

HAMPSHIRE CONTROLS CORPORATION: PRICE LIST - 1/1/19

AVAILABLE RANGES:

Model 140-100	-100°C to +100°C with 1° resolution (-148°F to +212°F)	\$250.00
Model 140-400	0°C to +400°C with 1° resolution only (32°F to +750°F) (Type K Thermocouple)	\$300.00

Basic Model 140 include user adjustable high & low alarm set points and initial alarm delay period. Supplied complete with sensor w/4" s.s. sheath & 10' lead wire & UL-listed low voltage power supply w/10' cord. 120-240V/1/50-60, 2-prong U.S. configuration

OPTIONS:

B	Built-in NiMH battery with trickle charger	:	\$30.00
H	High resolution (0.1°) in both display & alarm set		\$20.00
I	4 to 20 mA output		\$50.00
R	Relay (SPDT)		\$20.00
V	Millivolt output 10 mV per degree		\$50.00
E	Ethernet interface		\$150.00
D	Digital output (specify RS232 or RS485)		\$90.00

SPECIAL OPTIONS:

F Calibration in °C is supplied standard. If Fahrenheit calibration is desired, add the option designator "F" to the model number at **no extra charge**.

NOTE: Other temperature ranges available on special request.

Model AD-2001	Automatic Telephone Dialer – 2 inputs & dials 4 numbers	\$500.00
Model AD-2000	Automatic Telephone Dialer – 4 inputs & dials 8 numbers	\$550.00
Part #F82087	Model ADM-215 Remote Alarm Delay Module	\$185.00
Part #A02000	4 oz. Product Simulator Bottle with glass beads	\$25.00
Part #68034	Wall Mounting Bracket	\$15.00

TO ORDER:

Select the Model covering the temperature range desired and add the letter designation(s) for the option(s) required. EXAMPLE: To order an alarm to monitor a refrigerator displaying 0.1°C resolution with an external relay & battery back-up - order Model 140-100HRB.

Orders may be placed directly or with authorized dealers & distributors. For info, please contact: Hampshire Controls P.O. Box 516, Dover, NH 03821, OR TEL: U.S. Toll Free 866-496-9424 OR 603-749-9424 OR FAX: 603-749-9433 OR e-mail: sales@hampshirecontrols.com.

PLEASE VISIT OUR PRODUCT PAGE AT:

<https://hampshirecontrols.com/single-point-temperature-monitor-system-t140.htm>