® ® R ® ® R R R ® R R R **OPERATING** R

HH-2100 SERIES THERMOMETER



**INSTRUCTIONS** 

M-4017 13373 rev.1

# (GB)

Some of the options described may not apply to this instrument. Please check the functions of the instrument you have purchased before proceeding.

Model	HH2106T	HH2146T
Sensor	Т	Thermistor
C/F	Х	х
Hold	Y	Y

 ${\bf X}$  Instrument supplied pre-set to either °C or °F Y Function available

Refer to rear of instrument for the temperature ranges.

### **INSTRUMENT OPERATION**

BATTERIES

Two AA or equivalent cells. Follow instructions on reverse of instrument for fitting/replacement. When symbol appears on display, replace batteries.

#### **IP67 RATING**

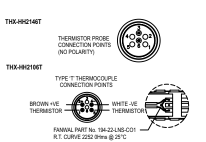
The waterproof rating for this product will not be maintained unless the screws holding the battery compartment are firmly tightened when inserting or replacing batteries.

ON - OFF Press ON key for on and OFF key for off. Automatic switchoff after 12 minutes. If  $\diamondsuit$  key is held when unit is switched on, automatic switch-off function will be disabled until the unit is switched off.

#### PROBE CONNECTION

The following probes should be used with the HH2100 Series Thermometers.

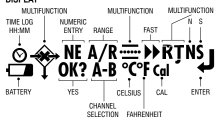
Probe Code	THX-HH2146T	THX-HH2106T
Sensor Type	Thermistor	Т
Tip Dimensions	120mm x 3.3mm	90mm x 3.3mm
Handle Length	143mm	143mm
Units used with	HH2146T	HH2106T



WARNING - Do not bring probe into contact with any service connected to a hazardous voltage (i.e. a voltage exceeding 30 volts RMS or 42.4 volts peak with respect to either earth or ground). Ensure that the probe is suitable for the application, paying particular attention to the temperature range and type of thermocouple. Connect probe plug into the socket at top of instrument. NOTE: Only probe listed should be used with the HH2100 series thermometer range.

BACKLIGHT Press and hold ON key.





DISPLAY HOLD Pressing  $\diamondsuit$  key freezes the display and  $\diamondsuit$  will appear of the display. Press  $\diamondsuit$  key again to return to normal displa **TEST RESULTS** Type T to BS 4937/DIN 43710 Thermistor

[] Model: Serial No: This instrument has been calibrated in: ... Tested by:

This instrument has been designed to meet environmental condition:

Norm IP67 [ ]

INPUT	READING

## 

TION	Servicing USA and Canada: Call OMEGA Toll Free			
	USA One Omega Drive, Box 4047 Stamford, CT 6097-0047 Telephone: (203) 389-1700 Sales Service: 1-800-826- Custome Service: 1-800-6 Engineering Service: 1-800-6 TELEX: 98404 EASYLINK Servicing Europe: United Kingd 25 Swannington Ro Leicostersithe L	Canada 976 Bergar Lavai (Quebec) H7L SA1 Telephone: (514) 856-8928 FAX: (514) 856-8886 6342 / 1-800-TC-OMEGA* 22-2787 / 1-800-62-26EST** 72-9436 / 1-800-USA-WHEN** : 52698393 CA22-E6ST** 72-9436 / 1-800-USA-WHEN** : 52698393 CA22-E6ST** 20698393 CA22-E6ST** 20698394 CA22-E0MEGA lom Sales and Distribution Centre ad, Broughton Astley, E0 6TU, England		
on ay.	The OMEGA Compl	<ul> <li>520 FAX: 44 (1455) 283912</li> <li>ete Measurement and ks &amp; Encyclopedias</li> <li>✓ Data Acquisition Systems</li> <li>✓ Electric Heaters</li> <li>✓ Environmental Monitoring and Control</li> </ul>		

Call for your FREE Handbook Request Form today: (203) 359-RUSH



An OMEGA Technologies

#### INSTRUMENT ACCURACIES

All ±1 digit.

R

Model HH2106T ±0.2°C/0.4°F over range -20°C to +70°C/-4°F to +158°F ±0.1% rdg ±0.2°C/0.4°F elsewhere Model HH2146T ±0.2% rdg ±0.1°C/0.2°F over range -150°C to +800°C/ -238°F to +1472°F

COMMON SPECIFICATION

Dimensions: 155 x 67 x 40mm/6.1 x 2.6 x 1.6 inches Weight: 180g/6.4 oz

#### INSTRUMENT CALIBRATION

Please note that the HH2100 series range of thermometers can only be calibrated by an Omega Service Center. For details of your nearest center please refer to the end of these operating instructions.

The overall performance of the instrument is obtained by combining the stated accuracy and any uncertainty due to the measurement process.

Download from Www.Somanuals.com. All Manuals Search And Download.

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com