

Honeywell Fan Coil Thermostats

Provides line volt switching with built-in subbase switches. For fan coil units, heat/cool direct switching, multi-zone valve control and line volt control with fan switching.

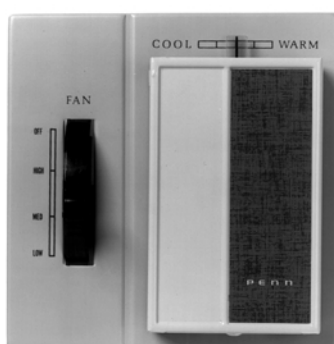


T694



T4039

ORDERING INFORMATION				
ORDER #	TYPE	SYSTEM SWITCH	FAN SWITCH	FEATURES
T694A2002	Heat-Cool	On-Off	High-Med-Low	—
T694M2009		Heat-Off-Cool	On-Auto	Positive Off, No Thermometer
T694M2017				Positive Off
T4039B1008	Cool	None	Off-High-Med-Low	Positive Off
T4039S1016	Auto-Heat-Cool	Heat-Off-Cool	High-Med-Low	Positive Off



Johnson Fan Coil Thermostats

The T23 Thermostats operate fan motors, relays or valves on fan coil units. Each has a 3-speed fan selector switch and dual-voltage (120/240Vac) switching.

ORDERING INFORMATION			
ORDER #	FAN	SYSTEM	VOLTS
T23A-1	Low-Med-High	Heat-Off-Cool	120V @ 5.8A
T23B-1		Auto-Off	240V @ 2.9A



Barber-Colman (Invensys) Fan Coil Thermostats

For years, Barber-Colman has been making one of the most popular fan coil thermostats in the hotel/motel market. All models shown include built-in fan switching and dial stop range limit pins. For cross-references from older models, contact NECC's sales engineers.

ORDERING INFORMATION			
ORDER #	TYPE	FAN	VOLTS
TC-186	SPDT Snap	Off-Hi-Med-Lo	24
TC-187	SPDT Center Off		120
TC-188			240
TC-195	SPDT Snap	Off-Hi-Lo	120/240
TC-199	SPDT Center Off		
AT-101	Locking Cover Screw Kit		