# Wherever There is Pro AVL ... There is LynTec

Every power control panel LynTec has ever made is reliable, protective and brilliantly simplistic. Switching at the circuit level is our legacy. While our heritage is in venues like Madison Square Garden, the Austin City Limits Stage at the Moody Theater and the like, our future is everywhere there is amplified sound, performance lighting and distributed video to control.



Add circuit control to any existing breaker panel. Simply mount a relay panel next to your circuit breaker panel and control AC power "hot" lines, and daisy chain them for unlimited circuit count

## **Power Control Simplified**

A smart investment

- Latching relays mean there is no continuous relay coil current
- Runs cool for long life
- Automatic load shedding and brownout protection
- Built-in emergency override function

#### Electrician friendly

- Reliable Panasonic latching in modules of 4 relays for easy expansion
- Diagnostic LEDs and internal ON OFF test switches speed installation for testing and troubleshooting
- o FTI listed

### **Three Control Options**

PDS series adds ONE-TOUCH sequential on/off control LCRP series adds DMX512 individual circuit control SCRP series adds RS-232 individual circuit control





# PANASONIC DH-J RELAYS

# **Available Models**

All relay panels are available in 4, 8, 12 circuit models and 120, 240 or 277 volts.

# **SEQUENCING**

PDS-12-4

PDS-12-8

PDS-12

#### **DMX512**

LCRP-12-4

LCRP-12-8

LCRP-12

#### **RS-232**

SCRP-12-4

SCRP-12-8

SCRP-12



# **PANASONIC RELAYS**

Power Contacts: Latching

30A Tungsten, 125VAC 1/2HP motor at 110-125VAC

30A Ballast, 277VAC 11/2 HP motor at 277VAC

50A Resistive, 277VAC

30A Ballast, 347VAC 11/2 HP motor at 220-277VAC

50A Resistive, 347VAC



#### FOR COPPER WIRE ONLY

This product is NEC 110 Compliant when used in accordance with the following: Suitable for Use on a Circuit Capable of Delivering Not More Than 10 kA Sym. Amps., 277 Volts Maximum. UL Listed 508G Industrial Control Equipment — CSA certified

