Conse ETS Series (-1003) Digital Temperature Sensors



Features

- Outputs:
 2 solid-state switch outputs provide a reliable alternative to mechanical temperature switches
- · Ideal for industrial temperature measurement and indication in many applications
- RTD, measuring electronics, and process fitting combined in a single stainless steel probe
- Wide measuring range of -58 to 302°F
- Easily configured with pushbuttons or free ProSense XT-SOFT
- 30, 50, 100 or 150mm probe insertion lengths
- Integral 1/4" NPT or 1/2" NPT male process connection allows for direct installation without requiring extra fittings
- Built-in digital display provides indication of measured temperature and 2 yellow LEDs indicate output status
- The sensor housing can be rotated up to 310° and the digital display can be flipped 180° for installation flexibility
- Stainless steel housing provides a high IP65/IP66 ingress protection rating
- 4-pin M12 quick-disconnect electrical connection



For a variety of cable options see our website <u>www.AutomationDirect.com</u>

EPS Series (-1003) Digital Temperature Sensors							
Part Number	Description	Pcs/Pkg	Wt (lb)	Price			
<u>ETS50N-30-1003</u>	ProSense digital temperature sensor, 1/2in male NPT process connection, 30mm insertion length, -58 to 302°F, output 1: switch PNP, N.O./N.C. selectable, output 2: switch PNP, N.O./N.C. selectable, 4-digit display.	1	0.9	\$165.00			
<u>ETS50N-50-1003</u>	ProSense digital temperature sensor, 1/2in male NPT process connection, 50mm insertion length, -58 to 302°F, output 1: switch PNP, N.O./N.C. selectable, output 2: switch PNP, N.O./N.C. selectable, 4-digit display.	1	0.9	\$167.00			
<u>ETS50N-100-1003</u> *	ProSense digital temperature sensor, 1/2in male NPT process connection, 100mm insertion length, -58 to 302°F, output 1: switch PNP, N.O./N.C. selectable, output 2: switch PNP, N.O./N.C. selectable, 4-digit display.	1	0.9	\$168.00			
<u>ETS50N-150-1003</u> *	ProSense digital temperature sensor, 1/2in male NPT process connection, 150mm insertion length, -58 to 302°F, output 1: switch PNP, N.O./N.C. selectable, output 2: switch PNP, N.O./N.C. selectable, 4-digit display.	1	0.9	\$169.00			
<u>ETS25N-30-1003</u>	ProSense digital temperature sensor, 1/4in male NPT process connection, 30mm insertion length, -58 to 302°F, output 1: switch PNP, N.O./N.C. selectable, output 2: switch PNP, N.O./N.C. selectable, 4-digit display.	1	0.8	\$165.00			
<u>ETS25N-50-1003</u>	ProSense digital temperature sensor, 1/4in male NPT process connection, 50mm insertion length, -58 to 302°F, output 1: switch PNP, N.O./N.C. selectable, output 2: switch PNP, N.O./N.C. selectable, 4-digit display.	1	0.8	\$167.00			

* Thermowells available (see ETS Series Digital Temperature Sensor Accessories)

Note: Check the chemical compatibility of the sensor's wetted parts with the medium to be measured

DrSense ETS Series (-1003) Digital Temperature Sensors

ProSense ETS (-1003) Series Specifications								
		Input						
Measuring Element	Pt100 as per IEC 60751							
Measuring Range	-50 to 150°C (-58 to +302°F)							
Min. Span	20K/20°C (36°F)							
		Output						
Output Signal	It Signal 2 x PNP switch outputs							
Range of Adjustment	Switch output	Switch point (SP) and Switch-back point (RSP) in increments of 0.1°C (0.18°F) Min. distance between SP and RSP: 0.5°C (0.8°F)						
nanye or Aujustinent	Damping	0 (no damping) or 9 to 40s in increments of 1 second						
	Unit	°С, К, °F						
Load	Max. (V _{power supply} - 6.5 V) / 0.022A (current output) , 795Ω @ 24VDC							
	Switch status ON	I _a ≤ 250mA						
	Switch status OFF	l _a ≤1mA						
	Switching cycles	> 10,000,000						
	Voltage drop PNP	≤ 2V						
Switch Outputs	Overload protection	Automatic testing of switching current; output is switched off in case of overcurrent, the switching current is tested again every 0.5 s; Max. capacitance load: 14µF for max. supply voltage (without resistive load); Periodic disconnection from a protective circuit in event of overcurrent (f = 2Hz) and indication of "Warning"						
	Output on Fault	Switch opens						
Inductive Load		Requires transient voltage suppression						
Display		Backlit LCD (7mm)						
	Po	wer Supply						
Device Connection		M12 connector						
Supply Voltage		12 to 30VDC (reverse polarity protection)						
Current Consumption	Without load < 60mA, with reverse polarity protection							
Power Supply Failure	Overvoltage	The device works continuously up to 34VDC without damage. No damage is caused to the device from a short-term overvoltage up to 1kV (as per EN 31000- 4-5). The specific properties are no longer guaranteed if the supply voltage is exceeded If the supply voltage drops below the minimum value, the device switches off						
	.	(status as if note supply with power = switch open)						
	Pe	rformance						
Reference conditions	As per DIN IEC 60770or DIN 61003 T = 25°C (77°F), relative humidity 45 to 75%, ambient air pressure 860 to 1060kPa (12.47 to 15.37 psi)							
	Supply voltage U	24VDC						
	Electronics	± 0.2 K (0.36°F)						
Max. Measured Error Switch Point and Display	Sensor	Total class A as per IEC 60751, -50 to +200°C (-58 to 392°F) Maximum measure error in °C = ± 0.15 + 0.002 · T (T = Process temperature in °C without taking sign into account.)						
	Total error	Electronics error + sensor error, e.g. for process temperature: -50 to +75°C (-58 to +167°F) ≤ 0.5 K (0.9°F) +75 to +200°C (+167 to 392°F) ≤ 0.75 K (1.35°F)						
Non-Repeatability Switch Point	0.1 K (0.18°F) as per EN 61298-2 (without ambient temperature influence)							
Long-Term Drift	<i>g-Term Drift</i> ≤ 0.1 K (0.18°F) per year under reference operating conditions							

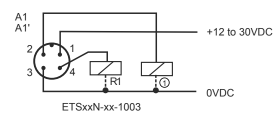
PrSense ETS Series (-1003) Digital Temperature Sensors

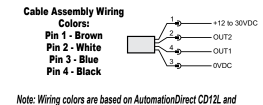
ProSense ETS (-1003) Series Specifications								
Performance Continued								
Sensor Response Time	Measured as per IEC 60751, in water flowing at 0.4 m/s (1.3 ft/s) t50 < 1.0 s t90 < 2.8 s							
Influence of Ambient Temperature	Switch output and display	0.00003/K						
Switch Output Response Time	100ms							
Operating Conditions: Installation								
Installation Instructions Any orientation Housing can be rotated up to 310°								
Orientation	No restrictions							
Operating Conditions: Environment								
Housing Material	Stainless steel (316L); ethylene propylene diene monomer (EPDM)							
Materials (wetted parts)	Stainless steel (316L)							
Ambient Temperature Range	-40 to +85°C (-40 to +185°F)							
Storage Temperature	-40 to +85°C (-40 to +185°F)							
Degree of Protection	IP65							
Shock Resistance	50g as per DIN IEC 68-2-27 (11ms)							
Vibration Resistance	4g as per German Lloyd GL Guidelines							
Electromagnetic Compatiblity	Interference emission as per IEC 61326 Series, class B electrical equipment Interference immunity as per IEC 61326 Series, appendix A (industrial use) and NAMUR Recommendation NE 21 EMC influence ≤ 0.5%							
	-50 to +150°C (-58 to 302°F)), Restrictions depending on process connection and ambient temperature						
	Max. ambient temperature	Max. process temperature						
D	Up to 25°C (77°F)	No restriction						
Process Temperature Limits	Up to 40°C (104°F)	135°C (275°F)						
	Up to 60°C (140°F)	120°C (248°F)						
	Up to 85°C (185°F)	100°C (212°F)						
Process Pressure	100 bar (1450 psig) max.							
Approvals	CULus, File # E311366, CE							

* To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.

PrSense ETS Series (-1003) Digital Temperature Sensors

ETS Wiring Diagram



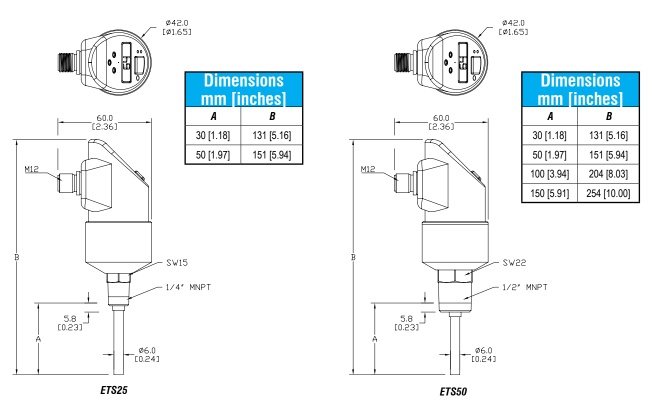


CD12M 4-pole cable assemblies. Wiring diagram is based on user selected configuration

A1: 2x PNP switch outputs R1 and ① (R2) A1': 2x PNP switch outputs R1 and ① (diagnosis/NC contact with "DESINA" setting)

Dimensions

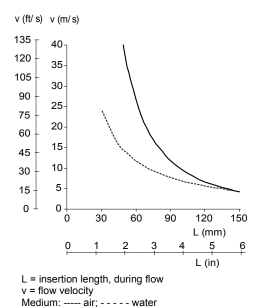
mm [inches]



See our website www.AutomationDirect.com for complete Engineering drawings.

DrSense ETS Series (-1003) Digital Temperature Sensors

Maximum Flow Velocity





Scan the QR Code above or click to view the ETS Series product insert.

DYSense ETS Series Digital Temperature Sensor Accessories

ETS Series Digital Temperature Sensor Accessories





Use with Transmitter Part No. Description Pcs/Pka Price Probe Standard duty threaded thermowell with 1/2 inch NPT male process threads, 304 TW04-01 stainless steel, 4-1/4 inch overall length with 0.260 inch bore diameter, 2-1/2 inch \$36.00 1 insertion length Standard duty threaded thermowell with 3/4 inch NPT male process threads, 304 TW04-02 stainless steel, 4-1/4 inch overall length with 0.260 inch bore diameter, 2-1/2 inch 1 \$36.00 insertion length ETS50N-100-XXXX Standard duty threaded thermowell with 1/2 inch NPT male process threads, 316 TW04-03 \$45.00 stainless steel, 4-1/4 inch overall length with 0.260 inch bore diameter, 2-1/2 inch 1 insertion length Standard duty threaded thermowell with 3/4 inch NPT male process threads, 316 TW04-04 stainless steel, 4-1/4 inch overall length with 0.260 inch bore diameter, 2-1/2 inch 1 \$45.00 insertion length Standard duty threaded thermowell with 1/2 inch NPT male process threads, 304 TW06-01 stainless steel, 6-1/4 inch overall length with 0.260 inch bore diameter, 4-1/2 inch 1 \$49.50 insertion length Standard duty threaded thermowell with 3/4 inch NPT male process threads, 304 TW06-02 stainless steel, 6-1/4 inch overall length with 0.260 inch bore diameter, 4-1/2 inch 1 \$49.50 insertion length ETS50N-150-XXXX Standard duty threaded thermowell with 1/2 inch NPT male process threads, 316 \$57.00 TW06-03 stainless steel, 6-1/4 inch overall length with 0.260 inch bore diameter, 4-1/2 inch 1 insertion lenath Standard duty threaded thermowell with 3/4 inch NPT male process threads, 316 TW06-04 stainless steel, 6-1/4 inch overall length with 0.260 inch bore diameter, 4-1/2 inch 1 \$57.00 insertion length

PrSense ETS Series Digital Temperature Sensors



Overview

AutomationDirect's ProSense ETS Series of Digital Temperature Sensors is ideal for industrial temperature measurement and indication in a wide variety of applications. The ETS series conveniently combines a precision RTD sensing element, measuring electronics, and process fitting all in a single stainless steel temperature transmitter probe. They have a wide measuring range of -58 to 302°F. Choose from four standard probe insertion lengths and two integral male NPT process threads that allow direct mounting to the process or thermowells, eliminating the need for separate probe mounting or adapter fittings. With no moving parts the two solid state switch outputs provide a reliable alternative to mechanical temperature switches. Available models allow an output to be configured as a scalable analog signal, turning the unit into a combination temperature switch and transmitter. The built-in digital display provides indication of the measured temperature. Two

yellow LEDs indicate output switch status. For optimum visibility the sensor housing can be rotated up to 310° after installation and the digital display can be electronically flipped 180° for inverted installations. Simple pushbutton setup allows the ETS to be easily and quickly configured prior to installation without the need for a separate temperature reference. Or, use our free ProSense XT-SOFT software to program the ETS parameters. Electrical connection is made with a 4-pin M12 quick-disconnect cable. The compact and robust design and construction of the ProSense ETS series withstands shock and vibration, and provides high accuracy and reliability required to excel in industrial temperature sensing applications.

ProSense ETS Digital Temperature Sensors Selection Guide							
Part Number	Price	Measuring Range*	Thread Size	Length	Outputs		
ETS50N-30-1001	\$234.00	-58 to 302°F (-50 to 150°C)		30mm			
<u>ETS50N-50-1001</u>	\$235.00			50mm	Output 1: switch PNP, N.O./N.C. selectable		
<u>ETS50N-100-1001</u> **	\$237.00			100mm	or 4-20 mA ¹		
<u>ETS50N-150-1001</u> **	\$238.00			150mm	Output 2: switch PNP, N.O./N.C. selectable		
<u>ETS25N-30-1001</u>	\$231.00			30mm	or 4-20 mA1		
<u>ETS25N-50-1001</u>	\$232.00			50mm	4-20 IIIA		
<u>ETS50N-30-1003</u>	\$165.00	-58 to 302°F (-50 to 150°C)		30mm			
<u>ETS50N-50-1003</u>	\$167.00		1/2" MNPT	50mm			
<u>ETS50N-100-1003</u> **	\$168.00		1/2 MINPT	100mm	Output 1: switch PNP, N.O./N.C. selectable		
<u>ETS50N-150-1003</u> **	\$169.00			150mm	Output 2: switch PNP, N.O./N.C. selectable		
<u>ETS25N-30-1003</u>	\$165.00		1/4" MNPT	30mm			
<u>ETS25N-50-1003</u>	\$167.00		1/4 WINPT	50mm			

* Pushbuttons or free ProSense XT-SOFT software can be used to program custom measuring ranges and change other configuration param-

eters. An <u>XT-USB</u> programming cable may be required and purchased separately.

** Thermowells available (see ETS Series Digital Temperature Sensor Accessories)

¹ Only one output can be configured as analog.