# OMEGA

HH505



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### INTRODUCTION

This instrument is a 4½ digit, compact-sized portable digital thermometer designed to use external 100w Platinum RTD as temperature sensor. Temperature indication follows Reference Temperature/Resistance Tables (Pt385 for European Curve, Alpha=.00385 and Pt3926 for American Curve, Alpha=.003926).

# SAFETY INFORMATION

It is recommended that you read the safety and operation instructions before using the thermometer.

### WARNING

To avoid electrical shock, do not use this instrument when working voltages at the measurement surface over 24V AC or DC.

### WARNING

To avoid damage or burns, do not make temperature measurement in microwave ovens.

The  $\Delta$  symbol on the instrument indicates that the operator must refer to an explanation in this manual.

# **SPECIFICATIONS**

### **ELECTRICAL**

Temperature Scale: Celsius or Fahrenheit user-selectable.

Measurement Range:

Pt385(100W) -200°C to 800°C, (-328°F to 1472°F) Pt3926(100W) -200°C to 630°C, (-328°F to 1166°F)

Resolution: 0.1°C or 0.2°F

**Accuracy:** Accuracy is specified for operating temperatures over the range of 18°C to 28°C (64°F to 82°F), for 1 year, not including RTD probe error.

 $\pm (0.05\% \text{ rdg} + 0.2^{\circ}\text{C}) \text{ on } ^{\circ}\text{C} \text{ scale}$  $\pm (0.05\% \text{ rdg} + 0.4^{\circ}\text{F}) \text{ on } ^{\circ}\text{F} \text{ scale}$ 

**Temperature Coefficient:** 0.1 times the applicable accuracy specification per °C from 0°C to 18°C and 28°C to 50°C (32°F to 64°F and 82°F to 122°F).

Input Protection: 24V dc or 24V ac rms maximum input voltage on any

combination of input pins.

Maximum Differential Common Mode Voltage (Maximum Voltage between T1 and T2 during measurement): 1volt.

Reading Rate: one time per second.

**Input Connector:** MTP miniature RTD 3 prong connector.

### **ENVIRONMENTAL**

Ambient Operating Ranges:  $0^{\circ}$ C to  $50^{\circ}$ C ( $32^{\circ}$ F to  $122^{\circ}$ F) < $80^{\circ}$ R.H. Storage Temperature: - $20^{\circ}$ C to  $60^{\circ}$ C ( $-4^{\circ}$ F to  $140^{\circ}$ F) < $70^{\circ}$ R.H.

### **GENERAL**

**Display:** 4½ digit liquid crystal display (LCD) with maximum reading of 19999.

Overload: "----- is display.

**Battery:** Standard 9V battery. **Battery Life:** 100 hours typical.

Auto power off: The meter key switch inactive for more than 30 minutes,

press power key to resume operation.

Dimensions: 192mm(H) x 91mm(W) x 52.5mm(D).

Weight: 365g.

# OPERATING INSTRUCTIONS

### ① ① Power Switch

The ① key turns the thermometer on or off. In the data SET mode, can not power off, must leave data SET mode then power off.

# 2) °C/°F Selecting the Temperature Scale (Main display)

Reading the main displayed in either degrees Celsius(°C) or degrees Fahrenheit(°F). When the thermometer is turned on, it is set to the temperature scale that was in use when the thermometer was last turned off. To change the temperature scale, press the °C/°F key.

# 3 HOLD Mode (only Main display)

Pressing the HOLD key to enter the Data Hold mode, the "HOLD" annunciator is displayed. When HOLD mode is selected, the thermometer held the present readings and stops all further measurements

Pressing the HOLD key again to cancel HOLD mode causing thermometer to resume taking measurements.

In the MIN/MAX recording mode, press HOLD key to stop the recording. Press HOLD key again to resume recording. (Previously recorded reading are not erased).

# 4 Relative value Recall display mode.

Press REL RECALL key to display the Relative set value on second display. Press REL RECALL key again to exit this mode.

# ⑤ Pt385/Pt3926 T1 Input RTD Probe Select

The Pt385/Pt3926 key switch the T1 input selects the Pt385 or Pt3926 RTD probe as input.

When the thermometer is turned on, it is set to the probe selected that was in use when the thermometer was last turned off.

# 6 MIN MAX with Time record Mode

Press MIN MAX key to enter the MIN MAX Recording mode, (displays the Maximum reading with time, Minimum reading with time and Average reading stored in record mode). In the this mode the automatic power-off feature is disabled and ① key, °C/°F key, REL key, SET key, Hi/Lo LIMITS key, Pt385/Pt3926 and all RECALL keys are disabled.

The beeper emits a tone when a new minimum or maximum value is recorded.

Present temperature reading displayed on second display.

Push MIN MAX key to cycle through the MAX, MIN and AVG readings. If an overload is recorded, the averaging function is stopped and average value display"----.".

The true average of all the reading taken over at least 22 hours preiod can be displayed. If 22 hours is exceeded, new averages are no longer calculated. The last calcalated value is retained as the average reading, but the actual minimum and maximum reading will continue to be captured.

In the this mode, press HOLD key to stop the recording of readings, all values are frozen, press again to restart recording.

To prevent accidental loss of MIN, MAX and AVG data, in this mode can only be cancelled by pressing and hold down the MIN MAX key for 2 seconds to exit and erased recorded readings.

### (7) REL Relative mode

Pressing REL key to enter the Relative mode, zero the display, and store the displayed Reading as a reference value and annunciator REL is displayed. Present temperature reading displayed on second display. Press REL key again to exit the relative mode.

The relative value can also be entered by the user. (See "SET mode" later in this manual.)

When the desired Relative value has been entered, press REL key to enter the Relative mode, press SET key use set Relative value as a reference value. Press REL key again to exit the relative mode.

In the Relative mode, the value (can not  $>\pm 3000.0$  counts) shown on the LCD is always the difference between the stored reference and the present reading.

# °C/°F Selecting the Temperature Scale (Second display)

Readings the second displayed in either degrees Celsius(°C) or degrees Fahrenheit(°F). When the thermometer is turned on, it is set to the temperature scale that was in use when the thermometer was last turned off. To change the temperature scale, press the °C/°F key.

- SET mode (Relative value set, Time set and Hi/Lo Limits value set)
- Press SET key to enter Relative values SET mode (Press ENTER key can
  escape relative values set mode), REL set mode. = = = = = is displayed in
  main display.

Relative value is entered via overlay numbers, then press overlay ENTER key, stored the relative value, enter Time set mode.

- 2. Time set mode, (Press ENTER key can escape Time set mode)
  =.= = = : = is displayed in second and third display. Time (hours, minutes, seconds) value is entered via overlay numbers, then press overlay ENTER key. Time start from set time value, enter Hi/Lo Limits value set mode.
- 3. Hi Limit value set mode, is displayed (Press ENTER key can escape Hi Limit value set mode), = = = =.= is displayed in main display, Hi Limit value is entered via overlay numbers, then press overlay ENTER key, stored the Hi Limit value, enter Lo Limit value set mode (Press ENTER key can escape Lo Limit value set mode). = = = =.= is displayed in main display, Lo Limit value is entered via overlay numbers, then press overlay ENTER key, stored the Lo Limit value and exit SET mode.
- 4. When the thermometer is turned on. The Relative set value and Hi/Lo Limits set value that was in use when thermometer was last turned off set values.

# (III) Hi Limit value Recall display mode

Press Hi RECALL key to display the Hi set Limit value on second display. Press Hi RECALL key again to exit this mode.

# (ii) Lo Limit value Recall display mode

Press Lo RECALL key to display the Hi set Limit value on second display. Press Lo RECALL key again to exit this mode.

Hi/Lo Limits mode (only Main display)
Press Hi/Lo Limits key to enter the Hi/Lo Limits comparative mode, when input temperature value exceed Hi or Lo Limits value. The beeper emits a continuity pulse tone. Press Hi/Lo Limits key again to exit the Hi/Lo Limits mode

# OPERATOR MAINTENANCE

### WARNING

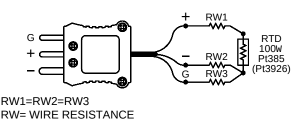
To avoid possible electrical shock, disconnect the thermocouple connectors from the rmometer before removing the cover.

### **Battery Replacement**

Power is supplied by a 9 volt "transistor" battery. The " appears on the LCD display when replacement is needed. To replace the battery, remove the two screws from the back of the meter and lift off the battery cover. Remove the battery from battery contacts.

# RTD PROBE CONNECTION

P/N: 17650-0505



# **TEMPERATURE VS RESISTANCE TABLE(ITS90)**

°C	Pt385	Pt3926
-200°C	18.521w	16.996w
-100°C	60.256w	59.479w
0°C	100.000w	100.000w
100°C	138.505w	139.272w
200°C	175.856w	177.362w
300°C	212.052w	214.275w
400°C	247.092w	250.018w
500°C	280.977w	284.591w
600°C	313.708w	317.994w
700°C	345.280w	-
800°C	375.700w	-

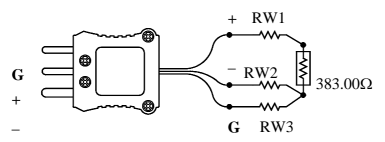
# HH 504 / HH 505 CALIBRATION PROCEDURE

Note: The following calibration procedure should perform only by qualified technicians who have access to the items as following.

Equipment: The class of calibrator had better 10 times greater than the measured meter.

- 1. Turn off the meter then set the adjusted jumper to J1.
- 2. Insert the  $383.00\,\Omega$  calibrator to the T1 then turn on the meter, the main display reading reads 1830.0 then press " ENTER " key.
- 3. The second display is stabilized (about 5sec.), then press "ENTER " key when the meter auto power off then set the jumper back to J3 position.
- 4. Turn on the meter then Insert the  $100.00\Omega$  calibrator. The display reading reads 0°C if the calibration procedure is right.

# $383.00\Omega$ CALIBRATOR



RW1=RW2=RW3 RW=WIRERESISTANCE

$^{\circ}\!\mathbb{C}$	Pt385	Pt3926
-200°C	$18.521\Omega$	$16.996\Omega$
-100°C	$60.256\Omega$	59.479Ω
$0^{\circ}\!\mathbb{C}$	$100.000\Omega$	$100.000\Omega$
100°C	$138.505\Omega$	$139.272\Omega$
200°C	$175.856\Omega$	$177.362\Omega$
300°C	$212.052\Omega$	$214.275\Omega$
400°C	$247.092\Omega$	250.018Ω
500°C	$280.977\Omega$	284.591 Ω
600°C	$313.708\Omega$	317.994Ω
700°C	$345.280\Omega$	_
800°C	$375.700\Omega$	_

### WARRANTY / DISCLAIMER

OMEGA ENGINEERING, INC. warrants this unit to be free of defects in materials and workmanship for a period of 13 months from date of purchase. OMEGA Warranty adds an additional one (1) month grace period to the normal one (1) year product warranty to cover handling and shipping time. This ensures that OMEGA's customers receive maximum coverage on each product. If the unit should malfunction, it must be returned to the factory for evaluation. OMEGA's Customer Service Department will issue an Authorized Return (AR) number immediately upon phone or written request. Upon examination by OMEGA, if the unit is found to be defective it will be repaired or replaced at no charge. OMEGA's WARRANTY does not apply to defects resulting from any action of the purchaser, including but not limited to mishandling, improper interfacing, operation outside of design limits, improper repair, or unauthorized modification. This WARRANTY is VOID if the unit shows evidence of having been tampered with or shows evidence of being damaged as a result of excessive corrosion; or current, heat moisture or vibration; improper specification; misapplication; misuse or other operating conditions outside of OMEGA's control. Components which wear are not warranted, including but not limited to contact points, fuses, and triacs.

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The purchaser is responsible for shipping charges, freight, insurance and proper packaging to prevent breakage in transit.

FOR WARRANTY RETURNS, please have the following

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- 2. Model and serial number of the product under warranty, and
- 3. Repair instructions and/or specific problems relative to the
- product.
- FOR NON-WARRANTY REPAIRS, consult OMEGA for current repair charges. Have the following information available BEFORE contacting OMEGA:
- 1. P.O. number to cover the COST of the repair.
- 2. Model and serial number of product . and
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