USER’S MANUAL

ENTITY
Energy Meter

This document contains the latest technical information about ENTITY which is a micro-controller based Energy Meter. The unit is tested against latest "MTE" Standard Model PRS400.3 having basic accuracy of 0.02%, traceable upto International Standards derived using appropriate ratio techniques.

The product, Entity is sophisticated electronic equipment, and the user is advised to read this User’s Manual carefully before attempting to install or operate the equipment.

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**Introduction**

Entity is based on proven microcontroller technology with front end ASICs, resulting in compact and accurate energy metering. The accuracy of the meters is maintained even under severely distorted waveform conditions which occur due to harmonics in the system.

Entity is a low cost effective, easy user interface and can measure accurate KWh energy that displays on 16XLCD. The unit supports only for three phase four wire in an electrical installation.

**The Main Features Available in This Model**

- Class 1.0S accuracy as per IS13779
- Class 0.5S accuracy also available
- Compact 96 x 96 x 55 mm enclosure
- Microcontroller based with true RMS measurement
- 16X1 LC display
- Measurement of KWh energy.
## Technical Specifications

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Name</th>
<th>Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>INPUT</strong></td>
<td>Supply</td>
<td>Three Phases and Neutral of a 3P4W system</td>
<td></td>
</tr>
<tr>
<td>Voltage</td>
<td></td>
<td>Direct Voltage Input</td>
<td>Up to 300V L-N or 500V L-L</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Burden</td>
<td>0.5VA</td>
</tr>
<tr>
<td>Current</td>
<td></td>
<td>Secondary Current Input</td>
<td>5A or 1A (optional)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CT Primary</td>
<td>Site Selectable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Range of Reading</td>
<td>5 – 5000A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Burden</td>
<td>&lt; 1.0VA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Overload (Through CT)</td>
<td>5A CT = 6A RMS Continuous</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Whole Current)</td>
<td>1A CT = 1.2A RMS Continuous</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Power Supply</td>
<td>Wide operating Voltage SMPS : 80 VAC - 415 VAC, 50-60 Hz.</td>
</tr>
<tr>
<td><strong>MEASUREMENT</strong></td>
<td>Energy</td>
<td>Total Active Energy (KWh)</td>
<td>Range of Reading 0 to 9999999.0 KWh</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Accuracy</td>
<td>1.0S as per IS13779.</td>
</tr>
<tr>
<td><strong>MISCELLANEOUS</strong></td>
<td>Dimensions</td>
<td>Bezel</td>
<td>96 X 96 mm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Panel Cutout</td>
<td>92 X 92 mm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Depth of installation</td>
<td>55 mm</td>
</tr>
<tr>
<td></td>
<td>Display</td>
<td>16X1 LCD</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Operating temp</td>
<td>10°C to 50°C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Min. Operating Current</td>
<td>0.4% of CT-Primary.</td>
<td></td>
</tr>
</tbody>
</table>
Installation and Commissioning
To install the Unit, proceed the following instruction:

1. Push the unit into the panel and mount using the clamps provided.

2. Connect the Auxiliary supply (80-270 VAC) to the terminals marked P and N.

3. Connect the three phases with the phase sequence being R, Y, B to the terminals marked U1, U2, and U3 respectively and then, connect the neutral wire to the terminal marked, U4. Make sure the three phases coming to the unit come through control fuse of 1.0A rating. This will protect the electronic inside from damage due to sever overvoltage or phase fault in the system.

4. Connect the two wires from R-phase CT to the terminals marked M1 and L1 such that S1 goes to the terminal marked M1. Connect the two wires coming from the Y-phase CT to the terminals marked M2 and L2 such that S1 from the CT goes to terminal marked M2. Connect the two wires coming from B-phase CT to the terminals marked M3 and L3 such that S1 from the CT goes to the terminals marked M3.

5. Supply power to the three phases. The unit will display power receiving information such as “---TRINITY---”, then it comes into Run Mode.

6. First the CT-primary should be set, and then enters into Run Mode. Refer Operational Details in the next section.

7. Now the unit is ready for operation.
Connection Scheme
Operational Details

The energy based Entity is a versatile meter with all the features needed to implement for a robust electrical system. It can be configured to suit for the measurement of energy. There are two types of operational Mode in this unit such as Programming Mode and Run Mode.

After supplying power (80 to 270 VAC), the unit will display with power receiving information such as “---TRINITY----”, and then enters into Run Mode by default with the following display.

![KWh=541.3]

Programming Mode

The unit has only one field programmable parameter, CT-Primary and is also easy user interface by pressing three keys such as ▼, ▲ and ◀.

Setting CT-Primary

The CT-Primary is freely programmable from 5 to 5000 A of which 5 to 200 can be set with the steps of 5 and 200 to 5000 with the steps of 25, and hence the CT setting falls onto the standard rating of user’s desire. The CT setting thus gives the true current value for CT operated meter in your electrical installation system.

To set the CT-Primary, proceed the following instructions.

1. In Run Mode display, press ◀ key for about 4 to 5 seconds continuously. The unit will enter into Programming Mode with the following display.

![CT_PRI=200]

2. Press ▲ key. Immediately, “P” starts blinking which shows that CT-Primary can now be set. Set the desired CT-Primary by pressing ▼ and ▲ keys and then press ◀ to confirm the setting.

3. After the setting is completed, press ◀ key again for about 4 to 5 seconds to return into Run Mode.
Run Mode
In the Run Mode, KWh energy calculated by the unit is displayed on a 16X1 LC display such as shown below.

![KWh=801.3](image)

Resetting Energies
The Active Energy (KWh), can be reset by pressing ▲ key and ▼ key simultaneously for about 10 seconds. Hence, the unit will restart and return into Run Mode displaying zero energy.
Routine and function tests conducted to relevant standards and our Specifications/Literature/O & M Manual.

Traceability: tested against latest "MTE" Standard Model PRS400.3 having basic accuracy of 0.02% traceable upto International Standards derived using appropriate ratio techniques.

Result of Test : .................................................................
Remarks : ...........................................................................
Test engineer : .................................................................
Date : ...............................................................................