



# 3-Amp DC Power Supply, Precision Regulated AC-to-DC Conversion, UL-Certified

MODEL NUMBER: PR3UL











Provide precise, UL-certified DC power from an AC source with this lightweight and compact DC Power Supply. The PR3UL efficiently converts 120 volts AC into 13.8 volts DC power. Its high power density makes it perfect for a wide range of applications, like commercial/land-mobile, ham and CB radios, test bench supplies, base stations, tape players and amplifiers.

### **Description**

Precision regulated DC power supplies are ideal for commercial/land-mobile, ham and CB radios, test bench supplies, base stations, tape players and amplifiers. Designed for years of reliable service and superior performance, they efficiently convert 120 volts AC into 13.8 volts DC (+/-0.5V). The Trim Line Series of DC power supplies offers a low-profile design with a footprint that matches the most popular radios on the market, such as Motorola, Radius, GE Monogram Series and EF Johnson models.

### **Features**

- Smaller footprint maximizes operating space
- · Current-limiting electronic foldback enables automatic overcurrent protection in case of overload
- Solid state, integrated circuit maintains excellent regulation of output voltage
- Regulated output voltage maintains up to 95% of no load value
- High quality filtering creates very low ripple/low noise operation
- Heavy-duty power transformer provides complete isolation from noise on incoming AC power
- · Large heat sinks and vented cabinets supply cool operation for continuous use and long life of the unit
- Illuminated on/off switch
- Connectors: Hardwire terminals / Red positive (+), Black negative (-)
- Working Temperature Range: 0° C to 40° C (32° F to 104° F), 0 to 95% humidity, non-condensing
- Storage Temperature Range: -15° C to 50° C (5° F to 122° F)
- LED Indicators: Red LED indicates that DC output is being provided
- Full UL Certification

## **Specifications**

#### **OVERVIEW**

### **Highlights**

- Smaller footprint maximizes operating space
- Current-limiting electronic foldback enables automatic overcurrent protection in case of overload
- Solid state, integrated circuit maintains excellent regulation of output voltage
- Full UL Certification





LIDO O L	20720000054
UPC Code	037332060051
OUTPUT	
Intermittent (Peak) Amps	3
PHYSICAL	
Shipping Dimensions (hwd / in.)	5.10 x 12.30 x 7.60
Shipping Dimensions (hwd / cm)	12.95 x 31.24 x 19.30
Shipping Weight (lbs.)	6.10
Shipping Weight (kg)	2.77
Unit Dimensions (hwd / in.)	3.500 x 5.500 x 7.000
Unit Dimensions (hwd / cm)	10.80 x 7.62 x 19.05
Unit Weight (lbs.)	4
Unit Weight (kg)	1.81
STANDARDS & COMPLIANCE	
Product Compliance	RoHS
WARRANTY & SUPPORT	
Product Warranty Period (Worldwide)	1-year limited warranty

1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2024 Eaton. All Rights Reserved.

Eaton is a registered trademark. All other trademarks are the property of their respective owners.