



**P**DLink is the next generation of power and signal distribution designed to deliver a truly unified and modular interconnect system. Leveraging decades of experience, Link combines LK connectors, Eurocable hybrid signal and power cables to offer a complete line of 19" high density rack mounted units for power, data, audio, speaker, and video distribution.

Constructed from heavy duty, yet lightweight aluminum, the main and branch units support a number of standard configurations suited for amplifier, FOH, and video racks. The Socopex compatible 6 circuit units integrate seamlessly with your existing lighting distribution to easily extend power for peripheral equipment racks.

All PDLINK breakers are magnetic/hydraulic rated for full load in the harshest of conditions. Panels are clearly labeled and can be custom labeled at a minimal additional cost.

Standard PDLINK units are designed to seamlessly integrate with the DGLINK Ethernet and signal distribution systems and can also be custom designed on request. Contact us to learn about PDLINK can be offered as an OEM solution, or designed for your specific touring needs.

**Link ~ People and Products Connecting the World of Entertainment**



- Heavy duty, but lightweight aluminum construction
- High-contrast, easy to read labeling
- Durable, smear resistant power coat finish
- Power input and circuit neon indicators
- 100% rated magnetic hydraulic breakers, unaffected by heat
- Dense configuration allows most designs in 1U or 2U
- Advanced, and road proven electrical design
- ETL Listed\*

\* ETL is an accepted demonstration of product compliance in the United States and Canada.

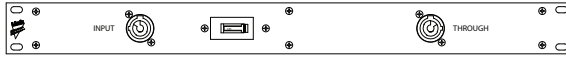


## Example Configurations

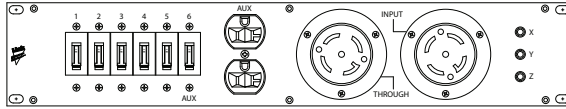
### Input Panels

Nema connectors available in single and three phase, 20 or 30 amps

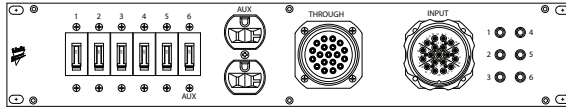
1 Circuit - powerCON/powerCON TRUE1/5-15



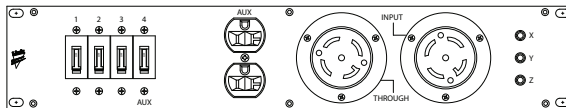
6 Circuit - Single Phase, Three Phase, 20A, 30A, 50A



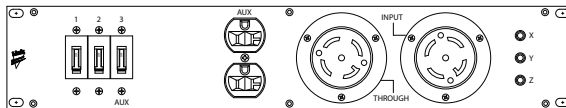
6 Circuit (LKS 19 In/Through)



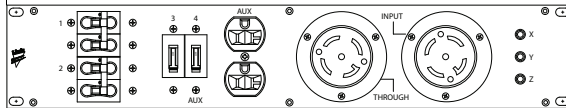
4 Circuit - Single Phase, Three Phase, 20A, 30A, 50A



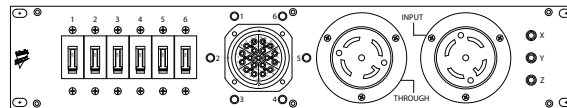
3 Circuit - Single Phase, Three Phase, 20A, 30A, 50A



4 Circuit (208V) - Single Phase, Three Phase, 20A, 30A, 50A



6 Circuit, LKS OUT

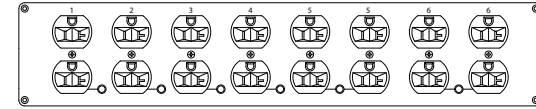


### Output Panels

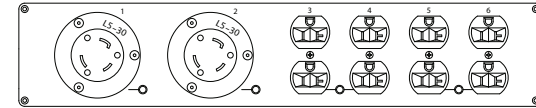
Nema connectors available in 20 or 30 amps with breakers matched



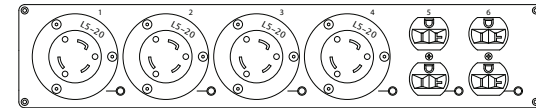
6E



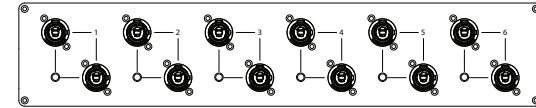
8EE



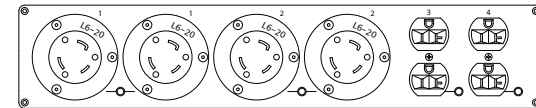
2/4EE



4/2EE

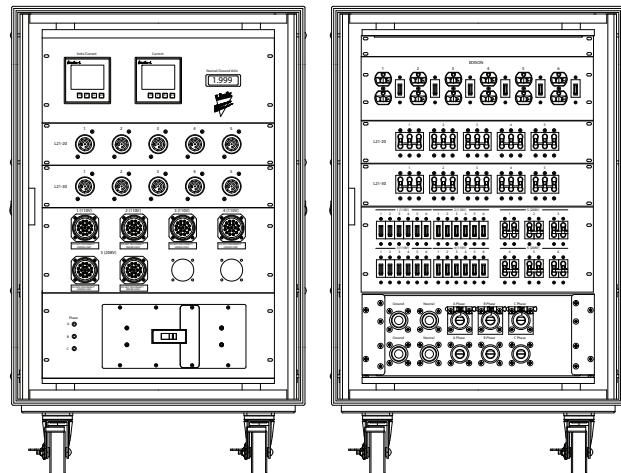
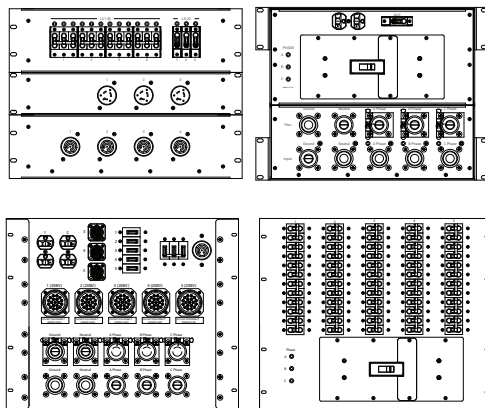


12GG



6EE/4

### Mains Distros - Call for configuration options



**Other configurations available and custom configurations upon request**