Characteristics

1500 - PYROMETER - THERMOMETER - MODULAR - ECONOMIC



- Input:	Infrared radiation
- Maximum range	-40+1000 °C
- Output:	420 mA HART
- Voltage supply:	24 VDC ±10%
- Accuracy:	see technical details
- Process connection:	several options
- Electrical connection:	M12 male, 8-pole
- Temperature range:	-20+80 °C (ambient)
- Limit value contacts:	2 electronically (NPN / PNP)
- Adjustment:	keys / software
- Material:	stainless steel 1.5471 (medium contact)

Technical data

Input

Infrared radiation: -40...1000 °C

Output

Current signal: 4...20 mA with superimposed communication signal (HART)

Current range: 3,6...21 mA

Signal on error: 21 mA (sensor break, sensor open circuit, Sensor short circuit, underflow)

Performance

Infrared sensor: Range: -40...1000 °C (minimum range: 100 °C)

Spectral region: 8...14 µm
Optical resolution: 15:1

Accuracy*: ±1,5 °C, ±1,5% Repeatability*: ±0,75 °C, 0,75%

Temperature coefficient: ±0,05 K/K, ±0,05% (ambient temperature: <18 °C, >28 °C)

Resolution: 0,1 °C
Response time: 30 ms (t90)
Warm-up time: 10 min
Emissivity, amplification: 0,100...1,100
Transmittance: 0,100...1,000

* Temperature: ambient = 23 \pm 5 °C, test object = >0 °C / whichever is greater / ϵ = 1 / response time = 1 s

Measuring amplifier: Accuracy: 0,3% of range

Resolution: 16 Bit Filter setting: 0...99 s

Transmission behaviour: temperature linear
Measuring rate: 10 measurements / s

Adjustment: keys on display / via software (HART communication)

Turn-on delay time: <5 s

Indicator / limit values: Resolution: -9999...9999 digit

Error of measurement: ±0,2% of range, ±1 digit

Temperature drift: 100 ppm/K

Applications

The METS-IR is designed for process monitoring with a non-contact measurement of temperature. With it's two configurable limit value contacts, the integrated display and the numerous electrical connections, the temperature sensor is also suitable for applications with higher requirements.









Technical data (continued)

Indication

Display: 7 segment, 8,5 mm, red, 4 digits, representation mirror-inverted 180° possible

Head of display: rotatable approx. 330°
Memory: minimum / maximum values

Indication: - measuring value - unit of measurement - control menu Decimal point: - measuring value - unit of measurement - control menu automatically or manually, dependent on measuring range / unit

Limit contacts

Electronically: 2x PNP or NPN (30 VDC, 200 mA)

Option: 2x PNP or NPN (30 VDC, 1000 mA)

Indication: 1 LED red for each limit value

Voltage across: <1 V

Settings: with 3 keys (TouchM-Technology)

Setting range: switch point and hysteresis: any value within measuring range

Switching delay: 0,0...999,9 s Failsafe function: adjustable

Galvanical insulation: switching outputs are separated from measuring amplifier

Supply

Voltage: 24 VDC ±10%

Reverse battery protection: available (no function, no damage)

Ambient conditions

Temperature: Operating range: -20...+80 °C

Sensing head: -20...120 °C Storing: -40...+85 °C 10...95% rH (no condensation)

Air humidity: **Mechanics**

Dimensions: see page 3

Process connection: 1/2" / 3/4" / 1" / 1/2NPT

Electrical connection: M12 male, 8-pole

Material: Process connection: stainless steel 1.4571

Sensing head: stainless steel Body: PBT GF30

Head of display: polycarbonate (makrolon)

Weight: approx.240 g

Fitting position: any (avoid deposition on optics)
System pressure: 0 bar (barometric pressure)

Protection of device: Ingress protection: at least IP 65 (electronics)

PCB: potted

Vibration: IEC 68-2-6: 3G, 11 – 200 Hz, any axis Shock: IEC 68-2-27: 50G, 11 ms, any axis

Programmable features

Measuring amplifier: Measuring range start (LRV) / Measuring range end (URV) / Adjustment, simulation of output

current / Filter function / Linear output signal / HART address / 2-point calibration range of indication / time of indication / decimal point / units / stabilisation of zero point /

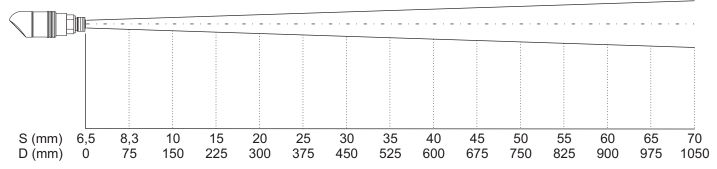
locking of programming / calibration points / TAG number

Limit value contacts: limit value 1 and 2 / hysteresis 1 and 2 / delay times 1 and 2

Features, Operation: according VDMA 24574-1 up to 24574-4

Optical charts

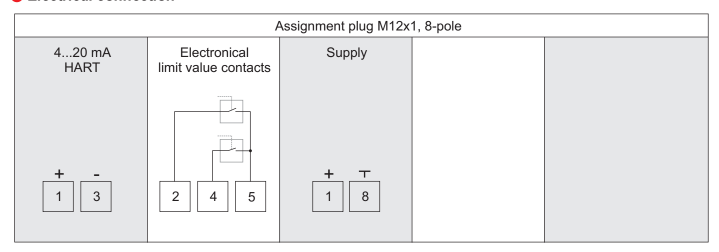
Display:



S = Spot size D = Distance from front of the sensing head to the object

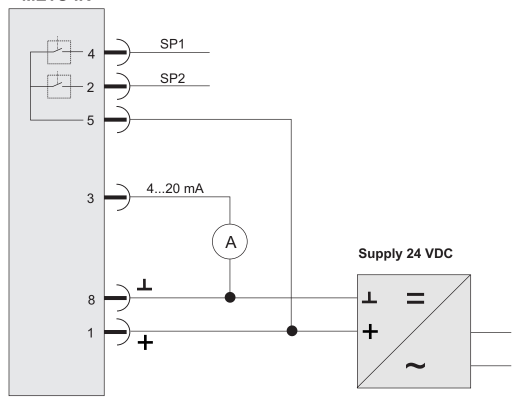
For valid measurement the spot size should be as large as the object or smaller.

Electrical connection

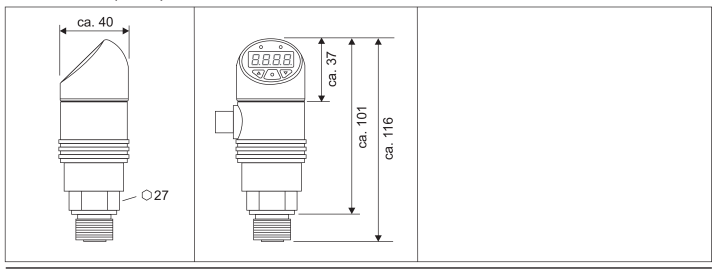


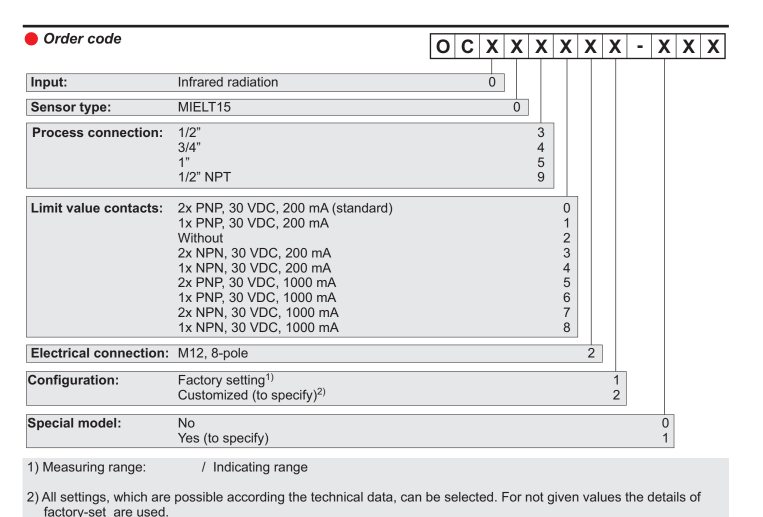
Example of electrical connection

METS-IR



Dimensions (in mm)





Accessories:

Interface HART, USB, software

HART Communication

The HART-Tool is a graphical user interface for the ME series with menu-driven progam for configuration. It can be used for putting into operation, configuration, analysis of signals, data backup and documentation of the device. Operating systems: Windows 2000, XP, Windows 7 und 8.1

Connection via HART interface (modem) with USB interface of a PC or hand-held HART communicator

Settings: - Adjustment of output current

- Simulation of output current

Order No.:

- Filter function

- Limits of measuring range
- Linear output signal
- HART address

- HART TAG number
- 2-point calibration

Please note: When using communication via a HART modem, a comunication resistance of 250 Ω has

to be taken into account.