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	\$97.00
XTH-0200F-J		0 to 200°F (-17.8 to 93.3°C)	1	0.09	\$97.00
XTH-0300F-J		0 to 300°F (-17.8 to 148.9°C)	1	0.09	\$97.00
XTH-0500F-J		0 to 500°F (-17.8 to 260°C)	1	0.09	\$97.00
XTH-0800F-J		0 to 800°F (-17.8 to 426.7°C)	1	0.09	\$97.00
XTH-01000F-J		0 to 1000°F (-17.8 to 537.8°C)	1	0.09	\$97.00
<u>XTH-0100F-K</u>	Took	0 to 100°F (-17.8 to 37.8°C)	1	0.09	\$97.00
<u>XTH-0200F-K</u>		0 to 200°F (-17.8 to 93.3°C)	1	0.09	\$97.00
<u>XTH-0300F-K</u>		0 to 300°F (-17.8 to 148.9°C)	1	0.09	\$97.00
<u>XTH-0500F-K</u>	Type K thermocouple	0 to 500°F (-17.8 to 260°C)	1	0.09	\$97.00
<u>XTH-0800F-K</u>	(to NIST Monograph 175, IEC584)	0 to 800°F (-17.8 to 426.7°C)	1	0.09	\$97.00
<u>XTH-01000F-K</u>		0 to 1000°F (-17.8 to 537.8°C)	1	0.09	\$97.00
XTH-01500F-K		0 to 1500°F (-17.8 to 815.5°C)	1	0.09	\$97.00
XTH-02000F-K		0 to 2000°F (-17.8 to 1093.3°C)	1	0.09	\$97.00
<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	\$97.00
<u>XTH-N100100F-T</u>		-100 to 100°F (-73.3 to 37.8°C)	1	0.09	\$97.00
<u>XTH-0200F-T</u>		0 to 200°F (-17.8 to 93.3°C)	1	0.09	\$97.00



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

ProSense Head Mounted Temperature Transmitters General Specifications					
		XTH (J Series)	XTH (K Series)	XTH (T Series)	
Output	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			
	Galvanic Isolation	2 kV AC (input/output)			
	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			
IIIstaliativii	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		i	
	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 recognized (UL 3111-1), File # E311366, 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		

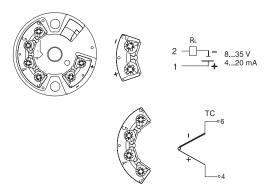
^{**} self recovery

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

PrSense Temperature Transmitters - Head Mounted

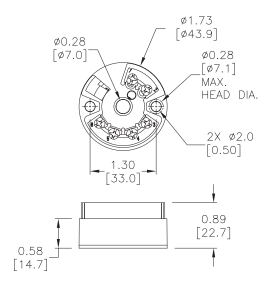
Wiring

XTH J, K & T - Thermocouple Input

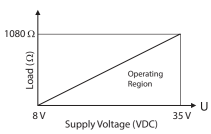


Dimensions

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.



XTH Series Transmitter

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

XT-SOFT System Requirements:

- Windows 10, 11
- 1 USB 2.0 Port
- 128 MB hard disk space



ProSense Field Device Configurator System Requirements:

- 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



XTP Series

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

DrSense 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:
- Switching characteristic Window/NC contact Hysteresis/NC contact Window/NO contact Hysteresis/NO contact Analog output (if applicable)
- 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

PrSense Temperature Transmitter Configuration Software







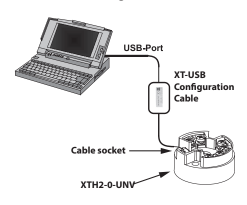
XT-SOFT

XT-M12

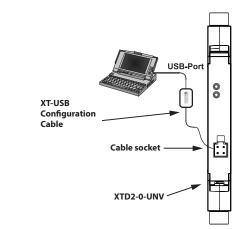
Part No.	Description	Pcs/Pkg	Wt(Ib)	Price
	ProSense configuration software, free download. For use with ProSense temperature transmitter XTP series, digital temperature sensor ETS series and models XTH-0-UNV, XTD-0-UNV.	1	N/A	Free Download
	ProSense configuration software, free download. For use with 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	\$124.00
<u>XT-M12</u>	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	\$21.00

Connection Examples

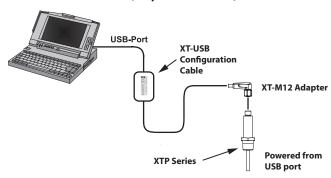
XTH2-0-UNV Connection (Requires Field Device Configurator)



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



XTP Series Connection (Requires XT-SOFT)

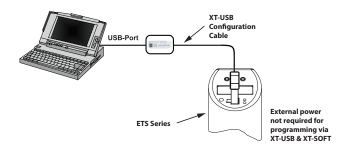


Note: XT-SOFT version 1.27.13.0 or later required for use with the XTP series transmitters



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.