XR

## Noncontact Temperature Measurement for Industrial Applications







### **XR** Highlights

- Flexible user defined analog output
- Multiple temperature ranges
- Local user-interface for sensor programming
- User-selectable 0/4-20 mA, 0-5 V, J or K thermocouple output
- User-scalable 0/4-20 mA or 0-5 V output
- Choice of field wiring or quick connector wiring option
- Laser-sighting and high resolution optics on LTH models
- Optional stainless steel housing
- Simultaneous analog and digital outputs
- DataTemp® Multidrop software included
- Field Calibration software

The Raytek XR sensor has a flexible user defined analog output, allowing this sensor to be installed with almost any existing control system. This unique capability sets a new standard for process monitoring. The Raytek XR sensor insures a consistent manufacturing process and allows tighter tolerances on heating processes, reducing heating costs. For performance and value choose the Raytek XR sensor.

The Raytek XR sensors are designed for continuous temperature monitoring in a broad range of manufacturing processes. The XR sensor is a rugged, NEMA 4 sealed single piece system with the flexibility to handle nearly any application. The XR sensor has multiple extended temperature ranges and precision temperature resolution. RS-485 output seemlessly integrates with DataTemp® Multidrop software, allowing up to 32 sensors to interface to one communication port. The flexible electronic platform creates a single sensor that solves the most challenging applications.

Laser sighting and high-resolution optics on the LTH models provides the solution for either small targets or long sight-tubes. An intuitive user interface reduces setup time and adds powerful trouble-shooting capabilities. Common and configurable installation hardware and software reduces installation expense and variation.

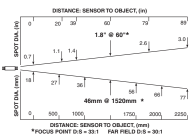
## **Measurement Specifications**

Model:  LT (Low Temp)  LTH (Low Temp)  MT (Medium Temp)  G5 (Glass)  P7 (Plastics)	Spectral Response: 8 to 14 µm 8 to 14 µm 3.9 µm 5.0 µm 7.9 µm	Temperature Range: -40°C to 600°C (-40°F to 1112°F) -40°C to 600°C (-40°F to 1112°F) 250°C to 1200°C (482°F to 2190°F) 250°C to 1650°C (482°F to 3002°F) 10°C to 350°C (50°F to 662°F)
Model: LT (Low Temp) LTH (Low Temp) MT (Medium Temp) G5 (Glass) P7 (Plastics)		Optical Resolution* 33:1 50:1 30:1 33:1 30:1
Accuracy	±1% of measu	red value or ±1°C (2°F),
Repeatability LT**, MT, G5 & P7***	±0.5% of meas	sured value or ±0.5°C (1.0°F),
Temperature Resolution	0.5°C (1.0°F)	
Response Time (95%)	150 mSec	
Emissivity	Adjustable; 0.10 to 1.100 for all models	
Signal Processing	°C/°F, Advanced Peak/Valley Hold, Averaging, Ambient temperature compensation	
Sensor Construction	Anodized Alum	ninum or Stainless Steel

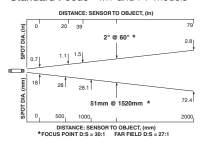
<sup>\*</sup> Typical optical resolution

# **Nominal Optical Specifications**

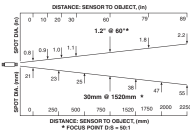
#### Standard Focus-LT and G5 models



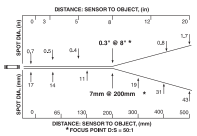
### Standard Focus—MT and P7 models



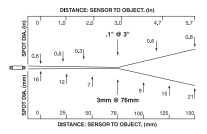
### Standard Focus—LTH models



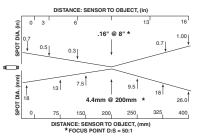
### Close Focus 2-LT, MT and G5 models



### Close Focus 1—LT models only



#### Close Focus—LTH models



Raytek-Direct.ca

<sup>\*\*</sup> Accuracy measured on target temperatures > 25°C (°F) @ ambient = 23°C (77°F)

<sup>\*\*\*</sup> P7 accuracy @ temperatures > 95°C (203°F)

## **Electrical Specifications**

Outputs:	
Analog	4-20 mA, 0-20mA, 0-5V J type or K type thermocouple*
Digital	Two-way RS485 digital output
Alarm	Opto-coupled contact closure
Power Supply	24 VDC, 100mA, ±20%

<sup>\*</sup> Type J and K t/c ouputs available only with terminal connector

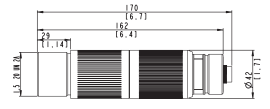
## **Sensor Specifications**

Environmental Rating	NEMA-4 (IEC529, IP65)*
Ambient Temperature Range: With air cooling With water cooling With ThermoJacket	0°C to 70°C (32°F to 160°F) up to 120°C (up to 250°F) up to 175°C (up to 350°F) up to 315°C (up to 600°F)
Storage Temperature	-20°C to 70°C (-4°F to 158°F)
Relative Humidity	10 to 95%, non-condensing
Shock:	IEC 68-2-27 (MIL STD 810D) (50g's, 11 mSec, any axis)
Vibration:	IEC 68-2-6 (MIL STD 810D) (3 g's, 11-200 Hz, any axis)
Dimensions: With cooling jacket	192 mm L x 42 mm diameter (7.6 L in x 1.7 in diameter) 192 mm L x 63 mm diameter (7.6 L in x 2.5 in diameter)
Weight: With cooling jacket	0.585 kg (1.3 lbs) 0.675 kg (1.5 lbs)

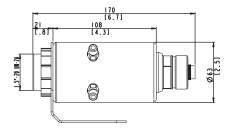
<sup>\*</sup>IP65 required on standard XR models using the 12-pin connector.

### **Sensor Dimensions**

### Quick connect sensor



### Quick connect sensor with Air/Water cooled

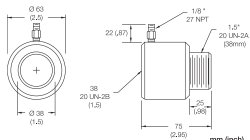


## **Accessories / Options**

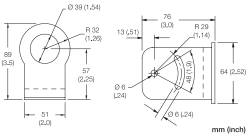
- Remote Communications Kit (XXXMINCONV1/2)

  A requirement for digital communication, the kit includes the RS 485/RS232 adapter and the Windows DataTemp software package. One kit serves multiple sensors. Requires RS232 serial port voltage and Windows® NT/Windows 2000/Windows XP.
- Accessory air purge collar to keep lens clean (XXXTXXACAP)
- Accessory pipe adapter, adapts sensor threads to 1.5 in. NPT (XXXTXXACPA)
- Accessory right angle mirror, provides perpendicular view of target in tight installations (XXXTXXACRA)
- Accessory lens protection window-field replaceable protection window
- \*Optional air/water cooled housing for installation in environments up to 175°C (350°F)
- Accessory GPC-local display, sensor power supply and emissivity adjustment (RAYGPC or RAYGPCM)
- \*Optional NIST traceable calibration certificate (call for specifications)
- ThermoJacket protective enclosure enables installation in very harsh environments and provides air purging and water cooling up to 315°C (600°F)
- \*Options must be specified at time of order

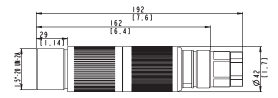
### Air purge collar XXXTXXACAP



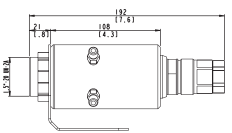
#### Fixed bracket XXXTXXACFB

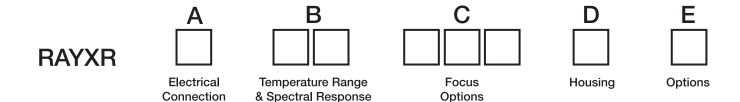


### Terminal connect sensor



### Terminal connect sensor Air/Water cooled housing option





RAYXR	Description		
Code A	Electrical Connection		
С	12 - pin DIN quick connector, NEMA4 - IP65 Sealed, enambles full sensor functionality		
T	7 - pin Terminal Connector, allows use of field wiring for power, analog output and RS485 digital connections		
Code B	Temperature Range and Spectral Response		
LT	Low Temp: -40 to 600°C (-40 to 1112°F) / 8 to 14 micron spectral response		
MT	Medium Temp: 250 to 1200°C (482 to 2192°F) / 3.9 microns		
G5	Glass Surface: 250 to 1650°C (482 to 3002°F) / 5.0 microns		
P7	Thin Film Plastics (Polyester & Teflon): 10 to 350°C (50 to 662°F) / 7.9 microns, SF Optics ONLY		
Code C	Focus		
SF	Standard Focus, (Focused @ 1524mm)		
CF1	Close Focus 1, 2.6mm spot @ 76mm (LT model only)		
CF2	Close Focus 2, 7mm spot @ 200mm (LT, MT & G5 Models)		
HSF	High Resolution Standard Focus, 30mm spot @ 1520mm (Includes laser sighting - LT model only)		
HCF	High Resolution Close Focus, 4.4mm spot @ 200mm (Includes laser sighting - LT model only)		
Code D	Housing		
Α	Anodized Aluminum Sensor body construction		
S	316L Stainless Steel Sensor body construction		
Code E	Options		
W	Coolable Housing, includes Lens Air Purge Collar Note: For ambient temperatures exceeding 175°C (350°F), See Thermojacket Accessory.		
Typical Model Number	RAYXRCMTSFS		

### The Worldwide Leader in Noncontact Temperature Measurement

Raytek Corporation Worldwide Headquarters

Santa Cruz, CA USA
Tel: 1 800 227 8074 (USA and Canada, only)
1 831 458 3900

solutions@raytek.com

European Headquarters

Berlin, Germany France Tel: 0800 888 244 info@raytek.fr 49 30 4 78 00 80 raytek@raytek.de

United Kingdom Tel: +44 1908 630 800 ukinfo@raytek.com

China Headquarters Beijing, China Tel: 8610 6438 4691 info@raytek.com.cn

To find a Raytek office near you, please visit www.raytek.com

Worldwide Service

Raytek offers services, including repair and calibration. For more information, contact your local office or e-mail support@raytek.com









www.raytek.com

© 2008 Raytek Corporation (3111469 Rev. C) 4/2008 Raytek, the Raytek logo and DataTemp are registered trademarks of Raytek Corporation.

Windows is a registered trademark of Microsoft Corporation. Specifications subject to change without notice.