

35 Vantage Point Drive // Rochester, NY 14624 // Call 1.800.800.5001

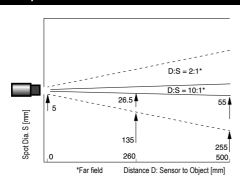
## **Highlights**

- Small sensing head fits where other sensors can't
- Special models for glass and metals processing applications
- 1% accuracy across the whole temperature range
- 0/4 20 mA, 0 5 V, J or K thermocouple output
- Ambient head temperatures up to 85°C without cooling
- Interchangeable sensing heads
- Adjustable emissivity, transmissivity, peak hold, valley hold and averaging
- 5-digit backlit LCD user interface
- Accessories for cooling and air purging
- Optional RS-232 or RS-485 digital communications
- Multidrop Network (max. 32 sensors with RS-485)

#### **Electrical Specifications** Outputs 4 - 20 mA, 0 - 20 mA, 0 - 5 V (scaleable) J or K thermocouple. 10 mV / °C head ambient signal Cable Length 1 m standard Output Impedance (T/C) $20 \Omega$ Minimum Load Impedance (mV) 100 k $\Omega$ Maximum Loop Impedance (mA) 500 $\Omega$ with 24 VDC power supply **Current Draw** 100 mA 12 - 24 VDC Power Supply

Sensor Specifications	
Environmental Rating	IP65 (NEMA-4)
Ambient Temperature Sensing head With air cooling Electronics housing	0 to 85°C -18 to 200°C 0 to 65°C
Storage Temperature	-40 to 85°C
Relative Humidity	10 to 95%, non-condensing
EMI	IEC 801-3, Level 3 (max. cable length 3 m)
Weight Sensing head Electronics housing	50 g (with 1 m cable), Stainless steel 270 g, Zinc, die-cast

### **Optical Specifications**



# Raytek Compact Series

#### Datasheet



	easu		 C		
W	- 1× 1×1	14-144	- Tal-	1	

Temperature Range	
LT (Low Temperature)	-40 to 600°C
, ,	-25 to 600°C for J-thermocouple output
G5 (Glass)	150 to 850°C
MTB (Medium Temperature)	200 to 1200°C
z (a.a : apa.a.a.a.a)	200 (0 .200 0
Spectral Response	

Spectral Response	
LT	8 to 14 µm
G5	5 µm
MTB	3,5 to 4 µm

Optical Resolution <sup>1</sup>	
LT	2:1 or 10:1
G5, MTB	10:1

System Accuracy <sup>2</sup>	
LT, G5, MTB	±1% or ±1°C 3
Thermocouple output	-±1% or ±2,5°C 3

emperature Coefficient	
MIC sensing head4	0,05°C / °C or 0,05% / °C 3
-	(ambient temperature: 23 – 85°C)
MIC sensing head4	0,15°C / °C or 0,15% / °C 3
-	(ambient temperature: 0 - 23°C)
MID sensing head	0,05°C / °C or 0,05% / °C 3
•	(ambient temperature: 0 - 85°C)
Flactronics housing	0.1°C

Temperature	Resolution
LT	

Repeatability

G5 MTB	0,2°C <sup>5</sup> 0,4°C
System Response Time	150 ms (95%)
Emissivity	0,100 to 1,100 digitally adjustable increments of 0,001
Transmission	0,100 to 1,000 digitally adjustable increments of 0,001

0,1°C 5

±0,5% or ±0,5°C 3

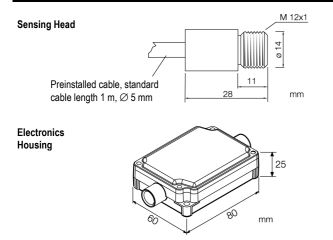
**Signal Processing** Peak hold, valley hold, variable averaging filter, adjustable up to 998 s



<sup>2</sup> at ambient temperature 23°C ± 5°C

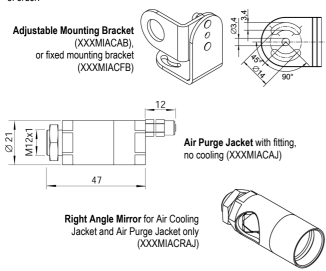
<sup>3</sup> whichever is greater 4 with ISO Calibration Certificate, based on NIST/DKD certified probes

#### **Dimensions**

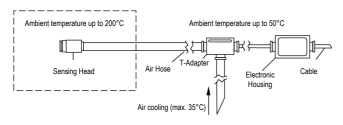


#### **Accessories**

Each standard MID package includes a sensing head, one mounting nut, 1 m of cable, die-cast housing with premounted electronics, and an operator's manual. Longer cables up to 15 m maximum are available and must be specified at time of order.

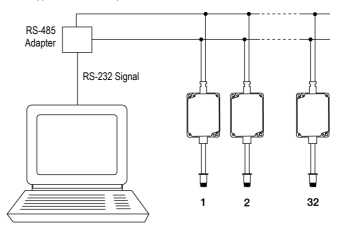


**Air Cooling Jacket** and T-Adapter incl. 0,8 m air hose and insulation (XXXMIACCJ)



#### **Multidrop Network Installation**

RS-485 sensors can be configured in a multidrop network or point-to-point installation. In multidrop networks, a dedicated PC with DataTemp Multidrop software supports online system monitoring and configuration. Up to 32 sensors are supported in a multidrop network.



#### DataTemp® Multidrop Software



For use with RS-232 or RS-485 models, DataTemp Multidrop software allows access to the extended digital features of the MID with an easy-to-use interface. Compatible with WIN 95/98/NT/2000, DataTemp Multidrop provides for sensor setup, remote monitoring, and simple data logging for analysis or to meet quality record-keeping requirements.

Additional features configurable with optional RS-232 or optional RS-485 communications and DataTemp MultiDrop Software:

- 5V alarm signal triggered by target temperature or ambient head temperature
- Eight-position "recipe" table that can be easily interfaced to an external control system
- External reset signal input for signal processing
- External inputs for analog emissivity adjustment or background radiation compensation
- Remote digital communication and control of up to 32 sensors in an RS-485 multidrop configuration





