



## **OVERVIEW**

All 8 outputs are electronically controlled, fused and protected on this V-Bus exclusive FET controller. The FET-8 features a customizable plastic ID Panel equipped with LED indicators for quick and accurate output identification. Using the V-Bus Studio software there are many options for customizing output settings along with utilizing the built-in presets for adjusting Scene-light levels. Your custom settings are stored internally within the FET controller keeping it fail safe even in the event of a network malfunction. With reverse battery, short circuit, over temperature and ESD protections the FET-8 is guaranteed to function safely within your V-Bus network.

#### **FEATURES**

- (8) FET Outputs
- Solid State Switching
- Digitally Configured
  Output Settings
- Reverse Battery Protection
- Short Circuit Protection
- Over Temperature Protection
- 2000v ESD Protection
- Customizable ID Panel
- LED Output Indicators
- ¼" Battery Input Lug
- ¼" Fast-on Outputs
- Slotted Mounting Plate
- Uses V-Bus Technology

### **OUTPUT SETTINGS**

- Straight On/Off
- Dimmable On/Off
- Dim speed
- Fuse Amperage
- Fuse Blow Speed
- Soft Switching
- Over/Under Voltage Levels
- No-Load Detection

## **SPECIFICATIONS**

- 12v Operation
- Standby Current < 1mA
- 30A Max each Output
- 100A Max total Current
- 0.004 Ohm per Output
- O.A. Dimensions (6.0"W x 4.9"H)





# EXPANDING THE POSSIBILITIES

2504 JEANWOOD DRIVE ELKHART, IN 46514 p: (574) 262-0518 f: (574) 262-5172