

Power Supplies

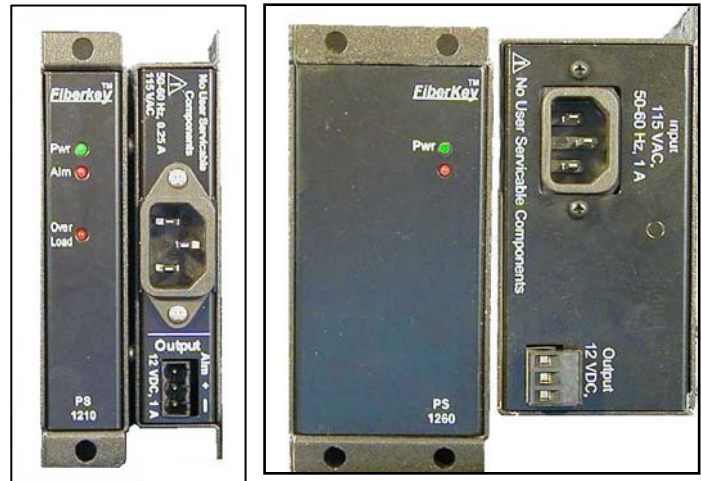
PS-1210, PS-1260

For Powering all Liteway® Transmission Systems

The **Liteway®** The PS-1210 and PS-1260 are stand-alone or rack mountable power supplies that may be used to power multiple **Liteway** fiber optic transmission units.

These power supplies have power, overload and alarm indicators. Internal fuses protect the units in the event of an overload and will automatically reset when the overload condition is removed. The power supplies have the ability to be paralleled for redundant operation and are "hot swappable"

Both of these efficient supplies are compliant with the US Energy Independence and Security Act of 2007 and current California Energy Commission (CEC) efficiency standards.

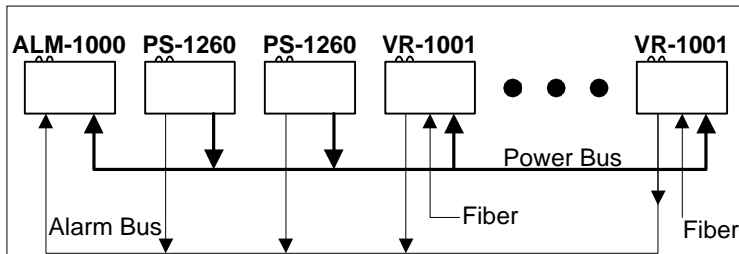


Technical Specifications

DC Output Voltage	12 V unregulated (12-17VDC)
DC Output Current	PS-1210: 1 Ampere PS-1260: 6 Amperes
AC Input:	US 115 VAC 50/60 Hz EU 230 VAC 50 Hz AU 240 VAC 50 Hz UK 240 VAC 50 Hz
AC Input Connector	Universal IEC
Indicator Lights	Power, Overload, Alarm*
Operating Temperature	-35° to +75°C
MTBF	>100,000 Hours
Physical Size & weight	
PS-1210:	7.0" L x 5.0" W x 1.0" D (178) x (127) x (25.4)mm 2 lbs
PS-1260:	7.0" L x 5.0" W x 2.23" D (178) x (127) x (56.6)mm 1 lbs

* The Alarm light is used to indicate a failure of one supply when two or more are connected for redundant operation.

*Note that all specifications are subject to change without prior notice



Typical Redundant Power Supply Configuration

Important Features

- **Redundant Operation and 'hot swappable'**
- **Self Resetting Fuse**
- **Power & Overload Indicators**
- **1A & 6A versions Stand-alone or Rack Mountable (same unit)**



Ordering Information

1 Ampere PS-1210-XX

6 Ampere PS-1260-XX

Where XX = Region code
US = North American Versions
EU = European Versions
UK = United Kingdom
AU = Australia

AC power cord identification

-US models	-EU models
	
-UK models	-AU models
