# **EVPS300 & EVPS320 POWER SUPPLY**

### **SPECIFICATIONS FEATURES**

AC input:

9 inch 18AWG leads, Line (Black), Neutral (White)

Input Voltage:

88~264VAC 47~63Hz; 124~370 VDC

Input AC Current: 4A/115V 2A/230V

Input Current Max: 0.70 A

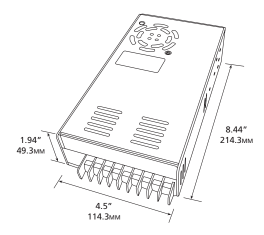
**DC output:** 12VDC, 24VDC

Output Current: 0~24A Output Power Max: 288W Output Current Max: 4.0A

Max Allowable Case Temperature:

90°C

Weight: 1.5 lb
Warranty: 1 year





## **DESCRIPTION**

#### **Features**

- UL Class 2
- Damp location rated
- Small, compact size
- Inherent short circuit protection
- Extreme low temperature performance (-40C)
- Tightly regulated output (1% line, 5% load)
- High power factor

#### Benefits

- Limited output voltage and current plus isolation for safe operation
- Suitable for use in self-contained signs and raceway
- Facilitates use in self-contained signs for the simplest and most economical final installation
- Added safety without any troublesome fuses
- Allows use in any outdoor application
- Consistent light output regardless of line and load levels
- Minimizes amperage draw to reduce the number of power feeds required
- Peace of mind for your sign from the industries most trusted component maker

# **ORDERING INFORMATION**

#### MODEL

**EVPS320** - 300W, **12VDC** POWER SUPPLY - ETL LISTED **EVPS300-24** - 300W. **24VDC** POWER SUPPLY - ETL LISTED