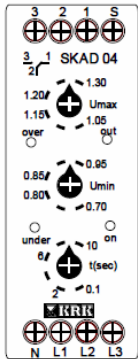


True RMS

UNDER & OVER VOLTAGE MONITORING DEVICE

SKAD 04



UG-26/REV 00

General Specifications

The devices are used for three phase systems, to protect systems from : Phase loss, Phase sequence failure, Under voltage, Over voltage

Protection Functions

I- Phase Loss : If the system has lost one of the phases, the output is closed without delay ("on" and "under" leds are lighted). In case of supply voltage loss, all led are off.

II-Phase Sequence Failure : If the sequence of the phases are wrong the output is closed without delay. Any case if the sequence is changed during normal operation the output is closed without delay."Under" and "over" leds are flashing.

III- Under and Over Voltage Protection : Under and Over voltage tolerances can be adjusted separately. If the phase-neutral voltage values are between the adjusted levels "out" led is on (2-3 contacts are closed). Otherwise device close the output(1-2 contacts are closed). During normal operation any of phases voltage value decreases under the adjusted value "under" led is on, increases ver the adjusted value "over" led is on. If one of the phase is over the limit and one of the under the limit both "under" and "over" leds are on. If these condition continues more than adjusted delay time "out" led is off (1-2 contacts are closed). Related warning leds remain on. If these condition continues less than adjusted time, warning leds are off. Device operating normally.

IV- If any of phases values increases over 1.5xUn or decreases under 0.5xUn device will closed the system without delay. Warning leds will light on accordingly.

V- If phase sequence control is not desired;

S-N must be short-cut when using SKAD 04

*** If the supply (L1) decreases under 150V the output is closed without delay and "under" led is on.

$$\text{Tolerance(\%)} = \frac{\text{Phase-Neutral value}}{\text{Phase-Neutral nominal value}} \times 100$$

Sample: If Umin=0.80, Umax=1.10, t(sec)=2 adjusted;
Under Voltage Tolerance= 220*0.80=176V
Over Voltage Tolarence=220*1.10=242V
Delay Time= 2 second

If any of the phase-neutral value out of the 176V-242V and this condition continues more than 2 second "out" led is off. (1-2 contacts are closed.)

If the output is closed from under tolerance output will open 180V. If the output is closed from overtolerance output will open 237V.

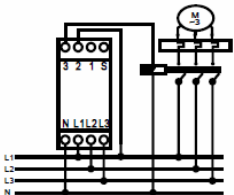
2

Technical Specifications

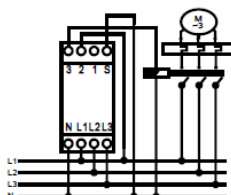
- Power Supply** : 220 Vac \pm 35%, 50 Hz (L1-N)
- Under Voltage Tolerance** : %5...%30
- Over Voltage Tolerance** : %5...%30
- Delay Time** : 0.1sec...10sec
- Hysteresis** : %2 (Adjusted value)
- Power Consumption** : < 7 VA
- Ambient Temperature** : -5°C...+55°C
- Contac Type** : Relay, 1 Inversor, 10A/ 250 Vac(Omron)
- Electrical Connector** : PCB Clamp
- Connection** : DIN 35 rail or Vertical Installation(Installation springs behind the box should be pushed outward to enable screwing).
- Weight** : SKAD 04 : 0,12 kg

SKAD 04

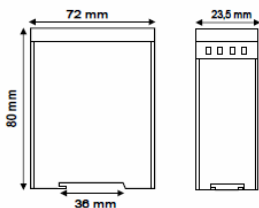
3 phase with phase sequence protection



3 phase without phase sequence protection



Dimensions



3

MANUFACTURE BY:



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