



#### FIBER OPTIC THERMOMETER

## FOTEMP OEM-PLUS

#### **Key Features**

- Easy OEM migration
- Rugged and easy to use
- Small footprint

**OPTO**CON<sup>®</sup>

88.5°0

129.4 0

129.5°0

**£9.**3

- Measuring range 200 °C to + 300 °C
- Possible standard deviation\* less than 0.3 K
- RS232, USB interface
- Analog Output

#### Applications

- EMI, RFI and microwave environments
- High voltage environments
- Process monitoring
- Medical applications (MRT)

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### TECHNICAL SPECIFICATION

# FOTEMP OEM-PLUS

### DESCRIPTION

The thermometer FOTEMP-OEM-PLUS with fiber optic sensors is ideal for the use in microwave, high frequency, high voltage and magnetic field or aggressive environments where measurement with metal temperature sensors (RTC, TC, capillary,...) is not possible.

The measure principle use the change of the optical properties of a gallium arsenide crystal (GaAs) with the temperature.

The FOTEMP-OEM-PLUS contains a light source, an optical analyzer and belonging electronic with interface and display.

The compact device has a 2.8" coloured display for current measurement values as well as a monitoring of the sensor integrity.

Standard analog output (one per channel) and serial communication port can be used for real-time data acquisition.

In addition, the "FOTEMP Assistant" software is available to controll and monitor FOTEMP-OEM-PLUS directly. The communication protocol is available for own software development.

Depending on the measurement environment, several sensor designs are available with different ruggisation of the fiber tube and sensor tip (see specific data sheets). Customized sensors can be offered.

The system consisting of device and matched probe can be calibrated to achieve an improved accuracy of less than 0.1 K. On request a back-tracing according ISO 17025 can be offered.

Software can be found here: https://weidmann-optocon.com/products/software/



Number of Channels	1,2 or 4
Power Supply	12 VDC / 350 mA
Measurement Range	-200 300 °C
Standard Deviation * at calibrated temperatures	+/- 0.3 °K
Resolution	0.1 K
Measuring Time per Channel **	< 250 ms
Analog Output	0-10 V (OPV-output) or 4-20 mA
Display	2.8" color
Temperature - Storage - Operating	-20 70 °C 10 40°C
Dimensions Weight	195 x 110 x 90 mm 0.5 kg
Communication and Protocols	ASCII over RS232 and USB, Modbus RTU over RS485
Relays	4 relays, optional
Warranty	2 years
Probes	Compatible with all Weidmann fiber optic temperature probes

\* The "expanded uncertainty of measurement" is the product of the reported standard deviation and the coverage factor k=2. It corresponds to a normal distribution to a coverage probability of approximately 95 %.

\*\*Mean value. This value depends on the used sensor and its enviromental temperature.

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