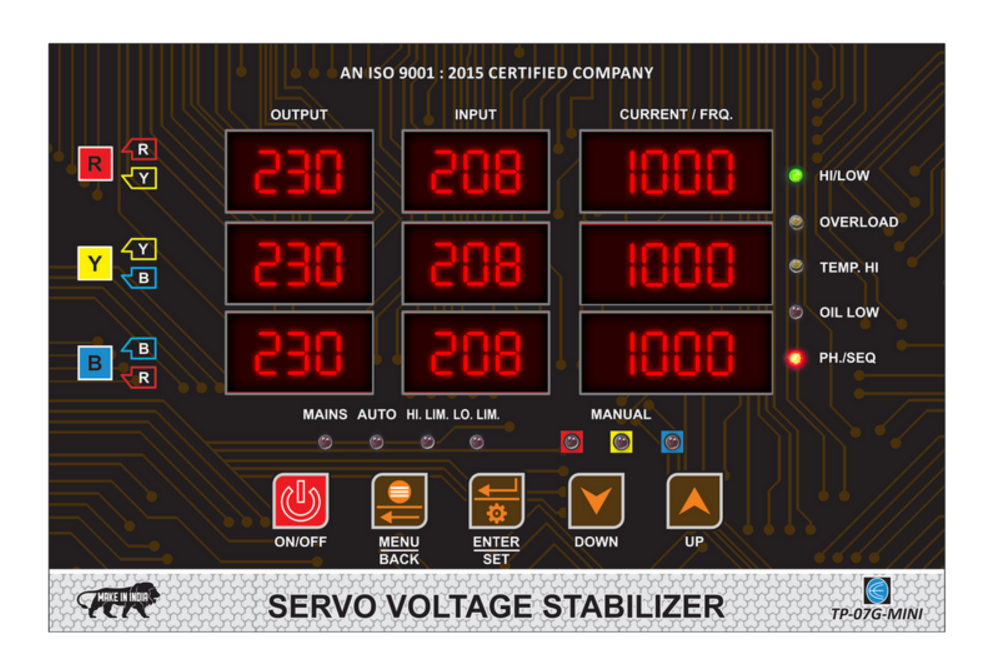
### **USER MANUAL**

# ADVANCE SERVO CONTROL CARD TP-07G MINI

## BASED ON ARM 32 BIT CORTEX MO PROCESSOR



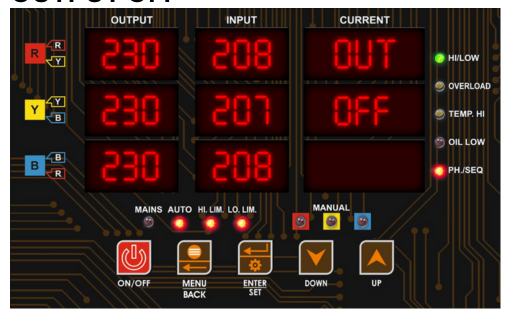
## Features:-

- 1. True RMS Metering Voltage, Current, Frequency.
- 2. TRIAC based controlled voltage for enhanced life of Servo Motor.
- 3. Over Load Protection with settable Cut-off Time & also with respect to intensity of occurred fault.
- 4. Over Voltage, Under Voltage protection with settable Cut-off Voltage & Time.
- 5. Password Protection & Software Calibration.
- 6. No external card required for MCCB.
- 7. Reverse Phase Protection or Correction.
- 8. Over Temperature Cut-Off and Oil Level Indicator.

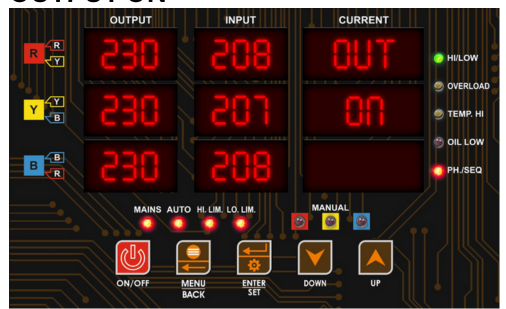
## Single card for all ranges (90v)

## Normal Running Mode:-

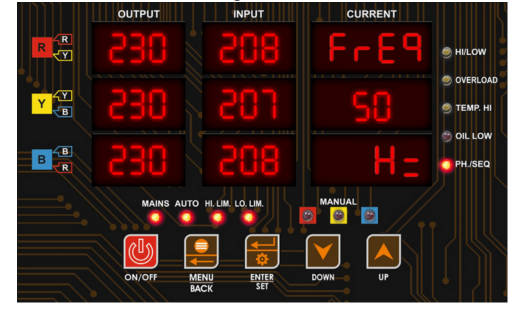
#### **OUTPUT OFF**



#### **OUTPUT ON**



#### **VOLTAGE & FREQUENCY**



#### PHASE-PHASE VOLTAGE & CURRENT



## **Fault Conditions:-**

#### **INPUT HIGH**



#### **INPUT LOW**



#### **OUTPUT HIGH**



#### **OUTPUT LOW**

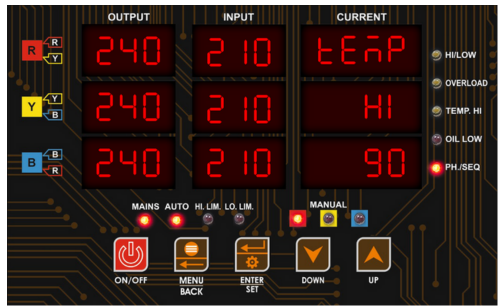


## **Fault Conditions:-**

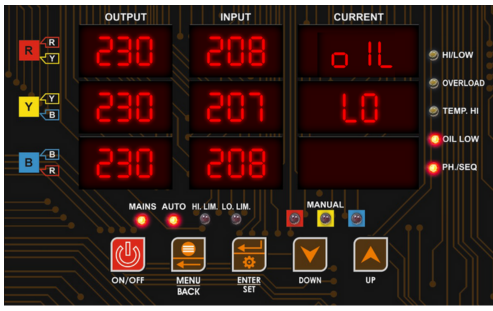
#### **CURRENT HIGH (OVERLOAD)**



#### TEMPERATURE HIGH

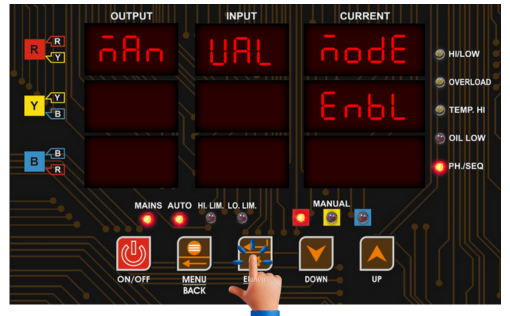


#### **OIL LEVEL LOW**



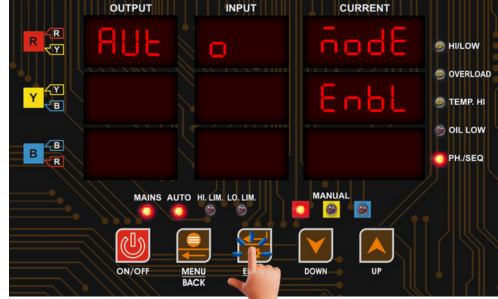
## **Auto & Manual Mode:-**

#### **SWITCHING TO MANUAL MODE**



 Press and hold "ENTER/SET" button for 3 seconds.

#### **SWITCHING TO AUTO MODE**



 Press and hold "ENTER/SET" button for 3 seconds.

#### **ALL PHASE CONTROL (MANUAL)**



• Use "UP/DOWN" button to set desired output voltage.

#### **INDIVIDUAL PHASE (MANUAL)**



 Press "MENU/BACK" button to select desired phase indicated by the marked LEDS and use "UP/DOWN" button to set desired output voltage.

#### **ENTERING PROGRAMMING MODE**

 Press "MENU" + "ENTER" button together and select "CHG".

 Enter your passcode using "UP/DOWN" buttons and press "ENTER" to confirm.

- Default passcode is "000", upon entering the right passcode you will enter programming mode.
- Use "UP/DOWN" key to change values.
- Use "ENTER" to move to next parameter and "BACK" for previous.

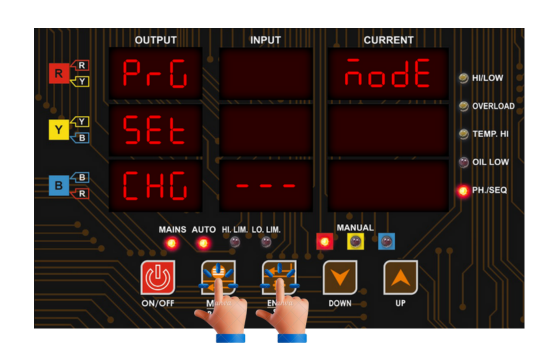
#### **LOW AND HIGH CUT**

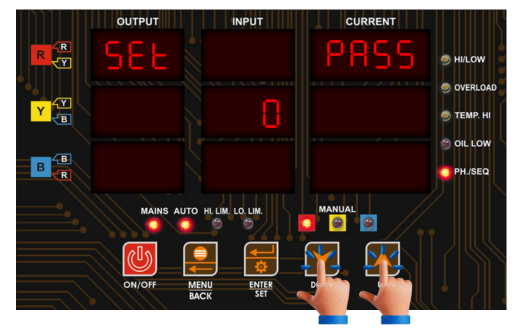
 Set voltage and trip time for low cut and high cut.

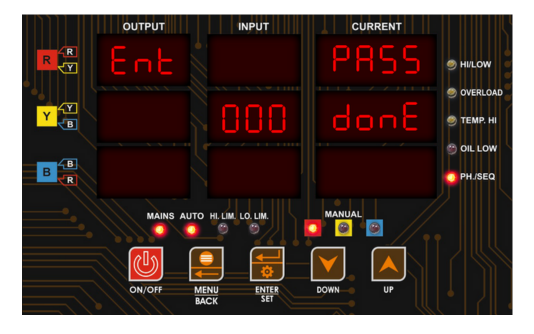
# HI/LOW OVERLOAD TEMP. HI OIL LOW PH./SEQ MAINS AUTO H. LIM. LO. LIM. MANUAL ON/OFF MAINS AUTO H. LIM. LO. LIM.

#### INPUT LOW AND INPUT HIGH CUT

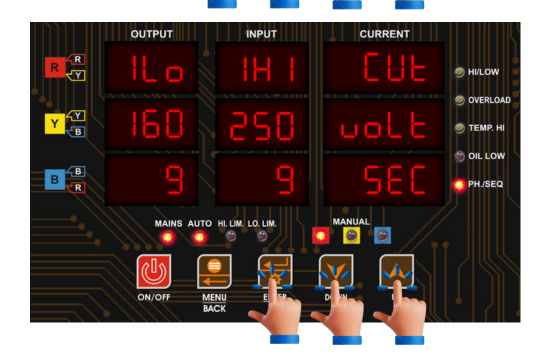
 Set voltage and trip time for input low cut and input high cut.







CURRENT



#### CT RATIO, OVERLOAD AND TRIP TIME

- Set CT ratio, overload (AMP) and overload trip time.
- Use 100 AMP CT for 0-100 AMP or sensing CT with external CT for current above 100 AMP.
- CTR for default 100 AMP CT is 000.
- CTR for external CT, if using 200/5 CT, divide and enter the value, i.e., 40.

# TDR, HYSTERISIS AND DISPLAY SCROLLING

- Set time delay relay, hysteresis and turn auto scrolling on or off.
- If selected no, current will not be visible in normal running mode.

#### OIL LEVEL INDICATOR, TEMPERATURE CUT OFF

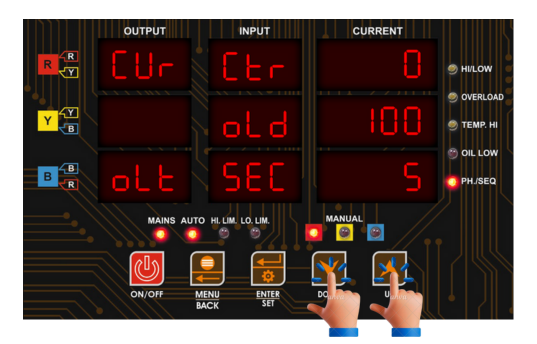
- Turn oil level indicator on or off. An additional "oil sensor" has to be plugged in for this feature.
- Turn on temperature cut off and set temperature in celsius. An additional "temperature sensor" has to be plugged in for this feature.

# CONTACTOR/MCB/RELAY, AUTO RESET, BUZZER

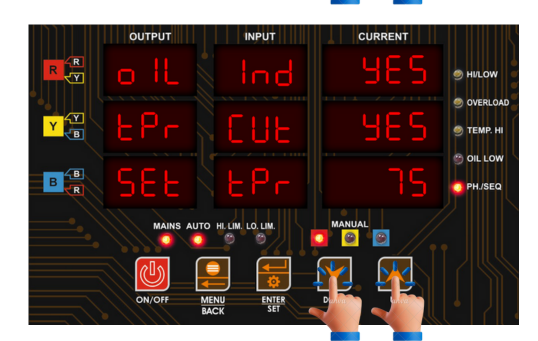
- Select between contactor, MCCB and relay.
- Set auto reset on or off. When turned off, the user will have to turn on the card manually in case of power cut.
- Set buzzer on and off.

#### **DISPLAY OPTIONS**

- If selected no, the parameter will not be visible in normal running mode.
- Phase to neutral voltage.
- Phase to phase voltage.
- Frequency and temperature.





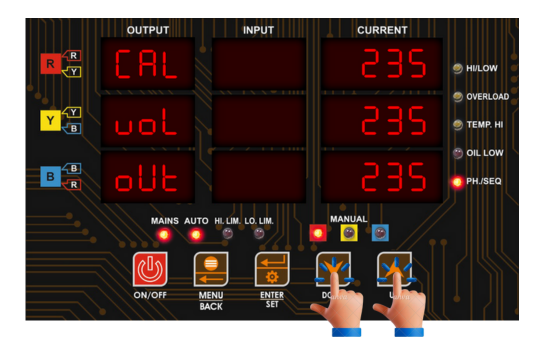






#### **CALIBRATE OUTPUT VOLTAGE**

 Use "UP/DOWN" button to match output voltage of each phase shown on the display with your meter. (+ -18V)



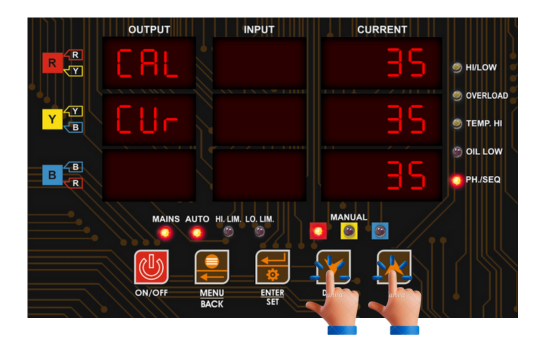
#### **CALIBRATE INPUT VOLTAGE**

 Use "UP/DOWN" button to match input voltage of each phase shown on the display with your meter. (+ -18V)



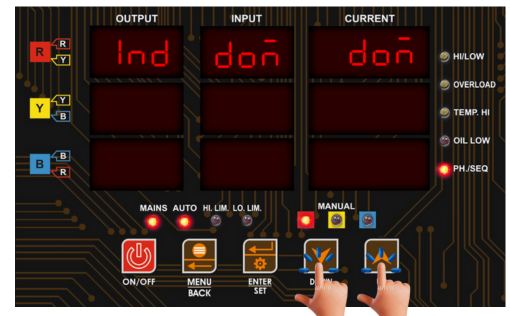
#### **CALIBRATE CURRENT**

 Use "UP/DOWN" button to match current (AMP) of each phase shown on the display with your meter. (+ -18AMP)



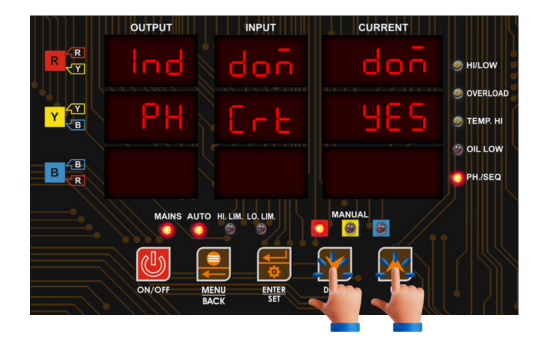
# SELECT MODE: INDUSTRIAL OR DOMESTIC

 Choose domestic or industrial mode based on your preference. Industrial mode opens an option for phase correction as shown in next step.



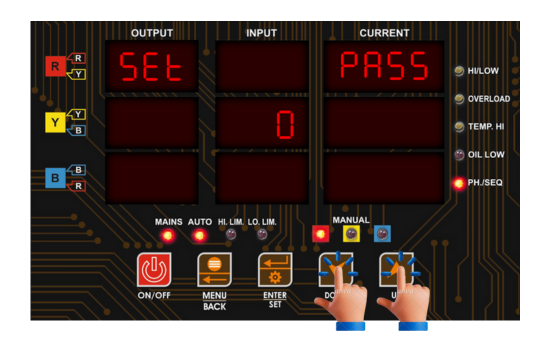
#### PHASE CORRECTION ON OR OFF

 When industrial mode is selected and phase correction is enabled, the user can use an extra contactor for phase correction.



#### **SET PASSCODE**

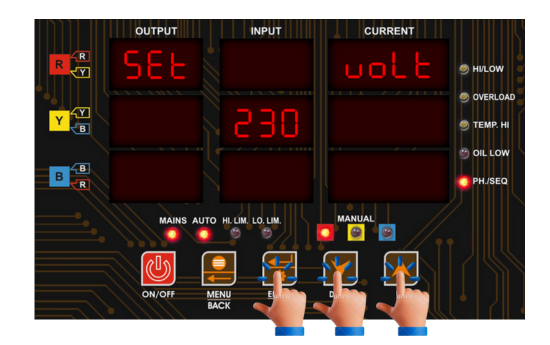
- Use "UP/DOWN" button to change passcode. Passcode and be set between a range of 000-999.
- In case the passcode is forgotten, user shall send back the product to us for re-writing the memory or contact our technical team for assistance.



## Set Output Voltage:-

#### **SET OUTPUT VOLTAGE**

• Press and hold "ENTER/SET" button for 3 seconds and use "UP/DOWN" button to set desired output voltage.



# **Mounting Dimensions:-**

