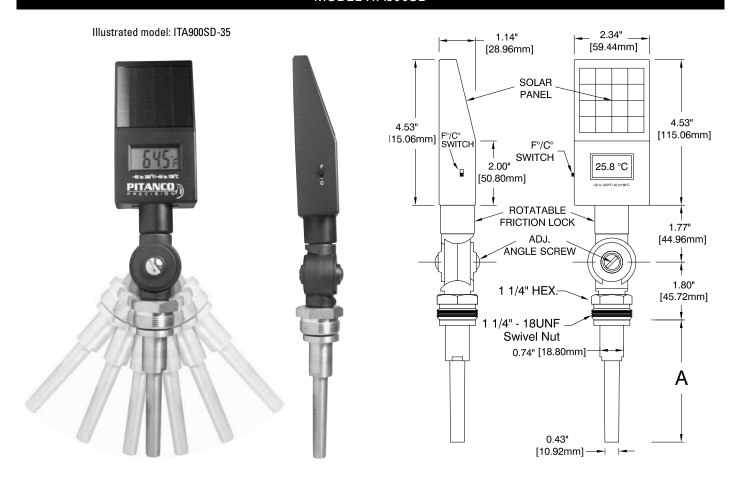
MULTI-ANGLE SOLAR DIGITAL INDUSTRIAL THERMOMETER MODEL ITA900SD



Specifications	
Case:	4 ½ in (115 mm), black reinforced thermoplastic
Range:	-50 to 320°F (-45 to 160°C), dual scales with switch °F / °C
Display:	½ in LCD digits
Recalibration:	Potentiometer adjustment through case
Lux rating:	12 lux
Response time:	10 seconds
Connection:	¼ in - 18 UNF, swivel nut ¾ in nptm, fits a well
Stem:	Aluminum, adjustable angle with 360° rotation, 3 ½ in (90 mm) or 6 in (150 mm) of length
Ambient temperature:	-30 to 140°F / -35 to 60°C
Well:	Available in brass, 304 or 316 stainless steel , see page T5
Accuracy:	ASME B40.200(B40.4), Grade A ± 1 % CAN/CGSB - 14.4
	Applications

For use in commercial, institutional and industrial buildings, as well as hospitals. Commonly used on chilled water lines, boilers, condensers etc.

Entirely interchangeable with industrial thermometer ITA900-35 or ITA900-60

A Stem 3 1/2 in (90 mm)	A Stem 6 in (150 mm) stem
ITA900SD-35	ITA900SD-60