

# **Fiber Optic Thermometer**



FOB102, \$3495, shown actual size.



- NIST Certificate Included
- ✓ 1, 2, or 4 Channels
- Large Display
- No Calibration Required
- Voltage or Current Output
- RS232 or Optional Software Available
- Ideal for Microwave-Type Applications

The FOB100 Series comprises high-accuracy, multipurpose fiber optic thermometers with 1, 2, or 4 channels. They use an original algorithm to analyze incoming signals, measuring the temperature on each channel.

The standard analog output is 0 to 10 V; 4 to 20 mA is optional. Sensors are sold separately in various cable lengths (see "To Order" chart), are interchangeable, and do not require calibration. With the optional FOB100-SOFT software for Windows (see "Accessories"), the user can download data to a PC via the RS232 communications port on the front panel. Software features include min/max alarm; full data logging functions; and bar-graph, trend-line, or statistics display. The FOB100's rugged enclosure and immunity to EMI/RFI interference make it ideal for demanding industrial and laboratory applications.

#### **Specifications**

Number of Channels: 1, 2 or 4 Resolution: 0.1°C (0.2°F) Precision: ±0.8°C (1.6°F) or 1% FS Response Time:

Single-Channel Version: 10 Hz sampling rate 2- and 4-Channel Versions: 250 ms switching rate between

each channel
Operating Temperature:

0 to 50°C (32 to 122°F)

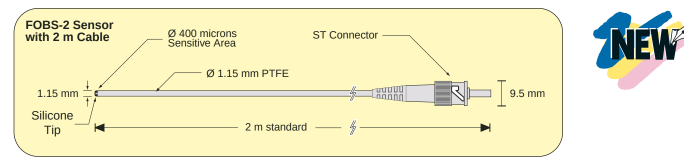
Storage Temperature:

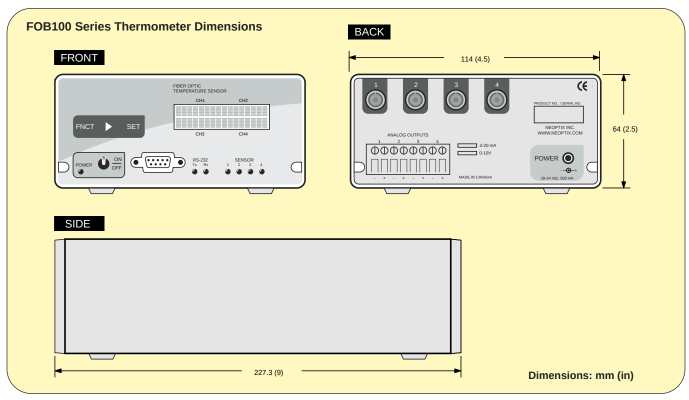
-20 to 60°C (-4 to 140°F)

Display: VFD, 2 lines x 16 characters

Communication Port: RS232

**Operating Mode:** Front panel, FOB100-SOFT PC software (optional) or RS232 commands





#### **Analog Outputs:**

Standard: 0 to 10 V (4) Optional: 4 to 20 mA Power: 18 to 24 Vdc, 8 W (included) Dimensions: 141.4 W x 64.0 H x 227.3 mm L (5.57 x 2.52 x 8.95") Weight: 1.2 kg (2.6 lb)

#### Probe Specifications Temperature Range:

-80 to 250°C (-112 to 482°F); cryogenic range available (down to 5 Kelvins)

Resolution:

0.1°C (0.2°F)

Accuracy: ±1°C or 1% FS

Response Time: 250 ms or faster



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#### MOST POPULAR MODELS HIGHLIGHTED!

To Order (Specify Model Number)			
Model No.	Price	Description	
FOB101	\$2995	1-channel fiber optic benchtop thermometer	
FOB102	3495	2-channel fiber optic benchtop thermometer	
FOB104	3995	4-channel fiber optic benchtop thermometer	
Model No.	Price	Required Sensors	
FOBS-2	\$249	Sensor with 2 m (6.5') cable	
FOBS-10	377	Sensor with 10 m (33') cable	
FOBS-20	537	Sensor with 20 m (66') cable	
FOBS-30	697	Sensor with 30 m (98') cable**	

Note: For corrosive environments, add "-PTFE" to the model number and add \$50 to price.

#### Accessories

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Model No.	Price	Description		
FOB100-SOFT	\$395	Windows software and RS232 cable		
FOBS-CAB-(*)	100	Polyurethane, sensor extension cable, 2 m (6.5')		

\* Add number of meters. Each additional meter over 2, add \$15 per meter.

\*\* Maximum available length is 30 m (98').

Comes with complete operator's manual, NIST certificate, and 120 to 240 Vac, 50/60 Hz power supply.

To change the 0 to 10 V output to a 4 to 20 mA output, add "-PV" to the model number, no additional charge.

Ordering Example: FOB101, 1-channel benchtop fiber optic thermometer, FOBS-2, 2 m (6.6') cable temperature sensor, \$2995 + 249 = \$3244.

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