

# More Precision

thermoMETER // Non-contact infrared temperature sensors





#### thermoMETER CTM3

Miniaturized temperature sensor with 2.3  $\mu$ m measuring wavelength for measurements from 50 °C

- Measuring range from 50 °C to 1800 °C
- Up to 85 °C ambient temperature without cooling
- For metal and composite processing
- Extended compensation for measuring errors using short measuring wavelength (e.g. with emissivity changes or misadjustment)
- High compatibility with electromagnetic fields e.g. with induction welding
- Compact sensor for installation in confined spaces
- Selectable and scalable analog output, optional digital interfaces

#### Optical specifications thermoMETER CTM3

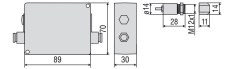
=smallest spot size / focal point (mm)

Standard Focus											
3SF22	22:1	6.5	14.4	22.3	30.2	38.1	46	55.1	65.4	75.7	
3SF33	33:1	6.5	11.8	17	22.3	27.5	32.8	38	43.3	48.5	
3SF75H1/H2/H3	75:1	6.5	8.4	10.2	12.1	13.9	15.8	17.6	19.5	21.3	
distance	e in mm	0	200	400	600	800	1000	1200	1400	1600	
Close Focus (integrated CF lens)											
3CF22	22:1	6.5	6	5.4	5	9.2	14.4	19.6	24.9	30.1	35.3
3CF33	33:1	6.5	5.4	4.2	3.4	7	11.5	16	20.5	25	29.5
distance	e in mm	0	40	80	110	150	200	250	300	350	400
Close Focus (integrated CF lens)											
3CF75H1/H2/H3	75:1	6.5	3.8	1.5	4.4	8	11.7	15.3	19	22.6	
distance	e in mm	0	60	110	150	200	250	300	350	400	



Model		CTM-3SF22-C3	CTM-3SF33-C3	CTM-3SF75H1-C3	CTM-3SF75H2-C3	CTM-3SF75H3-C3		
Optical resolution 1)		22:1	33:1	75:1	75:1	75:1		
Temperature range <sup>2), 3)</sup>		50 to 400 °C	100 to 600 °C	150 to 1000 °C	200 to 1500 °C	250 to 1800 °C		
Spectral range		2.3 <i>µ</i> m						
System accuracy 4), 5)		$\pm$ (0.3 % of reading +2 °C)						
Repeatability 4)		$\pm$ (0.1 % of reading +1 °C)						
Temperature resolution (dig	ital)	0.1 °C						
Response time <sup>6)</sup>		1 ms (90 %)						
Emissivity/gain 2)		0.100 to 1.100						
Transmissivity 2)		0.100 to 1.100						
Signal processing 2)		peak hold, valley hold, average; extended hold function with threshold and hysteresis						
Certificate of calibration		optional						
Outputs/analog	channel 1	0/4 to 20 mA, 0 to 5/10 V, thermocouple J, K						
Outputs/analog	optional	relays: 2 x 60 VDC/42 VAC <sub>eff</sub> ; 0.4 A; electrically isolated						
Alarm output		open collector (24 V / 50 A)						
Outputs/digital	optional	USB, RS232, RS485, Modbus RTU, Profibus DP, Ethernet						
Output impadance	current output	t mA max. 500 $\Omega$ (with 8 to 36 VDC)						
Output impedances	voltage output	t min. 100 k $\Omega$ load impedance, thermocouple 20 $\Omega$						
Inputs				onal inputs for external ecompensation, trigger (r				
Cable length		3 m						
Power supply		8 to 36 VDC; max. 100 mA						
Protection class		IP65 (NEMA-4)						
Ambient temperature		sensor: -40 °C to 85 °C; controller: 0 °C to 85 °C						
Storage temperature		sensor: -40 °C to 125 °C; controller: -40 °C to 85 °C						
Relative humidity			10	to 95 %, non-condensi	ng			
Vibration	sensor		IEC 68-	2-6: 3 G, 11 to 200 Hz, a	any axis			
Shock	sensor	IEC 68-2-27: 50 G, 11 ms, any axis						
Weight			ser	nsor: 40 g; controller: 42	0 g			
1) 00 % operay								

<sup>5)</sup>  $\epsilon$ =1, response time 1 s
6) with dynamic adaption at low signal levels



#### Product identification

СТМ-	3	SF22-	СЗ	
			Cable len	
		Focus [SI	F22 / SF33	
Spectral range [2.3 µm]				
thermoMETER CTM				

#### Accessories page 40 - 43

- Protective window
- Mounting bracket / mounting bolt
- Air purge collar
- Right angle mirror

- Rail mount adapter for controller
- Massive housing
- Protective tube
- Laser sighting aid

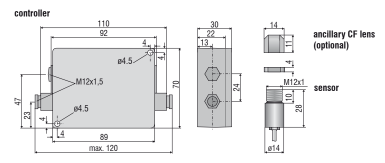
- Digital-interface kits
- Certificate of calibration

<sup>1) 90 %</sup> energy 2) adjustable via programming keys or software

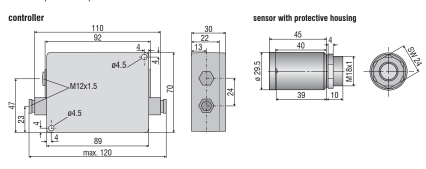
 $<sup>^{3)}</sup>$  target temperature > sensor temperature +25  $^{\circ}\mathrm{C}$ 

 $<sup>^{\</sup>text{\tiny 4)}}$  ambient temperature: 23  $\pm5~^{\circ}\text{C}$ 

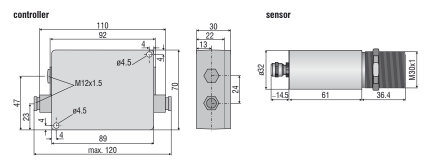
#### CT / CTfast / CTM1/M2/M3



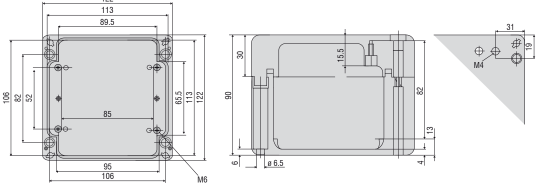
#### CThot / CTP-3 / CTP-7



#### CTM3-XL







## Accessories and Software of CT series

Mechanical accessories				
Art. No.	Model			
2970203	TM-FB-CT	Mounting bracket, fixed		
2970325	TM-FB2-CT	Mounting bracket, adjustable in one axis, for simultaneous assembly of CT sensor and laser sighting aid		
2970336	TM-FBMH-CT	Mounting bracket, adjustable in one axis, for massive housing		
2970204	TM-AB-CT	Mounting bracket, adjustable in 2 axes		
2970205	TM-MB-CT	Mounting bolts with M12x1 thread		
2970206	TM-MG-CT	Mounting fork, adjustable in 2 axes, with M12x1 fastening		
2970207	TM-AP-CT	Air purge collar for sensors from 10:1 lens		
2970335	TM-APS-CT	Air purge collar for sensors from 10:1 lens made from stainless steel		
2970208	TM-AP2-CT	Air purge collar for sensor with 2:1 lens		
2970209	TM-APL-CT	Air purge collar, laminar		
2970210	TM-APLCF-CT	Air purge collar, laminar with integrated ancillary CF lens		
2970357	TM-APLCFH-CT	Air purge collar, laminar with integrated ancillary CF lens for M1/M2/M3/M5 sensors		
2970386	TM-APMH-CT	Air purge collar made from stainless steel for massive housing		
2970463	TM-TAS-CT	Pivoted joint for CT sensors		
2970211	TM-RAM-CT	Right angle mirror for measurements 90 °C to the sensor axis		
2970212	TM-RAIL-CT	Rail mount adapter for CT controller		
2970213	TM-COV-CT	Closed cover for controller		
2970214	TM-MHS-CT	Massive housing made from stainless steel		
2970215	TM-MHSCF-CT	Massive housing made from stainless steel with integrated ancillary CF lens		
2970358	TM-MHSCFH-CT	Massive housing made from stainless steel with integrated ancillary CF lens for M1/M2/M3/M5 sensors		
2970216	TM-MHA-CT	Massive housing made from anodized aluminum		
2970217	TM-MHACF-CT	Massive housing made from stainless steel with integrated ancillary CF lens		
2970359	TM-MHACFH-CT	Massive housing made from anodized aluminum with integrated ancillary CF lens for M1/M2/M3/M5 sensors		
2970326	TM-PA-CT	Pipe adapter for the mounting of reflection protection tubes		
2970327	TM-ST20-CT	Reflection protection tube, length 20 mm		
2970328	TM-ST40-CT	Reflection protection tube, length 40 mm		
2970329	TM-ST88-CT	Reflection protection tube, length 88 mm		
2970221	TM-LST-CT	Laser sighting aid for CT sensors incl. batteries (2xAlkaline AA)		
2970300	TM-LSTOEM-CT	OEM laser sighting aid, 635 nm, 3.5 m cable, for connection to CT controller		
2970300. 008	TM-LSTOEM- CT(008)	OEM laser sighting aid, 635 nm, 8 m cable, for connection to CT controller		

Optical accessories							
Art. No.	Model						
2970201	TM-CF-CT	Ancillary CF lens (only for SF models)					
2970202	TM-PW-CT	Protective window (only for SF models)					
2970297	TM-CFAG-CT	Ancillary lens with external thread					
2970330	TM-CFH-CT	Ancillary lens for M1/M2/M3/M5 sensors					
2970331	TM-CFHAG-CT	Ancillary lens with external thread for M1/M2/M3/M5 sensors					
2970299	TM-PWAG-CT	Protective window with external thread					
2970332	TM-PWH-CT	Protective window for M1/M2/M3/M5 sensors					
2970333	TM-PWHAG-CT	Protective window with external thread for M1/M2/M3/M5 sensors					
Interfaces	3						
2970729	TM-USBK-CT	USB-Interface-board, cable with Micro-USB plug and adapter for USB-C and USB-A, CompactConnect software (as download), Quick reference, second cable gland for controller					
2970224	TM-RS232K-CT	RS232 interface: RS232 interface, computer cable, CompactConnect software, second cable gland for controller					
2970338	TM-RS485USBK- CTL	RS485-USB-adapter, incl. PC cable, CompactConnect software and CTmulti, second cable gland for use with interface board TM-RS485B-CT					
2970226	TM-RS485B-CT	RS485 interface board incl. second cable gland					
2970227	TM-CANK-CT	CAN-Bus interface for thermoMETER CT/ protocol: CANopen presets: module address 20 (14H), 250 kBaud, 0-60 °C					
2970228	TM-PFBDPK-CT	Profibus-DPv1 interface for thermoMETER CT with plug-in connection					
2970229	TM-ETHNK-CT	Ethernet-Kit: interface board, external Ethernet adapter, CompactConnect software, second cable gland					
2970230	TM-RI-CT	Relay interface: two electrically isolated relays, 60 VDC/ 42 VAC $_{\rm eff}$ 0.4 A					
Calibratio	n						
2970231	TM-CERT-CT	Certificate of calibration					
2970310	TM-HTCERT-CT	Certificate of calibration for CTM sensors					
CTM3-XL							
2970352	TM-FBXL-CT	Mounting bracket, adjustable in one axis					
2970353	TM-ABXL-CT	Mounting bracket, adjustable in 2 axes					
2970354	TM-APXL-CT	Air purge collar, stainless steel					
2970361	TM-XLCERT-CT	Certificate of calibration					









TM-AB-CT Mounting bracket, adjustable in two axes



TM-MB-CT mounting bolt with M12x1 thread adjustable in one axis



TM-MG-CT Mounting fork with M12x1 thread, adjustable in two axes



TM-KF40GE-CT KF40 Flange with Ge window TM-KF40B270-CT KF40 Flange for CTM-1,-2,-3 with B270 window



TM-RAIL-CT rail mount adapter for controller



TM-PA-CT Pipe adapter for reflection protection tube



TM-CF-CT Ancillary CF lens (only for SF models)



TM-CFAG-CT Ancillary CF lens with external thread TM-PWAG-CT Protective window with external thread



TM-APL-CT Air purge collar, laminar and TM-MG-CT Mounting fork



TM-APLCF-CT Ancillary CF lens/protective window - integrable variant for laminar air purge collar



TM-APMH-CT Air purge collar made from stainless steel for massive housing



TM-ST40-CT Reflection protection tube

#### Accessories for CT series



TM-LST-CT Laser sighting aid, battery-operated (2x Alkaline AA), for alignment of CT sensors (dimensions identical to CT sensor)



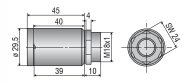
TM-FB2-CT
Mounting bracket for sensor and laser sighting aid



TM-RAM-CT Right angle mirror



TM-MHS-CT Massive housing, stainless steel TM-MHA-CT Massive housing, aluminum



TM-TAS-CT Pivoted joint for CT sensors



Dirt and deposit on the lens like smoke, steam and high air humidity (condensation) are avoided or reduced by using an air purge collar.



TM-AP-CT Standard air purge collar for 10:1 / 15:1 / 22:1 lenses TM-APS-CT Air purge collar, stainless steel



TM-AP2-CT Standard air purge collar for 2:1 lens

## Infrared thermal imagers from Micro-Epsilon



#### thermolMAGER TIM

# Compact thermal imaging cameras for industrial temperature monitoring

- Temperature range from -20 °C to 2450 °C
- Ideal for OEM
- Real-time thermography using license-free software
- Protective housing for harsh environments
- Special variants for the glass, metal and plastics industries