

16A60-9

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

Dimensions	5 ³ / ₈ "H x 2 ⁵ / ₁₆ "W x 2 ⁹ / ₁₆ "D
Finish	Grey
Thread Size (packing nut)	¹ /2″NPT
Agency	U.L. listed and C.S.A. certified

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		



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

Dimensions	5 ³ / ₈ "H x 2 ⁵ / ₁₆ "W x 2 ⁹ / ₁₆ "D
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		Rating Load)
Number	Differential	Length	Size	Rating	120 VAC	240 VAC
16A35-3	¹ / ₁₆ " ice	7 ft.	5″ x 1/2″	FG	14.0A	7.0A
				see page 416		