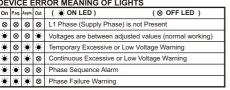
### **DEVICE ERROR MEANING OF LIGHTS** (⊗ OFF LED ) ON LED L1 Phase (Supply Phase) is not Present 8 Voltages are between adjusted values (normal working) Temporary Excessive or Low Voltage Warning Continuous Excessive or Low Voltage Warning Phase Sequence Alarm



# **Dimensions FMK** 58mm 0000 90mm 35mm SFMK 45mm 58mm 0000 90mm



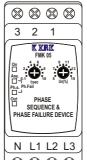




# **PHASE SEQUENCE &** PHASE FAILURE DEVICE







### SFMK 05



# **User Guide**

### **General Specifications**

The devices are protect motors from:

\*Phase loss

\*Phase sequence failure

\*Phase asymmetry \*Motor overheat

#### **Protection Functions**

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

III- Voltage Asymmetry: If system's phase-phase voltage values are between the adjusted asymmetry value, "out" led is on (2-3 contacts are closed). Otherwise the output is closed (1-2 contacts are closed). During normal operation, if asymmetry occurs "Asym." Led is on ad if it continues more than adjusted delay time device will cut-off the system (1-2 contact are closed). If it return normal value will continue to normal operation and all warning leds are off.

Asymmetry (%) = The max. deviation between Ph-Ph values x100 Nominal value of Ph-Ph

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

\*\*\* If the supply (L1) decreases under 150V the output is closed without delay and "Ph. seq." and "Asym." leds are on

**Technical Specifications** 

### **Technical Specifications**

**Supply Voltage** : 220 Vac ±%30, 50/60 Hz (L1-N)

Asymmetry Adjustment: %5...%15

Hysteresis : % 20 (Adjusted value)
Delay Time : 0.1sec...10sec

Power Consumption :<=3W

Ambient Temperature : -5°C...+55°C

Contact Type : 1 Inversor, Relay, 10A, 250 Vac(Omron)
Connection : DIN 35 rail or Vertical Installation(Installation)

springs behind the box should be pushed outward to enable screwing).

### **Connection Schemes**

