Highlights

- Wide temperature range: -18 to 2000°C
- Simple, two-wire installation for simultaneous 4-20 mA and digital output
- Wide choice of optics
- Special models for glass and plastics applications
- Rugged accessories for harsh industrial environments
- Optional stainless steel versions
- Advanced signal processing
- Install up to 15 sensors on a single multidrop network
- Windows software for remote configuration and monitoring
- For use in potentially explosive atmospheres with intrinsically-safe ratings for dust and gas

Electrical Specifications	
Outputs Analog Digital (Smart models) Alarm (Smart models)	4-20 mA, max. loop resistance 700 Ω HART® to RS232 (with optional adapter) 24 V / 150 mA; adjustable setpoints, deadband, normally open/closed settings
Power Supply	12 - 24 VDC ±20% (Standard models) 24 VDC ±10% (Smart models)

General Specifications	
Environmental Rating	IP65 (IEC529)
Ambient Temperature without cooling with air cooling with water cooling with ThermoJacket TM	0 to 70°C up to 120°C up to 175°C up to 315°C
Storage Temperature	-18 to 85°C
Relative Humidity	10 to 95%, non-condensing
Shock	IEC 68-2-27, 50 G, 11 ms, any axis
Vibration	IEC 68-2-27, 3 G, any axis, 11 – 200 Hz
Dimension with cooling jacket	187 mm L x 42 mm \varnothing 187 mm L x 60 mm \varnothing
Weight with cooling jacket	330 g 595 g

Thermalert Series

TX **Datasheet**



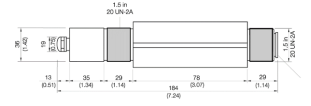


Measurement Specifications			
Spectral/Temperature Ranges LT/LTP (Low Temp.)	8 to 14 µm	-18 to 500°C	
MT (Medium Temp.)	3.9 µm	200 to 1000°C	
HT (High Temp.)	2.2 µm	500 to 2000°C 250 to 1650°C	
G5 (Glass) P7 (Plastic)	5.0 µm 7.9 µm	10 to 360°C	
Optical Resolution ¹			
LT, MT, G5, P7	33 : 1		
LTP	15:1 (Fresnel op	tics)	
HT	60 : 1		
System Accuracy	±1% or ±1.4°C ^{2,3}	3	
Repeatability	±0.5% or ±0.7°C	3	
Temperature Resolution	0.1°C		
all other models	1°C		
all other models	1 0		
System Response Time ⁴	400		
HT	100 ms		
all other models	165 ms		
Emissivity	adjustable: 0.10 to	1.00	
Signal Processing			
Standard model	emissivity		
Smart model		advanced peak / valley	
		ackground radiation	
	compensation		

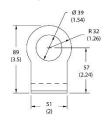
¹ 90% energy, standard focus optics ² at ambient temperature 23°C ± 5°C ³ whichever is greater

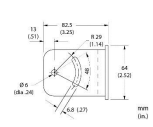
Sensor and Fixed Bracket

Each sensor comes with a fixed bracket, a mounting nut, and an operator's manual. All models have 4 to 20 mA output.









Fixed Bracket (XXXTXXACFB)



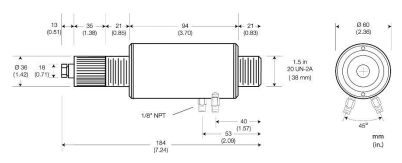
Options

Options must be specified at time of order.

- Manufacturer's calibration certificate based on NIST/DKD probes (XXXTXCERT)
- Intrinsically-Safe Ratings
 EX II 2G Ex ib IIC T4 Gb (gases/vapors)
 EX II 2D Ex ib IIIC T135°C Db IP65 (dusts)

TXS models (...IS4), TXS models in stainless steel (...IS5)

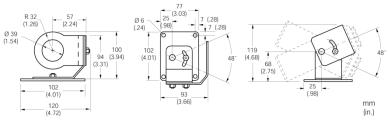
· Water/Air Cooled Housing incl. Air Purge Collar (...W), optional in stainless steel

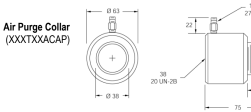


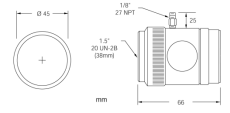
Accessories

- Sighting Viewer Tool (XXXTXXACSV)
- Protective Window according to spectral range (XXXTXACTW...)
- ThermoJacket: extra rugged cast metal housing for thermal/mechanical environmental protection (RAYTXXTJ3M), see also ThermoJacket datasheet

Adjustable Bracket (XXXTXXACAB)



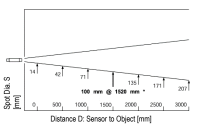




Right Angle Mirror for measuring targets at right angles to sensor axis (XXXTXXACRA)

Optical Specifications

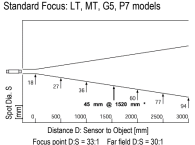
Standard Focus: LTP models



Close Focus Option CF		
D (mm)	S (mm)	
0 50 500	10 7,5* 115	
D:S = 7:1, Far Field = 4:1		

*focus point

Focus point D:S = 15:1 Far field D:S = 14:1

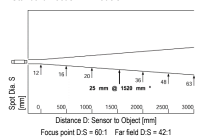


Close Focus Option CF1		
D (mm) S (mm)		
0 76 500	16 2,5 * 92	
D:S = 30:1, Far Field = 5:1		

Close Focus Option CF2		
D (mm)	S (mm)	
0 200 450	17 6,4* 32	
D:S = 32:1, Far Field =10:1		

*focus point Close Focus not available for G5 and P7

Standard Focus: HT models



Close Focus Option 1		
D (mm)	S (mm)	
0 76 500	11 1,3 * 66	
D:S = 60:1, Far Field = 7:1		

Close Focus Option 2		
D (mm)	S (mm)	
0 200 450	11 3,4 * 22	
D:S = 60:1, Far Field =14:1		

*focus point

Remote Communication Kit

Required for smart models, the kit (XXXTXACRCK) includes the HART/RS232 adapter and the Windows DataTemp Multidrop software package. One kit serves multiple sensors. Requires RS232 serial port and Windows 2000/XP/Vista/Win7.

B.L.W. Visser B.V. Cromhoffsbleekweg 146 Tel: +31

Cromhoffsbleekweg 7513 EW ENSCHED Nederland Tel: +31 (0)53 4319661 E-mail: info@blwvisser.nl Internet: www.blwvisser.nl

Fluke Process Instruments

Americas

Santa Cruz, CA USA Tel: +1 800 227 8074 (USA/Canada only) +1 831 458 3900

solutions @ fluke process in struments.com

EMEA

Berlin, Germany Tel: +49 30 4 78 00 80 info@flukeprocessinstruments.de

Chir

Beijing, China Tel: +86 10 6438 4691 info@flukeprocessinstruments.cn

Japan

Tokyo, Japan Tel: +81 03 6714 3114 info@flukeprocessinstruments.jp

Asia East and South

1.5" 20 UN-2A (38mm)

India Tel: +91 22 2920 7691 Singapore Tel: +65 6799 5578 sales.asia@flukeprocessinstruments.com

Worldwide Service

Fluke Process Instruments offers services, including repair and calibration. For more information, contact your local office.

www.flukeprocessinstruments.com

© 2016 Fluke Process Instruments

Specifications subject to change without notice. 10/2016 $-\mbox{Rev}.\,\mbox{E5},\,57501$