LightSync™ PSR Power Supply Repeater

General Information
• Allows splitting LightSync data line (“T” operation)
• Extends LightSync data line network capacity by providing power for up to 20 additional control devices
• Repeater function extends network length
• No programming required
• Remote mounting in any location
• Internal power source
• UL Listed
• Operates in any position

Characteristics
• Allows up to 20 additional LightSync control devices on LightMaster network run
• CAT-5 connectivity
• Extend Network Length
• Allows “T” splitting of CAT-5 Cable Path
• No Programming Required

Physical:
• Mounts in relay panel or remotely in standard NEMA-type enclosure (shown above)
• Operates in any position

Electrical:
• 120/277VAC transformer

 Capacities:
• Powers up to 20 additional LightSync devices
• Extends LightSync power run 1500 cumulative feet per port, or 3000 cumulative feet for the two ports combined

Operating Environment:
• Location Interior Space
• Operating Temperature 0° to 60° C (32° to 140° F)
• Relative Humidity 10% to 95% Non-condensing
• Atmosphere Non-explosive, Non-corrosive
• Vibration Stationary application NEMA Level A

INTELLIGENT LIGHTING CONTROLS, INC.
5229 Edina Industrial Boulevard
Minneapolis, Minnesota  55439
Phone 952 829 1900
FAX 952 829 1901
www.ilc-usa.com
PD0608_revA