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.

RPCM

MOBILE DISTRO PANELS

PROVEN RPC CONTROL IN A SMARTER MOBILE POWER DISTRIBUTION PLATFORM

A Tour of RPC Controller Features

Integrated web server with browser based set-up, operation and monitoring

Integrates into any DMX512, sACN or TCP/IP control system

Power outage and brownout protection keeps circuits from incorrect power ups and downs

Real-time power usage data in your browser

Circuit selectable features (requires motorized breakers)

Easy zone setup, breaker operation and status

Sequencing/delay times (25ms-999 seconds)

Instant auto-off (load shedding)

Instant auto-on (egress lighting)

Under voltage auto-off





RPCM MOBILE DISTRO PANELS

Power Control Simplified on the Road

Take total control on the road with web-enabled monitoring, remote control, switch-grade breakers plus branch and phase current monitoring. In addition, all the standard features, including:

120/208 Volts

42 breaker positions

- Populated to your specification
- Mix and match motorized and un-motorized breakers

225A main circuit breaker

400A pass-thru

Cam-style connectors for power input and feed-thru

200% neutrals

Nine LED displays to monitor power

- 3-phase voltage
- o 3-phase current
- Neutral-ground voltage
- Neutral current
- Line frequency

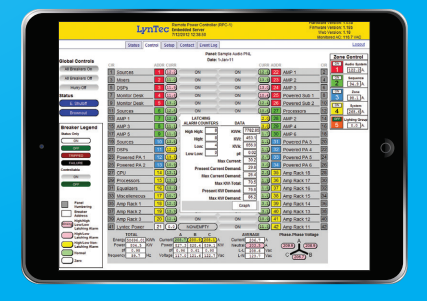
Multi-function LCD display Customized output connectors Heavy duty casters & caster pockets

Customize It

240 or 277V three phase 240/120V single phase 400A MCB

Integrated WiFi

Brownout protection (requires motorized breakers)



Square D G3 Motorized Switch-Grade Breakers

Based on Square D's latest generation of motorized breaker technology, each breaker is rated for 200,000 on/off/on cycles and has a mean time to failure of 900,000 on/off/on cycles.

Available in 15, 20 and 30 amps in one, two or three poles.

Plug-in control circuiting

High magnetic

Bolt-in/Seismic rated

65kAIC @ 120V

14kAIC @ 208V





