Print



L4064B2228/U

Fan and limit controller. 5 inch insert

Overview

Controls high limit and fan motors in forced air heating systems.

Features

- Three wiring terminal options available for easy installation.
- Push-in receptacles for stripped wire.
- Female receptacles for 1/4 inch male flag connectors.
- · Auxiliary screw terminals.
- · Field adjustable fan and high limit settings.
- L4064B,W, and R models have a manual fan switch that overrides the fan control to keep the fan running continuously.
- TRADELINE models with mounting adapters for easy installation and strain relief bushings to protect wiring from field abuse..

Product Specifications

Application	Forced warm air heating systems

Dimensions (in.) 4 9/32 in. high x 3 in. wide x 1 19/32 in. deep excluding element

Dimensions (mm) 109 mm high x 76 mm wide x 40 mm deep excluding element

Comments

Turns fan on and off according to plenum temperature via helical bimetal sensing element. High limit stop set at 200F (93 C).

Breakaway Jumper included. Includes manual and automatic fan

on/off settings. Replaces L4064A,B,E.

Mounting Surface or universal mounting bracket available (50077438-

001/U)

Electrical Ratings Fan- (AFL)-- 14 A @ 120 Vac: 7 A @ 240 Vac; Fan- (ALR)-- 84 A

@ 120 Vac: 42 A @ 240 Vac; Limit- (AFL)-- 8 A @ 120 Vac: 4 A @ 240 Vac; Limit- (ALR) 48 A @ 120 Vac: 24 A @ 240 Vac

Approvals, Underwriters Laboratories

Inc.

Listed File MP466, Guide MBPR

Approvals, Canadian Standards

Association

Certified: File No. LR1622

Tradeline Value Tradeline

Temperature Ratings (C) Maximum Ambient-- At switch 88 C: At element: 177 C; High

Limit-- 38 C to 121 C; Fan-on-- 18 C to 102 C; Fan-off-- 10 C to

93 C

Temperature Ratings (F) Maximum Ambient-- At switch: 190 F: At element: 350 F; High

Limit-- 100 F to 250 F; Fan-on-- 65 F to 215 F; Fan-off-- 50 F to 200 F; High Limit Stop-- 200 F; Fan-on Stop-- 125 F; Fan-off

Stop-- 100 F

Operating Temperature Range (F) -40 F to +190 F Operating Temperature Range (C) -40 C to +88 C Differential Temperature (F) High limit 25 F
Differential Temperature (C) High limit 14 C

Switching Action Fan switch makes and high limit switch breaks on temperature

rise

Element Insertion Length (in.) 5 in.
Element Insertion Length (mm) 127 mm

Pilot Duty Ratings 0.25 A @ 0.25 to 12 Vdc; 2 A @ 24 Vac