PS-250 TS2 Cabinet Power Supply



▷ ▷ The PS-250 unit, which supplies regulated DC power, unregulated AC power, and a line frequency reference for the Detector Rack, BIUs, load switches, and other auxiliary equipment.

About the PS-250

The PS-250 cabinet power supply is a shelfmounted unit, which supplies regulated DC power, unregulated AC power, and a line frequency reference for the detector rack, BIUs, load switches, and other auxiliary equipment. The PS-250 meets all requirements of the NEMA TS2-2003 standard.

All TS-2 Type 1 cabinet assemblies require the use of this unit, as well as any TS-2 Type 2 cabinet assemblies that utilize Bus Interface Units (BIU).

Each PS-250 cabinet power supply is put through a rigorous quality program and tested under the extreme environmental conditions experienced on the street.

At A Glance

- The PS-250 provides four outputs rated over the full -30°F to 165°F (-34°C to +74°C) NEMA operating temperature range:
 - +12 VDC rated at 5 Amps
 - +24 VDC rated at 5 Amps
 - 12 VAC rated at 0.25 Amps
 - 60 Hz Line Frequency Reference rated at 50 mAmps
 - Input Voltage Operating Range is 89 VAC to 135 VAC at 60 Hz







Display Indicators

A separate LED indicator is provided to display output status and fuse integrity for the three supply outputs. The Line Frequency Reference LED indicator pulses to show 60 Hz activity.

Input / Output Pins

- A AC Neutral
- B Line Frequency Reference Output
- C AC Line Input
- D +12 VDC Output
- E +24 VDC Output
- F Reserved
- G Logic Ground
- H Earth Ground
- I 12 VAC Output
- J Reserved

Basic Functions

The PS-200 provides four outputs rated over the full -30oF to 165°F (-34°C to +74°C) Nema operating temperature range:

- +12 VDC rated at 2 Amps
- +24 VDC rated at 2 Amps
- 12 VAC rated at 0.25 Amps
- 60 Hz Line Frequency Reference rated at 50 mAmps
- Input Voltage Operating Range is 89 Vac to 135 Vac at 60 Hz

Output Protection

The +12 VDC, +24VDC, and 12 VAC outputs are fused for over-current protection. Each output is protected against voltage transients by a 1500 Watt suppressor.

Test Points

Individual test jacks are provided for the +12 VDC output, +24 VDC output, and Logic Ground reference.

Basic Specifications

▷ Dimensions
◎ 6" H x 4" W x 8.4" D





3360 E La Palma Avenue, Anaheim, CA 92806 · 714-630

) · sales@safetran-tra

www.safetran-traffic.com

2017 Econolite Control Products, Inc. All rights reserved. Econolite Control Products, Inc. is an Econolite Group, Inc. company, and reserves the right to change or update these specifications at any time without prior notification.