



# Digital Solar-Powered Bimetal Thermometer

LCD Display, Adjustable Angle Stem

## Models Select Chart

Model	Description
DBTA3121	Digital solar-powered bimetal thermometer, range -58 to 302°F, 12" stem.
DBTA3122	Digital solar-powered bimetal thermometer, range -58 to 158°F, 12" stem.
DBTA3151	Digital solar-powered bimetal thermometer, range -58 to 302°F, 15" stem.
DBTA3152	Digital solar-powered bimetal thermometer, range -58 to 158°F, 15" stem.
DBTA3181	Digital solar-powered bimetal thermometer, range -58 to 302°F, 18" stem.
DBTA3182	Digital solar-powered bimetal thermometer, range -58 to 158°F, 18" stem.
DBTA3241	Digital solar-powered bimetal thermometer, range -58 to 302°F, 24" stem.
DBTA3242	Digital solar-powered bimetal thermometer, range -58 to 158°F, 24" stem.
DBTA3251	Digital solar-powered bimetal thermometer, range -58 to 302°F, 2.5" stem.
DBTA3252	Digital solar-powered bimetal thermometer, range -58 to 158°F, 2.5" stem.
DBTA3401	Digital solar-powered bimetal thermometer, range -58 to 302°F, 4" stem.
DBTA3402	Digital solar-powered bimetal thermometer, range -58 to 158°F, 4" stem.
DBTA3601	Digital solar-powered bimetal thermometer, range -58 to 302°F, 6" stem.
DBTA3602	Digital solar-powered bimetal thermometer, range -58 to 158°F, 6" stem.
DBTA3901	Digital solar-powered bimetal thermometer, range -58 to 302°F, 9" stem.
DBTA3902	Digital solar-powered bimetal thermometer, range -58 to 158°F, 9" stem.

Specifications:-		
<b>Wetted Materials</b>	:	304 SS.
<b>Housing Material</b>	:	304 SS.
<b>Accuracy</b>	:	32 to 122°F (0 to 50°C): ±1% FS.
<b>Lens</b>	:	Acrylic.
<b>Dial Size</b>	:	3".
<b>Process Connection</b>	:	1/2" NPT, adjustable angle.
<b>Display</b>	:	3-1/2 digit LCD.
<b>Response Time</b>	:	15 seconds.
<b>Supply Power</b>	:	3-volt solar cell (minimum 35 LUX required).
<b>Weight</b>	:	12 oz (350 g).