REFRIGERATION

TEMPERATURE CONTROLS

MANUAL RESET FREEZE PROTECTION CONTROL

Designed to Shut Down Cooling Equipment Before Undesirably Low Temperatures are Reached

FEATURES

- Temperature dial graduated in °F and °C scales.
- Adjustable dial stop to limit minimum setting Shipped at 36°F (2°C).
- Dustproof steel case with top and bottom knockouts.
- Hydraulic action element Unaffected by vibration No leveling required.
- Equipped with special ¹/₂" packing nut assembly.

SPECIFICATIONS

Finish Grey
Thread Size (packing nut) 1/2"NPT

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

16A60-9

Model			Capillary	Bulb	Switch	Full Electrical	Motor Rating (Full Load)	
Number	Range	Differential	Length	Size	Action	Rating	120 VAC	240 VAC
16A60-9	– 30 to 50°F	Manual	10 ft.	5 ³ / ₄ " x ³ / ₈ "	Open on	HH	7.4A	3.7A
	(– 34 to 10°C)	(3 to 25°C)			Fall	see page 416		

WATER PROGRAM

ICE BANK CONTROL

Controls Compressor to Maintain an Ice Bank of Desired Thickness. Excellent for use on Refrigerated Cabinets Where an Ice Bank is Built as a Means of Storing Refrigeration

FEATURES

- Specially designed element controls ice bank thickness to within 1/16".
- Thickness of ice determined by location of sensing element to evaporator coil.
- Control stops compressor when ice bank completely covers sensing element and starts compressor when ice bank begins to melt.
- · Dustproof steel case with top and bottom knockouts.
- Two mounting straps included.
- Hydraulic action element No leveling required.

SPECIFICATIONS

Finish Grey

Switch Action Opens when bulb is covered with ice

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

16A35-3

Model		Capillary	Bulb	Full Electrical	Motor Rating (Full Load)	
Number	Differential	Length	Size	Rating	120 VAC	240 VAC
16A35-3	¹ / ₁₆ " ice	7 ft.	5" x 1/2"	FG see page 416	14.0A	7.0A

CLICK ANYWHERE on THIS PAGE to RETURN to WHITE RODGERS CONTROLS & MANUALS at InspectApedia.com