



1C20-101

ECONOMY MECHANICAL THERMOSTATS

Mercury free reliable performance in an attractive design.

FEATURES

- Rugged snap-action contacts
- Adjustable heat anticipator
- Built in bimetal thermometer
- Heat / cool model includes switching subbase
- Heat / cool model compatible with electric heat systems

SPECIFICATIONS

Electrical Rating mV to 30 VAC, 50/60 Hz or DC
 Heating Anticipator Adjustable from 0.15 to 1.2 Amps
 Cooling Anticipator Fixed
 Differential (Heat)..... 2°F (1.1°C)
 Differential (Cool).....4°F (2.2°)
 Set-point Range.....50 to 90°F (10 to 32°C)
 Dimensions 3.75"H X 2.88"W X 1.50"D
 Dimensions, Switching Models 3.75"H X 3.13"W X 1.63"D

PARTS & ACCESSORIES

DESCRIPTION	MODEL NUMBER	ITEM NUMBER
Thermostat Guard - Clear Plastic	F29-0198	F29-0198
Locking Thermostat Guard - Metal, Solid Base	F29-0220	F29-0220
Wall Coverplate for 1C20/1C26-XXX, 5.13"H X 5.00"W	F61-2499	F0061 249900S1

See Thermostat Guards for additional options.

ECONOMY MECHANICAL THERMOSTATS

Stages Heat / Cool	Heat Pump Heat / Cool	System Switch	Fan Switch	Gas / Oil / Electric	(Mv) Millivolt Compatible	Orientation Vertical / Horizontal	TERMINALS	MODEL NUMBER	ITEM NUMBER
1/0 ① ③	—	None	None	√*	√	Vertical	R, W	1C20-101	01C20 101S1
1/0	—	None	None	√*	√	Vertical	R, W	1C20-102	01C20 102S1
0/1	—	None	None	—	—	Vertical	R, Y	1C21-101	01C21 101S1
1/1 ② ③	Heat Pump No Aux.	Heat-Off-Cool	Auto-On	√	√	Vertical	RC, RH, W, Y, O, B, G, A	1C26-101	01C26 101S1

* Does not control fan on a call for heat

① Lowest temperature setting is "OFF" position

② Includes optional "A" terminal connection for Electric Heat systems that require the thermostat to energize the Blower (G terminal) on a call for heat

③ Includes F61-2499 wall mounting plate to cover marks left by previous thermostat