PrSense Temperature Transmitters - Head Mounted



XTH

Features - Non-programmable Models

- Sensor Types:
- Models for thermocouple Types J, K, or T
- Select from a variety of pre-configured measuring ranges
- Internal cold junction compensation for thermocouple input models
- Transmitter is powered by 8-35 VDC and is reverse- polarity protected
- Output is linearized 2-wire 4-20mA current loop
- Up scale signal for sensor lead break or short circuit detection (NAMUR NE 43 fault response)
- Mounts in ProSense connection head or any DIN Form B sensor head
- 2 kVAC isolation between input and output



ProSense Head Mounted Temperature Transmitters					
Part Number	lumber Input Type Fixed Measuring Range		Pcs/Pkg	Wt(lb)	Price
XTH-0100F-J	Type J thermocouple (to NIST Monograph 175, IEC584)	0 to 100°F (-17.8 to 37.8°C)	1	0.09	\$86.00
XTH-0200F-J		0 to 200°F (-17.8 to 93.3°C)	1	0.09	\$86.00
XTH-0300F-J		0 to 300°F (-17.8 to 148.9°C)	1	0.09	\$86.00
XTH-0500F-J		0 to 500°F (-17.8 to 260°C)	1	0.09	\$86.00
XTH-0800F-J		0 to 800°F (-17.8 to 426.7°C)	1	0.09	\$86.00
XTH-01000F-J		0 to 1000°F (-17.8 to 537.8°C)	1	0.09	\$86.00
<u>XTH-0100F-K</u>	Took	0 to 100°F (-17.8 to 37.8°C)	1	0.09	\$86.00
<u>XTH-0200F-K</u>		0 to 200°F (-17.8 to 93.3°C)	1	0.09	\$86.00
<u>XTH-0300F-K</u>		0 to 300°F (-17.8 to 148.9°C)	1	0.09	\$86.00
<u>XTH-0500F-K</u>	Type K thermocouple	0 to 500°F (-17.8 to 260°C)	1	0.09	\$86.00
<u>XTH-0800F-K</u>	(to NIST Monograph 175, IEC584)	0 to 800°F (-17.8 to 426.7°C)	1	0.09	\$86.00
<u>XTH-01000F-K</u>		0 to 1000°F (-17.8 to 537.8°C)	1	0.09	\$86.00
XTH-01500F-K		0 to 1500°F (-17.8 to 815.5°C)	1	0.09	\$86.00
XTH-02000F-K		0 to 2000°F (-17.8 to 1093.3°C)	1	0.09	\$86.00
<u>XTH-N2000F-T</u>	Type T thermocouple (to NIST Monograph 175, IEC584)	-200 to 0°F (-128.9 to -17.8°C)	1	0.09	\$86.00
<u>XTH-N100100F-T</u>		-100 to 100°F (-73.3 to 37.8°C)	1	0.09	\$86.00
<u>XTH-0200F-T</u>		0 to 200°F (-17.8 to 93.3°C)	1	0.09	\$86.00



Click on the thumbnail or go to https://www.automationdirect.com/ VID-TE-0002 for a short video on DIN Rail Mounted Temperature Transmitters



Click on the thumbnail or go to https://www.automationdirect.com/VID-TE-0006 for a short video on Remote Temperature Sensing



Scan the QR Code above or click to view the Fixed Range XTH Series product insert.

PrSense Temperature Transmitters - Head Mounted

F	ProSense Head Mounted Temperature Transmitters General Specifications				
		XTH (J Series)	XTH (K Series)	XTH (T Series)	
	Output Signal	4-20 mA			
	Signal Transmission	Output linear to temperature			
	Fault Signal	Under ranging / Standard / 3.8 mA Over ranging / Standard / 20.5 mA Sensor break; sensor short circuit down scale / To NAMUR NE 43 / m3.6 mA (only applicable to XTH- 0-UNV) Sensor break; sensor short circuit up scale / To NAMUR NE 43 / M21.0 mA			
	Max. Load Impedance	(Vpowersupply- 8V) / 0.025 A e.g. (24v-8V)/0.025A=640 Ω			
Output	Galvanic Isolation	2 kV AC (input/output)			
σαιραί	Input Current Requirement	≤ 3.5 mA			
	Current Limit	≤ 25 mA			
	Switch on Delay	4 seconds (during power up output current = 3.8 mA)			
	Response Time	1 second			
	Digital Filter	N/A			
	Power Supply	8 to 35 VDC, polarity protected			
	Allowable Ripple	≤ 5 V with power supply ≥ 13; Max. frequency = 1 kHz			
	Reference Conditions	Calibration temperature 73.4°F w 9°F (23°C w 5°C)			
	Maximum Measuring Error	0.9°F (0.5°C) or 0.08%			
Accuracy	Influence of Power Supply	≤ w 0.01%/V deviation from 24 V			
	Load Influence	≤ w 0.02%/100 Ω			
	Long Term Stability	≤ 0.1 K / Year or m 0.05% / Year			
Installation	Orientation	No restrictions			
Ilistaliatioli	Location	Connection head according to DIN 43 729 Form B		orm B	
	Ambient	-40 to 185°F (-40 to 85°C)			
	Storage	-40 to 212°F (-40 to 100°C)			
	Climate Class	As per IEC 60 654-1, class C			
Environmental	Ingress Protection	IP00 / IP66 installed in appropriate housing			
	Shock and Vibration	4g / 2 to 150 Hz as per IEC 60 068-2-6			
	EMC Immunity	See Table 2			
	Moisture Condensation	Allowable			
Construction	Materials	Housing: Polycarbonate; Potting: Polyurethane		nane	
CONSTRUCTION	Terminals	Cable up to max. 1.75 mm² (16 AWG), secure screws			
Approvals		CE, UL recogniz	zed (UL 3111-1), File # E31136	6, RoHS	

Table 1 - Maximum Measuring Error XTH-0-UNV			
	Туре	Measurement Accuracy*	
Thermocouple TC	K, J, T, E, L, U N, C, D S, B, R	typ. 0.9°F (0.5°C) or 0.08% typ. 1.8°F (1.0°C) or 0.08% typ. 3.6°F (2.0°C) or 0.08%	
	Measurement Range	Measurement Accuracy*	
Resistance Transmitter (Ω)	10 to 400 Ω 10 to 2000 Ω	± 0.1 Ω or 0.08% ± 1.5 Ω or 0.12%	
Voltage Transmitters (mV)	-10 to 100 mV	± 20 μV or 0.08%	

Table 2 - IEC Immunity					
Discharge of Static Electricity	IEC 61000-4-2	6 kV cont., 8 kV air	N/A		
Electromagnetic Fields	IEC 61000-4-3	80 to 1000 Hz	10 V/m		
Burst (Signal)	IEC 61000-4-4	1 kV; 2 kV (B)**	N/A		
Transient Voltage	IEC 61000-4-5	1 kV unsym. / 0.5 kV sym.	N/A		
HF Coupling	IEC 61000-4-6	0.15 to 80 MHz	10V		

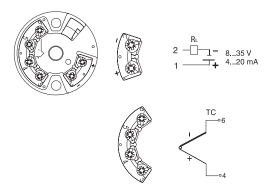
^{**} self recovery

^{* %} is related to the adjusted measurement range. The value to be applied is the greater.

PrSense Temperature Transmitters - Head Mounted

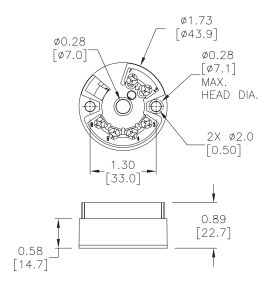
Wiring

XTH J, K & T - Thermocouple Input

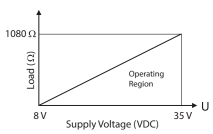


Dimensions

inches [mm]



Load Impedance



RLmax = (Vpowersupply-8V) / 0.025A (current output) e.g. $(24V - 8V) / 0.025A = 640 \Omega$

Application

ProSense head mounted transmitters can be easily added in the field to a ProSense connection head probe. Just order a pre-assembled ProSense connection head probe and replace the internal terminal block with an XTH series transmitter and included mounting hardware.



Or Sense Temperature Transmitter Configuration **Software**

Quick and easy configuration with Free XT-SOFT and ProSense Field Device Configurator Software - NO decade box, meters, or signal generators needed!

Overview

XT-SOFT PC software is a utility program that allows users to easily configure ProSense XTD-0-UNV, and XTP series temperature transmitters and ETS series digital temperature sensors.

ProSense Field Device Configurator is a utility program that allows users to easily configure, monitor, and retrieve diagnostic information from the ProSense XTH2 and XTD2 series temperature transmitters.

Download your free copy of XT-SOFT and ProSense Field Device Configurator at www.AutomationDirect.com and connect your transmitter to the PC through an XT-USB configuration cable (purchased separately). An XT-M12 adapter is also required when connecting to an XTP series transmitter.

XT-SOFT System Requirements:

- Windows 10, 11
- 1 USB 2.0 Port

System Requirements:

 128 MB hard disk space ProSense Field Device Configurator

- Windows 10, 11
- 1 USB 2.0 Port
- 25 MB hard disk space
- Microsoft .Net Framework ≥4.8
- PDF Reader

XTP Series Configuration Parameters (Requires XT-SOFT):

- Measuring unit (°C/°F)
- Measuring range limits -50 to 150°C (-58 to 302°F)
- Fault condition reaction (≤ 3.6 mA or ≥ 21.0 mA)
- Output (4-20 mA or 20-4 mA)
- Filter (0 to 8s)
- Offset (-9.9 to +9.9 K)
- · Measurement point identification/TAG
- · Output simulation drives output to a fixed value



XTH & XTD Configuration Parameters: (Requires XT-SOFT)

- · Sensor Type:
- Thermocouple Types J, K, T, E, N, R, S, U, B, C, D, L
- RTD Types Pt100, Pt500, Pt1000, Pt50, Ni100, Ni120, Ni500, Ni1000
- Linear Resistance 10 to 400 Ohms, 10 to 2000 Ohms
- Millivolts -10 to 100 mV
- Wiring connection 2, 3, or 4-wire (RTD or Linear Resistance only)
- Measuring range start and end points
- Selectable units of °F or °C
- Choose from internal or external cold junction compensation (TC only)
- Wire resistance compensation (2-wire RTD or Linear Resistance only)
- Output action of 4-20 mA or 20-4 mA
- Selectable up scale or down scale signal for sensor lead break or short circuit detection (NAMUR NE43 fault response)
- · Adjustable digital filter time constant to compensate for undesirable input fluctuations
- · Zero point correction offset factor in °F or °C







XTD Series

Orsense Temperature Transmitter Configuration Software

XTH2 & XTD2 Configuration Parameters (Requires Field Device Configurator):

- Sensor Type:
- Thermocouple Types J, K, T, E, N, R, S, U, B, C, D, L
- RTD Types Pt100, Pt500, Pt1000, Pt50, Ni100, Ni120, Ni500, Ni1000
- Linear Resistance 10 to 400 Ohms, 10 to 2000 Ohms
- Millivolts -20 to 100 mV
- Wiring connection 2, 3, or 4-wire (RTD or Linear Resistance only)
- · Measuring range start and end points
- Selectable units of °F, °C, K, Ohm and mV
- Choose from internal or external cold junction compensation (TC only)
- Wire resistance compensation (2-wire RTD or Linear Resistance only)
- Output action of 4-20 mA or 20-4 mA
- Selectable up scale or down scale signal for sensor lead break or short circuit detection (NAMUR NE43 fault response)
- Adjustable digital filter time constant to compensate for undesirable input fluctuations
- Zero point correction offset factor in °F or °C

ETS Series Configuration Parameters (Requires XT-SOFT):

- Basic Settings:
- Measuring unit (°C/°F/K)
- Offset: Configure zero point: ±18°F (±10°C/K)
- Display Measured value display
 Measured value display rotated 180° Set switch point display
 Set switch point display rotated 180° Display off
 Display off rotated 180°
- Damping: display value, output signal: 0 (no damping) to 40s (in increments of 1 second)
- DESINA® PIN assignment of the M12 connector is in accordance with the guidelines of DESINA
- Settings for Switch Output:
- Switch point value: -57.1 to 302°F (-49.5 to 150°C) in increments of 0.18°F (0.1°C)
- Switch-back point value: -58 to 300°F (-50 to 149°C) in increments of 0.18°F (0.1°C)
- Switch point delay: 0 to 99s in increments of 0.1s
- Switch-back point delay: 0 to 99s in increments of 0.1s
- Settings for Analog Output (if applicable):
- Value for 4mA: -58 to 266°F (-50 to 130°C) Lower range value in increments of 0.18°F (0.1°C)
- Value for 20mA: -22 to 302°F (-30 to 150°C) Upper range value in increments of 0.18°F (0.1°C)
- Error current Current value in event of error:

Minimum = ≤ 3.6 mA Maximum = ≥ 21.0 mA HOLD = last value

- Settings for Service Functions:
- Locking code Enter the locking code for enabling the device.
- Change locking code Freely selectable code 1 to 9999.
 0 = no locking
- Simulation output 1 or 2 OFF: No simulation

OPEN: Switch output open CLOSE: Switch output closed

Simulation values for analog output in mA (3.5 / 4.0 / 8.0 / 12.0 / 16.0 / 20.0 / 21.7)





XTH2 Series

XTD2 Series



FTS Series

Properse Temperature Transmitter Configuration Software







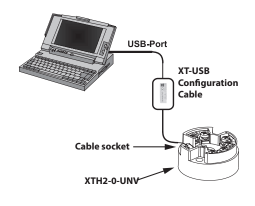
XT-SOFT

XT-M12

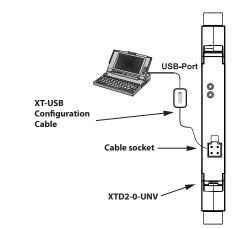
Part No.	Description	Pcs/Pkg	Wt(Ib)	Price
	ProSense configuration software, free download. For use with ProSense temperature transmitter XTP series, digital temperature sensor ETS series and models XTH-0-UNV, XTD-0-UNV.	1	N/A	Free Download
	ProSense configuration software, free download. For use with ProSense temperature transmitter series XTH2-0-UNV and XTD2-0-UNV.	1	N/A	Free Download
XT-USB	ProSense configuration cable, USB to keyed 4-pin male, 7.9 ft/2.4 m cable length. For use with XT-SOFT and Field Device Configurator software, ProSense temperature transmitter XTP series, digital temperature sensor ETS series and models XTH-0-UNV, XTD-0-UNV, XTH2-0-UNV, and XTD2-0-UNV.	1	0.4	\$110.00
	ProSense adapter, keyed 4-pin female to 4-pin M12. For use with ProSense temperature transmitter XTP series and XT-USB cable.	1	0.1	\$18.50

Connection Examples

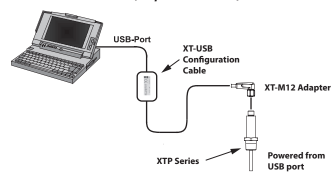
XTH2-0-UNV Connection (Requires Field Device Configurator)



XTD2-0-UNV Connection (Requires Field Device Configurator)



XTP Series Connection (Requires XT-SOFT)

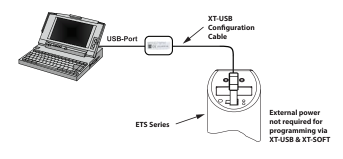


Note: XT-SOFT version 1.27.13.0 or later required for use with the XTP series transmitters



Scan the QR Code or click to view the help file for the <u>XT-SOFT</u> software.

ETS Series Connection (Requires XT-SOFT)



Note: XT-SOFT version 1.27.15.0 or later required for use with the ETS Series.



Scan the QR Code or click to view the help file for the ProSense Field Device Configurator software.