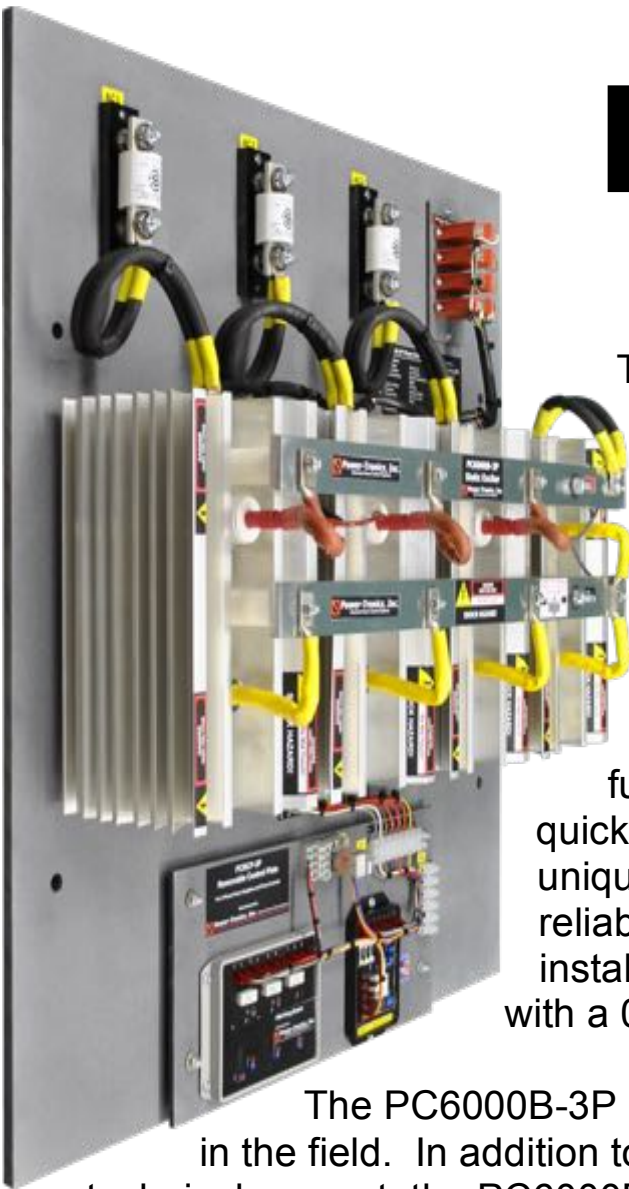


PC6000B-3P

Three-Phase Phase Control



The PC6000B-3P Phase Control is designed to replace rotary exciters, static power supplies, or directly rotor-feed a synchronous motor or magnetic clutch originally equipped with a static power supply. A remote wiring block is included to allow simple installation with a minimum of wiring.

The PC6000B-3P contains a phase control card, full rectifier section, fusing, and terminal blocks for quick and easy hookup, and fast service or repair! The unique design is passively cooled, and oversized for reliable operation in even the most demanding installations. PLC or Automated operation is possible with a 0-10V or 4-20mA signal source.

The PC6000B-3P is designed for easy installation, setup, and service in the field. In addition to the rugged design, simple setup, and unmatched technical support, the PC6000B-3P proudly sports an industry-leading 2 year factory warranty! All Power-Tronics products are **PROUDLY MADE IN THE USA!**

Product Features:

- Three-Phase Full-Wave rectified
- 200V continuous output
- 250V forcing output
- 580A continuous rating, 600A fusing
- Passive cooling requires no forced air for rated burden
- Compatible with 50 or 60Hz electrical supplies
- Simple 5-wire hookup
- 0-10V or 4-20mA control signal
- Field-serviceable
- Integrated field noise suppression
- On-board fuseblocks
- Space-saving design (32 x 36")
- Compatible with past or present Power-Tronics accessories
- TWO YEAR factory warranty

For Over 25 Years:
Simple. Reliable. Affordable.