## TWO UL STANDARD, HIGH AMPERAGE POWER DISTRIBUTION MODELS NOW AVAILABLE FROM ETA SYSTEMS

Coming

0 n

New Power Distribution units with 120 and 140 amperage capacity are now available from ETA Systems, A Creative Light and Sound Company located in Twinsburg, Ohio. The PD620 Power Distribution model is a 120 amp capacity unit designed with six installed 20-amp circuits with a dual U-grounded Edison, NEMA 5-20R, outlet receptacle and a 5-buss terminal block for field wiring with up to a 2-gauge wire. Also available for the PD620 model is a Factory Value Added Package consisting of a 6-foot long pigtail with five, 8 gauge wires and a 90-degree elbow or straight pass-thru conduit connector. The PD66 Power Distribution model is a 140 amp capacity unit designed to accommodate two 30-amp circuits, and is equipped with four 20-amp circuits featuring six-dual U-grounded Edison, NEMA 5-20R outlet receptacles and a 5-buss terminal block ready for field wiring with up to a 2-gauge wire.

All models are tested to UL Standard 1419 and carry an ETL Listing. Electrical power

All models are tested to UL Standard 1419 and carry an ETL Listing. 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. Magnetic, heavy-duty 20 and 30 Amp Square D breakers provide assured protection to each of the 6 individual circuits.

Rack mountable at a standard 19" width, two spaces high, the units are fabricated of 16-gauge steel, painted with a durable black epoxy finish, and comes with a 3-year Limited Warranty against defects in material and workmanship.

For Immediate Release: November 1999 Contact: Victor C. Pavona, ETA Systems