**MODEL MSB100 SPECIFICATIONS**

All accuracy specifications are obtained within 60 minutes after turn-on at a temperature of ±1°C from Calibration Temperature, in a frequency of 45 to 70Hz and a nominal line voltage ±15%. Accuracy specifications are maintained for a period of not less than 1 year. All specifications describe maximum limits unless stated otherwise and are subject to change without notice.

### RANGES OF OPERATION

**Voltage Ranges:** 120V, 240V, 480V, 640V 400Hz (optional)

**Current Ranges:** 50mA, 100mA, 500mA, 1A, 5A
10A, 50A, 200A (optional)

**Frequency Range:** 45 – 65Hz
400Hz (optional)

### RESOLUTION

**Display:** 7 digits and better than 0.0001% of full scale

**Pulse Output:** 10µWth/Pulse

### OUTPUT

**Analog:** 10VDC full scale and unity power factor

**Digital:** TV CMOS output

### RATING RATES

Maximum 10 readings/second

### SHORT-TERM STABILITY

Better than 0.0005% per day non-accumulating

### ACCURACY

#### Power Accuracy:

<table>
<thead>
<tr>
<th>Voltage Range</th>
<th>Current Range</th>
<th>Power Accuracy</th>
<th>Energy Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>120V, 240V</td>
<td>0.004%, 0.01%</td>
<td>0.005%</td>
<td>0.005%</td>
</tr>
<tr>
<td>0.5A, 1A, 5A</td>
<td>0.001%</td>
<td>0.0001%</td>
<td>0.0001%</td>
</tr>
<tr>
<td>10A, 50A</td>
<td>0.001%</td>
<td>0.0001%</td>
<td>0.0001%</td>
</tr>
<tr>
<td>200A</td>
<td>0.007%</td>
<td>0.0007%</td>
<td>0.0007%</td>
</tr>
<tr>
<td>0.5A, 1A, 5A</td>
<td>0.001%</td>
<td>0.0001%</td>
<td>0.0001%</td>
</tr>
<tr>
<td>10A, 50A</td>
<td>0.002%</td>
<td>0.0002%</td>
<td>0.0002%</td>
</tr>
<tr>
<td>200A</td>
<td>0.004%</td>
<td>0.0004%</td>
<td>0.0004%</td>
</tr>
</tbody>
</table>

### DISPLAY PARAMETERS

<table>
<thead>
<tr>
<th>Watt/Watthour Reading</th>
<th>Voltage Range</th>
<th>Current Range</th>
<th>Power Accuracy</th>
<th>Energy Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>120V, 240V</td>
<td>0.01%</td>
<td>0.005%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.5A, 1A, 5A</td>
<td>0.001%</td>
<td>0.0001%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10A, 50A</td>
<td>0.002%</td>
<td>0.0002%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>200A</td>
<td>0.005%</td>
<td>0.0005%</td>
<td></td>
</tr>
</tbody>
</table>

### DIGITAL FILTERS

- Mean
- Noise Reject
- Low Pass

### REMOTE INTERFACES

- IEEE-488
- RS-232
- 10BASE-T Ethernet (optional)

### GENERAL

- Power: 50 Watts at Nominal Line Voltage
- Line Voltage: 180 – 210V, 200 – 240V
- Line Frequency: 45 – 70Hz
- Width: 430mm (17”)
- Height: 140mm (5.5 ”)
- Length: 537mm (19 ”)
- Weight: 6.3Kg (14lbs)
- 8.2kg (18lbs) w/option 50A
- 8.6kg (19lbs) w/option 200A
- 10.5kg (23lbs) w/option 50A and 200A

### OPTIONS AND ACCESSORIES

- MSB100-RM Rack Mount Hardware
- MSB100-50A 10A/50A Current Ranges
- MSB100-RPIC Rear Panel Input Connectors
- MSB100-200A 200A Current Range
- MSB100-ETH 10BASE-T Ethernet Interface, TCP/IP Protocol
- MSB100-CASE Transit Case
- MSB100-LS/50 50A Lead Set
- LS/200 200A Lead Set
- LS/LC Low Current Lead Set
- LS/V Voltage Lead Set
- MSB100/1

Roteck Instrument Corp.
390 Main Street
P.O. Box 556
Waltham, MA 02454 USA
Tel: 781-899-4611 Fax: 781-899-7273
E-mail: sales@rotek.com
www.rotek.com
The Rotek Model MSB100 is a primary watt and watthour standard that performs at a new level of power and energy measurement accuracy. It provides reliable, accurate traceability to N.I.S.T. or other national standards worldwide. Versatile measurement ranges and unparalleled accuracy allow the MSB100 to be the single instrument necessary to calibrate any watt/watthour measurement instrument available today.

The sophisticated power measurement technology used by the Model MSB100 allows measurement accuracies that are unsurpassed by any instrument in its class. This exceptional performance is maintained regardless of phase angle, greatly improving power measurements at near zero power factor.

Five current input ranges are provided from 50mA to 5A. Four voltage input ranges are provided from 120 to 640VAC. Optional current ranges of 10, 50 and 200A greatly extend the functionality of this instrument.

Power measurements are displayed on the large easy-to-read LCD graphic display. For added flexibility, an analog output is also provided on the front panel. This 10VDC signal is directly proportional to the applied power.

The MSB100 is ideally suited for use as a primary watthour reference meter. Energy measurements are indicated on the front panel graphic display. In addition, watthour measurements are available from the digital I/O connector on the front panel as a 5V digital output.

The Model MSB100’s digital I/O connector may also be used as a pulse input. Watthour meters equipped with a pulse output may be connected directly to the Model MSB100 and compared automatically using the built-in comparator. No additional test equipment, computers or complicated test setups are required.

The Model MSB100 has a single set of voltage input connectors and a single set of current input connectors. Range selection is accomplished using the simple, intuitive front panel controls. Ranging and all other front panel functions may be implemented remotely using the standard IEEE-488 or RS-232 interfaces. These uncomplicated connections combined with a comprehensive remote interface make the MSB100 ideal for systems use and other automated testing applications.

In addition to the measured power or energy the comprehensive front panel display includes information on range status, internal temperature and configuration menus. The MSB100 monitors the signals at voltage and current input terminals displaying the voltage amplitude, current amplitude, phase angle and frequency.

The measurement accuracy of the Model MSB100 is maintained by two internal precision DC voltage references that are available at the front panel. Periodic monitoring of these reference voltages will provide the user with total confidence throughout the calibration cycle.

The Model MSB100 is designed to work seamlessly with the Rotek Model 8000 Power and Energy Calibrator to provide an integrated solution for the support and calibration of a wide range of watt and watthour meters.

The Model MSB100, used in conjunction with an AC voltage standard, is the only test equipment required to calibrate and certify the Rotek Model 8000. Rotek's iCal calibration software controls the MSB100 and makes all adjustments to the Model 8000 automatically.

0.005% Power Accuracy
0.010% Energy Accuracy
Voltage Inputs to 640V
Current Inputs to 200A
Frequencies from 40 – 400Hz
Traceable to N.I.S.T.
MODEL MSB100 SPECIFICATIONS

All accuracy specifications are obtained within 60 minutes after turn-on, at a temperature of ±1°C from Calibration Temperature, at a frequency of 45 to 70Hz and a nominal line voltage ±15%. Accuracy specifications are maintained for a period of one less than one year. All specifications describe maximum limits unless stated otherwise and are subject to change without notice.

RANGES OF OPERATION

Voltage Ranges: 120V, 240V, 480V and 640V
Current Ranges: 50mA, 100mA, 500mA, 1A, 5A
10A, 50A, 200A (optional)
Frequency Range: 45 – 65Hz
400Hz (optional)

RESOLUTION

Display: 7 digits and better than 0.0001% of full scale
Pulse Output: 10µW/µJ

OUTPUT

Analog: I(V)DC at Full Scale 10V and unity power factor
Digital: 1000 VCT output

POWER LEVELS

Maximum 10 readings/second

SHORT-TERM STABILITY

Better than 0.0005% per day non-accumulating

ACCURACY

Power Accuracy: ±(% of rated power at full scale voltage and current)
Voltage Range Current Range Power Accuracy Energy Accuracy
120V, 240V 0.05A, 0.1A 0.010% 0.005%
0.5A, 1A, 5A 0.003% 0.001%
10A, 50A 0.005% 0.002%
200A 0.010% 0.005%
480V, 640V 0.05A, 0.1A 0.015% 0.007%
0.5A, 1A, 5A 0.010% 0.005%
10A, 50A 0.020% 0.007%
200A 0.040% 0.010%

DISPLAY PARAMETERS

Watt/Watthour Reading
Voltage Range
Current Range
Internal Temperature
Input Frequency
Input Voltage (optional)
Input Current (optional)
Input Phase Angle (optional)

DIGITAL FILTERS

Mean
Median
Mode
Low Pass

REMOTE INTERFACES

IEEE-488
RS-232
10BASE-T Ethernet (optional)

RESOLUTION

Display: 7 digits and better than 0.0001% of full scale
Pulse Output: 10µW/µJ

OUTPUT

Analog: I(V)DC at Full Scale 10V and unity power factor
Digital: 1000 VCT output

POWER LEVELS

Maximum 10 readings/second

SHORT-TERM STABILITY

Better than 0.0005% per day non-accumulating

ACCURACY

Power Accuracy: ±(% of rated power at full scale voltage and current)
Voltage Range Current Range Power Accuracy Energy Accuracy
120V, 240V 0.05A, 0.1A 0.010% 0.005%
0.5A, 1A, 5A 0.003% 0.001%
10A, 50A 0.005% 0.002%
200A 0.010% 0.005%
480V, 640V 0.05A, 0.1A 0.015% 0.007%
0.5A, 1A, 5A 0.010% 0.005%
10A, 50A 0.020% 0.007%
200A 0.040% 0.010%

GENERAL

Power: 50 Watts at Nominal Line Voltage
Line Voltage: 100 – 138V, 204 – 276V
Line Frequency: 45 – 70Hz
Width: 430mm (17”)
Height: 140mm (5.5 ”)
Length: 537mm (19 ”)
Weight: 6.3Kg (14lbs)
8.2kg (18lbs.) w/option 50A
8.6kg (19lbs.) w/option 200A
10.5kg (23lbs.) w/option 50A and 200A

OPTIONS AND ACCESSORIES

MSB100-RM Rack Mount Hardware
MSB100-50A 10A/50A Current Ranges
MSB100-RPIC Rear Panel Input Connectors
MSB100-200A 200A Current Range
MSB100-ETH 10BASE-T Ethernet Interface, TCP/IP Protocol
MSB100-CCX Internal Case
MSB100-L50 50A Lead Set
LV200 200A Lead Set
LVUC Low Current Lead Set
LVCL Voltage Lead Set

Rotek Instrument Corp.
190 Main Street
P.O. Box 564
Waltham, MA 02454-5604 USA
Tel: 781-899-4611 Fax: 781-894-7273
e-mail: sales@rotek.com
www.rotek.com