## White **√**Rodgers...





# FLUSH MOUNT FAN OR LIMIT CONTROLS / ATTIC FAN CONTROL

Ideal for Replacement of Similar Type Controls

### **FEATURES**

- · For use where space is limited.
- · Small bimetal sensing element.
- · Snap-Action switch.
- Fan control has adjustable range with direct reading temperature dial.
- · 758 has adjustable limit setting.

## **SPECIFICATIONS**

775-1

Model				Switch	Motor Rating – Full Load		Pilot
Number	Description	Range	Differential	Action	120 VAC	240 VAC	Duty
758-1	Limit	110 to 200°F ①	Fixed 25°F	Open on Rise	8.0 A	4.0 A	125 VA
		(43 to 93°C)	(14°C)				
775-1	Attic Fan Control	60 to 120°F @	Fixed 10°F	Close on Rise	9.0 A	_	_
	with Thermal Limiter	(15 to 49°C)	(6°C)				

① Cut-out setting (cut-in is cut-out setting minus the differential)

② Thermal limiter opens at 183°F (84°C)



## 230-22

## **TEMPERATURE CONTROLS FOR HEATING**

Provide Regulation of Duct Temperatures in Conjunction with Air Handling Units or Control of Circulator for Indoor-Outdoor Regulation from a Remote Point

### **FEATURES**

- Hydraulic action element Unaffected by vibration.
- Switch case mounts in any position No leveling required. Includes bulb mounting clip.
- High electrical rating permits operation of most equipment without use of relays or motor starters.
- Dustproof steel case Dial visible and can be adjusted through cover. Case has knockouts on top and bottom.
- Temperature dial graduated in °F and °C.

## **SPECIFICATIONS**

Dimensions	5 <sup>3</sup> / <sub>4</sub> "H x 2 <sup>5</sup> / <sub>16</sub> " W x 2 <sup>9</sup> / <sub>16</sub> "D
Finish	Grey
Agency	U.L. listed and C.S.A. approved

						Full	Motor Rating		Resistive	
Model			Capillary	Bulb	Switch	Electrical	(Full Load)		(Non-inductive)	
Number	Range	Differential	Length	Size	Action	Rating	120 VAC	240 VAC	120 VAC	240 VAC
<b>230-22</b> ①	20 to 120°F	Adj. 4 to 30°F	8 ft.	6 <sup>1</sup> / <sub>4</sub> x <sup>3</sup> / <sub>8</sub> "	Open on	FG	14.0A	7.0A	25.0A	22.0A
	(-6 to +49°C)	(2.2 to 17°C)			Rise	See page 416				

① U.L. approved adjustable dial stop, factory set at 90°F maximum.