PONER TOURING DISTRO

TOURING POWER DISTRO' RANGE

The Touring Range is constructed with self-contained UL compliant metal enclosures, which can be easily mounted into a standard 19" road case. They all feature cam lok pass thru's with phase cam covers and test points. The 225a and higher distro's have double neutrals. The power indicators are on both the front and rear, and the front indicators are also both pre and post main breaker. All amp meters are rated for line voltages up to 260v so they will not be damaged by cross phasing the line supply. The Voltmeter is wired pre main breaker, allowing the user to see the voltage before the power is switched on.



- 24-100% rated 208v 20a circuits, 48 channels (8-Socapex compatible outputs).
- 225a main breaker
- Cam lok in and thru'. With test points and power indicators.
- Double neutral
- 19"W x 18'D x 28'H

48 x 110v

- 48-100% rated 110v 20a circuits, 48 channels (8-Socapex compatible outputs).
- 225a main breaker
- Cam lok in and thru'. With test points and power indicators.
- Double neutral.
- 19"W x 18'D x 28'H

24 x 208v

- 12-100% rated 208v 20a circuits, 24 channels (4-Socapex compatible outputs).
- 100a main breaker.
- Cam lok in and thru! With test points and power indicators
- 19"W x 18'D x 14'H

24 x 110v

- 24-100% rated 110v 20a circuits, 24 channel (4-Socapex compatible outputs).
- 100a main breaker.
- Cam lok in and thru'. With test points and power indicators.
- 19"W x 18'D x 14'H





STD OPTIONS FOR THE 48 CHANNEL MODELS

Utility output. 30a 3Ø.

- 1-6 circuit 19 pin Socapex compatible 110v 20a.
- 1-L21-30 30a 3Ø 5-wire twist.
- 3-20a 110v Edison duplex.

Utility output. 50a 3Ø

- 1-6 circuit 19 pin Socapex compatible 110v 20a.
- 1-Hubble CS range 125/250v, or 3Ø 255v 50a.
- 3-20a 110v Edison duplex.

Meters

- 3-digital panel Amp meters.
- 1-digital panel Volt meters.

