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#### INTRODUCTION

The new OS1592 series Infrared Fiber Optic Thermometer/Transmitter provides non-contact temperature measurement for industrial applications. The unit measures temperature starting at 260°C (500°F) and up to 2482°C (4500°F). It provides dual analog outputs (4-20 mA, 0-5 VDC, 0-10 VDC, 1 mV/Deg, J & K type T/Cs) electrically isolated from the main input DC power supply. The 1 mV/Deg analog output is standard on all units.

The main electronics is in a NEMA-4 rated Die cast Aluminum housing, with a local backlit LCD, built-in Relay, Alarm LED, and a 4 position programmable keypad.

The unit accommodates any of the following assembly types:

- Optical Assembly
- Ceramic Tip Assembly
- Polymer Bolt Assembly

#### INSTALLATION

#### 2.1 Unpacking

Remove the packing list and verify that you have received all your equipment. If you have any questions about the shipment, please call Customer Service at

1-800-622-2378 or 203-359-1660. We can also be reached on the internet:

www.omega.com e-mail: info@omega.com

When you receive the shipment, inspect the container and equipment for any signs of damage. Note any evidence of rough handling in transit. Immediately report any damage to the shipping agent.



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

The following items are supplied in the box:

- OS1592 Infrared Fiber Optic Thermometer/Transmitter
- The corresponding Optical Assembly
- User's Manual



The unit provides two separate analog outputs. The first is 1mV/Deg (Standard). The second analog output to be specified as follows :

- \* , where,
- mA , 4-20 mA output
- V1, 0/5 VDC output
- V2, 0/10 VDC output

- K, Thermocouple output, K type (For R1 & R2 Temperature range only)

- J , Thermocouple output, J type (For R1 Temperature range only)

There are three temperature ranges:

- R1 260 to 538 °C (500 to 1000 °F)
- R2 538 to 1093 °C (1000 to 2000 °F)

R3 – 1093 to 2482 °C (2000 to 4500 °F)1

Accessories		
Model No.	Description	
OS1500-BLS	Backlight Source	
OS1500-BLF	Backlight Fiber Assembly to use with OS1500-BLS	
OS1500-RC	Replacement Bulb	
PSU-93	Unregulated 24 VDC Power Supply	
OS1592-MB	Mounting Bracket	
OS1592-AP1	Air Purge Collar for -1 & -2 Lens probe 6.3 mm (.25") @ 20.3 cm (8") (-1 probe) 4.8 mm (.19") @ 50.8 cm (20") (-2 probe)	
O\$1592-AP2	Air Purge Collar for -3 Lens probe 1.9 mm (.076") @ 15.2 cm (6")	

2

#### 2.2 - Electrical Connection

Attach the optical assembly to the optical adapter located on the side of the housing. Refer to Fig. 1 for the overall appearance of the unit.

Open the cover of the aluminum housing. Slide your cable through the metal feed thru and connect the wires to the 9 position terminal block (J101) as shown in Fig. 2. Depending on the type of the analog outputs, you need to make the proper connection. Connect the shield of the cable to the inside of the metal feed thru to minimize RF noise.

In order to use the Backlight source OS1500-BLS, disconnect the fiber optic assembly from the main electronic unit and connect to the light source. The focused light through the fiber optic assembly provides the positioning of the optical assembly on the target. After the positioning, reconnect the fiber optic assembly back to the main unit.



Figure 2 - Power Supply and Analog Output Connections

1 4

J101

18-36VDC



# **OPERATION**

Table 1 shows all the display modes of the model OS1592, as well as all the functions of the membrane keypad. Fig 3 shows the Visual Functional flow chart of the display.

	DISPLAY MODE:	Display shows:	Press MODE to	Press SET to	Press $\underbrace{\nabla}_{\circ F - \circ C}$ or $\bigtriangleup$ to
	E	Current temperature Emissivity	Go to MRX		Set emissivity
	MAX	Current temperature Maximum temperature	Go to MIN	Deast	Press $\overbrace{{}^{\circ}F_{-}^{\circ}C}$ to change
	MIN	Current temperature Minimum temperature	Go to diF	Max, Min, Dif, temperatures	between °F/°C
	리는	Current temperature Differential temperature	Go to HAL	·	backlighting ON and OFF
	HAL	Current temperature High alarm setpoint	Go to E	Activate/Deactivate	Set High alarm value

**Table 1 - Functional Flow Chart** 



#### DISPLAY MODES

**Figure 3 - Visual Functional Flow Chart** 



NOTE:

The Emissivity setting as well as the temperature Engineering unit (°F or °C) are stored in the non-volatile memory. Removing the main power will not erase or change these settings.

#### 3.1 - Changing the Temperature from °F to °C (or vice versa)

Press the *MODE* key to go to either the MAX , MIN, or DIF display mode.

Press the  $\checkmark$  key to change the temperature display from °F to °C or vice versa. The analog output 1 (1 mV/Deg) also follows the temperature display unit.

#### 3.2 - Turning on the Display Backlight

Press the *more* key to go to either the MAX, MIN, or DIF display mode.

Press the  $\bigcirc$  key to turn the display backlight ON or OFF.

#### 3.3 - Using the Alarm Function

- 1. Press the MODE key to go to the HAL display mode.
- 2. Press either the  $\blacktriangle$  or  $\checkmark$  keys to set the high alarm value.
- 3. Press the st key to enable the high alarm function. The HEL icon appears on the display.

If the temperature exceeds the high alarm set point, the unit goes into an alarm condition. The **HR** icon on the display flashes, the alarm red LED turns on, and the internal relay energizes. The relay contacts are brought out to the terminal block J101 for ease of access.

4. To disable the high alarm function, press the set key again, and the icon disappears.



- 1- The alarm temperature value as well as the alarm status are stored in the non-volatile memory. As a result, removing main power will not erase or change these settings.
- 2- The alarm deadband is 10°C or 18°F.

#### 3.4 - Analog Output vs. Temperature

The following equations relate the analog outputs of 4-20mA, 0/5VDC, 0/10VDC to measured temperature:

4-20mA: Measured Temperature = 
$$\left[ \left( \frac{\text{mA Output} - 4}{16} \right) \times (\text{T2 - T1}) \right] + \text{T1}$$

0-5VDC: Measured Temp =  $\left[ \left( \frac{\text{Voltage Output}}{5} \right) \times (\text{T2} - \text{T1}) \right] + \text{T1}$ 0-10VDC: Measured Temp =  $\left[ \left( \frac{\text{Voltage Output}}{10} \right) \times (\text{T2} - \text{T1}) \right] + \text{T1}$ 

Where, T1 is the minimum temperature range T2 is the maximum temperature range

#### 3.5 - Resetting Temperature Values

The calculated temperature values (Min, Max, and Diff) can be reset at any time by pressing the set key in either the MAX, MIN, or DIF display modes. This will reset the calculated temperatures as follows:

MAX = Current Temperature MIN = Current Temperature DIF = 0

After the reset, the unit starts to keep track of the Maximum, Minimum, and Differential temperatures.

The following figures show the Main Housing, Optical Assemblies, Mounting Bracket, and Air purge Collar.



Figure 4 - NEMA-4 Aluminum Enclosure

R



Figure 5 - Optical Lens Assembly (L1) .25" @ 8" FOV







Figure 7 - Optical Lens Assembly (L1) .076" @ 6" FOV



Figure 8 - Ceramic Tip Assembly (L2)







Figure 10 - Optical Head, Mounting Bracket OS1592-MB



Figure 11 - Air Purge Collar

#### **SPECIFICATIONS**

NS	
Temperature Range	
R1	260 to 538°C (500 to 1000°F)
R2	538 to 1093°C (1000 to 2000°F)
R3	1093 to 2482°C (2000 to 4500°F
Accuracy at 22°C (72 °F) ambient temperature and at Emissivity of 0.95 or greater	1% of Rdg.
Repeatability	0.5% of Rdg
Resolution	1°C or 1°F
Response Time	25 msec (0 to 63% of Final valu
Spectral Response	0.8 to 1.8 microns
Emissivity	0.05 to 1.00 in 0.01 increments Set via Keypad
<b>Optical Assemblies</b>	
1- Lens Probe (L1-1) Spot Size (D:S) Fiber Bundle Dimensions	6.3 mm @ 203 mm (0.25" @ 8"), ( 1.8 mm (0.070") 25.4 mm (1") OD. x 159 mm (6
2- Lens Probe (L1-3) Spot Size (D:S) Fiber Bundle Dimensions	1.9 mm @ 152 mm (0.076" @ 6"), 1.8 mm (0.070") 25.4 mm (1") OD. x 264 mm (1
3- Lens Probe (L1-2) Spot Size (D:S) Fiber Bundle Dimensions	4.8 mm @ 508 mm (0.19" @ 20"), 0.5 mm (0.020") 25.4 mm (1") OD. x 149 mm (5
4- Ceramic Tip (L2)	152.4 mm (6") Probe

4-0 Fiber Bundle Dimensions

5- Polymer Bolt (L3) Fiber Bundle Dimensions Air Purge Fitting

Fiber Optic Cable

#### Power

to 4500°F)

Final value) crements

25" @ 8"), (32:1) 59 mm (6.25") L

076" @ 6"), (79:1) 264 mm (10.38") L

19" @ 20"), (105:1) 49 mm (5.87") L

1.8 mm (0.070") .48 mm (0.190") OD. x 152.4 mm (6") L

101.6 mm (4") Probe with air purge fitting 1.8 mm (0.070") 12.7 mm (0.5") OD. x 101.6 (4") L Included at 90° Angle

152.4 cm (5 Feet) Long, Standard

18 to 36 VDC

**Operating Ambient Temperature** 0 to 50°C (32 to 122°F) **Electronic Unit Optical Assembly** 0 to 150°C (32 to 302°F) Operating Relative Humidity Less than 95% without condensation Display Backlit LCD dual display Keypad switch 4 position, tactile feed back membrane **Electrical Isolation** Between Input supply and Analog outputs, 1000 VAC Calculated Temperature Maximum (MAX), Minimum (MIN) values and Differential (DIF), Reset via keypad High Alarm LED & Display Icon indication Set & enabled via Keypad Alarm set point 0 to 100%, set via keypad Alarm Deadband 10°C or 18°F 5A @ 28 VDC Relay Contact rating Analog Outputs  $1-1 \text{ mV}/\degree F \text{ or }\degree C$ Standard Accuracy 6 mV 2-4/20 mAOptional, -mA Accuracy 0.25% of Full Scale Max. Load 350 Ohms 3-0/5 VDC Optional, -V1 Accuracy 0.25% of Full Scale Min. Load 250 Ohms 4-0/10 VDC Optional, -V2 0.25% of Full Scale Accuracy 750 Ohms Min. Load 5-J type Thermocouple Optional, -J 500 to 1000°F Range (R1) 7°F, Cold Junction compensated Accuracy 6-K type Thermocouple Optional, -K 500 to 1000 °F Range (R1) 1000 to 2000 °F range (R2) 7°F, Cold Junction compensated Accuracy Air Purge Collar OS1592-AP1 For -1 & -2 Lens Probes 6.3 mm (0.25") @ 203 mm (8") and 4.8 mm (0.19") @ 508 mm (20") FOVs OS1592-AP2 For -3 Lens Probe 1.9 mm (0.076") @ 152 mm (6") FOV Main Housing Die cast Aluminum, NEMA-4 & IP-68 89 W x 114.3 L x 56 mm H Dimensions (3.5" W x 4.5" L x 2.2" H) Weight 500 g (1.1 lbs)

#### MAINTENANCE

Routine maintenance is not required except for periodic re-calibration, occasional inspection of the input and output ends of the fiber assembly for cleanliness, and a check for broken fibers if damage is suspected.

The optical fibers will provide satisfactory service indefinitely if handled with normal care. Although the fibers are protected by a steel jacket, they can be damaged if the jacket is stretched, twisted, shocked or tightly bent to a small radius. The ends should be protected from damage, contaminants, and temperatures above 371°C (700°F). OMEGA does not warrant broken or damaged fibers due to mishandling.

Fiber or lens damage or contamination should be suspected if there is a sudden change in the calibration of the unit.

Dust and particles on the lens or on the output end of the fiber bundle may be removed by use of an air jet or a soft brush. Dirt films and other accumulations should be removed by the use of soft cotton or a Q-tip moistened with Windex, triple-distilled alcohol or other grease-free and solids-free solvent. A final wiping with dry cotton is recommended.

If the fiber bundles are to be removed from the detector head assemblies for extended periods, the fiber bundle receptacles in the head should be taped or capped to prevent the entry of foreign matter.

A periodic check of the electrical ground connection can be helpful in preventing RF-pickup problems.

Fiber cables are not interchangeable, as a fiber optic cable assembly is calibrated with the electronic unit as a system.

There is a gain adjustment for the fiber optic cable assembly inside the electronic box. This gain adjustment will compensate for any small shift in temperature reading due to aging of the fiber optic cable over time. Open the front cover of the Electronic Box. There is a small plug-in PC board with a potentiometer on one side. This potentiometer provides the gain adjustment for the fiber optic cable.

#### Safety Warnings and IEC Symbols

This device is marked with international safety and hazardous symbols in accordance with IEC1010. It is important to read and follow all the precautions and instructions in this manual before operating or commissioning this device as it contains important information relating to safety and EMC. Failure to follow all the safety precautions may result in injury and or damage to your equipment.



#### **Caution and Safety Information**

- If the equipment is used in a manner not specified in this manual, the protection provided by the equipment may be impaired.
- The installation category is one (1).
- There are no user replaceable fuses in this product.
- The output terminals of this product are for use with equipment (digital meters, chart recorders, etc,) which have no accessible live parts. Such equipment should comply with all the applicable safety requirements.
- Do not operate the equipment in flammable or explosive environments.
- All connections to the thermometer should be made via a shielded cable, 24 AWG stranded wire with the following ratings: 300V, 105°C (221°F), PVC insulation.
- Power must be disconnected before making any electrical connections.
- The power supply used to power the thermometer should be VDE or UL approved with the following ratings: 12 to 24vdc @150mA with overload protection of 500mA.

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