LT, LTP Option Menu

- 1. **Acc Energy:** setting which allow to chose between two accumulating energy modes Signed/Absolute. Signed mode, positive energy sign accumulate into import and negative energy sign accumulate to export. Absolute mode, all the energy accumulates to the import.
- 2. **Alarm On Button**: Red ball mark appears at the left buttons side in case this option is activated.
- 3. **M2 On D.In:** Activate the secondary meter to accumulate energy depending on digital in status
- 4. **Demand Cycle:** Set demand cycle time to be 1, 2, 3, 4, 5, 10, 15, 20, 30 or 60 minutes.
- 5. **Demand Type:** Set demand calculation type to be Sliding window, Block or Thermal.
- 6. **Demand Sync:** Set demand synchronization type to be None, by D.In1, by Communication or by the Clock.
- 7. **Date Format:** Set date presentation format dd/mm/yy, mm/dd/yy, yy/mm/dd, mm-dd-yy or yy-mm-dd.
- 8. **DIN Energy:** Activate the digital in energy pulse feature.
- 9. NO Calc CT 0: present only the "real" measuring value from the current transform.
- 10. Led Power Save: Set after a while (minutes) the screen will enter power-save mode
- 11. **Pre-Paid Energy:** Activate prepaid meter mode.
- 12. **Measuring VL-L:** Force measuring the voltage between lines and ignore from theneutral line.
- 13. **Hide Password:** hide the password characters.
- 14. Calculate Cur. L0: Force calculating the current in neutral line (for LTP module).
- 15. **SunSet Output:** Digital out closed depending on the sunset settings.
- 16. **Fast D.In**: Activate the fast digital in mode (special hardware).
- 17. **Cur no volt:** In our meters, in order to receive a current reding, you must connect the voltage line, if you choose that option, you'll receive current reading, even the voltage lines are disconnected.
- 18. **No Min Max:** If you choose that option, the minimal and maximal value dissapear from screen.
- 19. **Arom mssr VL3:** if you connect aron connection, and if you choose that option, you must connect Line 3.
- 20. **Meter roll over:** you choose the reset point of the energy counter.