

### Smooth *Sine*™ Signature Series



- 1** Centrally located lifting provision requires no special rigging to accommodate. Older industry designs lack this commonly overlooked feature.
- 2** Oversized ventilation openings ensure thermal protection of your investment even on the hottest of summer days.
- 3** Unitized design saves installation time, thus reducing labor costs. Other designs separate the control and electronics from their generator unit to reduce manufacturing time and expense. The end user then must pay it back in the form of extended installation times.
- 4** Pre-punched conduit holes serve to speed installation. This feature is yet another way ACE Phase Converter has utilized smart design to save you money.
- 5** Extra rugged chassis construction of AISI 1018 Carbon Steel ensures durability you can count on for years to come.
- 6** Heavy duty generator end plates guarantee maintenance free, precision rotor alignment for the life of the product.
- 7** ACE Phase Converter uses 100% copper windings in the generator unit as well as the wiring connecting each component.

model	A (in/mm)	B (in/mm)	C (in/mm)	D (in/mm)	conduit holes (2) (in/mm)
AP2B	11/279	12/305	15.75/400	7.75/197	1/25
AP3B	11/279	13.25/337	16.25/413	7/178	1.375/35
AP5B	12.25/311	12.62/321	17.50/445	7.75/197	1.375/35
AP7B	12.25/311	12.62/321	17.50/445	7.75/197	1.375/35
AP11B	15.00/381	16.15/410	21.75/552	9.25/235	1.75/44
AP15B	15.00/381	16.15/410	21.75/552	9.25/235	1.75/44

Contact ACE Phase Converter Inside US  
International: (510) 226-7725  
e: [info@acephaseconverter.com](mailto:info@acephaseconverter.com)

Toll Free: (800) 967-7217  
Fax: (510) 438-0487  
w: [www.acephaseconverter.com](http://www.acephaseconverter.com)