

M850-MP1

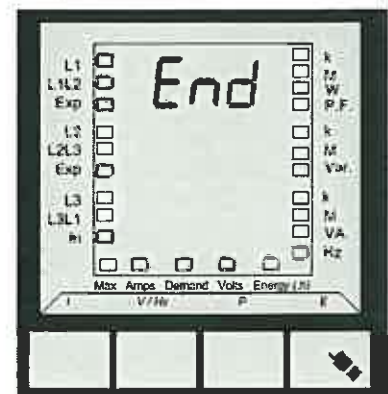
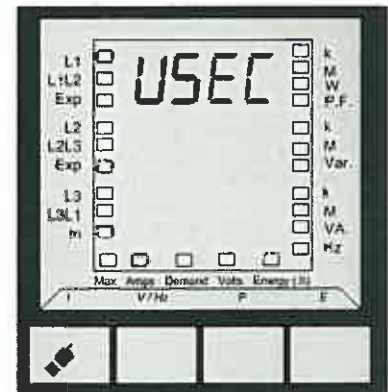
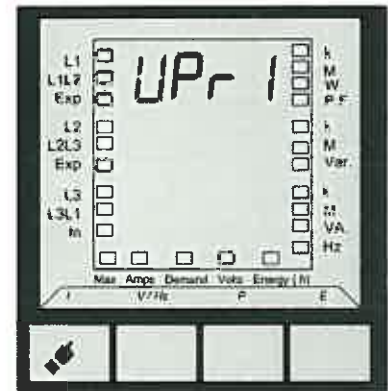
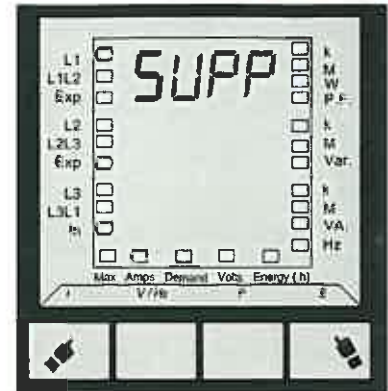
Voltage setting



Lets set the unit to the following:
14000/110 Volts L/N

Lets set the VT ratio of 14kV/110V

- | | |
|---|--------|
| 1. Press I & E together for 5 seconds | SUPP |
| 2. Press I | 595A |
| 3. Press E - this is to set Voltage primary | UPr 1 |
| 4. Press I | 280.0 |
| 5. Press E to move the cursor to the digit that needs to be changed in this case we need to program 14000V so we need to see on the display 1400, to do this press I to move to 8 and keep pressing E to change to 4. | 240.0 |
| 6. Press I to move to next digit and keep press E to change 2 to 1 | 140.0 |
| 7. Press I—this will now allow you to change the decimal point so you see 1.400 rather than 140.0 | d |
| 8. Press E to move the point until you have 1.400 | 1.400 |
| 9. Press I again now the display will show E this allows you to set the units, in this case we need to change to Kilo | |
| 10. Press E once and you will see LED light up next to K on the top right hand side | |
| 11. Press I, this will return you back to UPR1 | UPr 1 |
| 12. Press E | USEC |
| 13. Press I this is were you need to enter the secondary voltage of 110V. | 280.0 |
| 14. Press I twice, then press E until the display changes to 1 | 2 10.0 |
| 15. Press I and then press E until the display changes to 1 | 1 10.0 |
| 16. Press I twice, this is because you do not need to change the decimal point or change the units | |
| 17. Press I—this now returns to USEC | USEC |
| 18. Press E three time until CONF | CONF |
| 19. Press I this takes you back to SUPP | SUPP |
| 20. If nothing else needs to be changed then press E six times until STOR appears | Stor |
| 21. Press I | cncl |
| 22. Press E | conf |
| 23. Press I—this will confirm the setting and store the info | Stor |
| 24. Press E—this will show End | |



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