Display $\quad: 7$ segment Red LED Letter 0.39 " ( 9.90 mm ) | Housing | : ABS UL94V-0 |
| Range | Protection class | : IP20 |
| Over voltage (OV) : Adjustable from 10\% to 20\% (Requirement 10-25\%) | Wire fixing | : Screw terminal block (3.5mm² self lifting) |
| Under voltage (UV) : Adjustable from 2\% to 20\% (Requirement 2-25\%) | Indicator | : LED 3mm |
| Unbalance voltage (UB) : Adjustable from 2\% to 20\% (Requirement 2-25\%) | Dimension in mm | : $60 \times 79.50 \times 103.90$ |
| Differential (Hysteresis): Preset at 1\% | Weight | : 303 g |
| Time | The product should not be dispose of a household refuse. |  |
| Delay off : UV and UB Adjustable 0-5 sec. |  |  |
| OV preset at 2 sec . |  |  |
| Delay on : Adjustable 0-15 min |  |  |
| Relay output |  |  |
| Output type : 2-pole change over (DPDT) |  |  |
| Contact rating :5A at 250VAC |  |  |
| Operations : Mechanical : $2 \times 10^{7}$ times |  |  |
| Electrical : $1 \times 10^{5}$ times |  |  |
| Relay reset : Automatic |  |  |


| Product Code | Description | Wires | Voltage (L-L) |
| :---: | :---: | :---: | :---: |
| 6006-7 | Over 10\%-20\%, Under 2\%-20\%, Unbalance $2 \%-20 \%$, Time Off 0-5 Sec., Time On 0-15 min. | $3 P 4 W$ | 380-415 Vac |
| 6006-9 | Over 10\%-20\%, Under 2\%-20\%, Unbalance 2\%-20\%, Time Off 0-5 Sec., Time On 0-15 min. | $3 P 4 W$ | 440 Vac |
| 6036-5 | Over $10 \%-20 \%$, Under $2 \%-20 \%$, Unbalance $2 \%-20 \%$, Time Off 0-5 Sec., Time On 0-15 min. | 3 P 3 W | 110 Vac |
| 6036-6 | Over $10 \%-20 \%$, Under $2 \%-20 \%$, Unbalance $2 \%-20 \%$, Time Off 0-5 Sec., Time On 0-15 min. | 3 P 3 W | 220 Vac |
| 6036-7 | Over 10\%-20\%, Under 2\%-20\%, Unbalance 2\%-20\%, Time Off 0-5 Sec., Time On 0-15 min. | 3 P 3 W | 380-415 Vac |
| 6036-9 | Over $10 \%-20 \%$, Under $2 \%-20 \%$, Unbalance $2 \%-20 \%$, Time Off 0-5 Sec., Time On 0-15 min. | 3 P 3 W | 440 Vac |
| 6036-8 | Over $10 \%-20 \%$, Under $2 \%-20 \%$, Unbalance $2 \%-20 \%$, Time Off 0-5 Sec., Time On 0-15 min. | 3 P 3 W | 460 Vac |

