Mobile measuring system for thermal material analysis

thermoMETER CTtrans



## thermoMETER CTtrans

CTtrans is a compact material analysis system to measure transmissvity, emissivity or degree of reflection. The system uses an active infrared transmitter in combination with an IR CT detector. A programmable controller with display processes the measurement data and outputs the information analogue or digitally.

- → Combination of miniaturised infrared radiator and CT infrared sensor
- → Different modes for evaluation of the material parameters transmissivity, emissivity and reflection
- → 0-10V output allows transmission of the determined emissivity to a CT sensor
- → Infrared temperature measurement with automatic material detection
- → Available as a mobile system (with carrying case) or for fixed installations
- → High life span of the infrared source (40.000h operating time)







## Online detection of emissivity and transmissivity

If material changes the new emissivity and transmissivity will be determined by the CTtrans and transferred via 0-10V output to the CT connected for temperature measurement.

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Product identification		
CTT - SF15 - C3	Cable length 3m GF=Standard Focus hermoMETER CTtrans	

Model		CTT-SF15-C3
Spectral range		8 to 14µm
Repeatability 1		±2,5%
Probe size		>7mm
Emissivity		10 to 100%
Transmissivity/gain		0 to 100%
Reflexion		0 to 100%
Measurement cycle		0.1 to 99s
Recommended distance (IR source - sensor)		30 to 60mm
Outputs/analogue		0/4 to 20mA, 0 to 5/10V
Output/digital		3.3V / 30mA
Relay output	optional	$2 \times 60$ VDC / $42$ VAC <sub>eff</sub> ; 0.4A; optically isolated
Outputs/digital	optional	USB, RS232, RS485 (optional)
	current output	mA max. 500Ω (8 to 36VDC)
Output impedances	voltage output	mV min. $100k\Omega$ load impedance
		thermocouple 20Ω
Input/digital		calibration input
Cable length		3m (standard)
Power supply		10 to 24VDC; max. 150mA
Environmental rating		
Ambient temperature		sensor: -20°C to 100°C IR source: -20°C to 100°C
Storage temperature		sensor: -40°C to 120°C IR source: -40°C to 120°C
Relative humidity		10 to 95%, non condensing
Vibration		IEC 68-2-6: 3G, 11 to 200Hz, any axis
Shock		IEC 68-2-27: 50G, 11ms, any axis
Weight		sensor: 40g; IR source: 40g; controller: 450g

 $^{1}$   $\pm$  ambient temperature: 23  $\pm5^{\circ}\text{C}$ 

## Scope of supply → CT 15:1 sensor

- CT 15: 1 sensor
  IR source
  CTtrans controller
  Power supply (AA-batteries)
  Adjustment board
  Manual
  Case

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