

Features

- UL Listed to meet code requirements
- 96VA load capacity
- Output On/Off control switch
- Breaker protected 24Vac Output
- Simple power connections
- Useful 120Vac convenience outlet
- Installation ready





Catalog # LD02100 Enclosed Power Supply
The UL Listed CPS120-024-100 Power Supply is a sturdy self-contained power source rated @ 96VA. It provides simple power connections and has an illuminated control switch on the 24V output, which is fitted with a protective circuit breaker. The unit also provides a convenient unswitched 120V power point and is installation ready.

Specifications

Input: 120VAC, 60Hz, 6 Amp max. (1Amp max. used by 24V supply).

Output: 24VAC, 60Hz, 4Amp max. continuous.

120VAC, 60Hz, 5Amp max at convenience outlet. (Unswitched)

Protective Device: 24VAC supply with 4Amp re-settable thermal circuit breaker.

120VAC supply, none.

Controls: Double pole switch with power indicating lamp, fitted on the primary of the 24V

transformer. 120V convenience outlet power uncontrolled.

Connections: One 5 position terminal block with combination head screws and wire clamps. Provided

connection for 120VAC input, 24VAC output and safety ground.

Enclosure: Three piece steel enclosure, with 4, $\frac{1}{4}$ "O mounting holes, and

standard \(\gamma'' \, \Omega, \text{ top and bottom knockouts. Removable outer cover fitted with an indicator

lamp 'peephole', and a removable control switch access plate.

Dimensions: $6\frac{1}{8}$ "H x $5\frac{1}{4}$ "W x $4\frac{1}{4}$ "D.

Operating Temp: -15°F to 140°F (-25°C to 60°C).

Weight: 6.10 Lbs. (2.8 Kg.)

Standard Accessories: Instruction/ Installation sheet, Warranty Card. **Safety Approvals:** UL Listed for the US and Canada, UL File # E207801

Ordering Information

Catalog #	Mfg#	Description
LD02100	CPS120-024-100	Enclosed 96VA Power Supply