

Models PM120 and PM120C

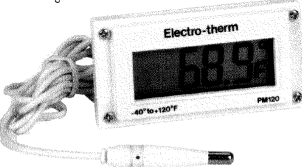
When your mounting space is limited, the digital Model PM120 is ideal. This rectangular mini remote reading thermometer is available in both °F and °C (Model PM120C).

Features

- 2.625" x 1.375" x 1" deep white polystyrene
- Mounting dimensions 2.375" x .781" cut-out
- AA battery included

See page 69 for optional mounting flange Model 9302

See page 86 for mounting dimensions



Model SP120

Model SP120 is a "SOLAR POWERED" thermometer that operates without any batteries. This solar powered instrument is an attractive alternative in those applications where vapor tension panel thermometers have been used. When the ambient light is not strong enough to power the meter, the 1.5 volt battery automatically turns the unit on.

Features

- Unit operates using ambient light (natural, fluorescent and incandescent)
- 10′ sensor cord



Specifications: PM1	20/PM120C
Instru ment Range	PM12040° to 120°F
	PM120C40° to 50°C
Accuracy	± 2 °F
Display	0.5" LCD
Resolution	0.1°F
Ambient Temp Range	0° to 120°F
Case Material	Polystyrene
Sensor Length	39"
Power	1.5 volt AA Alkaline battery
Dimensions	2.625" x 1.375" x 1" deep
Weight	5 oz
Specifications: SP12	0
Instrument Range	-58° to 158°F/-50° to 70°C
Accuracy	±2°F
Display	1.8" x .6" LCD
Resolution	.1°F
Mounting	Hang or stand
Power	Ambient light (1.5 volt battery automatically
	turns on when ambient light is not strong
	enough to power the meter)
Dimensions	2.68" x 2.77" x .68"
Weight	3.2 oz