

# STUDIO DISTRO

## STUDIO RANGE

The Studio Range is designed to allow the user to daisy chain multiple distro's of different output types together in a 225a 3Ø power scheme. The range features double neutral pass thru's, and cam lok covers over the phase outputs. As well as power indicators on both the inputs and outputs and a ground/neutral fault indicator.

The Studio Range products are floor standing and are finished with a rugged epoxy powder coating. The ends have a visible orange finish, and the sides are black allowing the units to be discreetly used around the set or studio without becoming a hazard. A heavy-duty handle is also provided.

### 208 v 19 pin pass thru'

- 12-100% rated 208v 20a circuits, 24 channels (4-Socapex compatible outputs).
- 1 20a Edison duplex.

### 208 v L6-20 pass thru'

- 6-100% rated 208v 20a circuits, 12 channels (12-L6-20 twist outputs).

### 110 v 19 pin pass thru'

- 24-100% rated 110v 20a circuits, 24 channels (4-Socapex compatible outputs).
- 1-20a Edison duplex.

### 600a pass thru'

- 6-100% rated 110v 100a circuits, 6 channels (6-110a pin outputs).
- 1-20a Edison duplex.

### Hubble pass thru'

- 4-100% rated 125/250v, or 3Ø 255v 50a circuits, 4 channels (4-Hubble CS range twist outputs).

### Twist pass thru'

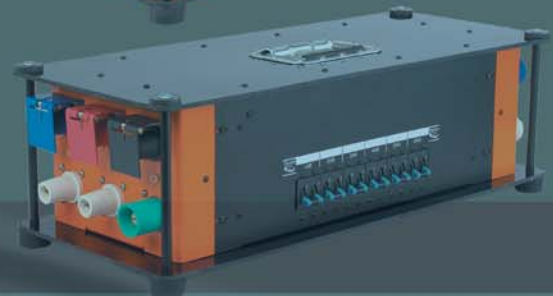
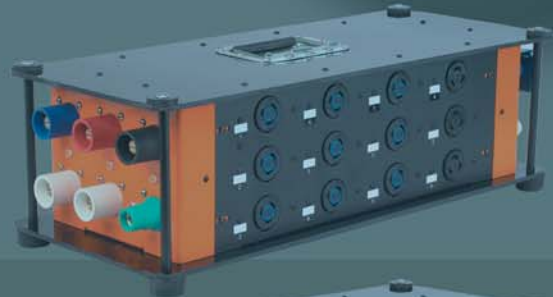
- 4-100% rated 120/220v 30a circuits, 4 channels (4-L21-30 5 wire 30a twist outputs).

### 225a switched pass thru'

- 225a 3Ø breaker switch.

### 100a switched pass thru'

- 100a 3Ø breaker switch.



All of QED's products are built to the highest construction standards. The internal wiring is loomed and labeled to allow ease of maintenance and inspection. Only high quality components are used throughout. The format, design and layouts are based on years of touring and show experience, taking into account space and power demands. The construction and finish are designed to protect your investment during years of use in the demanding field of portable power distribution.

All QED distro's have the following features in common.

1. Built to conform to or exceed NEC, and UL 1640 portable power distribution standards.
2. All branch current breakers are Airpax LEL magnetic T2 range. These breakers are 100% duty cycle rated at their specified current rating.
3. All internal wiring is 125 deg C rated.
4. All products are finished with a durable epoxy powder coating.
5. Power indicator on both the inputs and outputs.
6. Cam lok covers on the phase outputs.

