

THERMOSTATS, ELECTRIC Honeywell PROGRAMMABLE ELECTRONIC

FAX 610-789-7300

WWW.NECCDELIVERS.COM

800-227-9800



Honeywell Chronotherm IV Deluxe Programmable Thermostats

These deluxe **Honeywell** programmable thermostats all feature full 7-day programming with Daylight Savings Time key. Easy temporary setpoint changes. Setpoints are permanently held in memory—no batteries used!

°F or °C display, auto/manual changeover, and adjustable heating cycle rate. Outdoor sensor available for convenience.

,	ORDERING INFORMATION		
	ORDER #	DESCRIPTION	
	T8600D2028	1 Heat/1 Cool; 7-day program	
	T8611G2002	2 Heat/1 Cool Heat Pump Thermostat	
	T8624D2004	2 Heat/2 Cool Multistage Thermostat	
	C7089B1000	Digital Display Outdoor Sensor for T8500/T8600	
, i	-		



Honeywell Deluxe Electronic Thermostats (Non-Programmable)

These deluxe **Honeywell** nonprogrammable thermostats feature auto/manual changeover, backlit display, and field configurable

temperature setting that can be changed with the touch of a button.

	ORDERING INFORMATION	
	ORDER #	DESCRIPTION
ו	T8500D1013	1 Heat/1 Cool Thermostat
	T8511G1021	2 Heat/1 Cool Heat Pump Thermostat
	T8524D1007	2 Heat/2 Cool Multistage Thermostat
	C7089B1000	Digital Display Outdoor Sensor for T8500/T8600



NEW! Round Electronic Setback Thermostat

Finally ... there's an electronic round stat to replace your existing T87 "Round" – Non-Mercury!

The T8700C Electronic Round Programmable thermostat provides singlestage control for 24V heating/cooling systems with manual changeover. Two-period programming with setpoints permanently held in memory no batteries used! Fan and system switches on top.

ORDERING INFORMATION	
ORDER #	DESCRIPTION
T8700C1005	Round Electronic Programmable Thermostat

ARE YOU REQUIRED BY OSHA OR LOCAL CODES TO REMOVE MERCURY DEVICES FROM YOUR BUILDING?

We have a complete assortment of <u>non-mercury</u> devices available to <u>directly</u> replace your mercury switch controls and thermometers with little or no wiring or mounting modifications.

Just tell us what you have and we'll suggest a replacement