Raytek GP Noncontact Infrared Temperature Sensor



Product Desciption

The GP^{\leq} Series is a versatile, two-piece temperature monitoring system which combines a compact, value-priced monitor with an infrared sensing head. The heart of the system is the 1/8 DIN GP monitor which provides advanced infrared processing capabilities including peak and valley hold, averaging, and a user-adjustable offset. The rugged GPR sensor is available with standard- or close-focus optics and provides target temperature readings with 1% accuracy.

Along with its large 4-digit LED display, the monitor provides a user-defined 4-20mA or thermocouple output. Two adjustable setpoints/deadbands control 5V alarm outputs or optional 3A mechanical relays. The GP monitor accepts universal 110-220 VAC power, and provides a 24 VDC/50 mA excitation voltage for loop power to external sensors. All monitor functions are configured via the front panel, including °C/°F switching.

The GP monitor provides adjustable emissivity when used with the GPR and GPM infrared sensors. This high performance, 8 to 14 micron infrared sensor with detachable cable combines current loop driven signals with 35:1 optics.

The GPM sensor is a miniature stainless steel sensing head with 2:1 or 10:1 optics. The GP monitor also works with other Raytek infrared sensors, including the CI and MID.

Highlights:

- Temperature range from -18 to 538°C (0 to 1000°F)
- · Compact 1/8 DIN digital monitor with large 4-digit display
- · Monitor and sensor functions configured on front panel
- Signal processing capabilities typically found on much larger systems
- · Adjustable emissivity
- Universal 110-220 VAC power
- User-defined 4-20 mA or thermocouple output (J,K,E,N,R,S,T)
- · Adjustable dual setpoints and deadband alarm outputs
- · Choice of sensing head to match application requirements
- Standard- and close-focus optics available
- Accessories for cooling and air purging
- Field interchangeable sensing heads



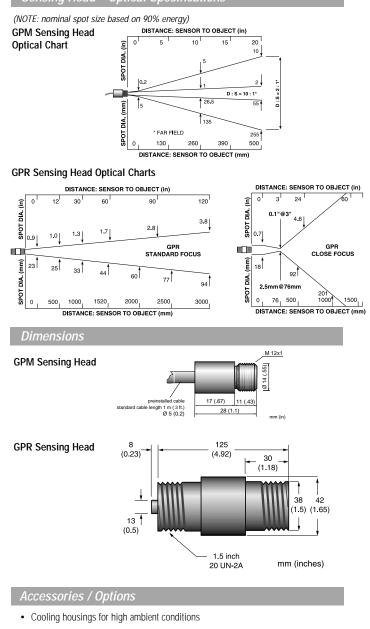
Raytek GP Series

GP Monitor Weight

Measurement Specific	ations (Monitor w/ Sensing Head)
Spectral Response & Temperatur	e Range:
Sensing Head Model: GPR GPM	Spectral Response: Temperature Range: 8 to 14 microns -18 to 538°C (0 to 1000°F) 7.6 to 18 microns -18 to 538°C (0 to 1000°F)
System Accuracy (mA output)	±1% of measured value or ±1°C (2°F), whichever is greater, @ 23°C ±5°C (73°F ±9°F)
System Repeatability	$\pm 0.5\%$ of measured value or $\pm 1^\circ C$ (2°F) whichever is greater
Response Time (95%): GPR GPM	700 mSec 1 Sec
Emissivity:	0.1 to 1.09 digitally adjustable increments of .01
Signal Processing:	Peak/Valley Hold (up to 998 sec, 999=infinite hold with external reset) Variable averaging filter (up to 60 seconds) T-ambient: fixed background ambient temperature compensation
Electrical Specification	ns
Outputs	4-digit, 7 segment LED display, °C/°F selectable
	User configurable 4-20 mA current or thermocouple output (J,K,E,N,R,S,T)
	Two adjustable setpoints with deadbands controlling +5 V alarm outputs or optional 3A mechanical relays
Power Supply	110/220 VAC, ±20%, 50-60 Hz
	User configurable inputs for GPR, GPM, any 0-5 V or 4-20 mA sensor, or thermocouple (J,K,E,N,R,S,T)
	External Reset input to reset Peak/Valley hold
	24 VDC/50 mA excitation voltage
General Specifications	5
Environmental Rating:	
GP Monitor Front Panel	IP 54 (IEC 529); NEMA-12
GPR Sensing Head GPM Sensing Head	IP 65 (IEC 529); NEMA-4* IP 65 (IEC 529); NEMA-4
* GPR rated with adapter and a	. ,
Ambient Temperature Range:	
GP Monitor	0 to 50°C (32 to 120°F)
GPR Sensing Head: With optional water cooling	0 to 65°C (32 to 150°F) 0 to 177°C (32 to 350°F)
GPM Sensing Head:	0 to 85°C (32 to 185°F)
With optional air cooling	0 to 200°C (32 to 392°F)
Storage Temperature	-30 to 65°C (-22 to 150°F)
Relative Humidity	10 to 95%, non-condensing
GP Monitor Dimensions	1/8 DIN x 120 mm (1.75 x 3.63 x 4.75 in)
CD Manitan Wainht	220 + (0.7 + 1)

320 g (0.7 lbs)

Sensing Head—Optical Specifications



- · Air purge fittings for sensing heads
- Adjustable mounting brackets and adapters
- External isolated solid state relays for alarm outputs (10 Amp AC)
- 3A mechanical output relays



http://www.proheatinc.com

117 East Adam St P.O. Box 48 LaGrange, KY 40031 Phone: (502) 222-1402 Fax: (502) 222-0714 Toll-Free: (800) 626-2142