

## DoD and HUD Thermostats



These models meet the energy conservation requirements set for government and public housing requirements. Department of Defense models have limited setting ranges, locking covers and no thermometers. Maximum heating setting is 72°F and maximum cooling setting is 78°F. All meet Department of Defense Manual Specification 4270.1-M.



## Economy Thermostats

The T822 and TS822 Low Voltage Thermostats are heating only thermostats for wall mounting or vertical outlet box mounting. They have a range of 38°F to 72°F with no thermometer. The TS822 models is used for millivolt systems.

ORDERING INFORMATION				
ORDER #	RANGE	APPLICATION	THERMOMETER	MOUNTING
T822D1719	38°F to 72°F	Heating	No	Wall or vertical outlet box
TS822A1161		Heating (250, 500, 750mV)		

## Standard 24V Thermostats

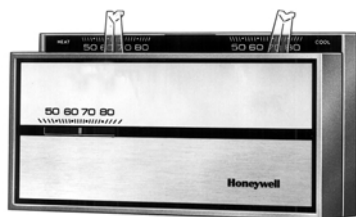


The T87 24V Thermostat is the standard in the industry. It comes with a locking cover, wallplate and screws. Select from a heating only model or cooling only model.

ORDERING INFORMATION				
ORDER #	RANGE	APPLICATION	THERMOMETER	MOUNTING
T87F2816	38°F to 72°F	Heating	No	Wallplate
T87F2824	78°F to 112°F	Cooling		

NOTE: The T87F2824 requires the Q539C1020 subbase

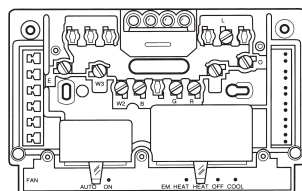
## Multi-Stage Thermostats



The T874 Multi-Stage Thermostats provide heating and cooling in one unit. They feature separate levers for heating and cooling set point control. Set point lever ranges are not adjustable.

ORDERING INFORMATION				
ORDER #	APPLICATION	RANGE	SUBBASE	FEATURES
T874A1176	(1) Heat, (1) Cool	40°F to 72°F Heat 78°F to 90°F Cool	Requires Q674	Locking cover, No thermometer, nonadjustable stops
T874C1141	(2) Heat, (1) Cool		Includes Q674L1561	
Y594C1322				

## Subbases for the T874



The Q674 Subbases allow wall or horizontal box mounting of the T874 multi-stage thermostats.

ORDERING INFORMATION		
ORDER #	SWITCHES	FAN
Q674D1040	None	None
Q674B1034	Heat-Off-Cool	On-Auto
Q674C1058	Off-Auto	On-Auto