Progense TSDA25 Series Temperature Switches



TSDA25N-0P-0284-H

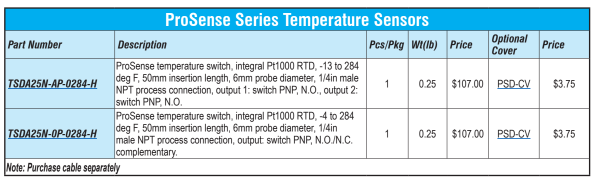
Features

- · Compact temperature switch with simple setup using mechanical adjustment dials
- Extremely durable housing with 316 stainless steel wetted parts
- No internal moving parts ensure long-term stability without setpoint drift
- LEDs indicate switching and operating status
- Two normally open or complementary normally open/normally closed PNP DC switching outputs
- Optional plastic protective cover: PSD-CV
- Use with compatible liquid or gas media
- 3-year warranty









CABLES?	

See www.AutomationDirect. com for a wide variety of cable options

ProSense TSDA25 Series Technical Specifications					
	<u>TSDA25N-AP-0284-H</u>	TSDA25N-0P-0284-H			
Operating Voltage		9.6 to 32 VDC**			
Process Connection	1/4" MNPT				
Electrical Connection	M12 c	onnector; gold-plated contacts			
Outputs	Two PNP N.O. switching DC outputs	Two complementary PNP (1-N.O./1-N.C.) switching DC outputs			
Current Rating	500mA each output				
Current Consumption	< 30mA				
Short-Circuit Protection	Yes (pulsed)				
Reverse Polarity Protection	Yes				
Overload Protection	Yes				
Voltage Drop	< 2 VDC				
Pressure Rating	5802 psi (400 bar)				
Temperature Sensing Range	-13 to 284°F (-25 to 140°C)	-4 to 284°F (-20 to 140°C)			
Setpoint scale	-4 to 284°F (-20 to 140°C)	3 to 284°F (-16 to 140°C)			
Reset point scale	Fixed 9°F (5°C) below setpoint	-4 to 277°F (-20 to 136°C)			
Adjustment of the Switch Point	Setting dials				
Setting Accuracy	± 5.4°F (3°C)				
Repeatability	± 0.1% of full range in °C				
Temperature Drift	± 0.1%, of full temperature range/10°C; 32 to 176°F (0 to 80°C).				
Power-on Delay Time	0.5 seconds				
Measuring Element	1 x Pt 1000, to DIN EN 60751, class A				
Dynamic Response (DIN EN 60751)	*t0.5 = 1 sec/ t0.9 = 3 sec				

^{*} t0.5 = a 50% of full scale change in output when immersed in water at 0.4m/s, t0.9 = a 90% FS change.

^{**} Class 2 power supply must be used in order to comply with UL requirements

PrSense TSDA25 Series Temperature Switches

ProSense TSDA25 Series Technical Specifications Continued				
	<u>TSDA25N-AP-0284-H</u>	<u>TSDA25N-0P-0284-H</u>		
Minimum Installation Depth	0.6 in (15 mm)			
Housing Material	PBT (Pocan); PC (Makrolon); FPM (Viton); stainless steel (316L)			
Materials (wetted parts)	Stainless steel (316L)			
Indication/Switch Status	Switching Status: 2 LEDs: yellow	Power: LED - green - Switching Status: LED - yellow		
Ambient Temperature	-40 to 176°F (-40 to 80°C) at max. 176°F (80°C) medium temp. -40 to 122°F (-40 to 50°C) at max. 293°F (145°C) medium temp.			
Medium Temperature	-40 to 293°F (-40 to 145°C)			
Storage Temperature	-40 to 212°F (-40 to 100°C)			
Protection	IP67			
Protection Class	III			
Insulation Resistance	> 100MΩ (500VDC)			
Shock Resistance	50g (DIN / IEC 68-2-27, 11ms)			
Vibration Resistance	20g (DIN / EN 68-2-6, (10 to 2000 Hz)			
EMC				
EN 61000-4-2 ESD	4 kV CD/8 kV AD			
EN 61000-4-3 HF Radiated	10 V/m			
EN 61000-4-4 Burst	2 kV			
EN 61000-4-6 HF Conducted	10 V			
Approvals	cULus File # E324411, CE			

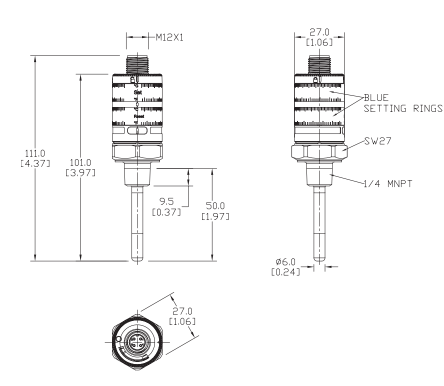
To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page



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

Dimensions

mm [inches]



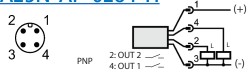
See our Web site <u>www.AutomationDirect.com</u> for complete Engineering drawings.

www.automationdirect.com Temperature Sensors tTRS-2

DrSense TSDA25 Series Temperature Switches

Wiring

TSDA25N-AP-0284-H



Note: wiring colors are based on AutomationDirect CD12L and CD12M 4-pole cable assemblies.

Pin 1 - Brown Pin 2 - White

Pin 4 - Black

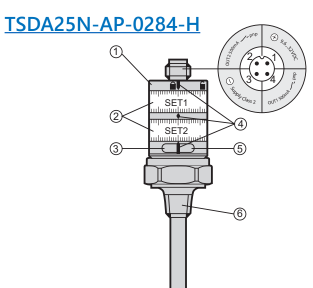
Cable Assembly Wiring Colors: Pin 3 - Blue

TSDA25N-0P-0284-H 2: OUT 2 _ 4: OUT 1

Note: wiring colors are based on AutomationDirect CD12L and CD12M 4-pole cable assemblies.

Cable Assembly Wiring Colors: Pin 1 - Brown Pin 2 - White Pin 3 - Blue Pin 4 - Black

Setting and Operation

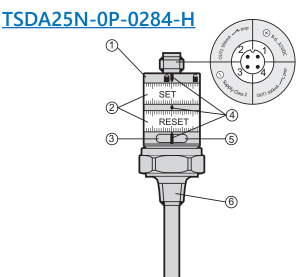


- 2: setting rings (manually adjustable after unlocking)
 3: LED yellow: lights if OUT1 = ON, temperature ≥ [SET1]
- 5: LED yellow: lights if OUT2 = ON, temperature ≥ [SET2]
- 6: process connection 1/4" NPT
- Pin 4 = OUT1 / Pin 2 = OUT2

To obtain the setting accuracy: Set both rings to the minimum value, then set the requested values.



Scan the QR Code above or click to view the TSDA25N-AP-0284-H product insert.



- 1: locking ring
- 2: setting rings (manually adjustable after unlocking)
- 3: LED green: supply voltage O.K.
- 4: setting marks
- 5: LED yellow: value [SET] reached, OUT1 = ON / OUT2 = OFF
- 6: process connection 1/4" NPT pin 4 = OUT1 / pin 2 = OUT2

Minimum distance between [SET] and [RESET] = 3°C.

To obtain the setting accuracy: Set both rings to the minimum value, then set the requested values.



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