

Datasheet

Compact-Infrared-Thermometer Optris CT G5L

OPTCTG5L10



Article ID	OPTCTG5L10
Model	Kompakt-Infrarot-Thermometer Optris CT G5L
Variante	separate electronics box with programming buttons and display
Temperature range	100°C ... 1200°C
Spectral range	5,0 µm
Optical resolution (D:S)	10 : 1
Spot size: up from	7 mm
System accuracy	±2°C or ±1% at ambient temperature 23±5°C
Repeatability	±(0,5% of reading +0,5°C) at ambient temperature 23±5°C
Emissivity	0,10 ... 1,10
Response time	120 ms
Temperature resolution	0,1 K
Power supply	8 - 36 VDC
Outputs	0/4 ... 20 mA, 0 ... 5/10 V, Thermocouple J+K, Alarm output 24V / 50 mA (open collector), Relay: 2 x 60 VDC / 0,4 A optically isolated (optional)
Thermal Sensitivity (NETD)	100 mK
Interface optional	USB, RS232, RS485, Profibus DP, Ethernet, CAN

Datasheet

Compact-Infrared-Thermometer Optris CT G5L

OPTCTG5L10



Software	optris CompactConnect (Windows), IRmobile (Android)
Ambient temperature sensor head	-20°C ... 85°C
Ambient temperature electronics	0°C ... 85°C
Sighting scope	without
Application	Glass, Non-metals
Manual	Bedienungsanleitung Optris CT Serie