



RAYOMATIC NET

Compact 8-14 µm process infrared sensor with RS485 Modbus interface



IRtec Rayomatic NET is a high quality, low cost, compact process infrared sensor which measures temperatures from -20°C to 500°C, accurately and consistently, with an outstanding response time of 240 ms.

A built-in RS485 RTU Modbus interface enables the user to configure the instrument.

- 8 to 14 μm
- Built-in RS485 Modbus RTU interface
- Touch screen terminal for configuration, indication, alarm generation and data logging
- Emissivity adjustable from 0.2 to 1.0
- MIN / MAX / AVG / instantaneous reading, pick and valley hold
- 2:1, 15:1, 30:1 and CF optics
- IP65 stainless steel housing

Description

IRtec Rayomatic NET is a range of high quality, low cost, compact sensors which measure the temperature of inaccessible or moving objects and materials. They measure temperatures from -20°C to 500°C, accurately and consistently, with an outstanding response time of 240 ms.

Two-way digital communications via a built-in RS485 Modbus RTU interface enables the user to adjust the emissivity setting; compensate for reflected energy; apply filtering; select maximum, minimum, average or instantaneous readings; and peak or valley hold processing.

Up to thirty two sensors can be installed on a single multidrop network.

- 8 to 14 um
- Built-in RS485 Modbus RTU interface
- Touch screen terminal for configuration, indication, alarm generation and data logging
- Emissivity adjustable from 0.2 to 1.0
- MIN / MAX / AVG / instantaneous reading, pick and valley hold
- 2:1, 15:1, 30:1 and CF optics
- IP65 stainless steel housing

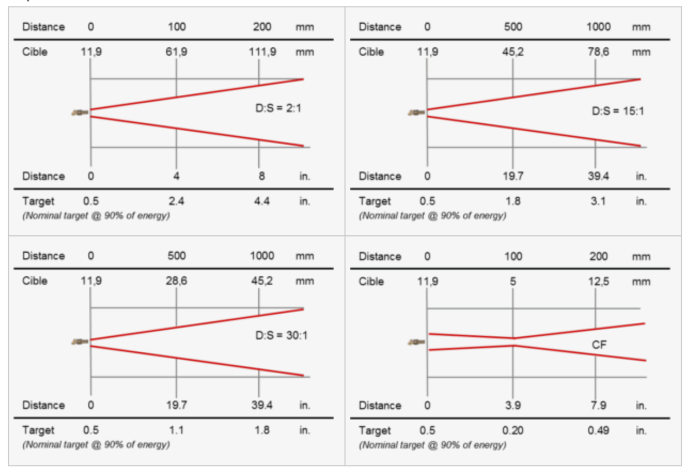


Specifications

Infrared temperature measurement

Model	LT	MT	НТ
Temperature range	-20 to 100°C	0 to 250°C	0 to 500°C
Spectral response	8 - 14 μm		
Emissivity	Adjustable from 0.2 to 1.0		
Accuracy	±1% RDG or 1°C		
Repeatability	±0.5% RDG or 0.5°C		
Response time	240 ms (90%)		

Optics



Further features

Multisensor network	Up to 32 sensors on a single network	
Modbus interface	Adjustment of emissivity setting,	



	compensation for reflected energy, filtering application, selection of maximum, minimum, average or instantaneous readings and peak or valley hold processing
--	---

General specifications

Size L x l x h	Electronic module: Ø 18 x 103 mm Thread mounting: M16 x 1 mm
Weight	95 g with cable
Construction	Stainless steel
Power supply	12 VDC (6-13 VDC), 50 mA max
Interface	RS485 Modbus RTU Baud rate: 9600° Format: 8 bits, no parity, 1 stop bit (further formats upon request)

Environmental specifications

Reference conditions	0°C to +70°C (95% non-condensing)
Environmental rating	IP65



Models and accessories

Instrument:

Ordering code structure: NET-AA-BB-C/MAN

Please select the required options from tables A, B... below to define the right device reference.

NET **Rayomatic NET** Delivered in standard with:

Instruction manual in English

Table AA Optics - Distance to target Optics 2:1, 61.9 mm @ 100 mm 2 15 Optics 15:1, 45.2 mm @ 500 mm 30 Optics 30:1, 28.6 mm @ 500 mm CF Close focus lens. 5 mm @ 100 mm

Table BB Accessories

NO

WI Air / Water cooled jacket and air purge collar

Table C Calibration certificate

0 None

Factory traceable calibration certificate with data 1

Accessories:

FBS Fixed mounting bracket for compact sensors ABS Adjustable mounting bracket for compact sensors

APSW Air purge collar for compact 2:1 sensors

APSN Air purge collar for compact 15:1, 30:1 and close-focus sensors

PWS Protective plastic window in stainless steel holder

Laser sighting tool for compact sensors **LSTS**

DLSBFS Dual laser sighting bracket, fixed, for compact sensors **DLSBAS** Dual laser sighting bracket, adjustable, for compact sensors Extended cable for Dual Laser Sighting Bracket - Price for 1 m DLSBCE

PBCE Extended cable for uncooled RAYOMATIC NET sensor, 1 m, up to 29 m extension Extended cable, high temperature, for cooled RAYOMATIC NET sensor, 1 m, up **PBCEHT**

to 29 m extension

Calibration certificate CALCERT A

CALCERT B Re-calibration and certificate

Change of Modbus address in factory (Sensors are supplied with Modbus address **MBAC**

1 as standard). Please specify the required Modbus address for each sensor at the time of ordering.

2 Gb MicroSD card for Digimax 180, with SD card adapter **MSD**

Digimax 180 6-channel touch screen hub

Digimax 240 Panel-mount touch screen terminal for up to 8 NET sensors

Digimax 240E Panel-mount touch screen terminal for up to 8 NET sensors. Includes four

analogue outputs (0 to 10 V DC) and sixteen alarm outputs