

smartcontroller

Electrical Excellence



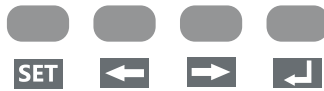
SETUP MANUAL

**THREE PHASE
VOLT METER**



SET UP MANUAL FOR THREE PHASE VOLT METER

There are Four Keyboard Buttons.



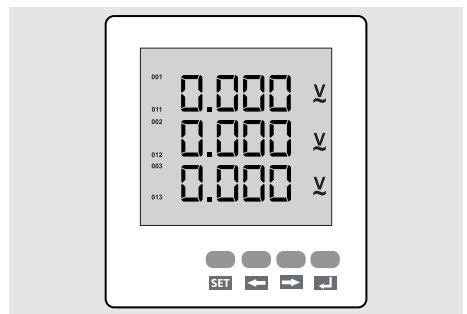
Menu editor or the value of bit shifted to the right (in the digital input mode).	
Menu items on the move or incremental value.	
Menu item down or diminishing value.	
Used for menu moving backward, the parameter is set back off and save your settings.	


PT SETTING

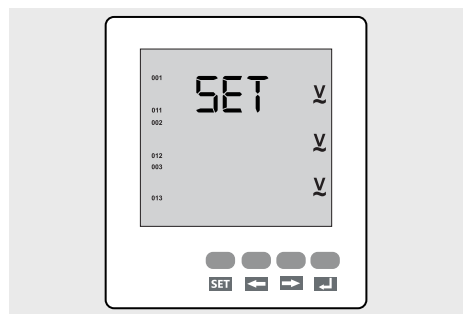
The PT option sets the voltage ratio (1~9999) and secondary voltage (PT2 100~500V) of the voltage transformer (PT) that wires to the meter.

PT Ratio = Primary Voltage / Secondary Voltage


Turn The Power On.

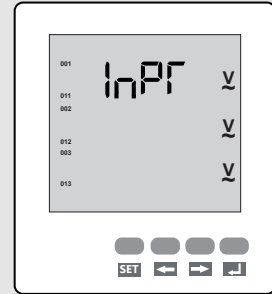




Long Press  for 3 seconds, you will see the screen as right image, enter SET menu.

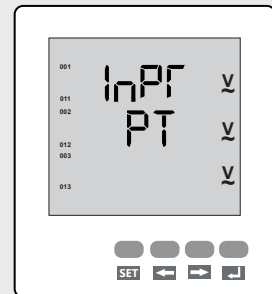





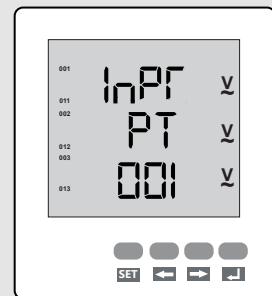
Use  to find the set screen as right image 1.







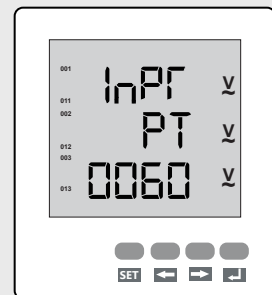
Press  and  to enter PT ratio setting screen as image 2.



Then Press  you will see digit is flashing as image 3.



Use  or  to select and use  to enter next digit. When finish, set  exit.



The Range is from 0001 ~ 9999. For example:
if set the ratio to be 60, That means the Primary
Voltage is Secondary Voltage x60.



UNIT C7/4 Inchinnan Industrial Park
Glasgow, Renfrewshire PA49RJ,
UNITED KINGDOM



info@smart-controllers.com



www.smart-controllers.com

