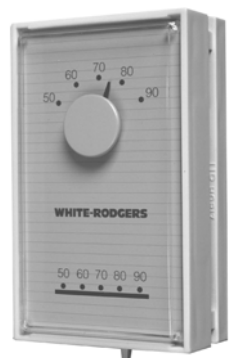




1E30-910



1E30W-910

VERTICAL THERMOSTATS WITH MERCURY CELL SWITCH

Vertical Thermostat Model For Control Of Low Voltage Heating, Cooling And Zoning Installations

FEATURES

- Sealed mercury cells provide long life and protection against dirt and moisture.
- Heating and cooling anticipators provide narrow differential control of room temperature.
- Snap-on cover, except as noted ②.
- Classic White or Beige color.

SPECIFICATIONS

Anticipation, Heating	Adjustable from 0.15 to 1.0 amps (except millivolt models)
Anticipation, Cooling	Fixed
Differential, Heating	1°F
Differential, Cooling	1.5°F
Differential, Millivolt Heating	3°F
Dimensions	4 1/2" H x 2 3/4" W x 1 1/2" D
Electrical Rating	30 VAC maximum, NEC Class II

PARTS AND ACCESSORIES

 See end of this section for additional parts and accessories

- F92-0563 — Temperature lever locking or limiting kit
- F61-2068 — Wallplate (5 5/8" x 5 3/4") with adapter for vertical J-box
- F61-2072 — Wallplate (5 5/8" x 5 3/4") only
- Thermostat Guards — see pages 26-27

Model Number	Typical Application	Color	Stages Heat/Cool	System Switch	Fan Switch	Contacts	Anticipation Heat/Cool	Range	Shape	Terminals ④
1E30-343	Heat Only	Beige	1	None ①	None ⑤	Mercury Cell	Adjustable	50-90°F	Vertical	4, R5, (Y6)
1E30-373	Heat Only	Beige	1	None	None ⑤	Mercury Cell	Adjustable	40-75°F ②	Vertical	2 Unmarked Terminals Open on Rise
1E30-374	Heat Only	Beige	1	None	None ⑤	Mercury Cell	Adjustable	40-72°F ②	Vertical	2 Unmarked Terminals Open on Rise
1E30-910	Heat Only	Beige	1	None	None ⑤	Mercury Cell	Adjustable	50-90°F	Vertical	4, R5, (Y6) ③
1E30-913	Millivolt Heat Only	Beige	1	None	None	Mercury Cell	Non-Anticipated	50-90°F	Vertical	2 Unmarked Terminals Open on Rise. If included, Mounting Plate is used Terminals are 4, 5, (Y6)
1E30-914	Millivolt Heat Only	Beige	1	None ①	None	Mercury Cell	Non-Anticipated	50-90°F	Vertical	2 Unmarked Terminals Open on Rise. If included, Mounting Plate is used Terminals are 4, 5, (Y6)
1E30W-910	Heat Only	Classic White	1	None	None	Mercury Cell	Adjustable	50-90°F	Vertical	4, R5, (Y6) ③
1E31-910	Cool Only	Beige	1	None	None	Mercury Cell	Fixed	50-90°F	Vertical	(4), R5, Y6
1E35-910	3 Wire Zone Valve Heat Only	Beige	1	None	None	Mercury Cell	Fixed	50-90°F	Vertical	4, 5, 6
1E30-609	Millivolt Heat Only	Beige	1	None	None	Mercury Cell	Non-Anticipated	50-90°F (10-32°C)	Vertical	2 Unmarked Terminals Open on Rise
1E30W-609	Millivolt Heat Only	White	1	None	None	Mercury Cell	Non-Anticipated	50-90°F (10-32°C)	Vertical	2 Unmarked Terminals Open on Rise

① Lowest temperature setting is "OFF" position

② Meets HUD specifications and includes locking cover.

③ Includes mounting plate

④ Terminals in () not used

⑤ Order S23-6 Subbase for Fan On/Fan Auto switching. Terminals R, W and G