

T23 Series

Fan Coil Thermostat (with Fan and System Selectors)

Description

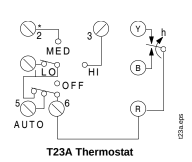
This line voltage thermostat controls heating, cooling, or combination heating and cooling systems. It operates fan motors, relays, or valves on fan-coil units. All thermostats have a three-speed fan selector switch.

Features

- dual voltage switching provided (120/240 VAC) without the need for anticipators to achieve close temperature control
- · field-adjustable high and low dial stops
- · mounts on a standard double outlet box
- attractive one-piece beige cover with inlaid two-tone panel

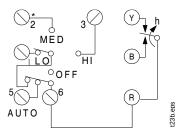
Applications

 line voltage control of fan motors, relays, or valves on fan-coil units





T23A-1



T23B Thermostat

Selection Chart

~ ~ ~ ~	Switches		Range °F (°C)	()		Ship
Number	Fan	System		Heating	Cooling	Wt. Lb
T23A-1C	Low-Med-High	Heat-Off-Cool	50 to 90 (10 to 32)	1-3/4 (1)	2-1/4 (1.3)	1.5
T23B-1C	Low-Med-High	Auto-Off				

Technical Specifications

Mounts on a standard double outlet box.

Electrical Ratings

Motor Ratings VAC	120	240			
AC Full Load Amp	5.8	2.9			
AC Locked Rotor Amp	34.8	17.4			
Pilot Duty – 125 VA, 120 to 240 VAC					