Catalog Number: Date: Project:



www.ilc-usa.com

LightSync Digital

Power Supply Repeater 4

Overview

The LightSync Digital Power Supply Repeater 4 (LSPSR4) is a remote mounted power supply and data repeater. The PSR4 adds power for LightSync devices and refreshes both LS and LL data communications and is ideal for network distribution. The LSPSR4 has one input and two branch outputs with 2 ports for going up to 4 directions. The power supply supports an additional 20 LS devices and the repeaters refresh data for up to 31 more LL/LS device per branch.



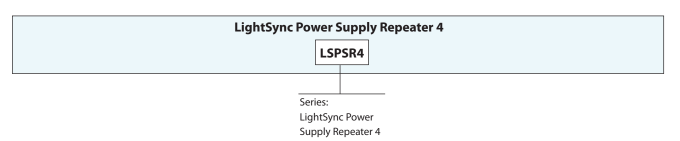
- Made in the USA
- Digital CAT-5 Ready
- 4 Output ports for adding power and repeating data
- 1/2" Mounting nipple for easy junction box installation
- Extends network data length by 3000 feet combined distance end to end for each of the 2 branch output pairs
- Additional power for up to 20 CAT-5 LS devices for the 2 branch output runs combined at a cumulative distance of 3000 feet total



Warranty

Six-year limited warranty

Ordering



LSPSR4 Rev.A

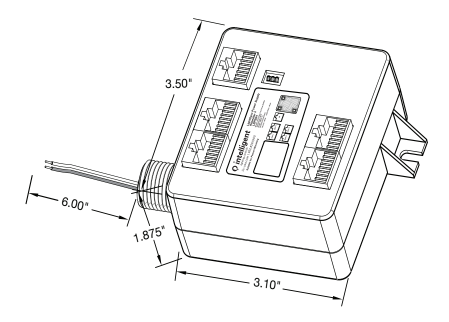


www.ilc-usa.com

LightSync Digital

Power Supply Repeater 4

Physical



Specifications

Physical:

- Remote mounted enclosure 3.10" x 3.5" x 1.87"
- Mount to junction box with 1/2" nipple
- 6" power leads
- Polycarbonate plastic enclosure

Electrical:

- 120/277 VAC power supply
- 0.45 Amps at 120 VAC
- 1 Amp 15VDC output for LS devices

Capacities:

- Powers up to 20 additional CAT-5 LS devices at a cumulative distance of 3000 feet across the two branch pairs of outputs combined
- Two data repeaters provide additional 3000 feet end to end per branch pair
- Refer to ILC Technical Bulletin #TB1408 for details on calculating CAT-5 cable run distance

Operating Environment:

- · Location: Interior space
- Operating Temp.: 0° to 50° C
- Humidity: 10% 90% Non-condensing
- Atmosphere: Non-explosive/corrosive
- Vibration: Stationary

Certifications and Approvals:

- UL CUL
- Plenum rated UL 2043
- FCC Part 15

LSPSR4 Rev.A