

LINE VOLTAGE THERMOSTATS

White
Rodgers



152-10

LINE VOLTAGE, LOCKED CASE, CONCEALED DIAL THERMOSTAT FOR HEATING

Provides Unequaled Performance for Heavy Duty Line Voltage Application and Provides Maximum Protection Against Unauthorized Adjustment

FEATURES

- Concealed dial and tamperproof case prevent unauthorized adjustment.
- Tamperproof case with locking screw and special key (included).
- Heavy gauge steel case – Mounts on vertical 2" x 4" box or flush to wall.
- Hydraulic action element – Unaffected by motion – No leveling required.
- Dustproof case.

SPECIFICATIONS

Dimensions 6"H x 2³/₄" W x 2¹/₂" D

Finish Grey color

PARTS AND ACCESSORIES

- Thermostat guards – see pages 28-29

Model Number	Range	Differential	Action	Full Electrical Rating	Motor Rating (Full Load)		Resistive (Non-Inductive)		
					120 VAC	240 VAC	120 VAC	240 VAC	277 VAC
152-10	55 to 95°F (13 to 35°C)	Fixed 2°F (1.0°C)	Open on Rise	FG See page 416	14.0A	7.0A	25.0A	22.0A	18.0A



176-6

LINE VOLTAGE, LOCKED CASE AND LIMITED OR LOCKED SETTING THERMOSTAT FOR HEATING

For Installations where Heavy Duty Thermostats with Tamperproof Features are Required. Ideal for Control of Infra-Red Heater Installations

FEATURES

- "Limited maximum setting" – internally adjustable stop prevents movement above desired setting.
- Tamperproof case with locking screw and special key (included).
- Heavy gauge steel case – Mounts on vertical 2" x 4" junction box or flush to wall.
- Hydraulic action element – Unaffected by motion – No leveling required.
- "ON" position can be used to operate fan during summer.
(Contact will open and stop fan if ambient reaches 120°F/49°C).

SPECIFICATIONS

Dimensions 6"H x 2³/₄" W x 2¹/₂" D

Finish Grey color

PARTS AND ACCESSORIES

- Thermostat guards – see pages 28-29

Model Number	Range	Differential	Action	Full Electrical Rating	Motor Rating (Full Load)		Resistive (Non-Inductive)	
					120 VAC	240 VAC	120 VAC	240 VAC
176-6	40 to 80°F (4 to 27°C)	Fixed 3°F (1.0°C)	Open on Rise	FG See page 416	14.0A	7.0A	25.0A	22.0A