

Thermistor Probes

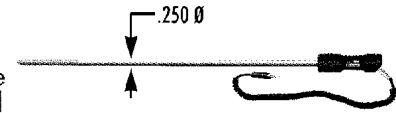


Maintain the tight tolerance levels and accuracy of your thermistor units by using the same high quality probes. From thermistor air probes to puncture probes you can choose the one right for your hand-held thermometer and panel meter series.

MODELS: 1014, 1030, 1052, 1075, 1078, 2010, 3010, 4010, 4040, 5005	
Specifications: 1014/1030/1052/1075/1078/4040 5005	
Temperature Range	-100° to 300°F/-73° to 149°C
Max. Tip Temperature	300°F/149°C
Max. Cord Temperature	1014/1052/1075/1078 / 4040/5005 - 200°F/93°C 1030 - 400°F/204°C
Response Time	1014 - 100 seconds 1030 - 20 seconds 1052 - 4 seconds 1075/1078 - 6 seconds 4040 - 15 seconds 5005 - 2 minutes (measured from ambient to 200°F in hot moving air)
Probe Type	Thermistor
Shaft Length	1014 - 17" 1030 - 2.5" 1052 - 3.25" 1075 - 3.55" 1078 - 7.5" 4040 - 3.60" 5005 - 4"
Cord Length	1014/1052/1075/1078/ 4040/5005 - 72" PVC uncoiled 1030 - 72" teflon straight cord
Specifications: 2010/3010/4010	
Temperature Range	-100° to 200°F/-73° to 93°C
Max. Tip Temperature	200°F/93°C
Max. Cord Temperature	200°F/93°C
Response Time	2010/4010 - 20 seconds 3010 - 15 seconds
Probe Type	Thermistor
Shaft Length	2010 - 0.5" 3010 - 3" 4010 - 0.56"
Cord Length	2010/4010 - 144" PVC straight cord 3010 - 72" PVC uncoiled

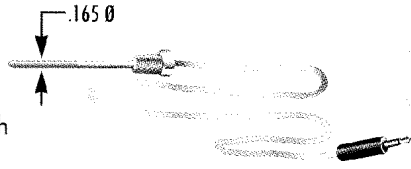
Model 1014

17" puncture probe with heavy-duty cord



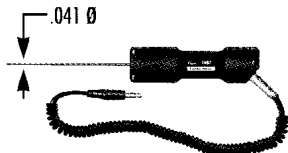
Model 1030

Screw-in probe with 1/8" NPT fitting



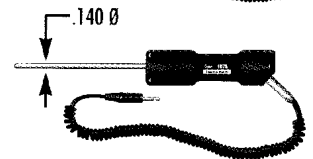
Model 1052

Needle probe



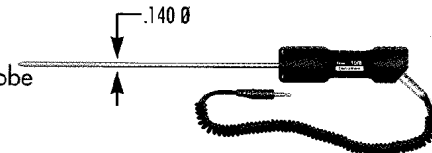
Model 1075

General purpose puncture probe



Model 1078

7.5" puncture probe



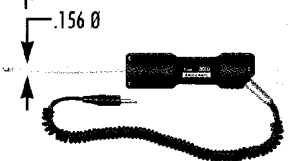
Model 2010

Air probe



Model 3010

Plastic shaft probe with aluminum tip



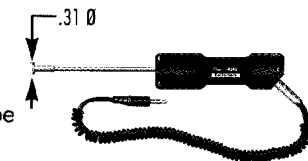
Model 4010

Aluminum surface probe with 8" of velcro captured on wire



Model 4040

Fast surface contact probe



Model 5005

Air probe

