# Remote Reading Panel Thermometers

Get accurate interior temperature readings without opening any doors. Keep the cold air in and hot air out and reduce the times your cooler / freezer door is opened. For additional information go to www.cooper-atkins.com/panel.html

Model SP160 - Digital Solar Panel - when temperature monitoring is essential and space is limited, the SP160 is the ultimate panel thermometer. Not only does the compact size allow the SP160 to fit in most places that other panel thermometers cannot - it does not require any external power sources.

Model SP120 - This solar powered instrument is an attractive alternative in those applications where conventional 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.



- Solar/battery powered
- Easy-to-read LCD display



- Unit operates using ambient light (natural, fluorescent and incandescent)
- Solar/battery powered
- Switchable °F/°C

### Digital Remote Rectangular Panel Thermometers

PM120 – When mounting space is limited, the digital Model PM120 is an ideal solution. This rectangular mini remote reading thermometer is °F and °C switchable.





#### **Features**

- Max/Min button/ hold down to clear
- On/Off button
- °F/°C button



#### **Features**

- Max/Min button
- °F/°C
- Clear button



## Front & Back Flange - Digital Remote Panel Thermometers

DM120 Series / DM450 Series - When a cabinet and / or enclosure requires fast and accurate temperature readings, the DM120 and DM450 series are the best choice. With the removable lens, battery replacement is easy.

PM200A Series / PM400K Series - When coolers and cases require constant and accurate temperature readings, the PM200A and PM400K series is your choice.



DM120



DM450



PM200A



PM400K

