Hoffman Controls Product Data



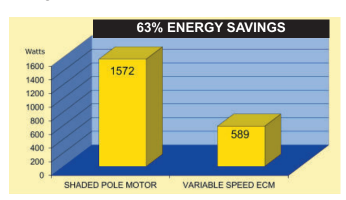
759 WEATHERPROOF ENCLOSURE KIT

Description

The 759 Enclosure Kit provides an optional weatherproof enclosure for the Hoffman Controls 759-ECM Variable Speed Evaporator Fan Controller that *Optimizes Energy Savings* in commercial refrigration systems.

The Kit includes a mountable black plastic box bottom with a clear plastic cover for Controller visibility, two cable glands, weatherproof gasket and hardware for desired Cooler/Freezer or outdoor 759-ECM Controller mounting applications.

When the 759 Enclosure Kit, Transformer Kit and the IMESA Motor Kit are used with the 759-ECM Variable Speed Controller a *Remarkable 63%* or more *Energy Savings* can be achieved in all weather conditions.



759 ENCLOSURE KIT P/N 520-0121-003

Application

The 759-ECM Variable Speed Evaporator Controller system can be used with new or existing equipment, can be used with mechanical or electronic expansion valves, is not refrigerant specific and can be applied to a wide range of walk in and reach in Coolers and Freezers.

Installation is simple and does not require changes to the thermostat or compressor wiring. Simply attach four temperature sensors, connect the 759 Transformer Kit power to the 759 Controller, and install the IMESA variable speed ECM motor(s). The 759 Controller requires no programing or set-up. It will learn the vault conditions and optimize the fan speed for maximum efficiency.

When selecting a mounting location for the 759-ECM Controller, the 759 Enclosure Kit should be consider for any cooler, freezer or outdoor installation. The Enclosure Kit is required for installations where direct moisture may be present. The Enclosure Kit is supplied with four #8 x 3/4" screws for mounting the Controller inside the Enclosure. The four #8-18 x 1" Self tapping screws supplied with the Controller should be used to mount the Enclosure as shown below.



Specifications

Dimensions (L x W x H)

9" x 7.5" x 2 3/4"

Mounting

Four #8-18 x 1" self tapping screws

Hoffman|Controls