

Code No. LIT-1927095 Issued July 1, 2006

LIT-1927095

A19

Defrost Duration and Fan Delay Control

Description

Technical Specifications

- maximum bulb temperature: 140°F (60°C)
- fan delay temperature: factory set at 25°F (-4°C)

Electrical Ratings

Motor Ratings VAC	120	208	240		
AC Full Load Amp	16.0	9.2	8.0		
AC Locked Rotor Amp	96.0	55.2	48.0		
Non-Inductive or Resistance Load Amp (Not Lamp Loads)	16.0	9.2	8.0		
Pilot Duty – 125 VA, 24 to 277 VAC					



A19ZBC-2

Remote bulb control with adjustable defrost termination temperature and preset fan delay temperature.

Features

- sensing element unaffected by barometer pressure and cross ambient temperature problems
- limited adjustment range

Applications

Use for defrost termination control for refrigerated display cases.

Selection Chart

Code Number				Range Adjuster
A19ZBC-2C	SPDT	45 to 85 (7 to 29)	19/64 in. x 3 1/8 in.; 6 ft Cap.	Knob