

## SAFETY PRECAUTIONS

- The device must be installed by a qualified person.
- Disconnect all power before working on the device. Don't touch any terminal when the power is ON.
- Verify correct terminal connection when wiring.
- Don't dismantle or repair the device whether it operates normally, otherwise no responsibility is assumed by producer and seller.
- Never use the device at the site which can be invaded by corrode gas, strong sunshine light and rain.
- Clean the device with a dry cloth.
- Fail to follow these instructions will result in serious injury or death.

## FEATURES

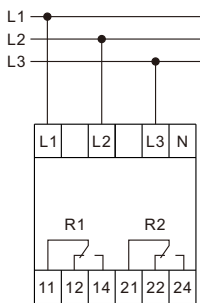
- Supply voltage measurement (True RMS)
- 3-wire or 4-wire connection (with or without neutral).
- Possibility of automatic or manual transition from fault state.
- Stores last five fault history.
- Digital backlight display for real time monitoring.
- Password protection.
- Each output relay can be set individually.

## TECHNICAL PARAMETERS

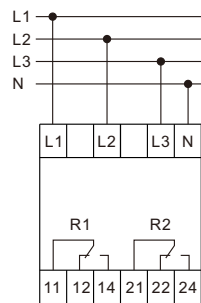
Wiring method	3 Phase 3 wire	3 Phase 4 Wire
Supply terminals	L1,L2,L3	L1,L2,L3-N
Supply and monitored voltage	AC 85-530V	AC 50-300V
OV and UV setting voltage	AC 150-520V	AC 85-300V
OV and UV limit voltage	AC 550V/AC 120V	AC 320V/AC 70V
OF and UF setting frequency	45-65Hz	
Asymmetry setting	Percentage: 2%~30%; absolute: 5-99V	
OV and UV hysteresis	2~20V	
OF and UF hysteresis	0.2-2Hz	
Asymmetry hysteresis	Percentage: 1%~15%; absolute: 2-50V	
Power ON delay	0.5-300s	
Off delay	0.1~300s(OV,UV,OF,UF and asymmetry) 200ms(phase sequence and failure)	
On delay	0.1~300s	
Asymmetry hysteresis	2%	
Voltage measurement error	≤1%	
Frequency measurement error	≤0.3Hz	
Delay error	±5%+0.1s	
Output contact	1C/O+1C/O	
Current rating	3A/250V AC1	
Mechanical life	10 <sup>6</sup>	
Electrical life	10 <sup>5</sup>	
Protection degree	IP20	
Pollution degree	3	
Altitude	≤2000m	
Operating temperature	-20°C~55°C	
Permissible relative humidity	≤50% at 40°C(without condensation)	
Storage temperature	-30°C~70°C	
Wire size	0.5mm <sup>2</sup> ~2.5mm <sup>2</sup>	
Torque	0.5Nm	
Mounting	Th35 Rail(EN60715)	

## WIRING DIAGRAMS

### ● 3-wire connection



### ● 4-wire connection

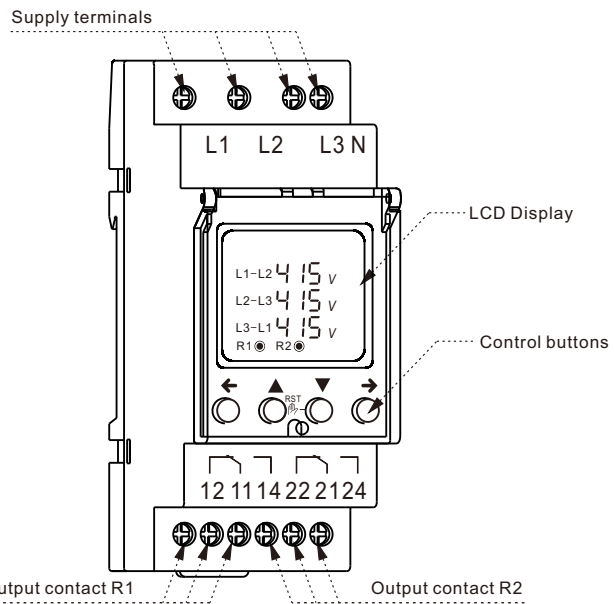


# TR-MT3D

## DIGITAL VOLTAGE MONITORING RELAY

Please read complete instructions prior to installation and operation of the device.

## DESCRIPTION



### Symbol legend

R1○ — R1 relay ON	R2○ — R2 relay ON
R1○ — R1 relay OFF	R2○ — R2 relay OFF
○ — Indication of a running delay	L1-L2 — Voltage in L1-L2(3P 3W)
V — Voltage	L2-L3 — Voltage in L2-L3(3P 3W)
s — Delay in seconds	L3-L1 — Voltage in L3-L1(3P 3W)
% — Asymmetry in percentage	L1 — Voltage in L1(3P 4W)
Hz — Frequency in Hz	L2 — Voltage in L2(3P 4W)
	L3 — Voltage in L3(3P 4W)

### Display

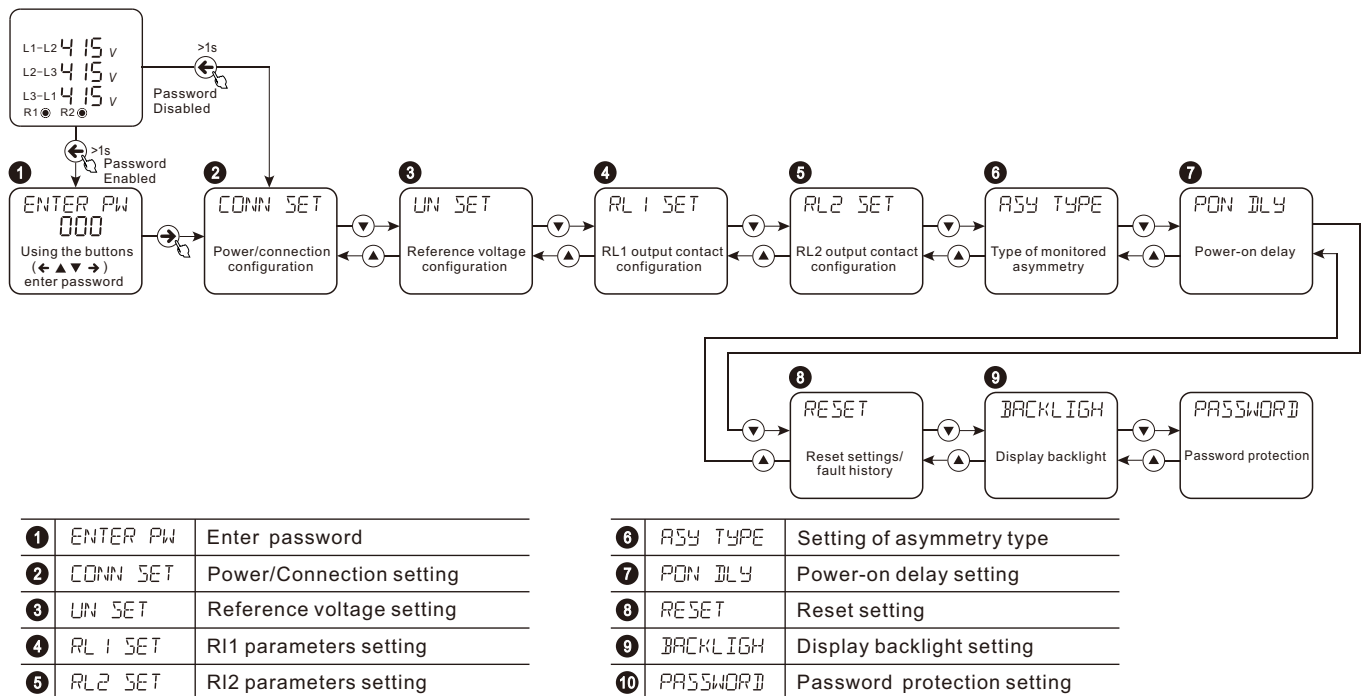
Legend	
FRULT-T-NF	Neutral fail
FRULT-T-LC	Lower threshold voltage
FRULT-T-HC	Upper threshold voltage
RL1-F FAIL	RL1 phase failure
RL1-SEQ	RL1 phase sequence
RL1-RSY	RL1 asymmetry
RL1-OV	RL1 over-voltage
RL1-UV	RL1 under-voltage
RL1-OF	RL1 over-frequency
RL1-UF	RL1 under-frequency
RL2-F FAIL	RL2 phase failure
RL2-SEQ	RL2 phase sequence
RL2-RSY	RL2 asymmetry
RL2-OV	RL2 over-voltage
RL2-UV	RL2 under-voltage
RL2-OF	RL2 over-frequency
RL2-UF	RL2 under-frequency

Relay mode	OK state	Fault state
Fail Safe	R1○ 11-14    R2○ 21-24	R1○ 11-12    R2○ 21-22
Non Fail Safe	R1○ 11-12    R2○ 21-22	R1○ 11-14    R2○ 21-24

### Control buttons

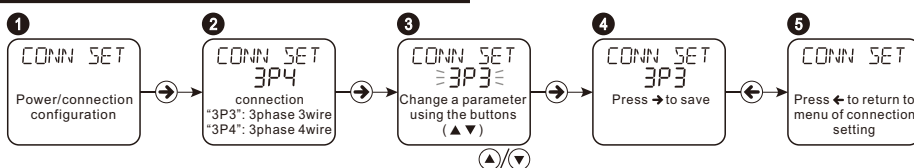
◀ ○ Enter the setting menu ● Return to previous menu	▶ ○ Confirm edition ● Next menu
▲ ○ Menu selection ● Increase the value of a parameter ○ View values of frequency and asymmetry	▼ ○ Menu selection ● Decrease the value of a parameter ○ View history of fault states
● Manual reset	

## MAIN MENU

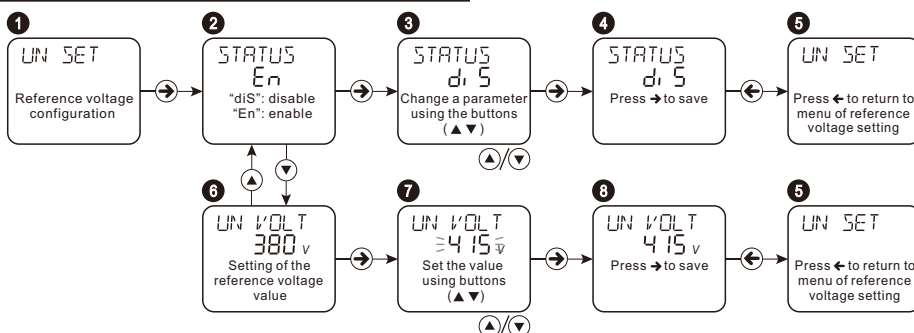


## SUBMENU SETTING

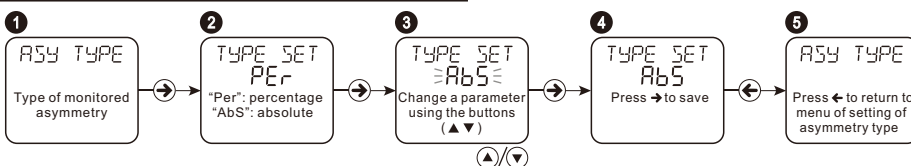
### ● Power/Connection setting



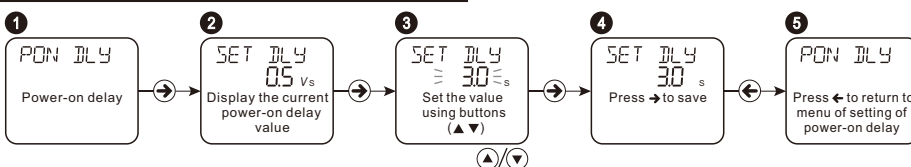
### ● Reference voltage setting



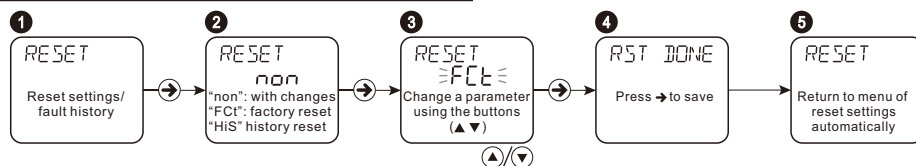
### ● Type of monitored asymmetry



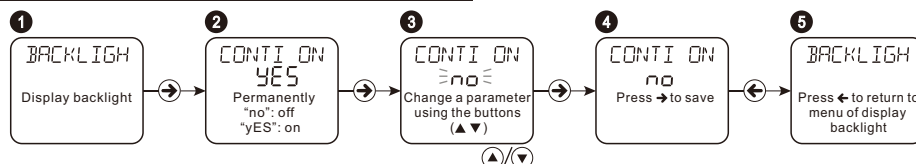
### ● Power-on delay



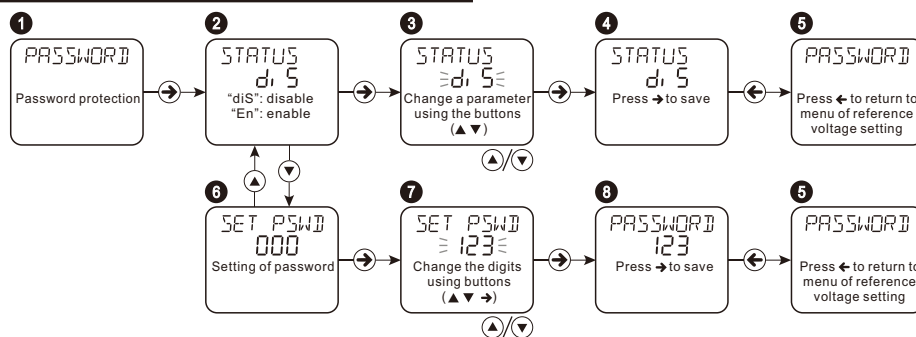
### ● Reset settings



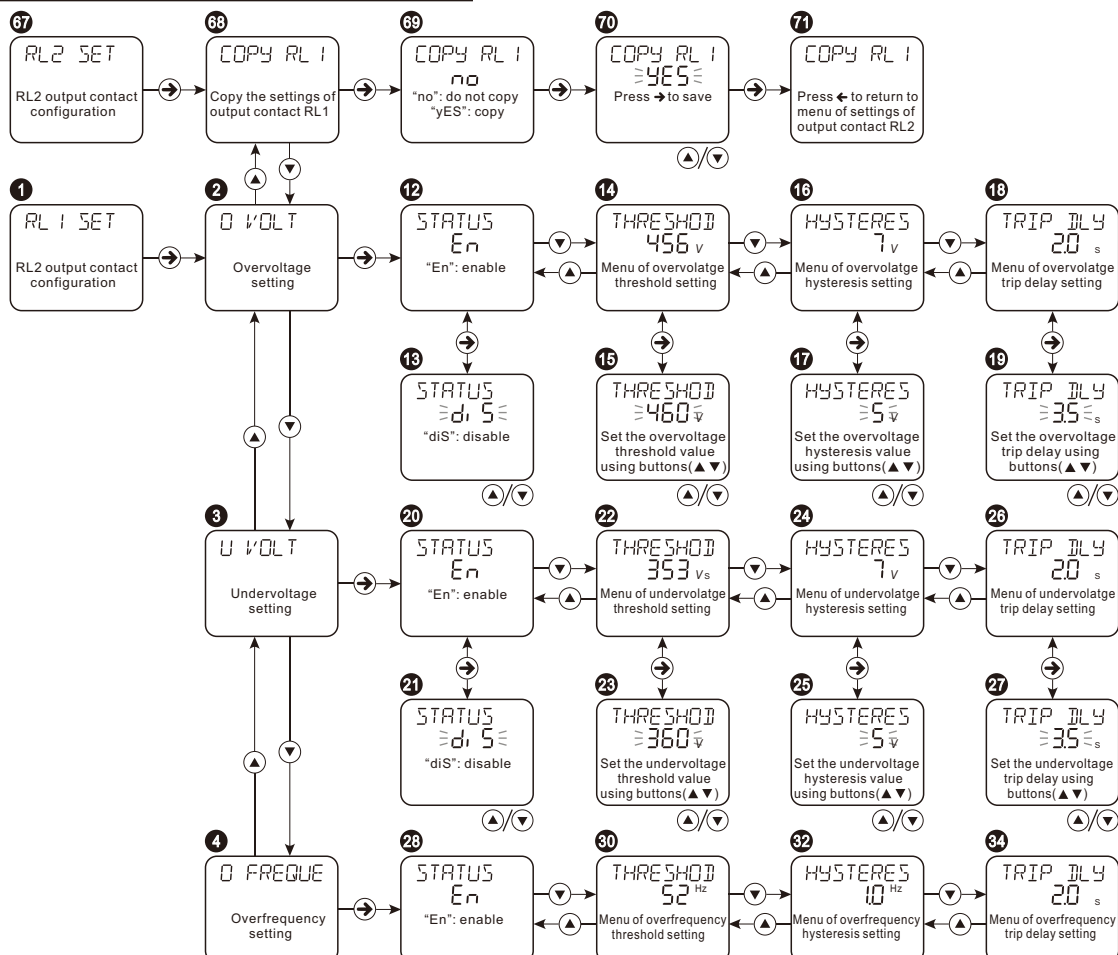
### ● Display backlight

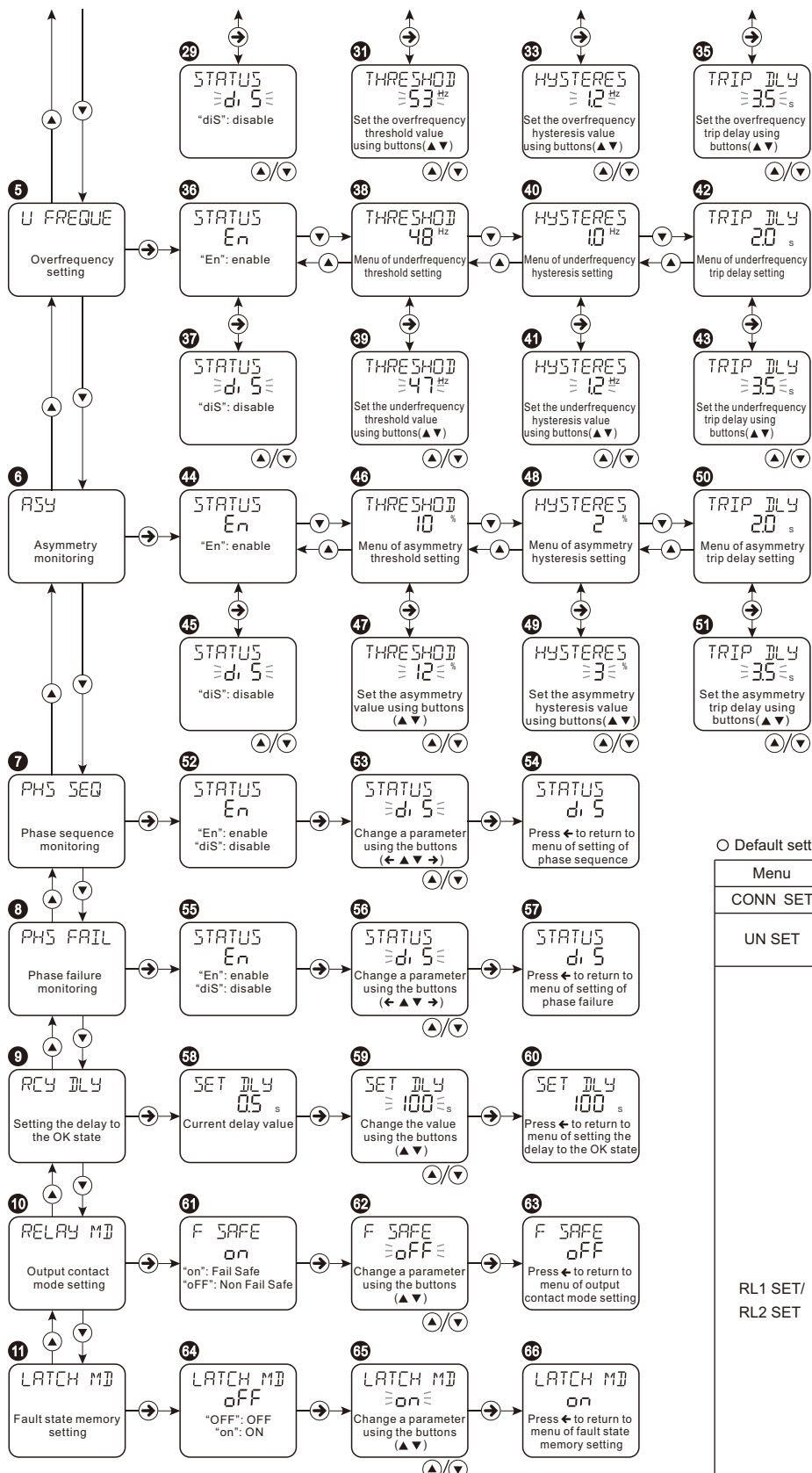


### ● Password protection



### ● RL1/RL2 setting



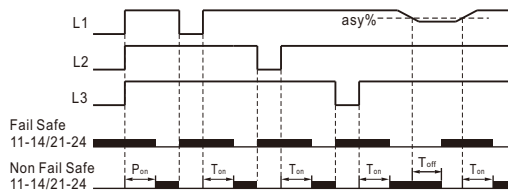


○ Default setting values

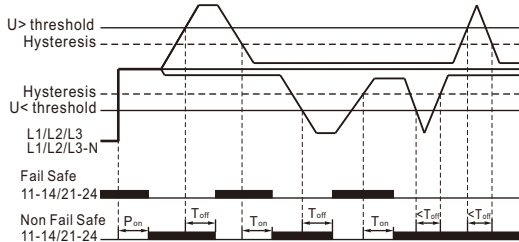
Menu	Submenu 1	Submenu 2	Pre-value
CONN SET			3P4
UN SET	STATUS		En(enable)
	UN VOLT		240V
O VOLT	STAUTS	En(enable)	
	THRESHOD	264V	
	HYSTERES	5V	
	TRIP DLY	2.0s	
U VOLT	STAUTS	En(enable)	
	THRESHOD	192V	
	HYSTERES	5V	
	TRIP DLY	2.0s	
PHS SEQ	STAUTS	En(enable)	
PHS FAIL	STAUTS	En(enable)	
RCY DLY	SET DLY	0.5s	
RELAY MD	F SAFE	ON	
LATCH MD	LATCH MD	OFF	
ASY TYPE	TYPE SET		Per
PON DLY	SET DLY		0.5s
RESET	RESET		non
BACKLIGH	CONTI ON		YES
PASSWORD	STATUS		diS
	SET PSWD		000

## FUNCTION DIAGRAMS(AUTO-RESET)

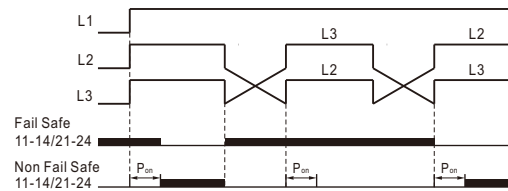
- Phase failure and asymmetry



- Oversupply and undervoltage



- Phase sequence



Pon: Power-on delay(delay after power supply connection)  
Ton: ON delay(delay to OK state)  
Toff: OFF delay(delay to fault state)

## VIEW OF OPERATION FREQUENCY AND ASYMMETRY



## VIEW OF HISTORY OF LAST FAULT STATES



## MANUAL RESET

When "LTACH MD" setting is ON, the relay will remain fault state after the output relay tripped.  
press "▲" and "▼" keys simultaneously to eliminate the fault state.

## DIMENSION

