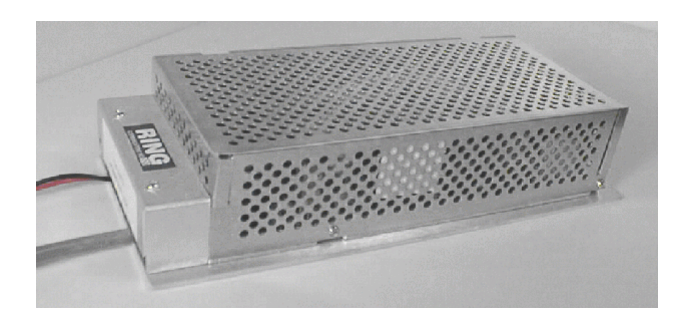
## POWER SUPPLIES

From sound mechanical construction, to good thermal management, to fault tolerant electronic design, to end-user reliability, this power supply is for use with Ring-Master Pro700, RM5000, CB901. The power supply is a 24volt DC 12 amp supply.



## **SERIES FEATURES**

UL1950

VDE Registered: VDE-Reg.-Nr.2614, 2619,

2620, 2638 & 2639

CSA Certified: Certification No. LR64183

Integrated EMI input filter

Hybrid Integrated Control Circuit (HIC)

Dual range AC input

AC power fail signal

100,000 to 150,000 Hrs. MTBF

Elevated temperature burn-in

Surface mount technology

Pem nut mounting

Soft start circuitry

Up to 85% efficiency

Protective circuitry

Each unit comes complete with U.L. approved three pin AC cord, cables for connection to Ring-Master central equipment and for optional hook up to a battery back up.

**AC Input:** User selectable dual range. Factory set for 115 VAC. Voltage selection may be made via a connector on the printed circuit board. Terminals are marked 115V and 230V.

**Fusing:** Input line is protected by an internal board mounted fuse. Recommended fuse ratings per UL and CSA is has follows.

6.3A/250V medium blow - PSDC24-12

**Turn-On Delay:** Less than 100 msec after application of load.

**Input Surge Current:** Less than 30A under a cold start at 115 or 230 VAC.

**DC Voltage Adjust:** 10% of nominal output voltage. Clockwise rotation of externally accessible pot

(VR1) on the printed circuit board increases the output voltage.

**Line Regulation:** 0.5% within specified input voltage range.

**Load Regulation:** 0.5% from no-load to full load.

**Noise and Ripple:** Maximum 75mV p-p maximum or 0.5% of nominal output voltage, whichever is greater.

**Remote/Local Sensing:** Compensates for output line loss. Open sense lead and reverse send lead protection are provided.

**Overload Protection:** Continuous protection with instantaneous fold back limiting type circuitry. Foldback occurs at 110-140% of full load.

**Overvoltage Protection:** Inverter shut down and crowbar type. OVP reset by cycling input power. **Reverse Voltage Protection:** Output is inherently protected against reverse output voltages up to the full current rating of the power supply.

**No-Load Protection:** Operation without load current on output will not reduce reliability or otherwise impair performance when loads are reapplied.

**Burn-In:** All units undergo an elevated temperature burn-in during stress testing.

Includes cyclical loading (NL-FL) and input power cycling (on-off).

**Cooling:** By convection.

**Operating Temperature:** 0-5 C continuous duty at full rated load. Derate linearly to 50% rated load at 71 C. Maximum ambient operating temperature measured one inch above main transformer. Ratings may be improved with forced air cooling.

**Operating Humidity:** 0-95% relative humidity without condensation.

**EMI:** FCC20780 Part 15, Subpart J Class B for 2.5 amp and 5 amp and Class A for 12 amp.

**MTBF:** PSDC24-12, 100,000 hrs. Calculations per MIL-HDBK-217D at 100% load, 120 VAC line and 25 degree C ambient temperature.

**Safety:** Compliance to international safety regulations for power supply specifications.

UL1950 Listed. CSA certified, certification no. LR64183.

**Construction:** Enclosed chassis with removable hinged cover. Material is aluminum with passivation finish.

## **PSDC24-12**

Length: 12 3/8" Width: 5 1/4" Depth: 2 3/4" Weight: 5.9 lbs.