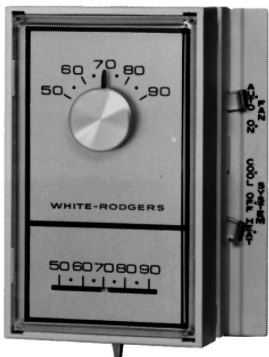
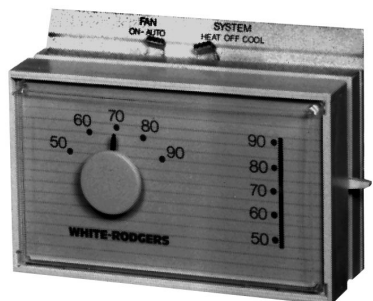


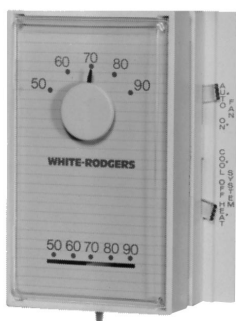
1F56-444



1E56-444



1F56W-444
Classic White Color



1E56W-444
Classic White Color

HEATING/COOLING AND COOLING ONLY— WITH SELECTOR SWITCHES

RELIABLE PERFORMANCE COMBINED WITH THIN-PROFILE SUBBASE MOUNTING PLATE. ENTIRE UNIT ONLY EXTENDS 1-5/8 INCHES FROM WALL.

FEATURES

- Dustproof sealed mercury cells or snap-action contacts with dust cover.
- Beige or Classic White color.
- Positive contact snap-switches on subbase.
- Bimetal thermometer.
- Heating and cooling anticipators provide narrow differential control of room temperature.
- **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 34-35.
- **PARTS AND ACCESSORIES:** See pages 125-130.

SPECIFICATIONS

Selector Switches: Fan: AUTO-ON
System: COOL-OFF-HEAT
Anticipation: Heating — Adjustable 0.15 to 1.2A
Cooling — Fixed
Dimensions: 3 1/4" H x 4 1/2" W x 1 5/8" D including subbase.
Electrical Rating: 30 VAC maximum.
Thermostat Style: Horizontal except as shown below.
Wiring Diagrams: See page 217.

HEATING/COOLING TYPE (SEALED MERCURY CELLS)

Type Number	Range	Differential	Switch Action
1F56-301	50 to 90°F	Heating 1°F Cooling 1.5°F	SPDT
1F56-306	Same as 1F56-301 except for electric heat (fan relay cycles through the thermostat on heating and cooling).		
1F56-444	UNIVERSAL DESIGN. Similar to 1F56-301 with added features: Includes B and O terminals for either single stage heat pumps or motorized dampers. Also includes "A" terminal for 1F56-306 electric heat applications. 1 or 2 transformer systems.		
1F56W-444	Same as 1F56-444 except Classic White color.		
1F56W-909	Same as 1F56W-444 with no thermometer.		
1E56-301	Same as 1F56-301 except vertical. Anticipator 1.0A max.		
1E56-306	Same as 1F56-306 except vertical. Anticipator 1.0A max.		
1E56-444	Same as 1F56-444 except vertical.		
1E56W-444	Same as 1F56-444 except vertical and Classic White color.		

HEATING/COOLING TYPE (SNAP-ACTION CONTACTS)

Type Number	Range	Differential	Switch Action
1D56-310	50 to 90°F Heat anticipator 1.0A max.	Heating 1°F Cooling 1.5°F	SPDT
1D56-314	Same as 1D56-310 except factory installed jumper for single transformer system.		
1D56-316	Same as 1D56-310 except for electric heat. (Fan relay cycles through the thermostat on heating and cooling.)		
1D56-347	UNIVERSAL DESIGN. Similar to 1D56-310 with added features: Heat anticipator to 1.2A. Includes B and O terminals for either single stage heat pumps or motorized dampers. Also includes "A" terminal for 1D56-316 electric heat applications. 1 or 2 transformer systems.		
1D56W-347	Same as 1D56-347 except classic white.		

COOLING (SEALED MERCURY CELL)

Type Number	Range	Differential	System Switch Positions	
			System	Fan*
1F51-609	50 to 90°F	Cooling 1°F	None	Auto-Off-On

COOLING (SNAP-ACTION CONTACTS)

Type Number	Range	Differential	System Switch Positions	
			System	Fan*
1D51-611	50 to 90°F	Cooling 1°F	None	Auto-Off-On

*In OFF position both system and fan are off.
N = New product.