EF-PS by Man-D-Tec®

UNIQUE, PATENT PENDING, 120V OUTPUT FOR EMERGENCY VENTILATION, DESIGNED SPECIFICALLY FOR ELEVATOR APPLICATIONS. PROVIDES NORMAL POWER TO MOST MAN-D-TEC FANS DURING POWER OUTAGE.

The EF-PS elevator cab emergency ventilation unit is designed to work with most Man-D-Tec fans! Converts normal ventilation to emergency ventilation in the event of a normal power failure. This patent-pending 120VAC output emergency fan power supply powers your choice of one of the following:

- Model #MVS®-AA
- Model #MVS-OE
- Model #MVS-12 & MVS-14
  Note: Does not work for MVS-HAZLOC

Provides a simple method of meeting code emergency ventilation for various fan designs by using the normal operational fan.

Works with most Man-D-Tec fans and similar competitive models.

*Product Specifications on the back of page.*
For Use With:

MAN-D-TEC MVS-AA FAN
MAN-D-TEC MVS-OE FAN
MAN-D-TEC MVS-12 OR MVS-14 FAN

Power Supply (EF-PS)

**BOX MATERIAL**  16 gauge powder coated steel

**DIMENSIONS**
- 13” Overall Length
- 11” Overall Width
- 8” Overall Height

**CHARGER** Automatic  Maintains peak battery condition

**BATTERY** High Capacity, Sealed, 12 volt, Maintenance-Free, Long Life

Exceeds A17.3 code 1-hour **CONTINUOUS** runtime requirement for emergency ventilation

**INPUT** Line Voltage (120 VAC)

**OUTPUT** 120 VAC

**CUTOFF CIRCUIT** Prevents deep discharge from low voltage

**TEST SWITCH** Verifies system function

**Features**

Inverter supplies 120VAC emergency power upon normal power loss

Simple wiring (120 VAC input terminals & 120 VAC output terminals)

Dedicated emergency power for ventilation