

1609-101

REFRIGERATION TEMPERATURE CONTROL

Provide Positive Control of Refrigeration Applications where Remote Control is Desired

FEATURES

- · Hydraulic action element.
- Dustproof steel case with top and bottom knockouts.
- Temperature dial graduated in °F and °C and can be adjusted through cover.
- High electrical ratings allow operation of most equipment without use of relays or motor starters.
- Model 1609-90 For use in zoning systems where all thermostats control a common compressor & a separate solenoid refrigerant valve in each zone.

SPECIFICATIONS

Finish Grey

Bulb Mounting. Clamp included with all models except

1609-90

Agency U.L. listed and C.S.A. approved

PARTS AND ACCESSORIES

- F89-0027 Refrigeration Well
- F55-0088 Packing Nut

Model			Capillary	Bulb	Switch	Full Electrical	Motor Rating (Full Load)	
Number	Range	Differential	Length	Size	Action	Rating	120 VAC	240 VAC
1609-90	-20 to +50°F	Adj. 3 to 25°F	8 ft.	5 ¹ / ₄ " x ³ / ₈ "	Close on	HH2C	7.4A	3.7A
	(-29 to +10°C)	(2 to 14°C)			Rise	see page 222		
1609-101	-30 to +90°F	Adj. 3.5 to 40°F	5 ft.	5 ¹ / ₄ " x ³ / ₈ "	Close on	FGH	16.0A	8.0A
	(-34 to +32°C)	(2 to 22°C)			Rise	see page 222		
1609-103	-30 to +90°F	Adj. 3.5 to 40°F	10 ft.	5 ¹ / ₄ " x ³ / ₈ "	Close on	FGH	16.0A	8.0A
	(-34 to +32°C)	(2 to 22°C)			Rise	see page 222		
1609-104	-30 to +90°F	Adj. 3.5 to 40°F	20 ft.	5 ¹ / ₄ " x ³ / ₈ "	Close on	FGH	16.0A	8.0A
	(-34 to +32°C)	(2 to 22°C)			Rise	see page 222		
1609-105	-30 to +90°F	Adj. 3.5 to 40°F	5 ft.	5 ¹ / ₄ " x ³ / ₈ "	Close on	FGH	16.0A	8.0A
1	(-34 to +32°C)	(2 to 22°C)			Rise	see page 222		
1687-9	-30 to +90°F	Adj. 4.5 to 40°F	8 ft.	5 ¹ / ₄ " x ³ / ₈ "	SPDT	SPDT	7.4A	3.7A
	(-34 to +32°C)	(2.5 to 22°C)				see page 222		

① Knob adjustment



HH2C Contact Structure

HH2C Rated Controls

Switch Action

Double pole, single throw.

B terminal is common.

B-R and B-W contacts both close on a rise of temperature.



SPDT Contact Structure

SPDT Rated Controls

Switch Action

R-B Open on Rise R-W Close on Rise