



FEATURES

- User Selectable Trip Time
- Auto/Manual/ZVR Reset Function
- True RMS Measurement

Protection Available

- Over/Under Voltage
- Over/Under Current
- Over/Under Frequency
- Single Phase Prevention
- Short Circuit
- Unbalance
- Phase Loss
- Lock Rotor Point
- Phase Sequence
- Neutral Loss

TECNICAL SPECIFICATION

INPUT :

Voltage AC	
Direct Voltage AC	30 to 300V(L - N) 50 to 520V(L - L)
Burden	< 0.2VA
Current AC	
Primary CT Ratio	5 to 6000 Amp selectable
Secondary Current AC	0.5 to 5 Amp
Burden	< 0.2VA
Overload	Up to 6A continuous
Frequency	45.0 to 65.0 Hz

DISPLAY AND KEYS :

Display	3 Digit, 3 Line 7 Seg 0.28", RED LED
Keys	SET, INC, DEC, RST

DIMENSION :

Size (mm)	75(H)X 55(W)X110(D)
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NETWORK SELECTION :

3 Phase - 4 Wire, 3 Phase - 3 Wire,

ACCURACY

Class 1.0 (Standard)

TRIP SETTING :

Under Current	0.00 to CTR
Over Current	0.00 to CTR
Under Voltage	50 to 520V For 3Ø - 3W 30 to 300V For 3Ø - 4W
Over Voltage	50 to 550V For 3Ø - 3W 30 to 330V For 3Ø - 4W
Over / Under Frequency	45.0 to 65.0 Hz
Short Circuit	1 - 9 Scale
Lock Rotor Point	0.5 to 9.0 Scale
Unbalance	5 - 60%

TIME PARAMETER :

Power On Delay	0 to 99 Sec
Initial Time Delay	0 to 99 Sec
Trip Delay Time (Voltage, Current, Frequency, SSP, Unbalance)	0 to 999 Sec
Scrolling Time	1 to 99 Sec
Reset Time	0 to 99 Sec

OUTPUT SPECIFICATION :

Relay	1 Nos
Relay Type	1 C/O (NO-C-NC)
Rating	10Amp, 250V AC

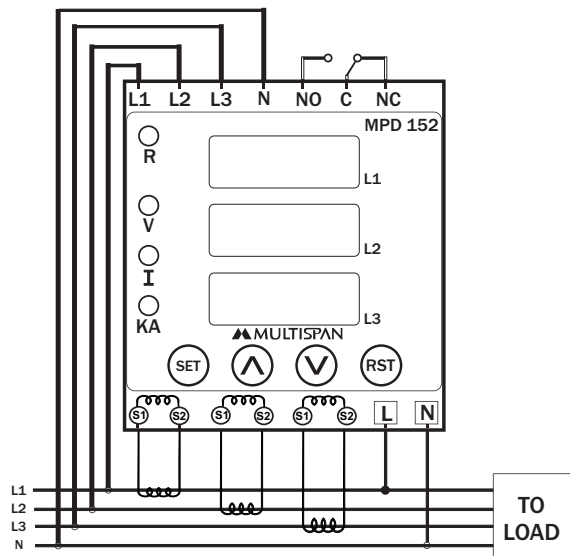
AUXILIARY SUPPLY :

Supply Voltage	100 to 270V AC, 50Hz
Power Consumption	3VA @ 230 AC MAX

ENVIRONMENTAL CONDITION :

Working Temperature	0 to 55°C
Storage Temperature	0 to 55°C
Relative Humidity	95 % RH Non-Condensing

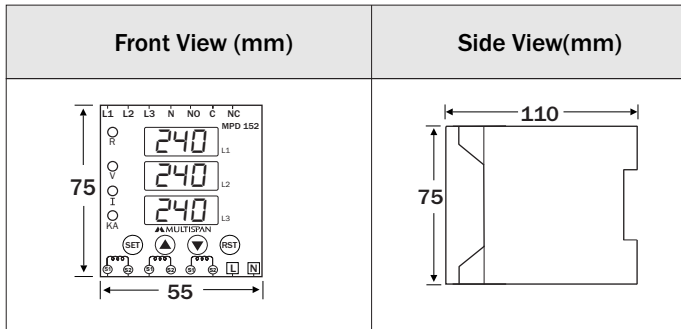
TERMINAL CONNECTION



KEY OPERATION

Operator Mode	
To View Individual Parameters Value	▲ OR ▼
To Enter In Parameter Setting Mode	SET
To View The Voltage Page While Display Indicate fault	▲
To View The Current Page While Display Indicate fault	▼
To Reset The Relay Contact manually after Tripping	RST
Parameter Setting Mode	
Edited Parameter Value to be Set, And Move to the Next Step	SET
To Increment Parameter Value	▲
To Decrement Parameter Value	▼

MECHANICAL INSTALLATION



- 1) To install the instrument on a DIN rail, raise the clamp at the back of the instrument and place it on the rail. Now release the clamp, so the instrument fits on the DIN rail.
- 2) Ensure proper fitting of the instrument by pulling it outwards.
- 3) To remove the instrument raise the clamp to release it from the DIN rail.
- 4) The equipment in its installed state must not come in close proximity to any heating source, caustic vapors, oil steam, or other unwanted process byproducts.
- 5) Do not connect anything to unused terminals.

MAINTENANCE

- 1) The equipment should be cleaned regularly to avoid blockage of ventilating parts.
- 2) Clean the equipment with a clean soft cloth. Do not use isopropyl alcohol or any other cleaning agent.
- 3) Fusible resistor must not be replaced by operator.



SAFETY PRECAUTION

Please read the "Safety Warnings" in the instruction manual supplied with the instrument thoroughly and completely for correct use. Failure to follow the safety rules can cause fire, trouble, electrical shock, etc. Therefore, make sure to operate the instrument on a correct power supply and voltage rating marked on each instrument.

If all the equipment is not handled in a manner specified by the manufacturer, it might impair the protection provided by the equipment.



Read complete instructions prior to installation and operation of the unit.



WARNING : Risk of electric shock.

WARNING GUIDELINES



WARNING : Risk of electric shock.

- 1) To prevent the risk of electric shock, power supply to the equipment must be kept OFF while doing the wiring arrangement. Do not touch the terminals while power is being supplied.
- 2) To reduce electro magnetic interference, use wire with adequate rating and twists of the same of equal size shall be made with shortest connection.
3. Cable used for connection to power source, must have a cross section of 1mm or greater. These wires should have insulations capacity made of at least 1.5kV.
- 4) A better anti-noise effect can be expected by using standard power supply cable for the instrument.

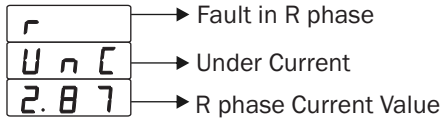
INSTALLATION GUIDELINES

- 1) Do not allow pieces of metal, wire clippings, or fine metallic fillings from installation to enter the product or else it may lead to a safety hazard that may in turn endanger life or cause electrical shock to the operator.
- 2) Circuit breaker or mains switch must be installed between power source and supply terminal to facilitate power 'ON' or 'OFF' function. However this mains switch or circuit breaker must be installed at convenient place normally accessible to the operator.
- 3) Use and store the instrument within the specified ambient temperature and humidity ranges as mentioned in this manual.

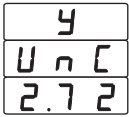
FAULT MESSAGE

Under Current fault Message

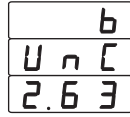
1) Unc in R Phase



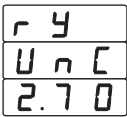
2) Unc in Y Phase



3) Unc in B Phase



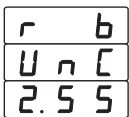
4) Unc in RY Phase



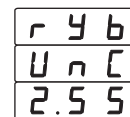
5) Unc in YB Phase



6) Unc in RB Phase

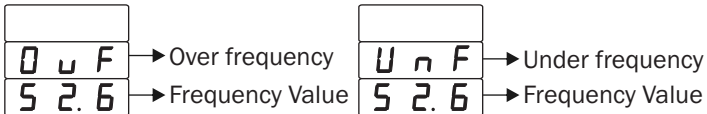


7) Unc in RYB Phase



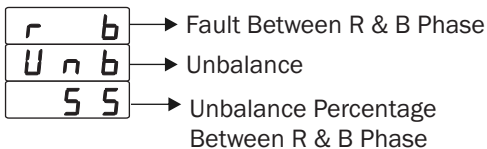
Frequency Fault Message

Over Frequency Fault Message Under Frequency Fault Message

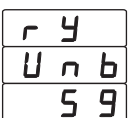


Unbalance Fault Message

1) Unb in R Phase



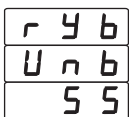
2) Unb in Y Phase



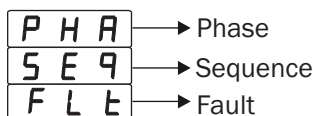
3) Unb in B Phase



4) Unb in RYB Phase

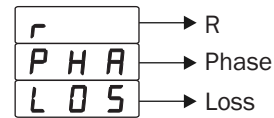


Phase Sequence Message

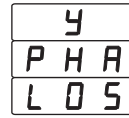


Phase Loss Message

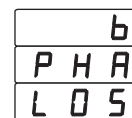
1) R Phase loss



2) Y Phase loss

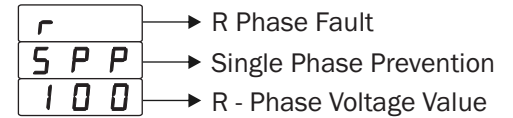


3) B Phase loss

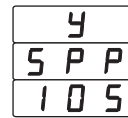


Single Phase Prevention Fault

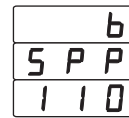
1) SPP in R Phase



2) SPP in Y Phase

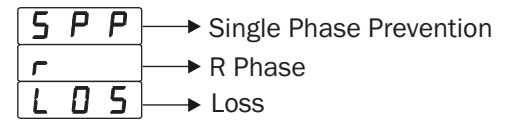


3) SPP in B Phase

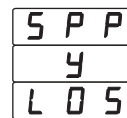


SPP Fault Due to Phase Loss

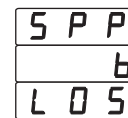
1) SPP in R Phase



2) SPP in Y Phase

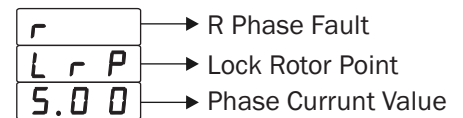


3) SPP in B Phase

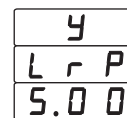


Lock Rotor Point

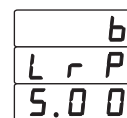
1) LRP in R Phase



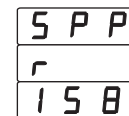
2) LRP in Y Phase



3) LRP in B Phase



Neutral Loss Message



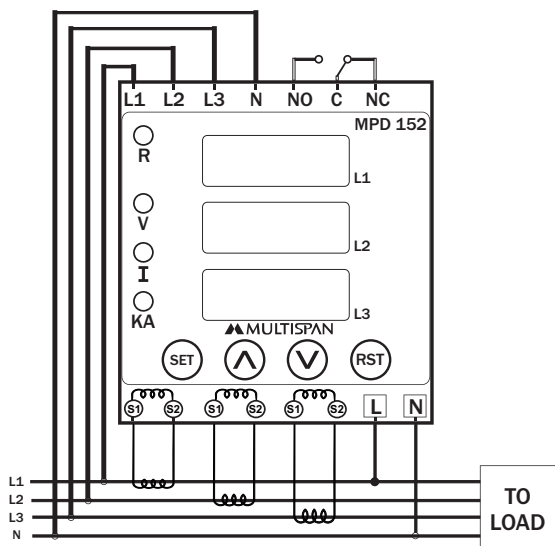
NOTE : Neutral loss Protection available Only,
In Case Of SPP Enable

DISPLAY PAGES

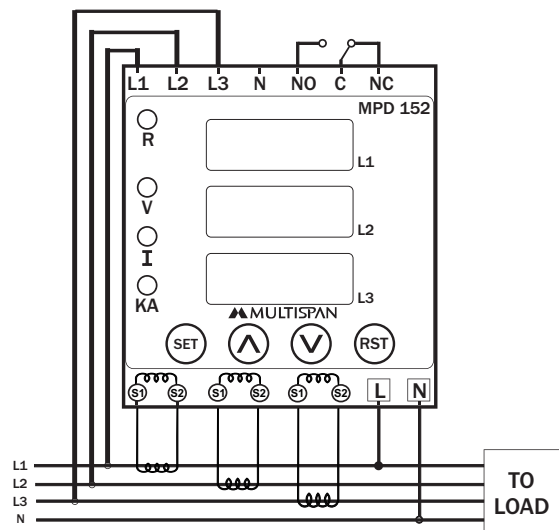
3Ø - 4W NETWORK CONNECTION	3Ø - 3 W NETWORK CONNECTION	3Ø - 3W / 3 - 4W NETWORK CONNECTION
<p>1) V_{LN} Page</p> <div style="display: flex; align-items: center;"> <div style="margin-right: 10px;"> <p>● R</p> <p>○ V</p> <p>○ I</p> <p>○ KA</p> </div> <div style="margin-right: 10px;"> <p>240</p> <p>240</p> <p>240</p> </div> <div style="margin-right: 10px;"> <p>L1</p> <p>L2</p> <p>L3</p> </div> </div> <p>2) Amp Page</p> <div style="display: flex; align-items: center;"> <div style="margin-right: 10px;"> <p>● R</p> <p>○ V</p> <p>● I</p> <p>○ KA</p> </div> <div style="margin-right: 10px;"> <p>5.00</p> <p>5.00</p> <p>5.00</p> </div> <div style="margin-right: 10px;"> <p>L1</p> <p>L2</p> <p>L3</p> </div> </div> <p>3) Frequency Page</p> <div style="display: flex; align-items: center;"> <div style="margin-right: 10px;"> <p>● R</p> <p>○ V</p> <p>○ I</p> <p>○ KA</p> </div> <div style="margin-right: 10px;"> <p>Fr 9</p> <p>50.0</p> <p>H 2</p> </div> <div style="margin-right: 10px;"> <p>L1</p> <p>L2</p> <p>L3</p> </div> </div>	<p>1) V_{LL} Page</p> <div style="display: flex; align-items: center;"> <div style="margin-right: 10px;"> <p>● R</p> <p>● V</p> <p>○ I</p> <p>○ KA</p> </div> <div style="margin-right: 10px;"> <p>420</p> <p>420</p> <p>420</p> </div> <div style="margin-right: 10px;"> <p>L1</p> <p>L2</p> <p>L3</p> </div> </div> <p>2) Amp Page</p> <div style="display: flex; align-items: center;"> <div style="margin-right: 10px;"> <p>● R</p> <p>○ V</p> <p>● I</p> <p>○ KA</p> </div> <div style="margin-right: 10px;"> <p>5.00</p> <p>5.00</p> <p>5.00</p> </div> <div style="margin-right: 10px;"> <p>L1</p> <p>L2</p> <p>L3</p> </div> </div> <p>3) Frequency Page</p> <div style="display: flex; align-items: center;"> <div style="margin-right: 10px;"> <p>● R</p> <p>○ V</p> <p>○ I</p> <p>○ KA</p> </div> <div style="margin-right: 10px;"> <p>Fr 9</p> <p>50.0</p> <p>H 2</p> </div> <div style="margin-right: 10px;"> <p>L1</p> <p>L2</p> <p>L3</p> </div> </div>	<p>1) Fault Message</p> <div style="display: flex; align-items: center;"> <div style="margin-right: 10px;"> <p>○ R</p> <p>○ V</p> <p>○ I</p> <p>○ KA</p> </div> <div style="margin-right: 10px;"> <p>r</p> <p>U n C</p> <p>2.87</p> </div> <div style="margin-right: 10px;"> <p>L1</p> <p>L2</p> <p>L3</p> </div> </div> <p>2) KA Page</p> <div style="display: flex; align-items: center;"> <div style="margin-right: 10px;"> <p>● R</p> <p>○ V</p> <p>○ I</p> <p>● KA</p> </div> <div style="margin-right: 10px;"> <p>1.20</p> <p>1.20</p> <p>1.20</p> </div> <div style="margin-right: 10px;"> <p>L1</p> <p>L2</p> <p>L3</p> </div> </div>

WIRING CONNECTION

1) 3 Phase - 4 Wire



2) 3 Phase - 3 Wire



Password = 19 » Power On Time & ITD Time Selection
 » Under Current, Over Current,
 Under Voltage, Over Voltage,
 Under Frequency, Over Frequency

Password = 29 » Single Phase Prevention (SPP)
 Short Circuit, Lock Rotor Point,
 Unbalance Current, Phase Sequence,
 Phase Loss

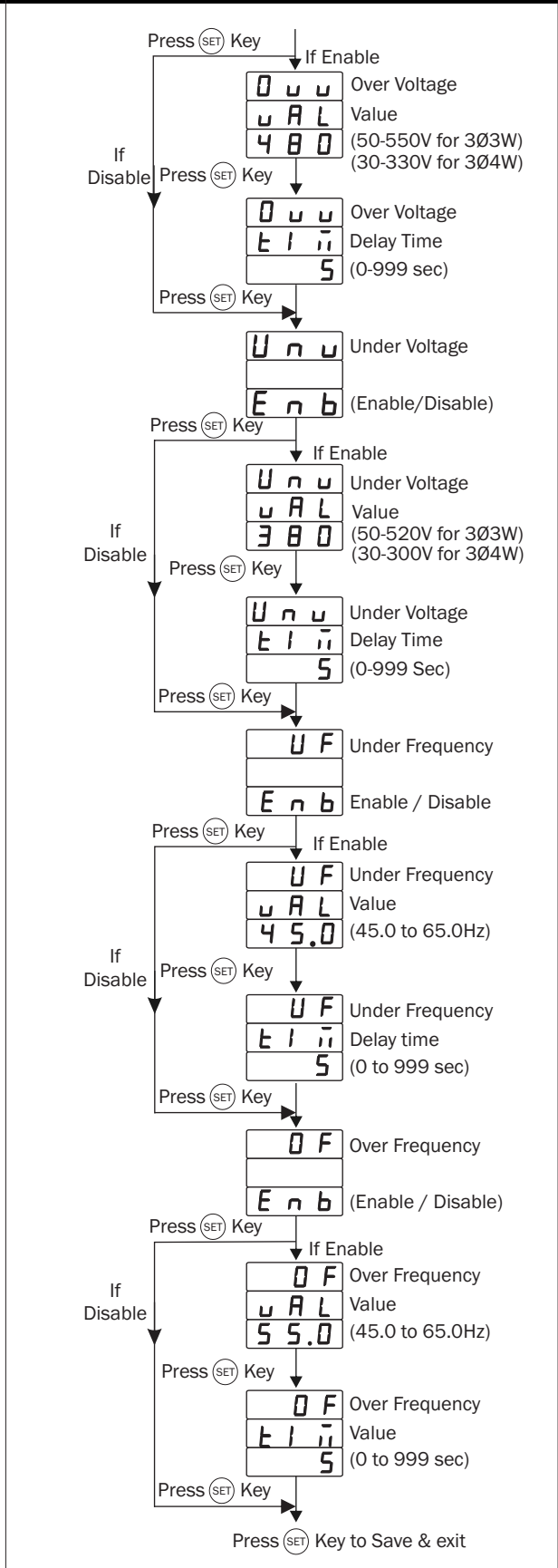
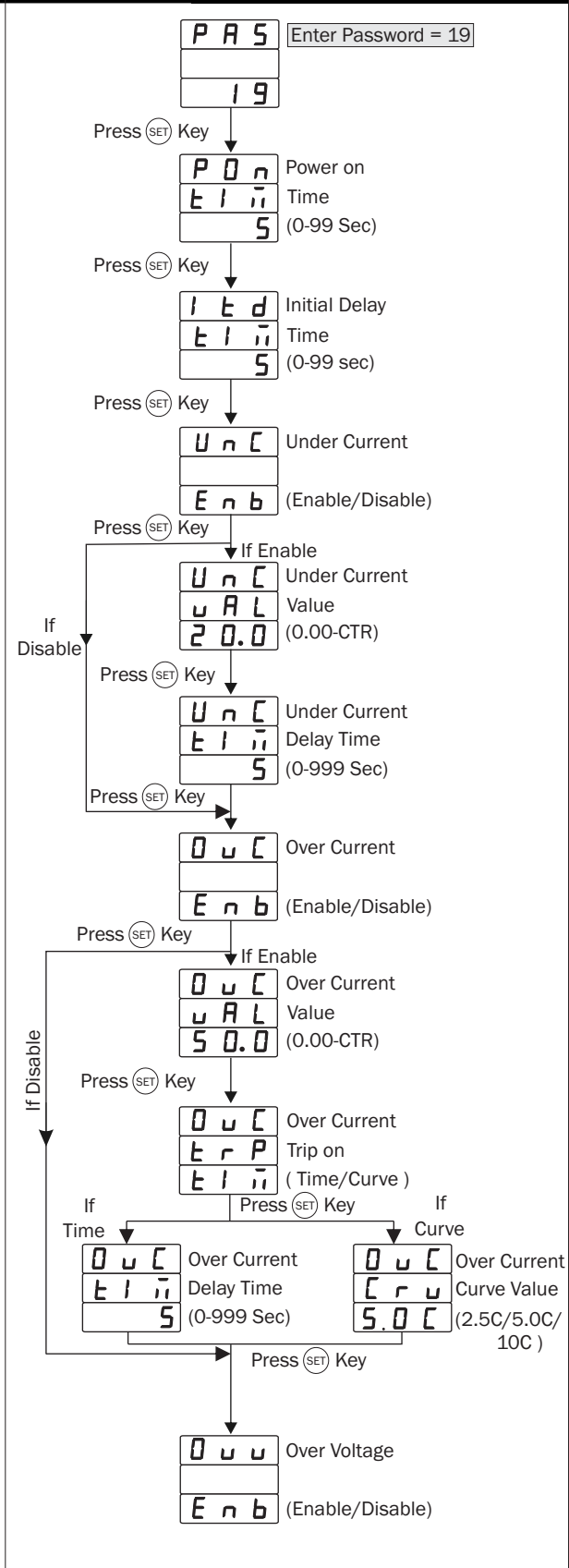
Password = 39 » Network Selection & CT Ratio Selection

Password = 59 » Display Mode Selection (Hold / Scroll)

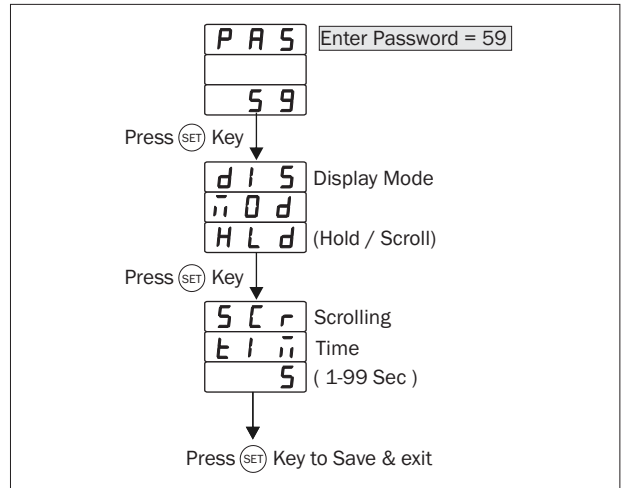
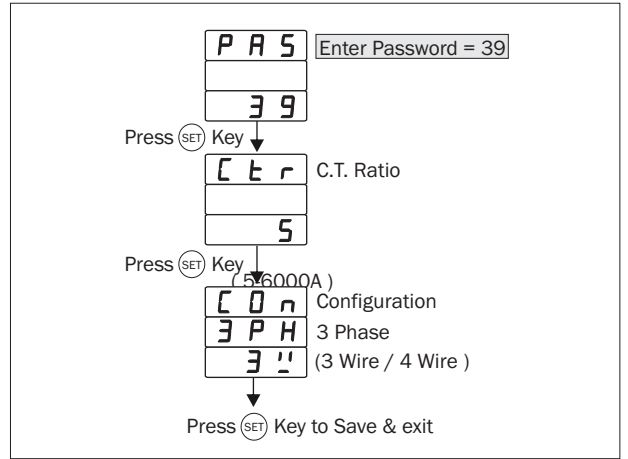
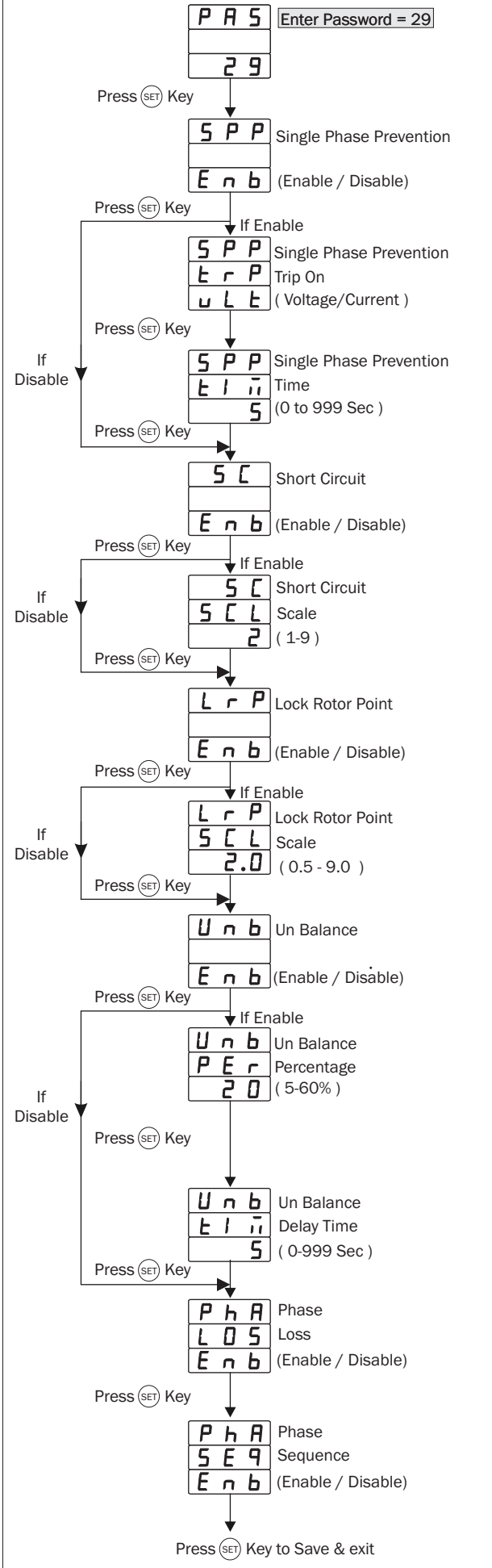
Press (▲) & (▼) Key Together » Reset mode , Initial Trigger,
 Relay Fault mode selection.

Long Press (SET) Key to enter into Password

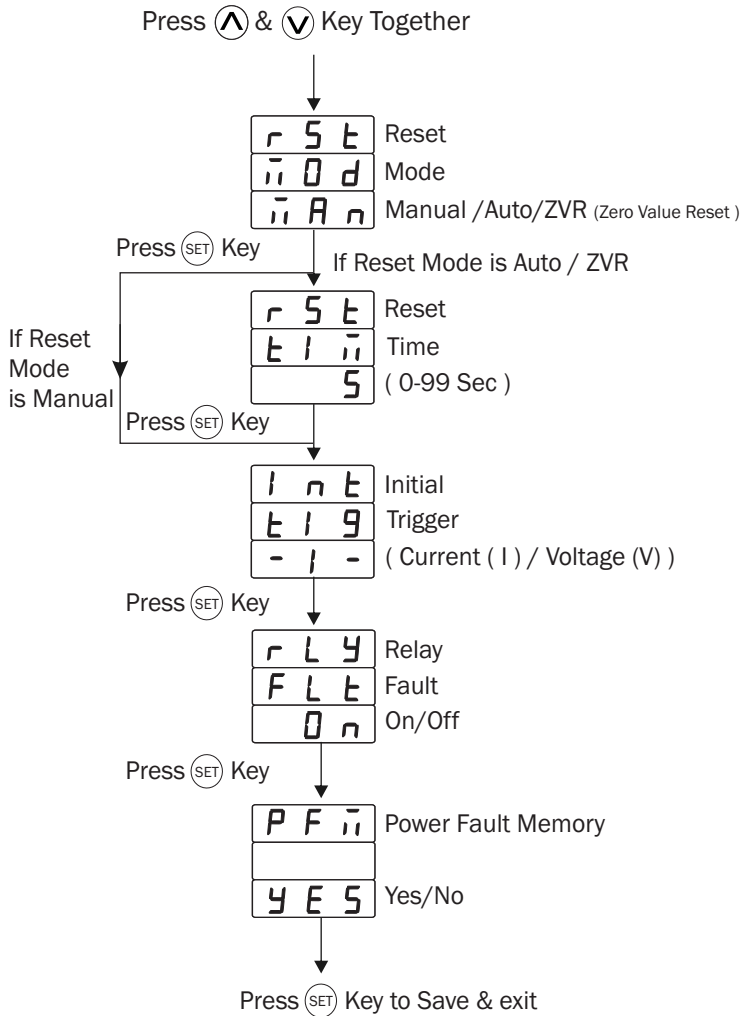
PARAMETER SETTING



PARAMETER SETTING



PARAMETER SETTING



NOTES

Reset Mode:

- 1) If Reset Mode Selected is Manual, then the Fault will Reset Manually by pressing the Reset key on the instrument.
- 2) If Reset Mode Selected is Auto, then the Relay will be reset after Selected Reset time once the healthy condition achieved.
- 3) If Reset Mode Selected As ZVR (Zero Value Reset), then the Relay will be reset after Selected Reset time once the healthy condition achieved OR Zero Value reached.

Initial Trigger:

- 1) If Initial trigger mode "I" is selected then Relay will start working once current is applied.
- 2) If Initial trigger mode "V" is selected then Relay will start working once Voltage is applied.

Relay Fault:

- 1) If Relay fault selected is "off" than Relay will turn "off" when fault is achieved, otherwise Relay will remain turn "on".
- 2) If Relay fault selected is "on" then Relay will turn "on" when fault is achieved, otherwise Relay will remain turn "off".

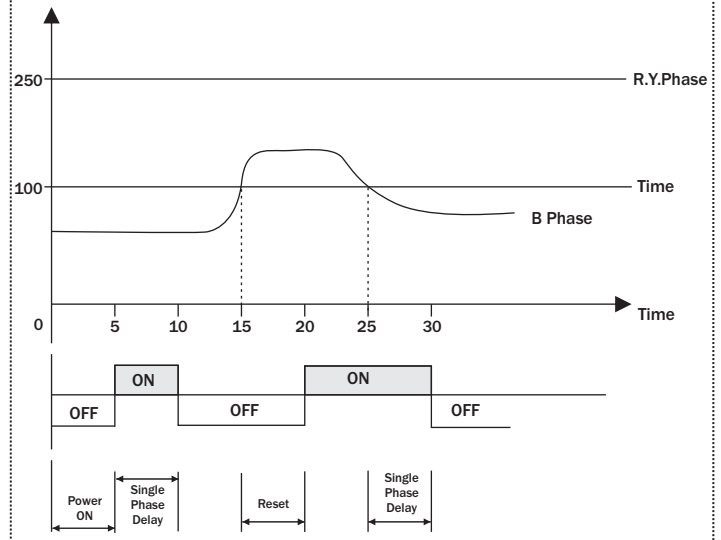
CONTROL FUNCTION

Single Phase Prevention (SPP)

(For Voltage)

Power On:- 5 Sec
Initial Time Delay:- 5 Sec
SPP:- Enable

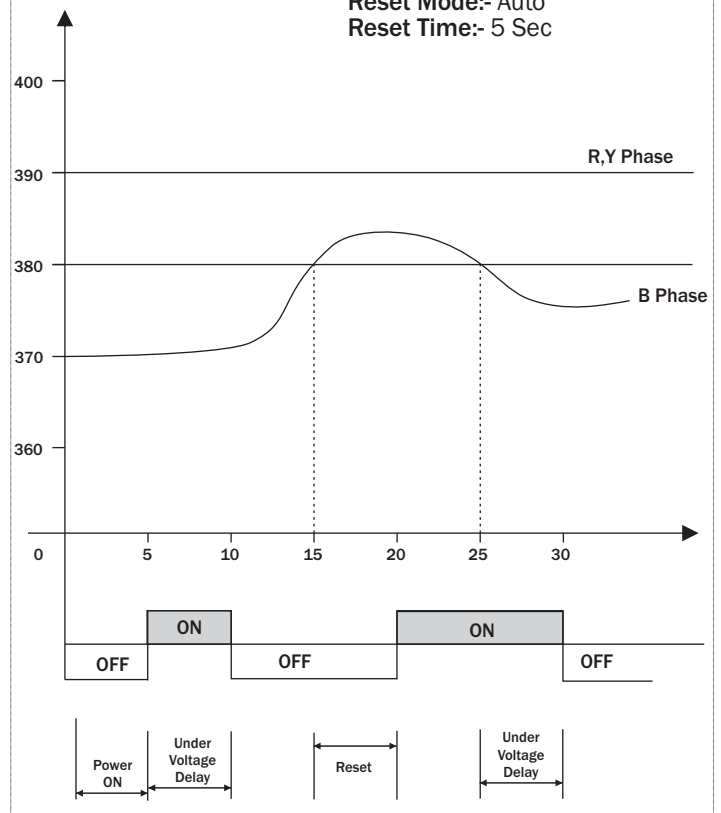
SPP Time:- 5 Sec
Reset Time:- 5 Sec
Reset Fault:- OFF
Fault Reset mode:- Auto



Under Voltage

Power On:- 5 Sec
Initial Time Delay:- 5 Sec
Under Voltage:- Enable

Under Voltage:- 380V
Under Voltage time:- 5 Sec
Relay Fault:- OFF
Reset Mode:- Auto
Reset Time:- 5 Sec

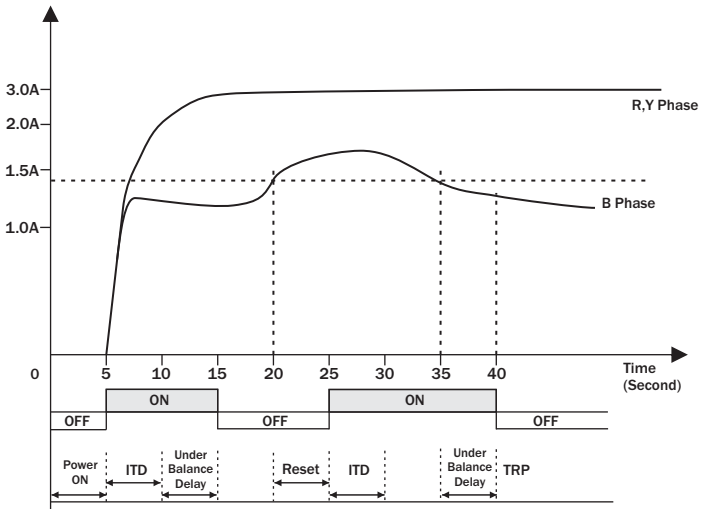


CONTROL FUNCTION

Unbalance

Power On:- 5 Sec
Initial Time Delay:- 5 Sec
Unbalance:- Enable

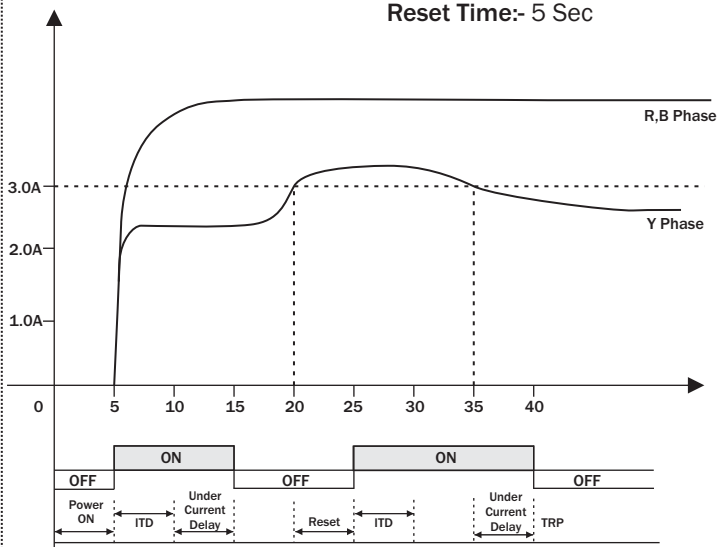
Unbalance Percentage:- 50%
Unbalance Time:- 5 Sec
Relay Fault:- OFF
Reset Mode:- Auto
Reset Time:- 5 Sec



Under Current

Power On:- 5 Sec
Initial Time Delay:- 5 Sec
Under Current:- Enable

Under Current:- 3.0A
Under Current time:- 5 Sec
Relay Fault:- OFF
Reset Mode:- Auto
Reset Time:- 5 Sec

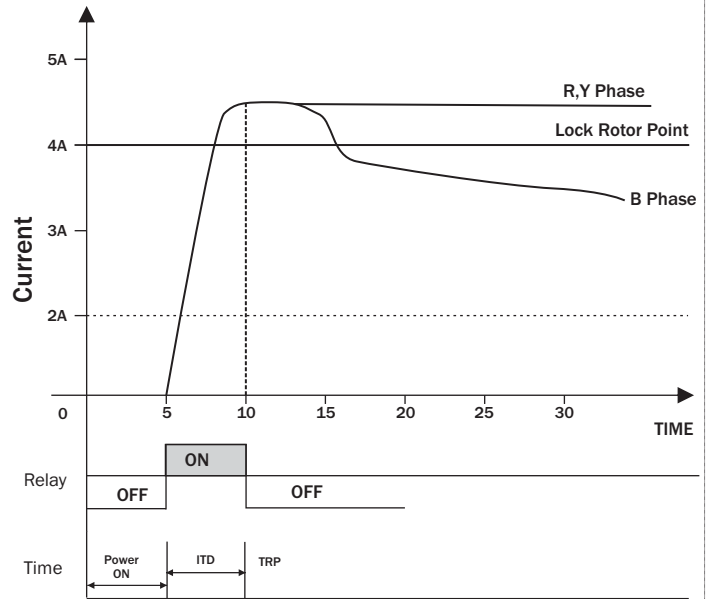


Lock Rotor Point

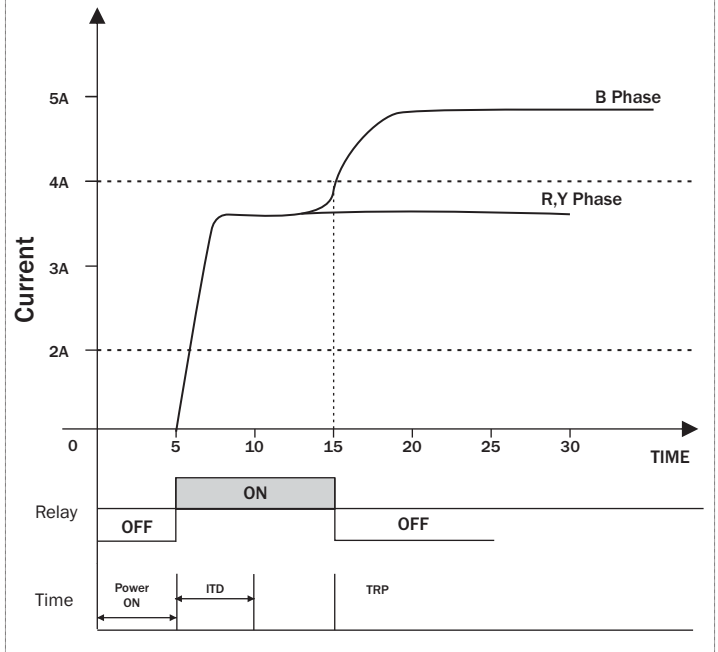
Power On:- 5 Sec
Initial Time Delay:- 5 Sec
Lock Rotor Point:- Enable
Over Current:- Disable

Lock Rotor Point:- 2.0
Over Current Value:- 2.0A
Relay Fault:- OFF
Reset Mode:- Auto
Reset Time:- 5 Sec

Case-1



Case-2



Specifications are subject to change, since development is a continuous process,
So for more updated operating information and Support,
Please contact our Helpline: 9081078683/9081078681 or
Email at service@multispanindia.com Ver:201101