

24926 Highway 108 Sierra Village, CA 95346 Phone: (800) 545-1022 Fax: (209) 586-1026

E-Mail: sales@olsontech.com

LaserPlus: AC Power Supply Module (LP-PS-AC) 1 GHz HIGH DENSITY COMPACT CATY OPTICAL TRANSMISSION SYSTEM

Features / Benefits

- Automatic sensing of input AC voltage (90-264 V_{AC}) for ease-of-installation
- IEC power connector ensures worldwide power cord availability
- Each chassis requires one power supply to provide +5 V_{DC} to application modules
- Each chassis accepts a second optional power supply for hot failsafe backup
- Mix-and-match AC and/or DC modules in the same chassis for maximum redundancy
- Power supplies are fully isolated, eliminating single source of power failure
- Front Panel status LEDs: Power, Chassis Temperature, Summary Alarm for modules
- Single-slot width, plug-in, front-access design features hot-swap module capability
- Chassis-based plenum with four large fans creates more airflow & better reliability than module-based fans; if fan failure occurs, power supply remains in operation



Specifications

ELECTRICAL, ENVIRONMENTAL & MECHANICAL PARAMETERS:

Dimensions 4.5" H x 1.125" W x 8.75" D (11.4 cm x 2.9 cm x 22.2 cm)

Weight (Empty) 1 lb (0.454 kg)

Operating Temperature Range 0°C to $+50^{\circ}\text{C}$ ($+32^{\circ}\text{F}$ to $+122^{\circ}\text{F}$)

(Air temperature measured at air inlet of *Model LP-CH* chassis)

Humidity Range to 95% non-condensing

(Recommended for use only in non-condensing environments)

Mounting Model LP-CH-16 LaserPlus Chassis

Module Slots One slot width: #16=power supply; #15=apps or redundant PS

Powering Output: 5.25V_{DC} per applications module @ 21A max;

Input: Universal 90-264 V_{AC} @ 47-63 Hz < 150 Watts

Protection 3AG 250V 3.25A SB fuse [Littelfuse PN# 31303.2]

POWER SUPPLY INTERFACES:

Input Connector Model LP-PS: IEC power connector

Status Interface (Functions Monitored) DC Voltages, Internal temperature LED

Indicators (Green/Red) Voltage Presence; Temperature Alarm;

Slots 1-16 Summary Alarm

All specifications are subject to change without notice

Rev. D - 12/07 1 of 1