



Instruction Manual thermoMETER CTL

CTF CTH CTP CTM-1 CTM-2 CTM-3

Infrared sensor

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CE

Certified acc. to DIN EN ISO 9001: 2008

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1. Safety

The handling of the system assumes knowledge of the instruction manual.

1.1 Symbols Used

The following symbols are used in the instruction manual.

▲ CAUTION

Indicates a hazardous situation which, if not avoided, may result in minor or moderate injuries.

NOTICE

Indicates a situation which, if not avoided, may lead to property damage

 \rightarrow

Indicates a user action.

1

Indicates a user tip.

Measure

Indicates a hardware or a button/menu in the software

1.2 Warnings



Connect the power supply and the display/output device in accordance with the safety regulations for electrical equipment.

- > Danger of injury
- > Damage to or destruction of the sensor and/or controller

NOTICE

Avoid shock and vibration to the sensor and the controller.

> Damage to or destruction of the sensor and/or controller

The power supply must not exceed the specified limits.

> Damage to or destruction of the sensor and/or controller

Protect the sensor cable against damage.

> Destruction of the sensor, Failure of the measuring device

Do not kink the sensor cable and bend the sensor cable in tight radius. The minimum bending radius is 14 mm (static). A dynamic movement is not allowed.

> Damage to the sensor cable, failure of the measuring device

No solvent-based cleaning agents may have an effect on the sensor (neither for the optics nor the housing)

> Damage to or destruction of the sensor

Avoid static electricity and keep away from very strong EMF (electromagnetic fields) e.g. arc welders or induction heaters.

> Damage to or destruction of the sensor

1.3 Notes on CE Identification

The following applies to the thermoMETER CTL: EMC regulation 2004/108/EC

Products which carry the CE mark satisfy the requirements of the EMC regulation 2004/108/EC 'Electromagnetic Compatibility' and the European standards (EN) listed therein. The EC declaration of conformity is kept available according to EC regulation, article 10 by the authorities responsible at

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The system is designed for use in industry and laboratory and satisfies the requirements of the standards

- EN 61326-1: 2006

- EN 61326-2-3: 2006

- EN 61010-1: 2010

The system satisfies the requirements if they comply with the regulations described in the instruction manual for installation and operation.

1.4 Proper Use

- The thermoMETER CTL is designed for use in industrial and laboratory areas. It is used for non-contact temperature measurement.
- The system may only be operated within the limits specified in the technical data, see Chap. 2...
- Use the system in such a way that in case of malfunctions or failure personnel or machinery are not endangered.
- Take additional precautions for safety and damage prevention for safety-related applications.

1.5 Proper Environment

- Protection class:

Sensor: IP 65 (NEMA 4)Controller: IP 65 (NEMA 4)

- Operating temperature:

Sensor 1: See also Chapter Measurement Specification, see Chap. 2.5

■ Controller: 0 ... 85 °C (+32 ... +185 °F)

NOTICE

Avoid abrupt changes of the operating temperature of both the sensor and the controller.

> Inaccurate measuring values

- Storage temperature:

Sensor: See also Chapter Measurement Specification, see Chap. 2.5

■ Controller: -40 ... 85 °C (-40 ... +185 °F)
- Humidity: 10 ... 95 %, non-condensing

- EMC acc. to: EN 61326-1: 2006

EN 61326-2-3: 2006 EN 61010-1: 2010

1) The sensor can be used at ambient temperatures up to 85 °C without cooling. For applications, where the ambient temperature can reach higher values, the usage of the optional water cooled housing, see Chap. A 1.3 is recommended (operating temperature up to 175 °C). The sensor should be equipped with the optional high temperature cable (operating temperature up to 180 °C), see Chap. A 1.4.

2. Technical Data

2.1 Functional Principle

The sensors of the thermoMETER CTL series are non-contact measuring infrared temperature sensors. They calculate the surface temperature based on the emitted infrared energy of objects, see Chap. 12. An integrated double laser aiming marks the real measurement spot location and spot size at any distance on the object surface.

The sensor housing of the thermoMETER CTL is made from stainless steel (protection class IP 65/ NEMA 4), the controller is placed in a separate box made of die casting zinc.

 $oldsymbol{1}$ The thermoMETER CTL sensor is a sensitive optical system. Please only use the thread for mechanical installation.

NOTICE

Avoid mechanical violence on the sensor.

> Destruction of the system

2.2 Sensor Models

Model	Model codes	Spectral response	Typical applications
CTL	-50 to 975 °C	8 - 14 μm	Non-metallic surfaces
CTLF	-50 to 975 °C	8 - 14 μm	Fast processes
CTLM-1	485 to 2200 °C	<mark>1 μm</mark>	Metals and ceramic surfaces
CTLM-2	250 to 2000 °C	1.6 μm	Metals and ceramic surfaces
CTLM-3	50 to 1800 °C	2.3 μm	Metals and composite materials at low object temperatures (from 50 °C)
CTLG	100 to 1650 °C	5.0 μm	Measurement of glass
CTLC-2		4.24 μm	
CTLC-4	200 to 1450 °C	3.9 μm	Through flames and of CO2- / CO- flame gases
CTLC-6		4.64 μm	
CTLM-5	100 to 2000 °C	525 nm	Metals and ceramic surfaces

On the CTLM-1, CTLM-2 and CTLM-3 and CTLG models the whole measuring range is split into three sub ranges (L, H and H1).

2.3 General Specifications

	Sensor	Controller		
Protection class	IP 65 (N	NEMA-4)		
Operating temperature 1)	-20 85 °C (4 +185 °F)		
Storage temperature	-40 85 °C (-4 +185 °F)		
Relative humidity	10 95 %, no	on condensing		
Material	Stainless steel	Zinc, cast		
Dimensions	100 mm x 50 mm, M48x1.5	89 mm x 70 mm x 30 mm		
Weight	600 g 420 g			
Cable length	3 m (standar	d), 8 m, 15 m		
Cable diameter	5 r	m		
Ambient temperature cable	max. 105 °C (High temperat	ure cable (optional): 180 °C)		
Vibration	IEC 68-2-6: 3 g, 11 – 200 Hz, any axis			
Shock	IEC 68-2-27: 50 g, 11 ms, any axis			
Electromagnetic compatibility (EMC)	EN 61326-1: 2006 / EN 61326	-2-3: 2006 / EN 61010-1: 2010		

¹⁾ Laser will turn off automatically at operating temperatures > 50 °C.

2.4 Electrical Specifications

Power supply		8 – 36 VDC
Power consumption		Max. 160 mA
Aiming laser		635 nm, 1 mW, On/ Off via programming keys or software
	Channel 1	Selectable: 0/ 4 – 20 mA, 0 – 5/ 10 V, thermocouple (J or K) or alarm output (signal source: Object temperature
Outputs/ analog	Channel 2 (only CTL/CTLF/ CTLC/CTLG)	Sensor temperature [-20 180 °C] as 0 – 5 V or 0 – 10 V respectively alarm output (signal source switchable to object temperature or controller temperature if used as alarm output)
Alarm output		Open collector output at Pin AL2 (24 V/ 50 mA)
	mA	max. loop resistance 500 Ω (at 8 - 36 VDC),
Output impedances	mV	min. 100 KΩ load impedance
	Thermocouple	20 Ω
Digital interfaces		USB, RS232, RS485, CAN, Profibus DP, Ethernet (via optional plug-in modules)
Relay output		2 x 60 VDC/ 42 VAC _{RMS} , 0.4 A; optically isolated (optional plug-in module)
Functional inputs		F1 to F3; software programmable for the following functions: - External emissivity adjustment, - Ambient temperature compensation, - Trigger (reset of hold functions)

2.5 Measurement Specifications

2.5.1 CTL, CTLF Models

Model	CTL	CTLF		
Temperature range (scalable)	-50 -	975 °C		
Spectral range	8 1	4 μm		
Optical resolution	75:1	50:1		
System accuracy 12	±1 °C or ±1 % ³	±1,5 °C or ±1,5 % ⁴		
Repeatability 1	±0.5 °C or ±0.5 % 3	±1 °C or ±1 % ⁴		
Temperature resolution (NETD)	0.1 °C ³	0.5 °C ⁴		
Response time (90 % signal)	120 ms	9 ms		
Warm-up time	10	min		
Emissivity/ Gain	0.100 1.100 (adjustable via p	programming keys or software)		
Transmissivity	0.100 1.100 (adjustable via programming keys or software)			
Signal processing	Average, peak h (adjustable via program	nold, valley hold nming keys or software)		
Software	opti	onal		

- 1) At ambient temperature 23 ± 5 °C; whichever is greater.
- 2) Accuracy for thermocouple output: ±2.5 °C or ±1 %
- 3) At object temperatures > 0 °C
- 4) At object temperatures ≥ 20 °C

2.5.2 CTLM-1 and CTLM-2 Models

Model	M-1L	M-1H	M-1H1	M-2L	M-2H	M-2H1		
Temperature range (scalable)	485/1050 °C	650/1800 °C	800/2200 °C	250/800 °C	385/1600 °C	490/2000 °C		
Spectral range		1 <i>µ</i> m			1.6 µm			
Optical resolution	150:1	30	0:1	150:1	30	0:1		
System accuracy 12			±(0.3 % T of r	eading +2 °C) 3				
Repeatability 1			±(0.1 % T of r	0.1 % T of reading +1 °C) 3				
Temperature resolution (NETD)	0.1 °C							
Exposure time (90 % signal)	1 ms ⁴							
Emissivity/ Gain		0.100 1.100 (adjustable via programming keys or software)						
Transmissivity		0.100 1.100 (adjustable via programming keys or software)						
Signal processing		(adjus	Average, peak stable via prograr	hold, valley hold mming keys or s				
Software			opt	ional	<u>. </u>			

¹⁾ At ambient temperature 23 ± 5 °C; whichever is greater.

²⁾ Accuracy for thermocouple output: ±2,5 °C or ±1 %

³⁾ $\epsilon = 1$ / Response time 1 s

⁴⁾ With dynamic adaptation at low signal levels

2.5.3 CTLM-3 Models

Model	M-3L	М-3Н	M-3H1	M-3H2	M-3H3	
Temperature range (scalable) 12	50/400 °C	100/600 °C	150/1000 °C	200/1500 °C	250/1800 °C	
Spectral range			2.3 μm			
Optical resolution	60:1 100:1 300:1					
System accuracy 35		± (0.	3 % of reading +2	°C) ³		
Repeatability ³		±(0.	.1 % of reading +1	eading +1 °C) ³		
Temperature resolution (digital)	erature resolution (digital) 0.1 °C					
Exposure time (90 % signal) 4		1 ms ⁴				
Emissivity/ Gain ¹ 0.1001.100 (adjustable via programming keys or software)			re)			
Transmissivity/ Gain ¹	0	.1001.100 (adjus	stable via programm	ning keys or softwar	re)	
Signal processing ¹			ge, peak hold, valle	•		
Software	(adjustable via programming keys or software) optional					

- 1) Adjustable via controller or software
- 2) Target temperature > sensor temperature +25 °C
- 3) E = 1, response time 1 s; ambient temperature 23 ± 5 °C
- 4) With dynamic adaptation at low signal levels
- 5) Accuracy for thermocouple output: ±2,5 °C or ±1 %

2.5.4 CTLM-5 Model

Model	M-5
Temperature range ¹	1000/2000 °C
Spectral range	525 nm
Optical resolution	150:1
System accuracy 24	±(0.3 % of reading +2 °C) 2
Repeatability ²	±(0.1 % of reading +1 °C) ²
Temperature resolution	0.2 °C
Response time (90 % signal) ³	1 ms ³
Emissivity/ gain ¹	0.1001.100
Transmissivity/ gain ¹	0.1001.100
Signal processing ¹	Peak hold, valley hold, average; extended hold function with threshold and hysteresis
Software	optional

- 1) Adjustable via controller or software
- 2) E = 1, response time 1 s; ambient temperature 23 ± 5 °C
- 3) With dynamic adaptation at low signal levels
- 4) Accuracy for thermocouple output: ± 2.5 °C or ± 1 %

2.5.5 CTLC Models

Model	C-2	C-4	C-6		
Temperature range ¹		200/1450 °C			
Spectral range	4.24 μm 3.9 μm 4.64 μm				
Optical resolution		45:1			
System accuracy 3 4 5		±1 %			
Repeatability ³	±0.5 % or ±0.5 °C				
Temperature resolution (digital)	0.1 °C				
Response time (90 % signal) ² 10 ms					
Emissivity/ gain ¹		0.1001.100			
Transmissivity/ gain ¹	missivity/ gain ¹ 0.1001.100				
Signal processing ¹ Peak hold, valley hold, average; extended hold function with threshold and hyster		_			
Software	optional				

- 1) Adjustable via programming keys or software
- 2) With dynamic adaptation at low signal levels
- 3) At ambient temperature 23 \pm 0.5 °C; whichever is greater; temperature of the object \geq 0 °C
- 4) e = 1, response time 1 s
- 5) Accuracy for thermocouple output: ± 2.5 °C or ± 1 %

2.5.6 CTLG Models

Model	G-L	G-H
Temperature range ¹	100 1200 °C	250 1650 °C
Spectral range	5.0 μm	
Optical resolution	45:1	70:1
System accuracy 23	±1 °C or ±1.5 %	
Repeatability ²	±0.5 °C or ±0.5 %	
Temperature range (NETD)	0.1 °C	
Exposure time (90 % signal)	120 ms	80 ms
Warm-up time	10 min	
Emissivity/ Gain ¹	0.100 1.100 (adjustable via programming keys or software)	
Transmissivity 1	0.100 1.100 (adjustable via programming keys or software)	
Signal processing	Average, peak hold, valley hold (adjustable via programming keys or software)	
Software	optional	

- 1) Adjustable via controller or software
- 2) At ambient temperature 23 ± 5 °C; whichever is greater.
- 3) Accuracy for thermocouple output: ±2,5 °C or ±1 %

3. Delivery

3.1 Unpacking

- 1 thermoMETER CTL sensor
- 1 Controller
- 1 Connection cable
- 1 Mounting nut and mounting bracket (fixed)
- 1 Instruction manual
- Check the delivery for completeness and shipping damage immediately after unpacking.
- In case of damage or missing parts, please contact the manufacturer or supplier.

You will find optional accessories in appendix, see Chap. A 1.

3.2 Storage

- Storage temperature: -40 ... 85 °C (-4 ... +185 °F)

- Humidity: 10 ... 95 %,

4. Optical Charts

The following optical charts show the diameter of the measuring spot in dependence on the distance between measuring object and sensor. The spot size refers to 90 % of the radiation energy. The distance is always measured from the front edge of the sensor.

The size of the measuring object and the optical resolution of the infrared thermometer determine the maximum distance between sensor and measuring object.

In order to prevent measuring errors the object should fill out the field of view of the optics completely. Consequently, the spot should at all times have at least the same size like the object or should be smaller than that.

D = Distance from front of the sensor to the object

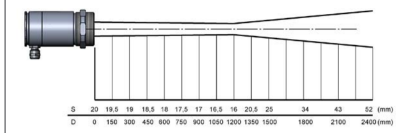
S = Spot size

CTL

Optics: SF

D:S (Focus distance) = 75:1 16 mm @ 1200 mm

D:S (Far field) = 34:1



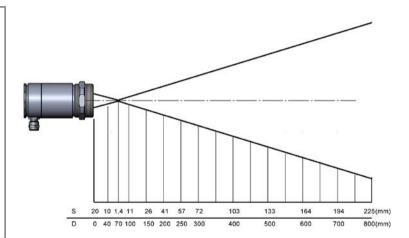
CTL

Optics: CF1

D:S (Focus distance) = 75:1

0.9 mm @ 70 mm

D:S (Far field) = 3.5:1

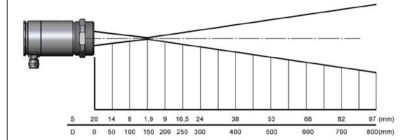


CTL

Optics: CF2

D:S (Focus distance) = 75:1

1.9 mm @ 150 mm D:S (Far field) = 7:1



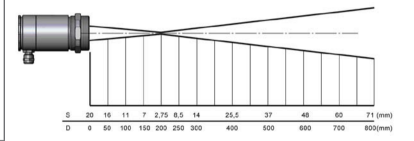
CTL

Optics: CF3

D:S (Focus distance) = 75:1

2.75 mm @ 200 mm

D:S (Far field) = 9:1



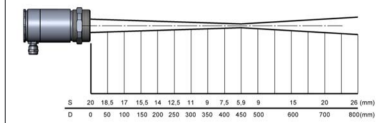
CTL

Optics: CF4

D:S (Focus distance) = 75:1

5.9 mm @ 450 mm

D:S (Far field) = 18:1



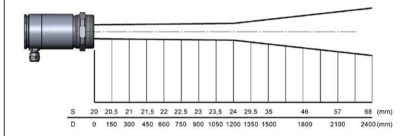
CTLF

Optics: SF

D:S (Focus distance) = 50:1

24 mm @ 1200 mm

D:S (Far field) = 20:1

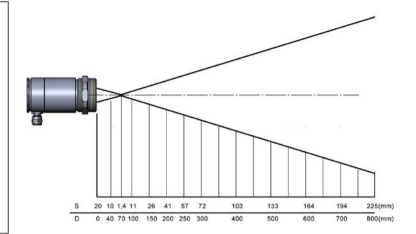


CTLF

Optics: CF1

D:S (Focus distance) = 50:1

1.4 mm @ 70 mm D:S (Far field) = 1.5:1



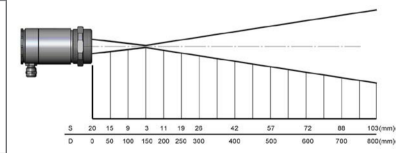
CTLF

Optics: CF2

D:S (Focus distance) = 50:1

3 mm @ 150 mm

D:S (Far field) = 6:1

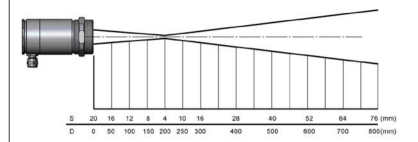


CTLF

Optics: CF3

D:S (Focus distance) = 50:1

4 mm @ 200 mm D:S (Far field) = 8:1



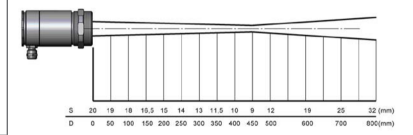
CTLF

Optics: CF4

D:S (Focus distance) = 50:1

9 mm @ 450 mm

D:S (Far field) = 16:1



M-1H/ M-1H1/ M-2H/ M-2H1/ M-3H1/ M-3H2/ M3-H3

Optics: FF

D:S (Focus distance) = 300:1 12 mm @ 3600 mm

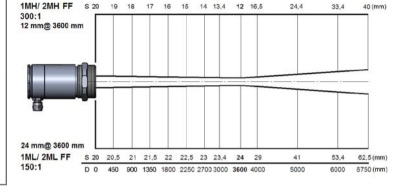
D:S (Far field) = 115:1

M-1L/ M-2L

Optics: FF

D:S (Focus distance) = 150:1

24 mm @ 3600 mm D:S (Far field) = 150:1



M-1H/ M-1H1/ M-2H/ M-2H1/ M-3H1/ M-3H2/ M3-H3

Optics: SF

D:S (Focus distance) = 300:1 3.7 mm @ 1100 mm

D:S (Far field) = 48:1

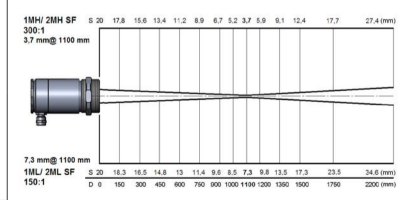
M-1L/ M-2L

Optics: SF

D:S (Focus distance) = 150:1

7.3 mm @ 1100 mm

D:S (Far field) = 42:1



M-1H/ M-1H1/ M-2H/ M-2H1/ M-3H1/ M-3H2/ M3-H3

Optics: CF2

D:S (Focus distance) = 300:1

0.5 mm @ 150 mm

D:S (Far field) = 7.5:1

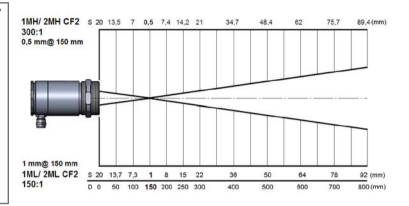
M-1L/ M-2L

Optics: CF2

D:S (Focus distance) = 150:1

1 mm @ 150 mm

D:S (Far field) = 7:1



M-1H/ M-1H1/ M-2H/ M-2H1/ M-3H1/ M-3H2/ M3-H3

Optics: CF3

D:S (Focus distance) = 300:1

0.7 mm @ 200 mm

D:S (Far field) = 10:1

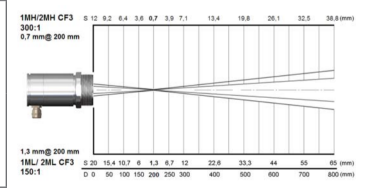
M-1L/ M-2L

Optics: CF3

D:S (Focus distance) = 150:1

1.3 mm @ 200 mm

D:S (Far field) = 10:1



M-1H/ M-1H1/ M-2H/ M-2H1/ M-3H1/ M-3H2/ M3-H3

Optics: CF4

D:S (Focus distance) = 300:1 1.5 mm @ 450 mm

D:S (Far field) = 22:1

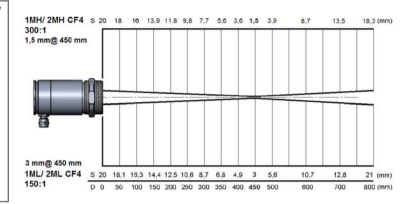
M-1L/ M-2L

Optics: CF4

D:S (Focus distance) = 150:1

3 mm @ 450 mm

D:S (Far field) = 20:1



M-3H

Optics: SF

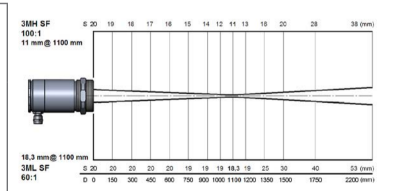
D:S (Focus distance) = 100:1 11 mm @ 1100 mm D:S (Far field) = 38:1

M-3L

Optics: SF

D:S (Focus distance) = 60:1 18.3 mm @ 1100 mm

D:S (Far field) = 30:1



М-3Н

Optics: CF1

D:S (Focus distance) = 100:1

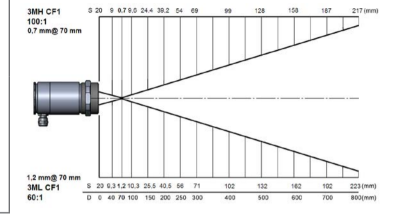
0.7 mm @ 70 mm D:S (Far field) = 3:1

M-3L

Optics: CF1

D:S (Focus distance) = 60:1

1.2 mm @ 70 mm D:S (Far field) = 3:1



М-3Н

Optics: CF2

D:S (Focus distance) = 100:1

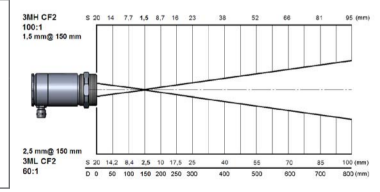
1.5 mm @ 150 mm D:S (Far field) = 7:1

M-3L

Optics: CF2

D:S (Focus distance) = 60:1

2.5 mm @ 150 mm D:S (Far field) = 6:1



М-3Н

Optics: CF3

D:S (Focus distance) = 100:1

2 mm @ 200 mm D:S (Far field) = 9:1

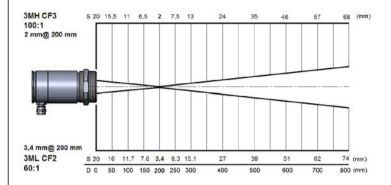
M-3L

Optics: CF3

D:S (Focus distance) = 60:1

3.4 mm @ 200 mm

D:S (Far field) = 8:1



М-3Н

Optics: CF4

D:S (Focus distance) = 100:1

4.5 mm @ 450 mm

D:S (Far field) = 19:1

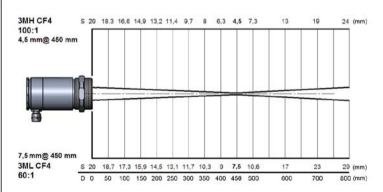
M-3L

Optics: CF4

D:S (Focus distance) = 60:1

7.5 mm @ 450 mm

D:S (Far field) = 17:1



GL / CTLC-4 / CTLC-2 / CTLC-6

Optics: SF

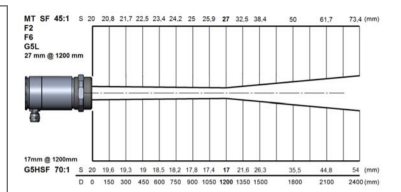
D:S (Focus distance) = 45:1 27 mm @ 1200 mm D:S (Far field) = 25:1

GH

Optics: SF

D:S (Focus distance) = 70:1

17 mm @ 1200 mm D:S (Far field) = 33:1



GL / CTLC-4 / CTLC-2 / CTLC-6

Optics: CF1

D:S (Focus distance) = 45:1

1.6 mm @ 70 mm D:S (Far field) = 25:1

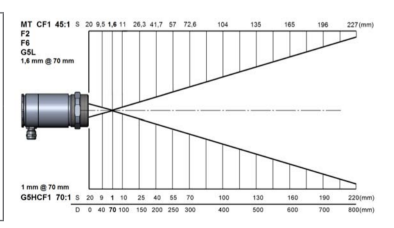
GH

Optics: CF1

D:S (Focus distance) = 70:1

1 mm @ 70 mm

D:S (Far field) = 3.4:1



GL / CTLC-4 / CTLC-2 / CTLC-6

Optics: CF2

D:S (Focus distance) = 45:1 3.4 mm @ 150 mm

D:S (Far field) = 6:1

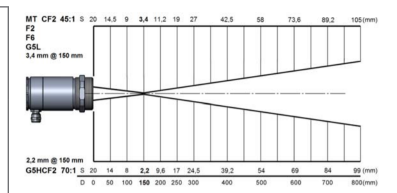
GH

Optics: CF2

D:S (Focus distance) = 70:1

2.2 mm @ 150 mm

D:S (Far field) = 6.8:1



GL / CTLC-4 / CTLC-2 / CTLC-6

Optics: CF3

D:S (Focus distance) = 45:1

4.5 mm @ 200 mm

D:S (Far field) = 8:1

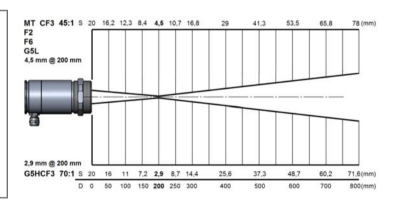
GH

Optics: CF3

D:S (Focus distance) = 70:1

2.9 mm @ 200 mm

D:S (Far field) = 9.2:1



GL / CTLC-4 / CTLC-2 / CTLC-6

Optics: CF4

D:S (Focus distance) = 45:1 10 mm @ 450 mm D:S (Far field) = 15:1

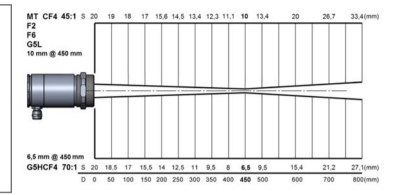
GH

Optics: CF4

D:S (Focus distance) = 70:1

6,5 mm @ 450 mm

D:S (Far field) = 17.7:1



NOTICE

5. **Mechanical Installation**

5.1 Sensor

The CTL is equipped with a metric M48x1.5 thread and can be installed either directly via the sensor thread or with help of the supplied mounting nut (standard) and fixed mounting bracket (standard) to a mounting device available.

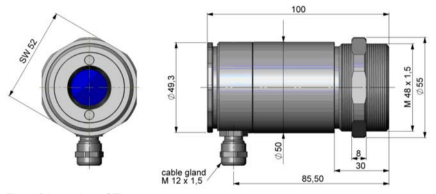


Fig. 1 Dimensions CTL sensor

Dimensions in mm, not to scale

Make sure to keep the optical path clear of any objects.

> Deviation of measured value, inaccurate measurement result

5.2 Controller

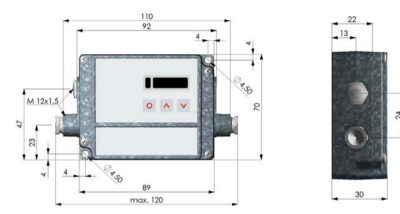


Fig. 2 Dimensions CTL controller

Dimensions in mm, not to scale

For an exact alignment of the head to the object, please activate the integrated double laser, see Chap. 8.5.

5.3 Mounting Bracket

The mounting bracket is included in delivery, see Chap. 3.1.

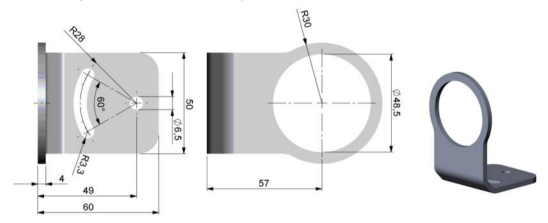


Fig. 3 Dimensions mounting bracket, fixed

Dimensions in mm, not to scale

The adjustable mounting bracket allows an adjustment of the sensor in two axis.

6. Electrical Installation

6.1 Cable Connections

6.1.1 Basic Version

The basic version is supplied with a connection cable (connection sensor - controller).

For the electrical installation of the CTL please open at first the cover of the controller (4 screws).

Below the display are the screw terminals for the cable connection.



6.1.2 Connector Version

This version has a connector plug integrated in the sensor backplane.

Please use the original ready-made, fitting connection cables which are optionally available, see Chap. A 1.

Please note the pin assignment of the connector, see Fig. 4.

• When using a cooling jacket the connector version is needed.



Pin a	Pin assignment of connector plug (connector version only)				
Pin	Designation	Color (original sensor cable)	4		
1	Detector signal (+)	yellow	5 3		
2	Temperature sensor	brown			
3	Temperature sensor	white	6 0 2		
4	Detector signal (-)	green	7 1		
5	Ground laser (-)	grey			
6	Power supply laser (+)	pink			
7	-	not used	Connector plug (outer view)		

Fig. 4 Pin assignment of connector plug (connector version only)

Electrical Installation

Designation (Models CTL/ CTLF/ CTLC/ CTLG)		Designation (Models CTLM)	
+8 36 VDC	Power supply	+8 36 VDC	Power supply
GND	Ground (0 V) of power supply	GND	Ground (0 V) of power supply
GND	Ground (0 V) of internal inputs and outputs	GND	Ground (0 V) of internal inputs and outputs
OUT-AMB	Analog output sensor temperature (mV)	AL2	Alarm 2 (open-collector output)
OUT-TC	Analog output thermocouple (J or K)	OUT-TC	Analog output thermocouple (J or K)
OUT-mV/mA	Analog output object temperature (mV or mA)	OUT-mV/mA	Analog output object temperature (mV or mA)
F1-F3	Functional inputs	F1-F3	Functional inputs
AL2	Alarm 2 (open-collector output)	GND	Ground (0 V)
3V SW	PINK/ Power supply laser (+)	3 V SW	PINK/ Power supply laser (+)
GND	GREY/ Ground laser (-)	GND	GREY/ Ground laser (-)
BROWN	Temperature probe sensor	BROWN	Temperature sensor (NTC)
WHITE	Temperature probe sensor	WHITE	Sensor ground
GREEN	Detector signal (-)	GREEN	Sensor power
YELLOW	Detector signal (+)	YELLOW	Detector signal



Fig. 5 Opened controller with terminal connections

6.2 Power Supply

Please use a power supply unit with an output voltage of 8 - 36 VDC which can supply 160 mA.

HINWEIS

Do never connect a supply voltage to the analog outputs

> Destruction of the output

The CTL is not a 2-wire sensor.

6.3 Cable Assembling

The cable gland M12x1.5 allows the use of cables with a diameter of 3 to 5 mm.

- Remove the isolation from the cable (40 mm power supply, 50 mm signal outputs, 60 mm functional inputs).
- Cut the shield down to approximately 5 mm and spread the strands out.
- Extract about 4 mm of the wire isolation and tin the wire ends.
- Place the pressing screw, the rubber washer and the metal washers of the cable gland one after the other onto the prepared cable end, see Fig. 6.
- Spread the strands and fix the shield between two of the metal washers.
- Insert the cable into the cable gland until the limit stop.
- Screw the cap tight.

Every single wire may be connected to the according screw clamps according to their colors.

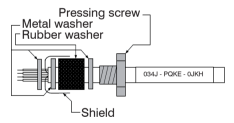


Fig. 6 Cable Assembling

Use shielded cables only.

The sensor shield has to be grounded.

6.4 Ground Connection

6.4.1 CTLM-5, CTLM-1, CTLM-2, CTLM-3L, CTLM-3H, CTML-3H1 bis -3H3 Models

At the bottom side of the main board PCB you will find a connector (jumper), see Fig. 7 which has been placed from factory side as shown in the picture (lower and middle pin connected). In this position the ground connections (GND power supply/ outputs) are connected with the ground of the controller housing.

To avoid ground loops and related signal interferences in industrial environments it might be necessary to interrupt this connection.

To do this, please put the jumper in the other position (middle and upper pin connected).

If the thermocouple output is used the connection GND - housing should be interrupted generally.

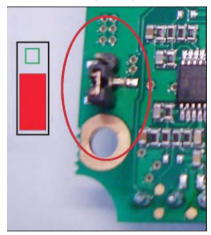


Fig. 7 Ground connection

6.4.2 CTL, CTLF, CTLC-4, CTLC-2, CTLC-6, CTLG Models

At the bottom side of the main board PCB you will find a connector (jumper), see Fig. 8 which has been placed from factory side as shown in the picture (left and middle pin connected). In this position the ground connections (GND power supply/ outputs) are connected with the ground of the controller housing.

To avoid ground loops and related signal interferences in industrial environments it might be necessary to interrupt this connection.

To do this, please put the jumper in the other position (middle and right pin connected).

If the thermocouple output is used the connection GND - housing should be interrupted generally.

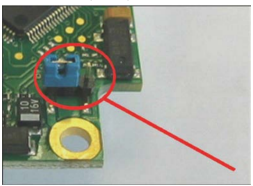


Fig. 8 Ground connection

6.5 Exchange of the Sensor

From factory side the sensor has already been connected to the controller. Inside a certain model group an exchange of sensors and controllers is possible.

6.5.1 Entering of the Calibration Code

Every sensor has a specific calibration code, that is clearly printed on a label on the sensor, see Fig. 9.



Fig. 9 Calibration code

 $\dot{\mathbf{l}}$ Please do not remove this label or make sure the code is noted anywhere. The code is needed if the sensor has to be exchanged.

Every sensor has a specific calibration code, which is printed on the sensor. For a correct temperature measurement and functionality of the sensor this calibration code must be stored into the controller.

The calibration code consists of five blocks with 4 characters each.

Example:	EKJ0 -	0OUD -	0A1B	A17U	93OZ
	block 1	block 2	block 3	block 4	block 5

After exchanging a sensor the calibration code of the new sensor must be entered into the controller.

For entering the code, please press the _^ and _v -Taste (keep pressed) and then the _0 key, see Fig. 19.
The display shows HCODE and then the 4 signs of the first block. With _^ and _v each sign can be changed.

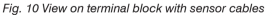
o switches to the next sign or next block.

6.5.2 Exchange of the Sensor Cable

The sensor cable can also be exchanged if necessary.

- For a dismantling on the sensor side, please open at first the cover plate on the back side of the sensor.
- Then please remove the terminal block and loose the connections.
- After the new cable has been installed, please do the same steps in reverse order.
- Please take care the cable shield is properly connected to the sensor housing.
- $\mathbf{1}$ As exchange cable a cable type with same wire profiles and specification should be used to avoid influences on the accuracy.







7. Outputs and Inputs

7.1 Analog Outputs

The thermoMETER CTL has two analog output channels.

7.1.1 Output Channel 1

This output is used for the object temperature. The selection of the output signal can be done via the programming keys, see Chap. 8.. The software allows the programming of output channel 1 as an alarm output.

Output signal	Range	Connection pin on CTL board
Voltage	0 5 V or 0 10 V	OUT-mV/mA
Current	0 20 mA or 4 20 mA	OUT-mV/mA
Thermo couple	TC J or TC K	OUT-TC

 $\mathbf{1}$ According to the chosen output signal there are different connection pins on the main board (OUT-mV/mA or OUT-TC).

7.1.2 Output Channel 2 [only for CTL, CTLG]

The connection pin OUT AMB is used for output of the sensor temperature [-20 - 180 $^{\circ}$ C as 0 - 5 V or 0 - 10 V signal]. The software allows the programming of output channel 2 as an alarm output.

Instead of the sensor temperature THead also the object temperature TObj or controller temperature TBox can be selected as alarm source.

7.2 Digital Interfaces

All CTL sensors can be optionally equipped with an USB-, RS232-, RS485-, CAN Bus-, Profibus DP- or Ethernet-interface.

In the case that you want to use the delivered cable gland M12x1.5 for the interface cable, please disassemble the terminal block and assemble them again.

- To install, first remove the housing cover to get access to the interior of the housing.
- Now take the particular interface board and insert it into the slot provided in the controller.

The slot is located on the left side of the display, see Fig. 11.

In the correct position the holes of the interface match with the thread holes of the controller.

- Now press the interface board down gently to connect it and use both M3x5 screws for fixing it in the controller housing.
- Plug the pre-assembled interface cable with the terminal block into the male connector of the interface board.



Fig. 11 Interface board

- Exchange the blind screw on the controller by the cable gland of the respective interface and install the appropriate interface cable.
- Please also pay attention to the additional notes for installing the respective interfaces, see Chap. 7.2.1, see Chap. 7.2.2 and the following interface chapters.

7.2.1 USB Interface

7.2.1.1 Installation

Mount the USB adapter, see Chap. 7.2.

Make sure the wiring is correct according to the wire colors printed on the interface board.

For industrial installations it is recommended to connect the shield of the USB adapter cable with the controller housing (inside the cable gland).

The CTL does not need external power supply for operation – it will be powered by the USB interface. If an external power supply has already been installed, this will not affect the functionality of the CTL.

7.2.1.2 Driver Installation of Interface

Please install the CompactConnect software, see Chap. 10.

Now please press the button Install Adapter driver.

All necessary device drivers will be installed. After connecting new sensors or new USB adapter cables to your PC the system will automatically allocate them to the correct driver. If the Found New Hardware Wizard appears you can select Connect to Windows Update or Install the Software automatically.

After you have connected the USB-cable to your PC and started the CompactConnect software the communication will be established. If the recognition is not automatic, you will find the drivers on the Compact Connect Software CD in the path \Driver \ Infrared Sensor Adapter.

7.2.2 RS232 Interface

7.2.2.1 Installation

Mount the RS232 adapter, see Chap. 7.2.

Make sure the wiring is correct according to the drawing and designation printed on the interface board, see Fig. 12.

The CTL always needs an external power supply for operation.

7.2.2.2 Software Installation

Please install the CompactConnect software, see Chap. 10.

Follow the software instruction manual on the delivered CompactConnect software CD.

After you have connected the RS232 cable to your PC and started the CompactConnect software the communication will be established.

The setting for baud rate in the CompactConnect software must be the same as on the thermoMETER CTL unit (factory default: 9.6 kBaud).

Please make sure that the option Scan non-USB devices in menu Preferences/Options is activated in the CompactConnect software.

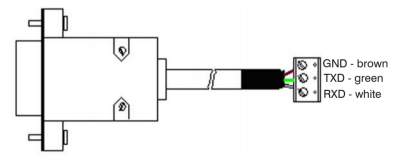


Fig. 12 Pin assignment RS232

7.2.3 RS485 Interface

7.2.3.1 Installation

Mount the RS485 adapter, see Chap. 7.2.

The RS485-USB adapter is providing a 2-wire half-duplex mode.

- Please connect terminal A of the interface with terminal A of the next RS485 interface and so on, see Fig. 13. With the B terminal proceed as well.
- Make sure that you always connect A to A and B to B, not reverse.

You may run up to 32 CTL units on one RS485-USB adapter.

Turn the 120R-switch to ON only at one of the connected CTL units.

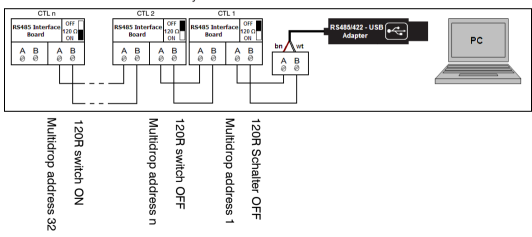


Fig. 13 Pin assignment RS485

7.2.3.2 Sensor Installation

Each CTL unit connected to the RS485 needs a different multidrop address (1 ... 32).

Please adjust the address by pressing the button until M xx appears in the display.

Using the Up and Down keys you can change the shown address (xx) The address can also be changed with the CompactConnect software. The baud rate setting in the CompactConnect software must be the same as on the CT unit (factory default: 9.6 kBaud.)

- Please install the CompactConnect software, see Chap. 10.
- Please connect the RS485 USB adapter (TM-RS485USBK-CT) via the supplied USB cable with your PC.

After it has been connected the computer will recognize a new USB device and (if connected the first time) will ask for installation of the according driver software.

Please select Search and install the RS485 adapter USB driver from the CompactConnect software CD.

7.2.4 Profibus Interface

7.2.4.1 Installation

Mount the Profibus adapter, see Chap. 7.2.

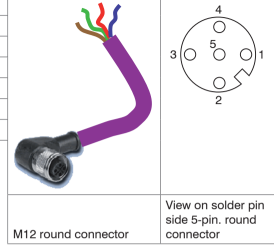
Make sure the wiring is correct, see Fig. 14.

We recommend for industrial installations to connect the shield of the Profibus cable with the controller housing (inside the cable gland).

The thermoMETER CTL always needs an external power supply.

Connector	Color	Function	Pin
Α	Green	A	2
В	Red	В	4
GND	Blue	Ground	3
VCC	Brown	+5 V (not used)	1
Shield	n.c.		5
Housing	Silver (shield)		

Fig. 14 Pin assignment Profibus interface



7.2.4.2 Commissioning Profibus

Read in the "IT010A90.gsd" GSD file, contained on the delivered CompactConnect software CD, into the PLC configuration tool and configure the controller.

At least one module must be selected. You will find more information about the Profibus interface on the enclosed CompactConnect software CD, page 18.

Open the controller and connect the power supply, see Fig. 15.



Fig. 15 Commissioning Profibus

- Switch on the power supply.
- Press the Mode button 18 times until the item "SL001" appears. Set the slave address with the UP and DOWN buttons. Valid slave addresses start with 001 up to 125. Use the same address as in the PLC configuration tool, see the Profibus instruction manual on page 4, 6 on CompactConnect Software CD.
- Switch off the controller for at least 3 seconds by interrupting the power supply.
- Connect the connector of the Profibus cable with a Profibus port. Take care on the terminating resistor of the Profibus.

The controller with DPv1 Profibus is now ready for data exchange with the Profibus master; see the Profibus instruction manual on page 7 on CompactConnect Software CD.

The measuring values are displayed in hex format and must be converted into decimals; see the Profibus instruction manual on page 7 on CompactConnect Software CD.

The settings of the DPv1 Profibus interface and the communication with the Profibus master are described in the Profibus instruction manual on CompactConnect Software CD.

7.2.5 CAN BUS Interface

- Mount the CAN BUS adapter, see Chap. 7.2.
- Make sure the wiring is correct, see Fig. 14.
- $\mathbf{1}$ We recommend for industrial installations to connect the shield of the CAN BUS cable with the controller housing (inside the cable gland).

The thermoMETER CTL always needs an external power supply.



Fig. 16 View on CAN BUS interface

CAN Protocol

CAN open (see documentation on CompactConnect software CD)

Wiring

CAN Bus:

CAN H on terminal "H"

CAN L on terminal "L"

Analog signal:

Black cord on terminal "GND"

Red cord on terminal "OUT-mV"

The controller contains additional terminals to connect other devices (power supply, CAN bus, terminating resistor).

CAN module factory settings

Module address: 20 (14 H)

Baud rate: 250 kBaud Analog input: 0 ... 10 V

Temperature range: 0 ... 60 °C (2 decimal places)

Emission ratio: 0.970

The settings for "Analog output 0 ... 10 V" and "Temperature range 0 ... 60 °C" on the CTL sensor must be identical with the CAN bus module values.

Factory settings address and baud rate

CAN open service "LSS / Layer Setting Services"

Index temperature value:

The temperature information is located in the object register 7130h (Sub01):

e.g. B4: LB B5: HB

B4: DA B5: 07 $T = 20.10 \,^{\circ}\text{C}$

Before delivery, MICRO-EPSILON can set parameters, desired by the customer, for an extra charge. For the subsequent conversion a CAN master is required.

Diagnosis

If the power supply is on, the LED displays one of the following conditions:

State	Meaning	
Flashes quickly	Device is in preoperational-mode.	
Off	Power supply is not correct / faulty hardware.	
Illuminates	Device is in operational mode.	
Sparkles	Device is stopped. = Communication stopped.	

7.2.6 Ethernet Interface

7.2.6.1 Installation

Mount the Ethernet adapter, see Chap. 7.2.

In case you want to run the pre-mounted cable of the Ethernet box through the delivered cable gland, the terminal block has to be disassembled/assembled.

The thermoMETER CTL always requires an external power supply of at least 12 V.

Make sure the wiring is correct according to the colors printed on the interface board.

Please connect the shield of the cable with the controller housing (inside the cable gland).

Please connect the Ethernet adapter device with your network using an Ethernet cable.

7.2.6.2 Installation of the Ethernet Adapter in a Network

First connect the PC to the Internet.

Please install the CompactConnect software CD, see Chap. 10.

If the autorun option is activated the installation wizard will start automatically. Otherwise please start CDsetup.exe from the CompactConnect software CD. The following screen will appear, see Fig. 17.



Fig. 17 View CompactConnect CD-ROM

Now install the device driver by selecting Install Ethernet Driver.

7.2.6.3 Deinstallation of an Ethernet Interface in a Network



The IP and MAC address of the Ethernet adapter will appear in the list. You will find the MAC address also printed on the Ethernet adapter.

Please mark the adapter in the list and press Weiter.



The following screen shows all settings.

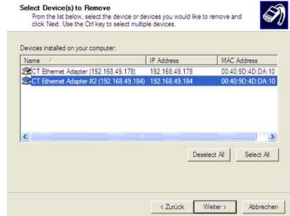
Please press Fertig stellen.

The device will be installed inside the network.



To deinstall an adapter please follow the steps described under Network Installation, see Chap. 7.2.6.2.

Select Remove an Existing Device and press then Weiter.



In the upper overview all on the PC installed Ethernet adapter are shown.

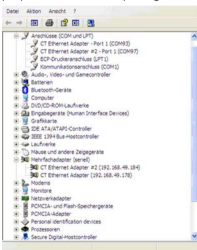
Select the adapter(s) which should be deinstalled and press Weiter.

7.2.6.4 Direct Connection to a PC

If a direct connection between Ethernet adapter and PC is required both have to be connected via a crossover cable. In addition the adapter and the PC need to get a fixed IP address.

- Please open the Windows device manager after the network installation (Start/Control panel/System/Hardware/Device manager).
- Please choose Mehrfachadapter/Multi adapter (serial) from the list.

By double clicking the desired Ethernet adapter, a properties window is opening.

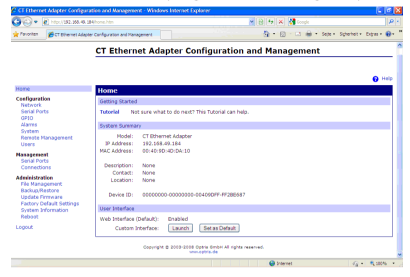


Please open the tab Advanced in this window. Beside Device UI you will find a link with the network IP address.

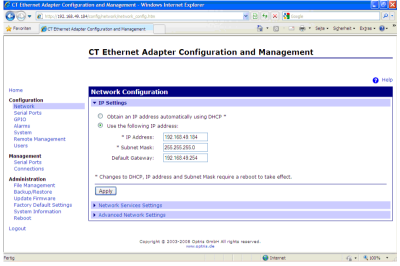


By clicking on the link the configuration page for the Ethernet adapter will be opened in your web browser.

Please select Network (Navigation left; below configuration).



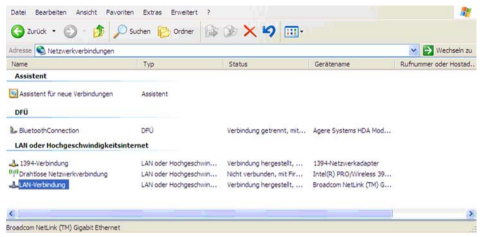
In the input mask Use the following IP address below you can now enter a fixed IP address.



Confirm your settings with Apply.

For a communication with the adapter you now have to configure the network settings on your PC.

Please open the LAN settings (Start/Control panel/Network settings/Settings).



Mark the LAN connection and open the properties window using the right mouse button.



Double click on Internetprotokoll/Internet protocol (TCP/IP).



- Please enter here a fixed IP address for the PC.
- Please note that the first three blocks (example: 192.168.049) have to match with the IP address of the adapter device.
- Press OK.

The installation is finished.

7.2.6.5 Settings inside the CompactConnect Software

After a successful network installation of the Ethernet adapter you can start the CompactConnect software.

To make sure that an available device can be found you should first activate the function Scan non-USB devices in the menu point Preferences/ Options:



Furthermore you should set the Communication mode to Standard (menu: Measurement/Settings).

This activates the so called polling mode ¹ (bidirectional communication).



1) Polling Mode = Method, to determine the status of a device consisting of hardware or software or the event of a change of values by cyclic queries.

7.2.6.6 Resetting the Ethernet Adapter

The Ethernet adapter can be reset to the factory setting.

Please use a ballpoint pen to press the reset button (hole at the top of the housing).

Switch on the power supply while pressing the reset button.

After a few seconds you will see a flashing green LED (network connection).

Please wait until the green LED flashes with a 1-5-1 pattern, then you can release the reset button.

Wait until the adapter boots again.

The configuration is reset to factory setting during this time.

The configuration is not reset, if you switch off the adapter before you release the reset button.

The adapter will show an undefined configuration ², if you switch off the adapter briefly after you have released the reset button.

The adapter works in the DHCP mode after resetting.

If you want to make a direct connection to a PC, see Chap. 7.2.6.4.

- 1) Flashing break 5 x flashing break flashing
- 2) If necessary only some values are reset.

7.3 Relays Outputs

The thermoMETER CTL can optionally be equipped with a relay output. The relay board is installed the same way as the digital interfaces, see Chap. 7.2.

Connect the external electrical circuit with the terminal blocks.

A simultaneous installation of a digital interface and the relay outputs is not possible.

The relay board provides two fully isolated switches, which have the capability to switch max 60 VDC/42 VAC RMS, 0.4 A, DC/AC. A red LED shows the closed switch.

The switching thresholds correspondent with the values for alarm 1 and 2, see Chap. 7.5, see Chap. 7.5.2. and are factory-set, see Chap. A 2:

Alarm 1 = 30 °C/ norm. Closed (Low-Alarm) and Alarm 2 = 100 °C/ norm. open (High-Alarm).

The adjustment of the alarms can result from the modification of the alarm 1 and alarm 2 via the programming keys.

To make advanced settings (change of low- and high alarm) a digital interface (USB, RS232) and the CompactConnect software is needed.

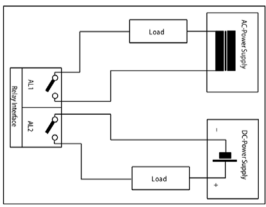


Fig. 18 Relay interface with pin assignment

7.4 Functional Inputs

The three functional inputs F1 - F3 can be programmed with the CompactConnect software, only.

F1 (digital)	Trigger (a 0 V - level on F1 resets the hold functions)	
F2 (analog)	External emissivity adjustment [0 - 10 V: 0 V \triangleright ϵ = 0.1; 9 V \triangleright ϵ = 1; 10 V \triangleright ϵ = 1.1]	
F3 (analog)	External compensation of ambient temperature/the range is scalable via CompactConnect software [0 - 10 V: ▶ -40 - 900 °C/preset range: -20 - 200 °C]	
F1 - F3 (digital)	Emissivity (digital choice via table) A non-connected input represents: F1 = High F2, F3 = Low High-level: ≥ +3 V +36 V Low-level: ≤ +0.4 V36 V	

7.5 Alarms

The thermoMETER CTL has following alarm features:

All alarms (alarm 1, alarm 2, output channel 1 and 2 if used as alarm output) have a fixed hysteresis of 2 K).

7.5.1 Output Channel 1 and 2 (Channel 2 on CTL, CTLG)

The respective output channel has to be switched into digital mode for activation. For this the CompactConnect software is required.

7.5.2 Visual Alarms

These alarms will cause a change of color of the LCD display and will also change the status of the optional relays interface. In addition, Alarm 2 can be used as open collector output at pin AL2 on the controller (24 V/50 mA).

The alarms are factory-set as follows:

Alarm 1	Norm. closed/Low-Alarm
Alarm 2	Norm. open/High-Alarm

Both of these alarms will have effect on the LCD color:

BLUE	Alarm 1 active
RED	Alarm 2 active
GREEN	No alarm active

For extended setup like definition as low or high alarm (via change of normally open/closed), selection of the signal source (TObj, THead, TBox) a digital interface (e.g. USB, RS232) including the CompactConnect software is needed.

8. Operation

After power up the unit the sensor starts an initializing routine for some seconds. During this time the display will show INIT. After this procedure the object temperature is shown in the display. The display backlight color changes according to the alarm settings, see Chap. 7.5, see Chap. 7.5.2.

8.1 Set Factory Defaults

Factory Default Setting: To set the thermoMETER CTL back to the factory default settings, please press at first the very key and then the key and keep both pressed for approximately 3 seconds.

The display will show RESET for confirmation.

Display	Mode [Sample]	Adjustment Range
S ON	Laser sighting [On]	ON/ OFF
142.3C	Object temperature (after signal processing) [142.3 °C]	Fixed
127CH	Sensor temperature [127 °C]	Fixed
25CB	Box temperature [25 °C]	Fixed
142CA	Current object temperature	Fixed
□ MV5	Signal output channel 1 [0 - 5 V]	 □ 0 - 20 = 0 - 20 mA/ □ 4 - 20 = 4 - 20 mA/ □ MV5 = 0 - 5 V/ □ MV10 = 0 - 10 V/ □ TCJ = Thermocouple type J/ □ TCK = Thermocouple type K
E0.970	Emissivity [0.970]	0.100 1.100
T1.000	Transmission [1,000]	0.100 1.100
A 0.2	Signal output Average [0.2 s]	A = inactive/0.1 999.9 s

Display	Mode [Sample]	Adjustment Range
P	Signal output Peak hold [inactive]	P = inactive/0.1 999.9 s/P oo oo oo oo = infinite
V	Signal output Valley hold [inactive]	V = inactive/0.1 999.9 s /V ∞ = infinite
u 0.0	Lower limit temperature range [0 °C]	depending on model/ inactive at TCJ- and TCK- output
n 500.0	Upper limit temperature range [500 °C]	depending on model/ inactive at TCJ- and TCK- output
0.00	Lower limit signal output [0 V]	According to the range of the selected output signal
] 5.00	Upper limit signal output [0 V]	According to the range of the selected output signal
U °C	Temperature unit [°C]	°C/°F
/ 30.0	Lower alarm limit [30 °C]	depending on model
// 100.0	Upper alarm limit [100 °C]	depending on model
XHEAD	Ambient temperature compensation [Sensor temperature]	XHEAD = sensor temperature/ -40.0 900.0 °C (for CTL) as fixed value for compensation/ returning to XHEAD (sensor temperature) by pressing and votogether
M 01	Multidrop address [1] (only with RS485 interface) (only with RS485 Interface)	01 32
B 9.6	Baud rate in kBaud [9.6]	9.6/19.2/38.4/57.6/115.2 kBaud

8.2 Sensor Setup

The programming keys O, A and V enable the user to set the sensor on-site. The current measuring value or the chosen feature is displayed. With Mode the operator obtains the chosen feature, with A and V the functional parameters can be selected – a change of parameters will have immediate effect. If no key is pressed for more than 10 seconds the display automatically shows the calculated object temperature (according to the signal processing).

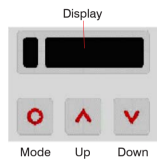


Fig. 19 Display and programming keys

Pressing the obutton the last called function is displayed. The signal processing features Peak hold and Valley hold cannot be selected simultaneously.

8.3 Explanation to the Menu Items

Display	Description
S ON	Activating (ON) and Deactivating (OFF) of the Sighting Laser. By pressing or the laser can be switched on and off.
☐ MV5	Selection of the output signal. By pressing or the different output signals can be selected, see Chap. 8.1
EO.970	Setup of emissivity. Pressing increases the value; decreases the value (also valid for all further functions). The emissivity (ε - Epsilon) is a material constant factor to describe the ability of the body to emit infrared energy, see Chap. 13.
T1.000	Setup of transmissivity. This function is used if an optical component (protective window, additional optics e.g.) is mounted between sensor and object. The standard setting is 1.000 = 100 % (if no protective window etc. is used).
A 0.2	Setup of Average time. If the value is set to 0.0 the display will show (function deactivated). In this mode an arithmetic algorithm will be performed to smoothen the signal. The set time is the time constant. This function can be combined with all other post processing functions.
P	Setup of Peak hold. If the value is set to 0.0 the display will show (function deactivated). In this mode the sensor is waiting for descending signals. If the signal descends the algorithm maintains the previous signal peak for the specified time. After the hold time the signal will drop down to the second highest value or will descend by
	1/8 of the difference between the previous peak and the minimum value during the hold time. This value will be held again for the specified time. After this the signal will drop down with slow time constant and will follow the current object temperature.
V	Setup of Valley hold. If the value is set to 0.0 the display will show (function deactivated). In this mode the sensor waits for ascending signals. The definition of the algorithm is according to the peak hold algorithm (inverted).

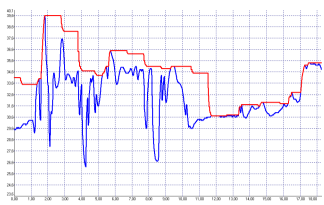


Fig. 20 Signal graph with P----

Red graph: TProcess with Peak Hold (Hold time = 1 s)

Blue graph: TActual without post processing

Display	Description
u 0.0	Setup of the lower limit of temperature range. The minimum difference between lower and upper limit is 20 K. If you set the lower limit to a value ≥ upper limit, the upper limit will be adjusted to [lower limit + 20 K] automatically.
n 500.0	Setup of the upper limit of the temperature range. The minimum difference between upper and lower limit is 20 K. The upper limit can only be set to a value = lower limit +20 K.
[0.00	Setup of the lower limit of the signal output. This setting allows an assignment of a certain signal output level to the lower limit of the temperature range. The adjustment range corresponds to the selected output mode (e.g. 0 - 5 V).

Display	Description
] 5.00	Setup of the upper limit of the signal output. This setting allows an assignment of a certain signal output level to the upper limit of the temperature range. The adjustment range corresponds to the selected output mode (e.g. 0 - 5 V).
U °C	Setup of the temperature unit [°C or °F]
/ 30.0	Setup of the lower alarm limit. This value corresponds to alarm 1, see Chap. 7.5, see Chap. 7.5.2, and is also used as threshold value for relay 1 (if the optional relay board is used).
// 100.0	Setup of the upper alarm limit. This value corresponds to alarm 2, see Chap. 7.5, see Chap. 7.5.2, and is also used as threshold value for relay 2 (if the optional relay board is used).
XHEAD	Setup of the ambient temperature compensation. In dependence on the emissivity value of the object a certain amount of ambient radiation will be reflected from the object surface. To compensate this impact, this function allows the setup of a fixed value which represents the ambient radiation.
	Especially if there is a big difference between the ambient temperature at the object and the sensor temperature the use of ambient temperature compensation is recommended.
	If XHEAD is shown the ambient temperature value will be taken from the sensor-internal probe. To return to XHEAD, please press and votogether.
M 01	Setup of the Multidrop address. In a RS485 network each sensor will need a specific address. This menu item will only be shown if a RS485 interface board is plugged in.
B 9.6	Setup of the baud rate for digital data transfer

8.4 Digital Command Set

The digital communication of the CTL sensors is based on a binary protocol.

You will find a protocol and command description on the software CD in the directory: \Commands.

8.5 Laser Sighting

The CTL has an integrated double laser aiming. Both of the laser beams are marking the exactly location and size of the measurement spot, independent from the distance. At the focus point of the according optics, see Chap. 4., both lasers are crossing and showing as one dot the minimum spot. This enables a perfect alignment of the sensor to the object.



Do not point the laser directly at the eyes of persons or animals! Do not stare into the laser beam. Avoid indirect exposure via reflective surfaces!



During operation the pertinent regulations according to DIN EN 60825-1: 2007 on "radiation safety of laser equipment" must be fully observed at all times.

The laser can be activated/ deactivated via the programming keys on the unit or via the software. If the laser is activated a yellow LED will shine (beside temperature display).

At ambient temperatures > 50 °C the laser will switch off automatically.

8.6 Error Messages

The display of the thermoMETER CTL can show the following error messages:

8.6.1 CTL, CTLF, CTLC-4, CTLC-2, CTLC-6, CTLG Models

OVER
 UNDER
 ^^CH
 Object temperature too low
 Head temperature too high
 vvvCH
 Head temperature too high

8.6.2 CTLM-5, CTLM-1, CTLM-2, CTLM-3L, CTLM-3H, CTML-3H1 bis -3H3 Models

1. digit:

- 0x No error

- 1x Head temperature probe short circuit to GND

2x Box temperature too low4x Box temperature too high

- 6x Box temperature probe disconnected

- 8x Box temperature probe short circuit to GND

2. digit:

- 0x No error

x2 Object temperature to highx4 Head temperature too low

- x8 Head temperature too high

- xC Head temperature probe disconnected

9. Instructions for Operation

9.1 Cleaning

Lens cleaning: Blow off loose particles using clean compressed air. The lens surface can be cleaned with a soft, humid tissue moistened with water or a water based glass cleaner.

NOTICE

Never use cleaning compounds which contain solvents (neither for the lens nor for the housing).

> Destruction of the sensor and/or the controller

10. CompactConnect Software

Insert the CompactConnect installation CD into the according drive on your computer.

If the auto run option is activated the installation wizard will start automatically.

Otherwise, please start CDsetup.exe from the CD-ROM.

Follow the instructions of the wizard until the installation is finished.

The installation wizard will place a launch icon on the desktop and in the start menu.

If you want to uninstall the CompactConnect software from your system, please use the uninstall icon in the start menu.

You will find detailed software manual on the CompactConnect CD.

10.1 System Requirements

- Windows XP, Windows Vista, Windows 7 and 8
- At least 128 MByte RAM
- USB Interface
- CD-ROM drive
- Hard disc with at least 30 MByte free space

10.2 Main Features

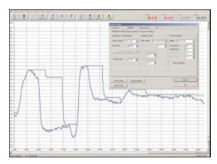


Fig. 21 Graphic display main features

- Graphical display for temperature measuring values and automatic data logging for analysis and documentation
- Complete sensor setup and remote controlling
- Adjustment of signal processing functions
- Programming of outputs and functional inputs

11. Communication Settings

11.1 Serial Interface

Baud rate: 9.6 ... 115.2 kBaud (adjustable on the unit or via software)

Data bits: 8
Parity: none
Stop bits: 1
Flow control: off

11.2 Protocol

All sensors of the CTlaser series are using a binary protocol. Alternatively they can be switched to an ASCII protocol. To get a fast communication the protocol has no additional overhead with CR, LR or ACK bytes.

11.3 ASCII Protocol

To switch to the ASCII protocol please use the following command:

Decimal: 131
HEX: 0x83
Data, answer: byte 1

Result: 0 – Binary protocol

1 - ASCII protocol

11.4 Saving of Parameter Settings

After power on of the CTlaser sensor the flash mode is active. It means, changed parameter settings will be saved in the internal Flash-EEPROM and will be kept also after the sensor is switched off.

In case settings should be changed quite often or continuously the flash mode can be switched off by using the following command:

Decimal: 112
HEX: 0x70
Data, Answer: byte 1

Result: 1 – Data will be written into the flash memory

2 - Data will not be written into the flash memory

If the flash mode is deactivated, all settings will only be kept as long as the unit is powered. If the unit is switched off and powered on again all previous settings are lost.

The command 0x71 will poll the current status.

You will find a detailed protocol and command description on the software CD CompactConnect in the directory: \Commands.

12. Basics of Infrared Thermometry

Depending on the temperature each object emits a certain amount of infrared radiation. A change in the temperature of the object is accompanied by a change in the intensity of the radiation. For the measurement of "thermal radiation" infrared thermometry uses a wave-length ranging between 1 μ and 20 μ m. The intensity of the emitted radiation depends on the material. This material contingent constant is described with the help of the emissivity (ϵ - Epsilon) which is a known value for most materials, see Chap. 4.

Infrared thermometers are optoelectronic sensors. They calculate the surface temperature on the basis of the emitted infrared radiation from an object. The most important feature of infrared thermometers is that they enable the user to measure objects contactless. Consequently, these products help to measure the temperature of inaccessible or moving objects without difficulties. Infrared thermometers basically consist of the following components:

- Lens
- Spectral filter
- Detector
- Controller (Amplifier/linearization/signal processing)

The specifications of the lens decisively determine the optical path of the infrared thermometer, which is characterized by the ratio Distance to Spot size.

The spectral filter selects the wavelength range, which is relevant for the temperature measurement. The emitted infrared radiation is transformed into electrical signals by the detector and the controller.

13. Emissivity

13.1 Definition

The intensity of infrared radiation, which is emitted by each body, depends on the temperature as well as on the radiation features of the surface material of the measuring object. The emissivity (ϵ – Epsilon) is used as a material constant factor to describe the ability of the body to emit infrared energy. It can range between 0 and 100 %. A "blackbody" is the ideal radiation source with an emissivity of 1.0 whereas a mirror shows an emissivity of 0.1.

If the emissivity chosen is too high, the infrared thermometer may display a temperature value which is much lower than the real temperature – assuming the measuring object is warmer than its surroundings. A low emissivity (reflective surfaces) carries the risk of inaccurate measuring results by interfering infrared radiation emitted by background objects (flames, heating systems, chamottes). To minimize measuring errors in such cases, the handling should be performed very carefully and the unit should be protected against reflecting radiation sources.

13.2 Determination of Unknown Emissivity

- First of all, determine the current temperature of the measuring object with a thermocouple or contact sensor. The second step is to measure the temperature with the infrared thermometer and modify the emissivity until the displayed measuring value corresponds to the current temperature.
- If you monitor temperatures of up to 380 °C you may place a special plastic sticker (Part number: TM-ED-CT emissivity dots) onto the measuring object, which covers it completely.
- Now set the emissivity to 0.95 and take the temperature of the sticker.
- Afterwards, determine the temperature of the adjacent area on the measuring object and adjust the emissivity according to the value of the temperature of the sticker.
- Cover a part of the surface of the measuring object with a black, flat paint with an emissivity of 0.98.
- Adjust the emissivity of your infrared thermometer to 0.98 and take the temperature of the colored surface.
- Afterwards, determine the temperature of a directly adjacent area and modify the emissivity until the measured value corresponds to the temperature of the colored surface.
 - On all three methods the object temperature must be different from the ambient temperature.

13.3 Characteristic Emissivity

In the case that none of the methods mentioned above help to determine the emissivity you may use the emissivity tables, see Chap. A 3, see Chap. A 4. These are only average values. The actual emissivity of a material depends on the following factors:

- Temperature
- Measuring angle
- Geometry of the surface (smooth, convex, concave)
- Thickness of the material
- Constitution of the surface (polished, oxidized, rough, sandblast)
- Spectral range of the measurement
- Transmissivity (e.g. with thin films)

14. Warranty

All components of the device have been checked and tested for perfect function in the factory. In the unlikely event that errors should occur despite our thorough quality control, this should be reported immediately to MICRO-EPSILON.

The warranty period lasts 12 months following the day of shipment. Defective parts, except wear parts, will be repaired or replaced free of charge within this period if you return the device free of cost to MICRO-EPSILON. This warranty does not apply to damage resulting from abuse of the equipment and devices, from forceful handling or installation of the devices or from repair or modifications performed by third parties.

No other claims, except as warranted, are accepted. The terms of the purchasing contract apply in full. MICRO-EPSILON will specifically not be responsible for eventual consequential damages. MICRO-EPSILON always strives to supply the customers with the finest and most advanced equipment. Development and refinement is therefore performed continuously and the right to design changes without prior notice is accordingly reserved.

For translations in other languages, the data and statements in the German language operation manual are to be taken as authoritative.

15. Service, Repair

In the event of a defect on the sensor, controller or the sensor cable please send us the effected parts for repair or exchange.

In the case of faults the cause of which is not clearly identifiable, the whole measuring system must be sent back to:

MICRO-EPSILON MESSTECHNIK GmbH & Co. KG Königbacher Str. 15 94496 Ortenburg / Germany Tel. +49 (0) 7161/ 98872-300

Tel. +49 (0) 7161/ 98872-300 Fax +49 (0) 7161 / 98872-303 eltrotec@micro-epsilon.de www.micro-epsilon.com

16. Decommissioning, Disposal

Disconnect the sensor and controller cables.

The thermoMETER CTL is produced according to the directive 2011/65/EU "RoHS",

Do the disposal according to the legal regulations (see directive 2002/96/EC).

Appendix

A 1 Optional Accessories

All accessories can be ordered using the according part numbers in brackets [].

A 1.1 Air Purge Collar

The lens must be kept clean at all times from dust, smoke, fumes and other contaminants in order to avoid reading errors. These effects can be reduced by using an air purge collar.

Make sure to use oil-free, technically clean air, only.

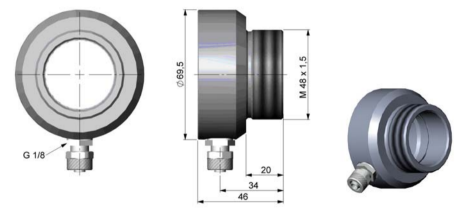


Fig. 22 Dimensions Air Purge Collar [TM-AP-CTL], hose connection: 6x8 mm, thread (fitting): G 1/8 inch

Dimensions in mm, not to scale

The needed amount of air (approximately 2 ... 10 l/ min.) depends on the application and the installation conditions on-site.

A 1.2 Mounting Bracket

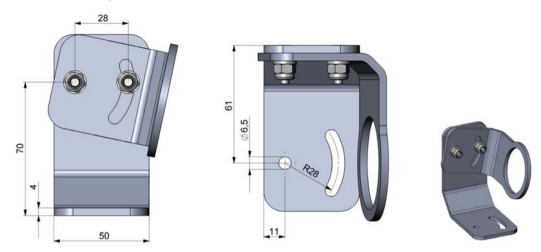


Fig. 23 Dimensions mounting bracket, adjustable in two axes [TM-AP-CTL]

Dimensions in mm, not to scale

The adjustable mounting bracket allows an adjustment of the sensor in two axes.

A 1.3 Water Cooled Housing

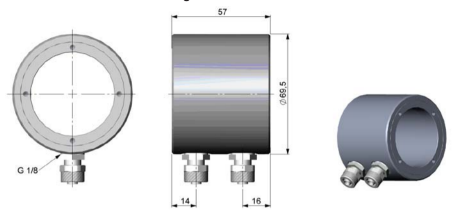


Fig. 24 Dimensions water cooled housing [TM-W-CTL], hose connection: 6x8 mm, thread (fitting): G 1/8 inch

Dimensions in mm. not to scale

To avoid condensation on the optics an air purge collar is recommended.

The sensor can be used at ambient temperatures up to 85 °C without cooling. For applications, where the ambient temperature can reach higher values, the usage of the optional water cooled housing is recommended (operating temperature up to 175 °C). The sensor should be equipped with the optional high temperature cable (operating temperature up to 180 °C).

A 1.4 High Temperature Cable

For applications, where the ambient temperature can reach higher values, the usage of an optional high temperature cable is also recommended (operating temperature up to 180 °C).

A 1.5 Rail Mount Adapter for Controller

With the rail mount adapter the CTlaser controller can be mounted easily on a DIN rail (TS35) according EN 50022.

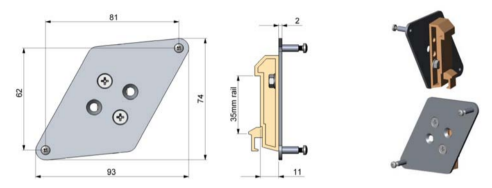


Fig. 25 Rail mount adapter [TM-RAIL-CTL]

Dimensions in mm, not to scale

A 2 Factory Settings

The devices have following presettings at time of delivery:

Signal output object temperature	0 - 5 V
Emissivity	0.970 (1,000 at CTLM)
Transmissivity	1.000
Average time (AVG)	0.2 s (LTL); 0.1 (CTLF, CTLC-4, CTLC-2, CTLC-6, CTLG); inactive (CTLM-5, CTLM-1, CTLM-2, CTLM-3L, CTLM-3H, CTML-3H1 to -3H3)
Smart Averaging	inactive (CTLF: M1, M2, M3 active)
Peak hold (MAX)	inactive
Valley hold (MIN)	inactive

Smart Averaging means a dynamic average adaptation at high signal edges (Activation via software only).

Model	CTL/CTLF	M-1L	M-1H	M-1H1	M-2L	M-2H	M-2H1	M-3L
Lower limit temperature range [°C]	0	485	650	800	250	385	490	50
Upper limit temperature range [°C]	500	1050	1800	2200	800	1600	2000	375
Lower alarm limit [°C] (normally closed)	30	600	800	1200	350	500	800	100
Upper alarm limit [°C] (normally open)	100	900	1400	1600	600	1200	1400	300
Lower limit signal output				0 V				
Upper limit signal output				5 V				
Temperature unit				°C				
Ambient temperature compensation	Sensor temperature probe (output at OUT-AMB: 0-5 V ▶ -20-180 °C; not available on 1M and 2M models)							
Baud rate [kBaud]	CTL: 9.6 / M-xL, M-xH: 115/ CTLG: 9.6							
Laser				inactiv	/e			

Model	М-3Н	M-3H1	M-3H2	M-3H3	M-5
Lower limit temperature range [°C]	100	150	200	350	1000
Upper limit temperature range [°C]	600	900	1200	1800	2000
Lower alarm limit [°C] (normally closed)	200	350	550	750	1200
Upper alarm limit [°C] (normally open)	500	600	1000	1200	1600
Lower limit signal output			0 V		
Upper limit signal output			5 V		
Temperature unit	°C				
Ambient temperature compensation	Sensor temperature probe				
Baud rate [kBaud]	115				
Laser			inactive		

Model	CTLC-2	CTLC-4	CTLC-6	GL	GH
Lower limit temperature range [°C]	200	200	200	100	250
Upper limit temperature range [°C]	1450	1450	1450	1200	1650
Lower alarm limit [°C] (normally closed)	400	400	400	200	350
Upper alarm limit [°C] (normally open)	1200	1200	1200	500	900
Lower limit signal output			0 V		
Upper limit signal output			5 V		
Temperature unit			°C		
Ambient temperature compensation	Sensortemperaturfühler (Ausgabe an OUT-AMB: 0 - 5 V ▶ -20 - 180 °C)				
Baud rate [kBaud]	115				
Laser			inaktiv		

A 3 Emissivity Table Metals

Please note that these are only approximate values, which were taken from various sources.

Material		Typical Emissivity					
Spectral respo	nse	1.0 μm	1.6 <i>µ</i> m	5.1 μm	8 - 14 μm		
Aluminum	Non oxidized	0.1 - 0.2	0.02 - 0.2	0.02 - 0.2	0.02 - 0.1		
	Polished	0.1 - 0.2	0.02 - 0.1	0.02 - 0.1	0.02 - 0.1		
	Roughened	0.2 - 0.8	0.2 - 0.6	0.1 - 0.4	0.1 - 0.3		
	Oxidized	0.4	0.4	0.2 - 0.4	0.2 - 0.4		
Brass	Polished	0.35	0.01 - 0.05	0.01 - 0.05	0.01 - 0.05		
	Roughened	0.65	0.4	0.3	0.3		
	Oxidized	0.6	0.6	0.5	0.5		
Copper	Polished	0.05	0.03	0.03	0.03		
	Roughened	0.05 - 0.2	0.05 - 0.2	0.05 - 0.15	0.05 - 0.1		
	Oxidized	0.2 - 0.8	0.2 - 0.9	0.5 - 0.8	0.4 - 0.8		
Chrome		0.4	0.4	0.03 - 0.3	0.02 - 0.2		
Gold		0.3	0.01 - 0.1	0.01 - 0.1	0.01 - 0.1		
Haynes	Alloy	0.5 - 0.9	0.6 - 0.9	0.3 - 0.8	0.3 - 0.8		
Inconel	Electro polished	0.2 - 0.5	0.25	0.15	0.15		
	Sandblast	0.3 - 0.4	0.3 - 0.6	0.3 - 0.6	0.3 - 0.6		
	Oxidized	0.4 - 0.9	0.6 - 0.9	0.6 - 0.9	0.7 - 0.95		

Material		Typical Emissivity					
Spectral respons	se	1.0 μm	1.6 μm	5.1 μm	8 - 14 μm		
Iron	Non oxidized	0.35	0.1 - 0.3	0.05 - 0.25	0.05 - 0.2		
_	Rusted		0.6 - 0.9	0.5 - 0.8	0.5 - 0.7		
_	Oxidized	0.7 - 0.9	0.5 - 0.9	0.6 - 0.9	0.5 - 0.9		
_	Forget, blunt	0.9	0.9	0.9	0.9		
_	Molten	0.35	0.4 - 0.6				
Iron, casted	Non oxidized	0.35	0.3	0.25	0.2		
_	Oxidized	0.9	0.7 - 0.9	0.65 - 0.95	0.6 - 0.95		
Lead	Polished	0.35	0.05 - 0.2	0.05 - 0.2	0.05 - 0.1		
_	Roughened	0.65	0.6	0.4	0.4		
_	Oxidized		0.3 - 0.7	0.2 - 0.7	0.2 - 0.6		
Magnesium		0.3 - 0.8	0.05 - 0.3	0.03 - 0.15	0.02 - 0.1		
Mercury			0.05 - 0.15	0.05 - 0.15	0.05 - 0.15		
Molybdenum	Non oxidized	0.25 - 0.35	0.1 - 0.3	0.1 - 0.15	0.1		
_	Oxidized	0.5 - 0.9	0.4 - 0.9	0.3 - 0.7	0.2 - 0.6		
Monel (Ni-CU)		0.3	0.2 - 0.6	0.1 - 0.5	0.1 - 0.14		
Nickel	Electrolytic	0.2 - 0.4	0.1 - 0.3	0.1 - 0.15	0.05 - 0.15		
_	Oxidized	0.8 - 0.9	0.4 - 0.7	0.3 - 0.6	0.2 - 0.5		
Platinum	Black		0.95	0.9	0.9		
Silver		0.04	0.02	0.02	0.02		

Material		Typical Emissivity						
Spectral respo	onse	1.0 μm	1.6 μm	5.1 μm	8 - 14 μm			
Steel	Polished plate	0.35	0.25	0.1	0.1			
	Rustless	0.35	0.2 - 0.9	0.15 - 0.8	0.1 - 0.8			
	Heavy plate			0.5 - 0.7	0.4 - 0.6			
	Cold-rolled	0.8 - 0.9	0.8 - 0.9	0.8 - 0.9	0.7 - 0.9			
	Oxidized	0.8 - 0.9	0.9 - 0.9	0.7 -0.9	0.7 - 0.9			
Tin	Non oxidized	0.25	0.1 - 0.3	0.05	0.05			
Titanium	Polished	0.5 - 0.75	0.3 - 0.5	0.1 - 0.3	0.05 - 0.2			
	Oxidized		0.6 - 0.8	0.5 - 0.7	0.5 - 0.6			
Wolfram	Polished	0.35 - 0.4	0.1 - 0.3	0.05 - 0.25	0.03 - 0.1			
Zinc	Polished	0.5	0.05	0.03	0.02			
	Oxidized	0.6	0.15	0.1	0.1			

A 4 Emissivity Table Non Metals

Please note that these are only approximate values which were taken from various sources.

Material		Typical Emissivity					
Spectral response		1.0 μm	2.3 μm	5.1 <i>μ</i> m	8 - 14 <i>μ</i> m		
Asbest		0.9	0.8	0.9	0.95		
Aphalt				0.95	0.95		
Basalt				0.7	0.7		
Carbon	Non oxidized		0.8 - 0.9	0.8 - 0.9	0.8 - 0.9		
_	Graphite		0.8 - 0.9	0.7 - 0.9	0.7 - 0.9		
Carborundum		0.4	0.8 - 0.95	0.8 - 0.95	0.95		
Cement		0.65	0.9	0.9	0.95		
Ceramic		0.65	0.9	0.9	0.95		
Glass	Plate		0.2	0.98	0.85		
_	Melt		0.4 - 0.9	0.9			
Grit				0.95	0.95		
Gypsum				0.4 - 0.97	0.8 - 0.95		
Ice					0.98		
Limestone				0.4 - 0.98	0.98		
Paint	Non alcaline				0.9 - 0.95		
Paper	Any color			0.95	0.95		
Plastic > 50 μm	Non transparent			0.95	0.95		
Rubber				0.9	0.95		

Material Typical Emissivity				Emissivity	
Spectral response		1.0 μm	2.3 μm	5.1 μm	8 - 14 μm
Sand				0.9	0.95
Snow					0.9
Soil					0.9 - 0.98
Textiles				0.95	0.95
Water					0.93
Wood	Natural			0.9 - 0.95	0.9 - 0.95

A 5 Smart Averaging

The average function is generally used to smoothen the output signal. With the adjustable parameter time this function can be optimal adjusted to the respective application. One disadvantage of the average function is that fast temperature peaks which are caused by dynamic events are subjected to the same averaging time. Therefore those peaks can only be seen with a delay on the signal output.

The function Smart Averaging eliminates this disadvantage by passing those fast events without averaging directly through to the signal output.

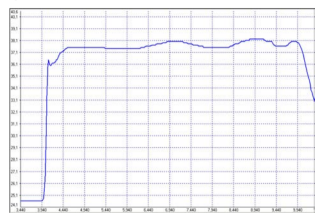


Fig. 26 Signal graph with Smart Averaging function

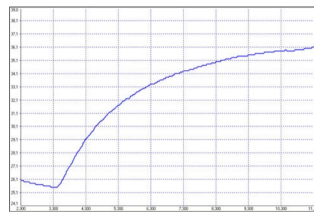


Fig. 27 Signal graph without Smart Averaging function



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