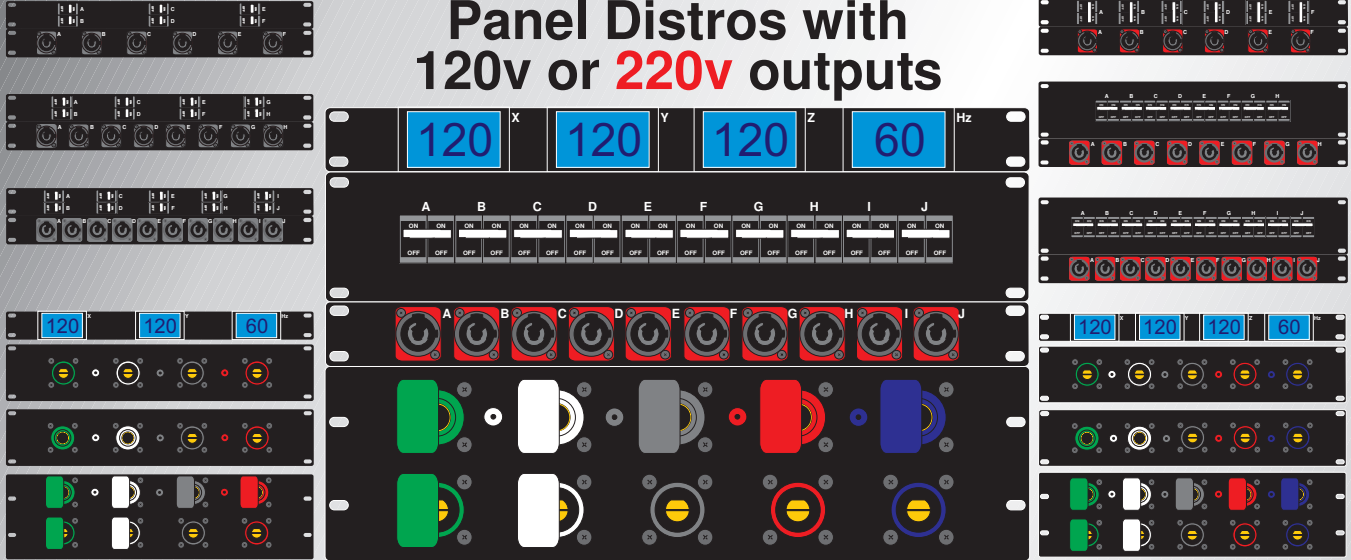




Powercon-32 Power Distro Panels

Panel Distros with
120v or **220v** outputs



DRNUPC3J2-3P featuring DRVM314 meter option

The Panel distro system is comprised of separate assemblies bolted together on a unique framing set. The Powercon-32 Distro family is based around Connector/Breaker combinations with swappable meter and camlock panels. This allows premade combinations to be unbolted and swapped with other components creating a multitude of distro combinations. The primary components are the 400a 16 series camlock connectors, 42 series breakers and 3pin 120v (Hot, Neutral and Ground) or 3pin 220v (Hot, Hot, Ground) Powercon 32 receptacles. Test points and snap doors are used in conjunction with Camlock connectors. Panel construction is made from 16g Mild steel, Powdercoated black w/ standard EIC rack holes. Rack case and detachable back box (distro enclosure) are available and sold separately.

DR - DimmerRack
PD - Panel Distro

PC2 - Powercon 20
PC3 - Powercon 32

2 - Single Phase
3 - Three Phase

DR - PD - PC3 - J2 - 3 - P

D1- 4 120v Conn.
F1- 6 120v Conn.
H1- 8 120v Conn.
J1 -10 120v Conn.
D2 - 4 220v Conn.
F2 - 6 220v Conn.
H2 - 8 220v Conn.
J2 -10 220v Conn.

S - Standard Cam
R - Reverse Cam
P - Pass Thru Cam

POWERED BY

