

Phase Monitoring Relay (PMR)



Standard Features

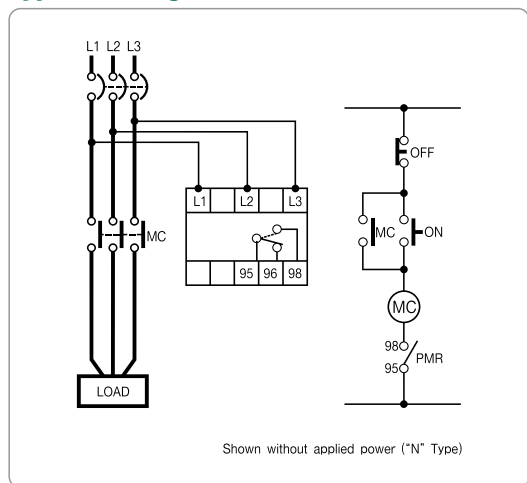
- Compact Design, MCU Based
- Multiple Protection Function, High Accuracy
- Trip Indicating LED, Test Function
- Manual Instantaneous Reset, Automatic Reset, Electrical Reset
- Ambient Insensitive
- Low Energy Consumption

Specification

Approval

	TYPE	220	440
Protection	Control Voltage	3 ϕ 160-300 VAC, 50/60Hz	3 ϕ 340-480 VAC, 50/60Hz
	Phase Reversal		Trip Time (0.1 secon)
	Phase Loss		Trip Time (1 secon)
	Voltage Unbalance		Trip Time (5 secon)
	Output Contact		1-SPDT rating 5A /250A Resistive
	Mounting Support		35 mm Din rail / Panel
	Display Type		LEDs
	Environment		Temp : For Operation : -20° - 60° C , For Storage : -30° - 80° C Humidity : 45~85% RH, Non Condensing
	Dielectric Strenght		2 kV at 50...60 Hz, Insulation Voltage : 600VAC 50/60 Hz
	IP Protection		IP 20 IEC 60529
	Weight	0.21 kg	

Typical Wiring



Dimension (mm)

