## Solar Powered Digital



## **Description**

Winters' Solar Powered Digital Thermometers provide an excellent alternative to conventional analog liquid and gas filled remote reading thermometers. The instrument is ideal for any application that requires quick and accurate response to temperature change, an easy to read display and a wide temperature range.

Specifications	
Dial:	Polycarbonate
Case:	AISI 304 stainless steel, polished
Lens:	Polycarbonate
Capillary:	PVC, 4' (1.21m) long, standard
Probe:	AISI 304 stainless steel
Power Supply:	Solar cell with lithium battery
	back-up
Ambient Temperature:	-58.°F to 140°F (-10.°C to 60°C)
Process Temperature:	-58.°F to 302°F (-50.°C to 150°C)
Smallest Reading:	0.1°F or 0.1°C
Accuracy:	± 2°F (±1°C)

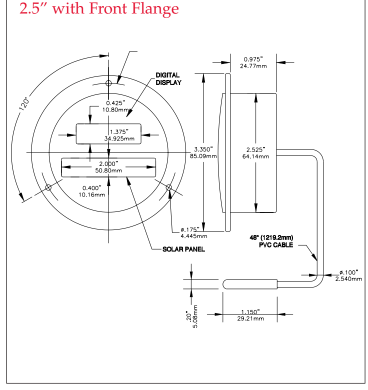
## How to order: Specify product code PRODUCT CODES

2"(50mm)	ET7214040
2 <sup>1</sup> / <sub>2</sub> "(63mm)	ET7224040 - F
2 <sup>1</sup> / <sub>2</sub> "(63mm)	ET7224040 - C

PVC cable available in lengths up to 108"(27cm) (-58/158F only)

Options: • -58/302 F only (single scale) range available upon request on 2" dials.

 $\bullet$  -50/150 C only (single scale) range available upon request on  $2^{\prime\prime}$  dials.





Corporate Office: 121 Railside Road • Toronto • ON • M3A 1B2 • (416) 444-2345 • Fax: (416) 444-8979