

Precise non-contact temperature measurement of metal from 150 °C to 2000 °C



Features:

- Miniaturized Infrared Thermometer with 1.6 µm wave length range for measurements of metals, of secondary metal processing, metal oxides and ceramic materials
- Very small sensing head of 14 mm diameter and 28 mm length fits everywhere and is usable up to 125 °C ambient temperature without cooling
- Temperature ranges from 150 °C to 2000 °C, measuring spots up from 1.5 mm and exposure times up from 110 µs
- Short measuring wave length of 1.6 µm reduces error of temperature readings on surfaces with low or unknown emissivity

General Specifications

Environmental rating	IP 65 (NEMA-4)
Operating temperature range ¹⁾	-20 °C ... 125 °C (sensing head) -20 °C ... 85 °C (electronics)
Storage temperature	-40 °C ... 125 °C (sensing head) -40 °C ... 85 °C (electronics)
Operating air humidity range	10 ... 95 %, non-condensing
Vibration (sensor)	IEC 60068-2-6 (sinus shaped) IEC 60068-2-64 (broadband noise)
Shock (sensor)	IEC 60068-2-27 (25G and 50G)
Weight	40 g (sensing head) / 420 g (electronics)

Electrical Specifications

Outputs / analog	0/4–20 mA, 0–5/10 V, thermocouple K, alarm
Outputs / alarm	24 V / 50 mA (open collector)
Relay outputs (optional)	Relay: 2 x 60 V DC / 42 V AC _{RMS} ; 0.4 A; optically isolated
Digital interfaces	built-in USB-interface, Optional: EtherNet/IP, Profinet, Ethernet TCP/IP / Modbus TCP, Modbus RTU, RS485, RS232 or relay outputs (2 x optically isolated)
Output impedances	mA max. 500 Ω (with 8–36 V DC) mV min. 100 kΩ load impedance thermocouple 20 Ω
I/O Pins (3x)	flexible programming as in- or output: external emissivity adjustment, ambient temperature compensation, uncommitted value, trigger (reset of hold functions), alarm output (open collector 24 V / 50 mA)
Cable length	3 m (standard), 8 m, 15 m
Power supply	8–36 V DC / 1.2 W

Measurement Specifications

Temperature ranges (scalable via programming keys or software / App)	150 °C ... 500 °C (2MXL) 250 °C ... 900 °C (2ML) 385 °C ... 1600 °C (2MH) 490 °C ... 2000 °C (2MH1)
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Spectral range	1.6 µm
Optical resolution (90 % energy)	15:1 (2MXL) 40:1 (2ML) 75:1 (2MH / 2MH1)
Measurement uncertainty ^{3), 4), 7)}	± 1.5 °C (2MXL) ± (0.3% of reading + 1.5 °C) (2ML / 2MH / 2MH1)
Repeatability ^{4), 5), 6), 7)}	± 0.25 K (2MXL / 2MH / 2MH1) ± 0.35 K (2ML)
Temperature coefficient ^{3), 4)}	± 0.05 K/K (2MXL) ± 0.12 K/K (2ML / 2MH) ± 0.20 K/K (2MH1)
NETD (typically) ^{4), 5), 6), 7)}	typically: 110 mK (2MXL) typically: 175 mK (2ML) typically: 105 mK (2MH) typically: 52 mK (2MH1)
Temperature resolution (display)	0.1 K
Exposure time (90%)	110 µs
Response time (90%)	320 µs
Emissivity / Gain (adjustable via programming keys or software / App)	0.05...1.100
Transmissivity / Gain (adjustable via programming keys or software / App)	0.05...1.100
Signal processing (parameter adjustable via programming keys or software / App)	Peak hold, valley hold, average; extended hold functions with threshold and hysteresis
Software / App	optris CompactPlus Connect / IRmobile App

¹⁾ The LCD display capacity may be limited at ambient temperatures below 0 °C

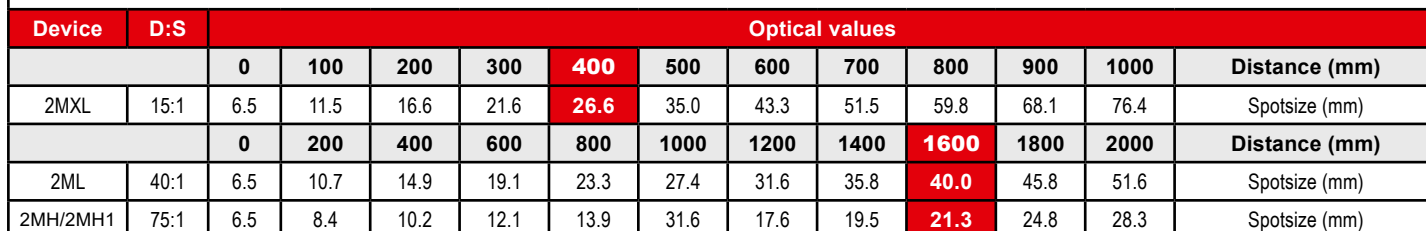
³⁾ Response time = 200 ms (90%)

⁴⁾ ε = 1.000

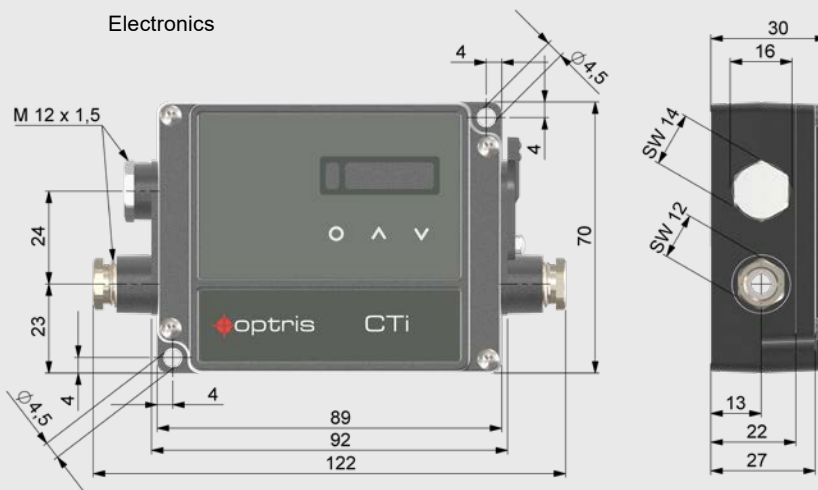
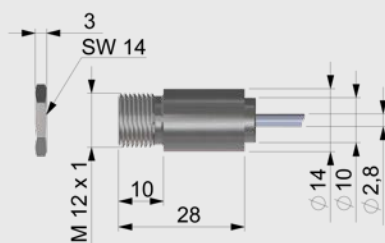
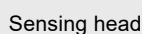
⁵⁾ Tobj = Tmin + 50 °C

⁶⁾ Response time = 1 ms (90%)

⁷⁾ at ambient temperature (23 ± 5) °C

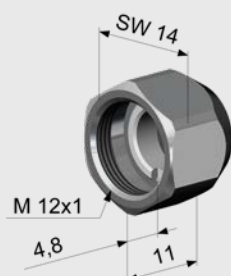


Dimensions

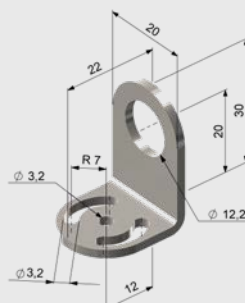


Accessories (examples)

CF-lens
(ACCTCFHT)



Mounting bracket, fixed
(ACCTFB)



Air purge collar with integrated CF-lens
(ACCTAPLCFHT)

