## 7. Technical Data

Setting Ranges Undervoltage Time delay for undervoltage Overvoltage Time delay for overvoltage Unbalance Time delay for unbalance Phase loss Phase sequence Start time delay	: $1\% - 25\%$ : $0.1s - 30s$ : $1\% - 20\%$ : $0.1s - 30s$ : $5\% - 20\%$ : $0.1s - 30s$ : Fixed time <0.1s : Fixed time <0.1s : $0s - 999s$
Power Supply Input Phase to phase voltage Supply frequency Maximum power consumption	: 380V(-25%)- 415V(+20%) AC : 45Hz to 65Hz : 3VA
Contacts Contact arrangement Contact rating Contact material Operating time Expected electrical life Expected mechanical life	: Change-over : 5A, 250V AC ( $\cos \varphi$ =1) : Silver alloy : 15 ms max. : 100,000 operations at rated current : 5 x 10 <sup>6</sup> operations
Indicators Auxiliary supply Pickup indicator Trip	: Green LED indicator : Red LED indicator : 7-segment display and red LED indicators
<b>Mechanical</b> Mounting Approximate weight	: Din rail mounted : 0.31kg
Accuracy Protection thresholds	: ± 3 %

: ± 3%

: 0-0.5s. ± 15% with a minimum of 40ms

: 0.6s and above,  $\pm 3\%$ 

Measurements

Time delay

## 8. Case Dimensions

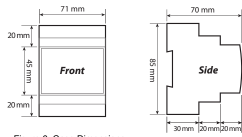
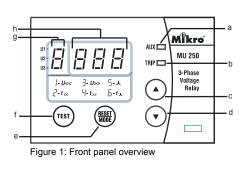


Figure 6: Case Dimensions

# MU250 3-Phase Voltage Relay User's Guide

## **Brief Overview**



a – Auxiliary power supply LED	Symbols	
	U<<	- Undervoltage
b – Trip/Pickup LED	t<<	- Undervoltage time
c – Up key		delay
d – Down key	U>>	- Overvoltage
e – Reset/Mode key	t>>	<ul> <li>Overvoltage time delay</li> </ul>
f – Test key	۲	- Unbalance/phase
g – Data LED	ц	- Unbalance time
h – Function LED		delay

## 1. General Description

MU250 is a voltage relay that combines overvoltage, undervoltage, unbalance, phase loss, phase sequence and delay start functions. It can be connected with or without neutral wire.

MU250 incorporates a 4-digit LED display which allows direct numerical readout of set values, actual measured value and system indication.

MU250 has 2 relay outputs (R1 and R2). R1 is On under normal operating condition. R2 can be programmed to on during trip state or during pickup and trip state.

## 2. Voltage and Frequency Display

During power up, when the relay is not under tripped condition, the display will show voltage and frequency reading. The Function LED indicates which line/phase of voltage is being displayed or shows 'F' when frequency is being displayed.

The Data LED showing value. Press "UP" or "DOWN" to scroll through the parameters as shown in Figure 2 and 3 (depends on L-L or L-N setting).

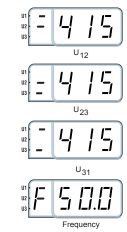


Figure 2: Display for L-L setting. 415V and 50.0Hz shown as example



Figure 3: Display for L-N setting. 240V and 50.0Hz shown as example

## a) Auto Scroll

Auto scroll let the display to scroll to the next available parameter every 10 seconds. To toggle auto scroll mode, press "UP" and "DOWN" simultaneously.

#### 3. Settings

#### a) Setting Display

When the relay is not under tripped condition, pressing "RESET/MODE" will scroll through various settings. Function LED showing number or alphabet to indicate which setting is being view as shown in Figure 4. Table 1 gives description of each setting.

**Tip**: To quickly jump back to voltage display during setting display, press and hold "RESET/MODE" for more than 1.5 seconds.

#### b) Programming Setting

Step 1: Press "RESET/MODE" until the Function LED shows the required setting.

Step 2: Press "UP" and "DOWN" simultaneously to enter programming mode.

The Function LED blinks to indicates the relay is in programming mode.

Step 3: Press "UP" or "DOWN" to select the desired value.

Step 4: To save the selected value, press "UP" and "DOWN" simultaneously again. It will exit the programming mode with the Data LED displaying the newly set value.

To exit programming mode without saving the selected setting, press "RESET/MODE" once.

· · · · · · · · · · · · · · · · · · ·			
Voltage/Frequency Display			
Trip History			
¥			
1 U<< Undervoltage %			
· · · · · · · · · · · · · · · · · · ·			
2 t << Undervoltage time delay			
· · · · · · · · · · · · · · · · · · ·			
3 U>> Overvoltage %			
<b>↓</b>			
4 t <sub>&gt;&gt;</sub> Overvoltage time delay			
· · · · · · · · · · · · · · · · · · ·			
5人 Unbalance %			
· · · · · · · · · · · · · · · · · · ·			
6 t <sub>A</sub> Unbalance time delay			
<b>\</b>			
A t <sub>start</sub> Start time delay			
¥			
b Phase			
c Nominal voltage			
d Relay R2			
E Auto/Manual reset			

Figure 4: Display mode when pressing Reset/Mode

Setting	Function	Setting Range	Description
1	U<< Undervoltage	1-25 %	Undervoltage % from nominal voltage
2	t<< Undervoltage delay	0.1-30 s	Time delay for undervoltage
3	U>> Overvoltage	1-20 %	Overvoltage % from nominal voltage
4	t>> Overvoltage delay	0.1-30 s	Time delay for overvoltage
5	人 Unbalance	3-20 %	Unbalance %
6	t, Unbalance delay	0.1-30 s	Unbalance time delay
А	t <sub>start</sub> Starting delay	0-999 s	On time delay of R1 during power up
b	Phase	L-L, L-N	L-L: Display and uses Line to line voltage L-N: Display and uses Line to Neutral voltage
С	Nominal voltage	380, 400, 415 V or 220, 230, 240 V	Nominal voltage. Value depends on L-L or L-N setting
d	Relay R2	0=Trip, 1=Pickup	Trip: R2 on during trip Pickup: R2 on during pickup and trip
E	Auto/Manual resetting	0=auto, 1=manual	auto: auto reset when trip condition clear manual: press "RESET/MODE" to reset

Table 1: Description of functions

Where Vmax is the maximum voltage among the 3 voltages. Vmin is the minimum voltage among the 3 voltages. Unbalance pickup occurs when unbalance is more than set %, relay trips when delay time is elapsed.
<b>Phase Sequence</b> trip occurs when the phase sequence in any 2 or all of the lines are reversed. No additional delay for phase sequence detection.

**Phase Loss** trip occurs when any voltage is less than 70% of nominal. No additional delay for phase loss detection.

Undervoltage pickup occurs when any line to line or

line to neutral voltage is less than [nominal voltage -

Undervoltage pickup occurs when any line to line or

line to neutral voltage is more than [nominal voltage + U>> %], relay trips when delay time is elapsed.

U<< %], relay trips when delay time is elapsed.

#### f) Starting Delay

c) Undervoltage

d) Overvoltage

e) Unbalance

Unbalance is calculated as:

(Vmax-Vmin)/Vmin X 100%

Starting delay is the delay time for R1 to turn on during power up under normal condition.

#### 4. Trip

## a) Trip Display

During pickup, Trip/Pickup LED blinks, Relay R2 on if it is set to *1-Pickup*. During trip condition, Trip/Pickup LED on. Function LED and Data LED blinks with trip source as shown below:

Function LED	Data LED	Description
1	trip voltage	Undervoltage trip
3	trip voltage	Overvoltage trip
5	Ub	Unbalance trip
5	PL	Phase loss trip
5	PS	Phase sequence trip
t	EST	Test

Table 2: Trip display

#### b) Trip Reset

During trip condition, press "RESET/MODE" to reset the relay, the relay will reset if condition permits. If relay is set to Auto reset, the relay will reset automatically if the condition is 5% below trip condition.

#### c) Trip Test

Press "TEST" button to simulate a trip condition. "tESt" will blink, R1 off and R2 on. Press "RESET/MODE" to reset.

#### d) Trip History Display

During Voltage and frequency display, Press "RESET/MODE" button to jump to Trip History Display. Display shows the previous trip status with a 'dot' blinking at Function LED. To clear trip history, press "UP" and "DOWN" simultaneously.

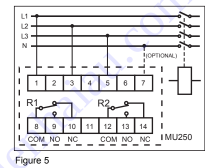
## e) Trip Bypass Mode

To disable tripping due to incorrect setting, press "RESET/MODE" and "TEST" simultaneously during power up. The Trip LED slow blink to indicate Trip Bypass Mode. Go into programming mode to correct the setting. Power off and on to reset the relay.

## 5. Output Contacts

MU250 has 2 relay outputs (R1 and R2). R1 is On under normal condition. R2 can be programmed to on during trip state or during both pickup and trip state.

# 6. Typical Application Diagram



Neutral connection is optional when Phase option is set to L-L. Neutral connection is required when Phase option is set to L-N. (refer to *Setting b - Phase*)