# **SX9 Solar Therm**

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





SX91403 shown



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." Our industry first "Casule-Tite" sealing technology imsures that the electronics stay dry no matter what the application. 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 158)

Specific	ations		
Model	Scale Size		
SX9	7" Adjustable Angle		
Case	Cast Aluminum, Blue epoxy finish NEMA-4X / IP 65		
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 Ter	nperature Error None		
Humidity	Maximum: 95 RH, non condensing		

1.5 lbs [0.68 kg]

Note: Suitable for outdoor use.

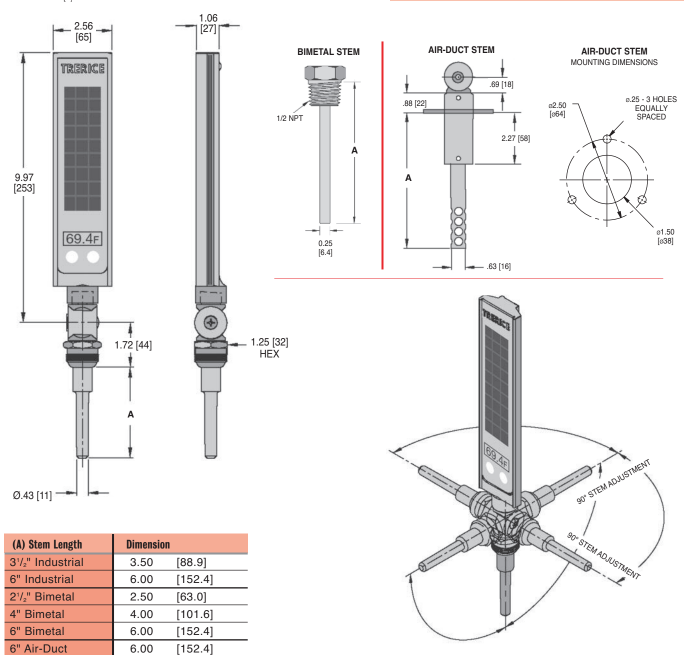
ноw то о	RDER	Sample Order Number: SX9 1 403 05			
Model	Stem (Style & Material)	Stem (Length)	Specific Range		
<b>SX9</b> 7" Adjustable	Industrial (Aluminum) — Bimetal (304 SS ———	403 31/2" (standard) 406 6" (standard) 602 2 <sup>1</sup> /2" Bimetal 604 4" Bimetal 606 6" Bimetal	<b>05</b> -40° to 300° 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	31/2"	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"	21/2" with 21/2" lagging extension	Brass	76-4JC2	6"	21/2" with 2" lagging extension	Brass