

Solar Powered Thermometers M1498/0692



DESCRIPTION

DP750

The OMEGA DP750 Solar Powered Thermometers are excellent for outdoor applications where AC power is not available and wide ambient operating temperature is required. Using a 3 volt solar cell the DP750 will operate with as little as 35 lux (a comfortably lit desk is about 300 lux.) The ability to operate in temperatures as low as -35°F, allows the user to monitor temperatures of pipelines in remote sites. Other applications include walk-in refrigerators/freezers and photographic apparatus. Since it is self-powered, the DP750 thermometers can also be used near hot tubs and pools where electrical safety is a concern.

The following models are available from OMEGA Engineering, Inc.

PART NUMBER	DESCRIPTION OF SOLAR POWERED THERMOMETERS
DP750F-(*)-SLR	2.8" Square LCD,
	Range of -58° to 158°F,
	Resolution of 0.1°F
DP750C-(*)-SLR	2.8" Square LCD,
	Range of -50° to 70°C,
	Resolution of 0.1°C

NOTE:

The thermistor and cable are calibrated and matched to the display. The probes are not interchangeable.

UNPACKING

Remove the Packing List and verify that all equipment has been received. If there are any questions about the shipment, please call the OMEGA Customer Service Department at 1-800-622-2378 or (203) 359-1660. Upon receipt of shipment, inspect the container and equipment for any signs of damage. Take particular note of any evidence of rough handling in transit. Immediately report any damage to the shipping agent.

NOTE

The carrier will not honor any claims unless all shipping material is saved for their examination. After examining and removing contents, save packing material and carton in the event reshipment is necessary.

Make sure the thermometer, part number label, and manual are in the shipping box.

^{*} specify 36 or 96 inches for cable length. Special lengths are available.

ENSTALLATION

(FRONT FLANGE MOUNTING IN A PANEL, OR WALK-IN COOLER)

- 1. Exterior panel hole size to be round 2.5" diameter with minimum depth of 3/4".
- 2. Interior hole to be a minimum of 5/16" (sensor is 1/4" diameter).
- 3. Push sensor probe through hole from the exterior and take up slack from the interior.
- 4. Place the thermometer in position on the exterior and secure with minimum of two #6 pan head screws (self tapping) installed diagonally (upper right/lower left). Be careful not to overtighten.
- Secure probe and sensor wire. Use sealant to fill in interior hole.
- Clean the temperature display (LCD) and solar panel before securing protective part number mask.
- Peel off backing on protective part number mask and secure on front of unit being sure to press all around to seal the mask to the case.

(U-CLAMP MOUNTING IN A PANEL)

- 1. Exterior panel hole size to be round 2.5" diameter.
- 2. Push sensor probe through hole from the exterior and take up slack from the interior.
- Place the thermometer in position on the exterior and secure using U-Clamp and two thumb screws supplied. Be careful not to overtighten.
- Secure probe and sensor wire with clips. Use sealant to fill in interior hole
- Clean the temperature display (LCD) and solar panel before securing protective part number mask.

CALIBRATION PROCEDURE

- 1. Note each unit is factory calibrated and a glyptol color coded seal is placed on the calibration potentiometer to prevent calibration shift. The color represents the date of manufacturing. The potentiometer is located inside the case. Remove the two 10-32 nuts on the back of the unit and carefully remove the back plate. The adjustment potentiometer is in the upper right area of the PCB.
- Immerse the sensor in a known temperature circulated liquid bath, using a mercury glass thermometer to obtain the right temperature, or have a mixture of water and crushed ice (slush) to obtain 32°F (0°C).

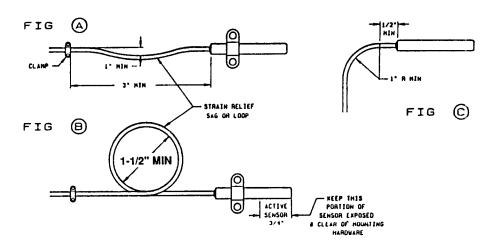
3. To re-calibrate the thermometer, use a small phillips head screwdriver to adjust the potentiometer. Turn clockwise to adjust down and counter-clockwise to adjust up. Keep in mind the 10 second update time when making adjustments. To re-seal the potentiometer, you may use clear nail polish. Replace the back plate and be sure to run sensor wire through the notch in the back plate.

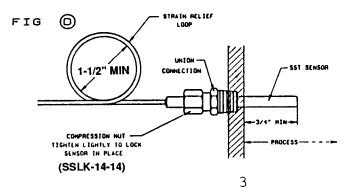
SENSOR MOUNTING DIRECTIONS

Mount the sensor and its lead wire to minimize or eliminate stress due to differential expansion and mechanical strain. The following is suggested:

NOTES:

- 1. Do not crimp, cut, or expose sensor lead wire.
- 2. Minimum bending radius for sensor wire = 1"
- 3. Always leave slack between sensor and wire mounting brackets.
- 4. Where a sharp bend is necessary or repeated bending (on door) will take place, use a strain-relief loop, as shown in Figures B and D.
- 5. Do not place a bend at the sensor, see Figure C.





SPECIFICATIONS

SENSOR:

Thermistor 0.25" OD, 1.8" long stainless steel

probe with 36" or 96" of lead wire

POWER:

3V solar cell -35° to 160°F ACCURACY:

±2.0°F

AMBIENT OPERATING

UPDATE TIME: DISPLAY:

10 seconds 0.5" LCD

RANGE:

(-30° to 72°C)

LUX RATING:

35 Lux minimum | PANEL CUTOUT:

Servicing Europe: United Kingdom Eales and Distribution Co

CRESCA Technologies List.
P.O. Box 1, Broughton Astley, Leicestershire
LES 6XA, England
Telephone: (0455) 285620 FAX: (0456) 283912

2.5° diameter

DIMENSIONS: MOUNTING:

2.8" square x 1.25 deep (7.11 x 3.18 cm) U-clamp standard, flange-mounting optional

TEMPERATURE RANGE

DP750F model: -58° to 158°F // Resolution of 0.1°F DP750C model: -50° to 70°C // Resolution of 0.1°C

AND RESOLUTION:

3 oz (85.05 gm)

WEIGHT:

Servicing USA and Canada: Call OMEGA Toll Free

Onte On Engineering, Inc. One Omega Driva, Box 4047 Stamford, CT 08007-0047 U.S.A.

Stanford, CT 0807-004/ USA Hasdquarter: (203) 856-1090 Sales: 1-909-826-6342 / 1-809-TC-OMEGA Customer Service: 1-809-822-2378 / 1-809-622-856T Engineering: 1-809-872-9436 / 1-809-USA-WHEN FAIC (203) 256-7700 TELEX: 888404 EASYLINK: 82968934 CASLE: OMEGA

WARRANTY

OMEGA warrants this unit to be free of defects in materials and workmanship and to give satisfactory service for a period of 13 seastles from date of purchase. OMEGA Warranty adds an additional one (1) month grace period to the normal eae (1) year product warranty to cover handling and shipping time. This sneures that our customers receive maximum coverage on each product. If the unit should maintunction, is must be returned to the factory for evaluation. Our Customer Service Department will issue an Authorized Return (AR) number immediately upon phone or written request. U pon examination by OMEGA, if the unit issue an Authorized Return (AR) number immediately upon phone or written request. U pon examination by OMEGA, if the unit is found to be defective it will be repaired or replaced at no charge. However, 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; missipplication; misuse are not werranted. These include contact points, fuses, and triscs.

We are gled to offer suggestions on the use of our various products. Nevertheless OMEGA only warrants that the parts manufactured by it will be an appealled and free of defects.

OMEGA MAKES NO OTHER WARRANTES OR REPRESENTATIONS OF ANY KIND WHATSOEVER, EXPRESSED OR MINING AN WARRANTY OF MERCHANT-ABILITY AND FITNESS FOR A PARTICULAR PUMPOSE ARE HEREBY DISCLAIMED.

LIMITATION OF LIABILITY: The remedies of buyer set forth herein are azolusive and the total Hability of OMEGA with respect to this order, whether based on contract, warranty, negligence, indomnification, strict Eublity or otherwise, shall not azocod the purchase price of the component upon which Hability is based. In no event shall OMEGA be Eable for consequential, incidental or special demogras.

Every preception for accuracy has been taken in the preparation of this manual, however, OMEGA ENGINEERING, INC. neither assumes responsibility for any omissions or errors that may appear nor assumes liability for any damages that result from the use of the products in accordance with the information contained in the manual.

RETURN REQUESTS / SNOURNES

Direct all werrenty and repair requests/inquiries to the OMEGA ENGINEERING Customer Service Departments uSA and Canada: 1-800-822-2378, FAX: 203-359-7811; International: 203-359-1860, FAX: 203-359-7807.

BEFORE RETURNING ANYPRODUCT(S) TO OMEGA, YOU MUST ORTAIN AN AUTHORIZED RETURN (AR) NUMBER FROM OUR CUSTOMER SERVICE DEPARTMENT (IN ORDER TO AVOID PROCESSING DELAYS). The assigned AR number should then be marked on the outside of the return peckage and on any correspondence.

FOR WARRANTY RETURNES, please have the following information evaluable BEFORE contecting OMEGA:

- P.O. number under which the product was PURCHABED, Model and serial number of the product under warranty. Regain instructions end/or specific problems you are having with the product.

SUPPORTED TO STATE OF CALIBRATION, CORENT ON MON-MARRANTY REPAIRS OR CALIBRATION, consult ONEGA for correct repair / calibration charges. Have the following information available EF-ORE contacting OME GA:

1. Your P.O., nembe to cover the COST of the rapid / calibratic

2. Model and serial number of the product

3. Repair insufractions endoir specific problems you are having with the product.

OMEGA's policy is to make running changes, not model changes, whenever an improvement is possible. That way our mere get the letest in technology and engineering. OMEGA is a registered trademark of OMEGA ENGINEERING, INC.

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