# **SX9 Solar Therm**

## **Light-Powered Digital Thermometer ● NEMA-4X/IP65 Case**



SX91403 shown



Light Powered No Batteries Required

Large LCD °F/°C Switchable Display

**Cast Aluminum Case** NEMA-4X/IP 65

Min/Max Feature

The Trerice **SX9** "Solar Therm" now comes standard with a NEMA-4X case, making it the perfect choice for outdoor applications and in areas that require "spray-down." The **SX-9** is the ideal replacement for existing mercury-in-glass thermometers in environmentally conscious applications. It features a rugged cast aluminum case, easy to read LCD display and an adjustable-angle stem that is fully interchangeable with industrial liquid-in-glass thermometers. Also available is a bimetal type stem for applications where a digital thermometer is preferred over existing analog bimetals. The "Solar Therm" requires no external power and needs only 10 lux of illumination to operate. The unique Min/Max feature provides instant recall of minimum and maximum temperatures over a given period and is easily reset.

 Optional features available: Please consult the Options & Accessories Section for details.

### Thermowell

· For applications where the process media may be corrosive or contained under pressure, the use of a thermowell is required to prevent damage to the thermometer and facilitate its removal from the process. (Refer to page 152)

Specifications						
Model SX9	<b>Size</b> 7" Adjustable Angle					
Case	Cast Aluminum, Blue epoxy finish NEMA-4X / IP65					
	Tested in accordance with SAE J2527					
Stem	Industrial, Bimetal or Air-Duct					
Connection	Industrial: 11/4-18 UNEF-2A coupling nut					
	Bimetal: 304 Stainless steel 1/4" diameter					
	Air-Duct: Reversible mounting flange with 3 bolt holes					
Sensor	Glass passivated thermistor					
Range	-40 to 300° F (-40° to 150° C)					
Display	9/16" LCD digits switchable between F/C. Push button min/max readings with reset					
Accuracy	1% or 1° F, whichever is greater					
Resolution	1/10°					
Update Inte	rval 10 seconds					
Lux Rating	10 Lux (one foot candle)					
Ambient Op	erating Temperature -40° to 140° F (-40° to 60° C)					
Ambient Temperature Error None						
Humidity	Maximum: 95 RH, non condensing					
Approximate Shipping Weight 1.5 lbs [0.68 kg]						

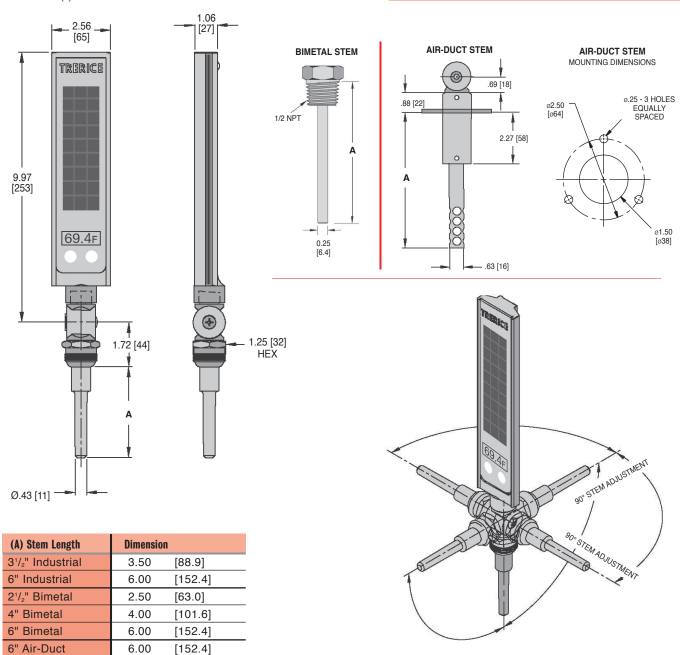
ноw то о	RDER	Sample Order Number: SX9 1 403 05			
Model	Stem (Style & Material)	Stem (Length)	Specific Range		
<b>SX9</b> 7" Adjustable	1 Industrial (Aluminum) — 5 Bimetal (304 SS ———	403 31/2" (standard) 406 6" (standard) 602 2 <sup>1</sup> / <sub>2</sub> " Bimetal 604 4" Bimetal 606 6" Bimetal	<b>05</b> -40° to 300° F/C		
	9 Air-Duct (Aluminum)*	006 6" Air-Duct 012 12" Air-Duct			

<sup>\*</sup> Not for use with Thermowell



# **SX9 Solar Therm**

All dimensions are nominal. Dimensions in [ ] are in millimeters.



### Thermowells for SX9 Solar-Therm

[304.8]

12.00

12" Air-Duct

for INDUSTRIAL STYLE Stems			for BIMETAL STYLE Stems				
Model	Stem Length	Insertion Length	Material	Model	Stem Length	Insertion Length	Model
3-4F2	31/2"	21/2"	Brass	76-4G2	4"	21/2"	Brass
3-4FA2	3 <sup>1</sup> / <sub>2</sub> "	1.7" with 1" lagging extension	Brass	76-4GA2	4"	2" with 1" lagging extension	Brass
3-4J2	6"	5"	Brass	76-4J2	6"	41/2"	Brass
3-4JD2	6"	2 <sup>1</sup> / <sub>2</sub> " with 2 <sup>1</sup> / <sub>2</sub> " lagging extension	Brass	76-4JC2	6"	21/2" with 2" lagging extension	Brass