MS-6115 Multifunction Power Meter Instructions

Please read the following instructions carefully before connecting this meter to electrical appliances.

**WARNING!**

Do not plug two or more meters together!

Indoor use only!

Not position the energy meter so that it is difficult to disconnect it from the supply!

**IMPORTANT**

Don't plug in an appliance where the load exceeds 10 Amp. Always ensure the plug of any appliance is fully inserted into the meter outlet. If cleaning of the meter is required, remove from mains power and wipe meter with a dry cloth.

**KEYBOARD DEFINITION**

1. **MASTER CLEAR**: Clear all data in memory including current time and all programs.
2. **UP**: Set current time, price, price programs combined with buttons **SET**; exchange 12-24 hour mode during clock display state.
3. **SET**: Set current time, price, price programs combined with buttons **UP**.
4. **FUNC**: Exchange display state.

**GENERAL FEATURES**

1. Display current clock.
2. Display line voltage.
3. Display line current.
4. Display line power.
5. Display and memory accumulative total electric quantity.
6. Display and memory total on time and total electric charge...
7. Display and memory total on time and total electric charge of price 1.
8. Display and memory total on time and total electric charge of price 2.
9. Display line frequency.
10. Display power factor.
11. Adjustable price / kWh

11 combinations of day or blocks of days available as follows:

MO
TU
WE
TH
FR
SA
SU
MO, TU, WE, TH, FR
MO, TU, WE, TH, FR, SA
SA, SU
MO, TU, WE, TH, FR, SA, SU

**BATTERY**

Insert the 3 pcs battery(LR44/AG13) according to the correct direction indication, close the cover of battery. Press master clear button after insert battery; now the power meter is now ready to be set up for use.

⚠️ Note: 1. The cover must be in place before use.

2. The battery must be taken out if not use for long time.

**THE DATA DISPLAY**

Press **FUNC** button the data displays as follows:

VOL\text{ac} → AMP → WATT → kWh → TOTAL PRICE; TOTAL ON TIME → PRICE1 → PRICE2

1. The meter will display current clock and line voltage, frequency, if plug in socket after insert battery without any operation.
2. Press **FUNC** button once and release, the meter will display current clock and line current, power factor.
3. Press **FUNC** button once again and release, the meter will display current clock and real power, power factor.
4. Press **FUNC** button once again and release, the meter will display current clock and accumulative kWh, power factor.
5. Press **FUNC** button once again and release, the meter will display total on time and total electric charge.
6. Press **FUNC** button once again and release, the meter will display total on time of price 1 and total electric charge of price 1.
7. Press **FUNC** button once again and release, the meter will display total on time of price 2 and total electric charge of price 2.
8. Press **FUNC** button once again and release, the meter will come back to display current time and line voltage.

Press and hold **FUNC** button for 5 seconds to clear accumulative total electric quantity and total electric charge during display state of total electric charge or total electric charge of price 1 or total electric charge of price 2.

9. LCD display ***when total electric quantity, total electric charge overflow, the OVER will flash at the same time.

**SETTING CURRENT CLOCK**

1. Press **FUNC** button until the CLOCK displays in LCD.
2. Press **SET** button once time, The **WEEK DAY** will flash at same time, the clock change to **SET** mode. you can set the current clock now.
3. Press **UP** button to set the **WEEK DAY**.
4. Press **SET** button once time again and release, The **HOUR** will flash, the **WEEK DAY** will stop flashing and keep display.
5. Press **UP** button to set the **HOUR**.
6. Press **SET** button once time again and release, The **MINUTE** will flash, the **HOUR** will stop flashing and keep display.
7. Press **UP** button to set the **MINUTE**.
8. Press **SET** button once time again and release, the time come back to **CLOCK** display mode.
9. Press **UP** button during the **CLOCK** display state, change 12-24 hour mode.
   To reset incorrect time, repeat above steps.
   After finish setting, Plug the meter into a regular 240 Volts power outlet, Plug in an appliance that you want to use and turn the mains power on. Now the meter begins to measure the consumption of the appliance and detect the equipment that uses too much electricity at once.

**SETTING PRICE OF COST/kWh**
Press and hold **FUNC** button for 5 seconds during display state of voltage or current or power.

1. Setting price 1:
   a. Press **SET** button once and release, **SET** display, the first digital **COST/kWh** flash, press **UP** button to set it.
   b. Press **SET** button once again and release, the second digital **COST/kWh** flash, press **UP** button to set it.
   c. Press **SET** button once again and release, the third **COST/kWh** flash, press **UP** button to set it.
   d. Press **SET** button once again and release, the fourth **COST/kWh** flash, press **UP** button to set it.
   e. Press **SET** button once again and release, the radix point **COST/kWh** flash, press **UP** button to set it.
   f. Press **SET** button once again and release, the weekday flash, press **UP** button to set it.
   g. Press **SET** button once again and release, the hour of **ON TIME** flash, press **UP** button to set it.
   h. Press **SET** button once again and release, the minute of **ON TIME** flash, press **UP** button to set it.

2. Setting price 2:
   Press **FUNC** button once and release after finish Setting price 1. Setting price 2, repeat above steps.

**STAND BY MODE**
Display of LCD will disappear without any operation after AC power off for 10 seconds. Press any key come back to display.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply</td>
<td>240V AC 50Hz</td>
</tr>
<tr>
<td>Max. load</td>
<td>10A, 2400W</td>
</tr>
<tr>
<td>Measure voltage range</td>
<td>200-276V AC</td>
</tr>
<tr>
<td>Measure voltage accuracy</td>
<td>+/-1%</td>
</tr>
<tr>
<td>Measure current range</td>
<td>0.01-10A</td>
</tr>
<tr>
<td>Measure current accuracy</td>
<td>+/-1% or +/-0.01 A</td>
</tr>
<tr>
<td>Measure power range</td>
<td>0.2W-2760W</td>
</tr>
<tr>
<td>Measure power accuracy</td>
<td>+/-1% or +/-0.2W</td>
</tr>
<tr>
<td>Accumulative electric quantity range</td>
<td>0-9999.9kWh</td>
</tr>
<tr>
<td>Measure frequency range</td>
<td>45-65Hz</td>
</tr>
<tr>
<td>Clock accuracy</td>
<td>+/- 1 minute per month</td>
</tr>
<tr>
<td>Power cost</td>
<td>&lt;0.5W</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>-10 °C to +40 °C</td>
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<tr>
<td>Battery</td>
<td>3x1.5V LR44/AG13</td>
</tr>
<tr>
<td>Battery life</td>
<td>about 3 months without AC power</td>
</tr>
</tbody>
</table>

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