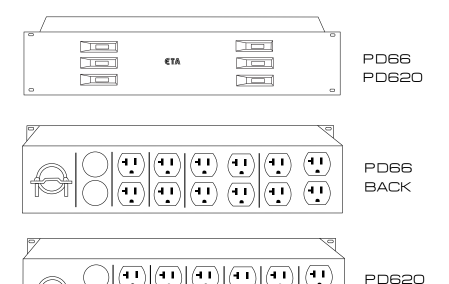
## HIGH AMP POWER DISTRIBUTION



ETA's *High Amp Power Distribution* is the professional system designed for power hook-ups of any high amperage equipment.

All Power Distribution models have a three-year limited warranty, are standard 19" rack-mountable units and are fabricated from a high strength 16-gauge steel and painted a durable easy-to-maintain black, textured powder coat finish.

## ETA QUALITY STANDARD FEATURES:

- Square D breakers
- 20-amp, duplex grounded power outlets

**BACK** 

- Two rack spaces high
- Three year limited warranty
- ETL listed 
  Tested to UL standard 1419

## PD66 and PD620 SPECIAL FEATURES:

The PD620 model is a 120-amp capacity unit, factory designed with six installed 20-amp circuits with a duplex grounded, NEMA 5-20R Edison outlet receptacle per circuit, and a five-buss terminal block for field wiring of up to 2-gauge wire.

The PD66 model is a 140-amp capacity unit factory designed to accommodate two field-wired 30-amp circuits. It is also equipped with four 20-amp circuits with either one or two duplex grounded, NEMA 5-20R Edison outlet receptacles per circuit, and a five-buss terminal block for field wiring of up to 2-gauge wire.

Electrical power operation is available from either two or three legs of 120/208 Volt, three-phase power or 120/240 Volt, single-phase power. 20-amp and 30-amp Square D magnetic breakers provide assured protection to each of the six individual circuits.

## **SPECIFICATIONS:**

MODEL	TOTAL AMPS/UNIT	CIRCUITS	NEMA 5-20R DUPLEX RECEPTACLES	AC VOLTS	MAGNETIC BREAKERS
PD620	120	6-20 amp	Six, 1 per circuit	2 or 3 legs of 120/208V three-phase (WYE)	Six 20-amp
PD66	140	4-20 amp 2-30 amp (Internal terminal block hook-up)	Four Total Two, 2 per circuit Two, 1 per circuit	or 120/240V single-phase power (2 legs of 120/240V three-phase delta)	Four 20-amp Two 30-amp

All designs and specificatons are subject to change without notice.

5FP-052-LIT 5/01



**€TA** systems