



Lets set the unit to the following:
 3 phase 4 wire unbalanced
 CT 1500/5

To set the CT ratio follow the below instruction.

1. press I & E buttons together for 5 seconds
2. Press I
3. Press I
4. Press I to move the cursor to next digit
5. Press E several times to change 5 to 0
6. Press I to move to next digit
7. Press E several times to change 0 to 5
8. Press I to move to next digit
9. Press E to change 0 to 1
10. Press I this will move the cursor down one line and the letter "d" for decimal point will appear.
11. Press E to move the decimal point of required, in this case need to move the point between 1 and 5.
12. Press I and the letter 'd' will be changed to letter "E"
13. Press E to change the units from hundreds to thousand or mega, the light in the right hand corner will light up against k or M, in this case we need k. If no light is on the side it means what you see is what has been set in this case it would be 1.50A.
14. Press I to return to start of system setting
15. Press E will then take you to voltage setting, if Voltage is not need to be changed then you need to confirm the CT setting
16. Press E several times until CONF
17. Press I to confirm the setting
18. At this point you will now have gone back to the beginning
19. Press E, several times until STOR appears press I then E then I this will return back to STOR
20. Press E, this will now show END, press I and you have now come out of programming and the CT ratio has been set.

Display

SUPP

SYSA

005.0

000.0

050.0

150.0

d

150.0

d

1.500

E

SYSA

UPr I

USEc

TYPE

cncl

conf

SUPP

485

dt

ENBY

RELAY

codE

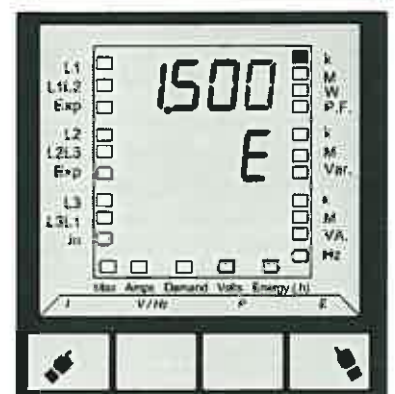
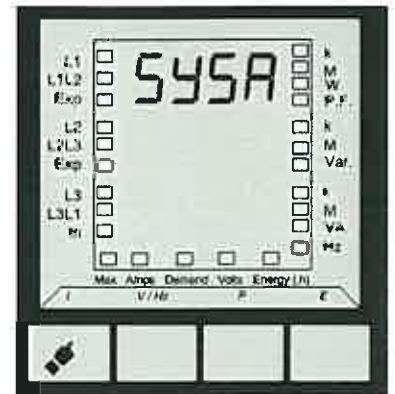
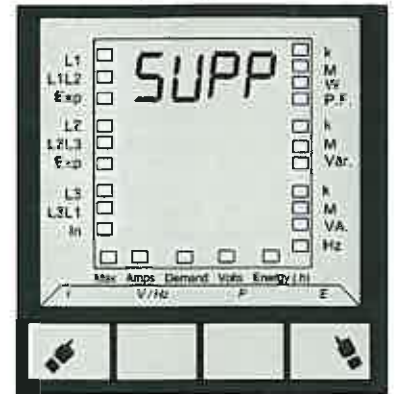
Star

cncl

conf

Star

End



If no buttons are pressed for some time then the unit will jump out of the setting mode.