MUJIE-INT®

3-Phase voltage relay MKR090-Z2T series



General

- Voltage protection relay uses a high-speed andow-power processor as its core. When the powersupplyline has over-voltage,under-voltage,orphase failure, phase reverse, the relay will cut offthe circuit quickly and safely to avoid accidentscaused by abnormal voltage being sent to theterminal appliance. When the voltage returns to the normal value, the relay will turn on the circuitautomatically to ensure the normal operation of the terminal electrical appliances underunattended conditions.
- Cut off the line when Over & Under Voltage occursand automaticallyreset and connect the line afterreturning to normal without manual operation
- When theline appears transient or transient Over& Under Voltage, the protector does not malfunction

■ Model and connotation

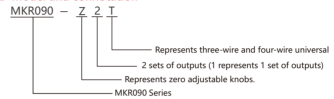


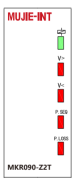
Table1

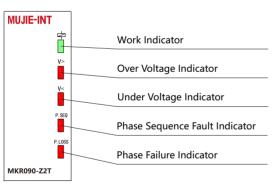
Function code	Over- voltage	Under- voltage	Delay time	Phase sequence	Phase failure	Asy
Z2T	15%	15%	3s	•	•	•
O2T	15%	15%	3s	•	•	•
T2T	0%20%	0%20%	3s	•	•	•
E2T	0%20%	0%20%	0.1s10s	•	•	•
F2T	0%20%	0%20%	0.1s10s	•	•	•
-	-	-	-			

Note:

•the function is available

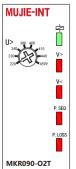
Panel Diagram

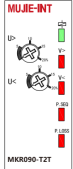


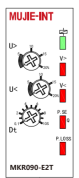


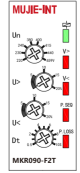
Technical parameters

ITEN NO.	SINGLE PHASE	3P3W	
Rated voltage	AC 110V,220V,230V,240V	AC 220V,240V,380V, 400V,415V,440V	
Frequency	50 or 60HZ		
Response time of relay	Delay on: 0,5s or 0,1-10s	Delay off : 3s or 0,1-10s	
Contact rating	Contact rating 3A/250VAC		
Reset time	0.2 Sec Max		
Ambient temp	-10°C-55°C		
Setting error	±10% MAX		
Repeat error	±2% MAX		





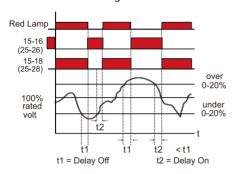




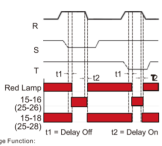
ITEN NO.	3P4W	3P3W&3P4W			
Rated voltage	AC 127-254V(L/N)				
Frequency	50 or 60HZ				
Response time of relay	Delay on: 0,5s or 0,1-10s	Delay off : 3s or 0,1-10s			
Contact rating	3A/250VAC	8A/250VAC			
Reset time	0.2 Sec Max				
Ambient temp	-10°C-55°C				
Setting error	±10% MAX				
Repeat error	±2% MAX				

Functions Diagram

• Over& Under Voltage



• Asymmetric Voltage



Asymmetric Voltage Function:

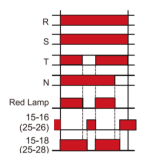
(The highest voltage of phase R,S,T)-(The lowest voltage of phase R,S,T)

(The highest voltage of phase R,S,T)

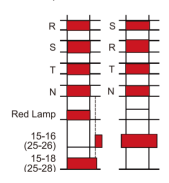
(The highest voltage of phase R,S,T)

Relay 15-18 Off Red Lamp Off

• Phase Failure



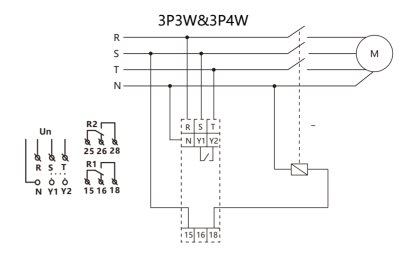
• Phase Sequence



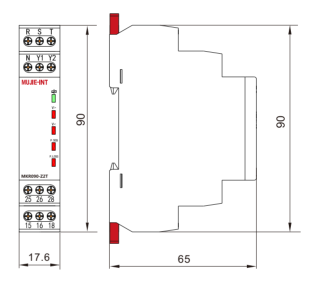
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Disposal of Electrical Waste All electrical waste should be disposed of in compliance with current WEEE regulations.

Wiring Diagram



Dimensions(mm)





The products must be installed by qualified electricians. All and any electrical connections of the product shall comply with the appropriate safety standards.