

LARGE SHELL

AIR GAP COMMUTATORS



Large shell air gap commutators are used in high volume applications.

- Copper content and copper scrap are minimized
- Significant material savings available
- Commutator manufacturing highly automated, reducing direct labor costs
- Tang designs available
 - Facilitate automatic armature processing
- Available sizes:
 - 1 1/2" and over in diameter
 - Wide range of bar counts
- Segments available in:
 - CDA 105 or 107 copper
 - Coin silver
- Integrally molded shaft bushings manufactured from brass or steel
- Manufactured with a fiberglass reinforced phenolic molding compound
 - Proprietary material developed for optimum commutator performance and processibility
 - Manufactured in plant
- Several constructions available
 - Designed for maximum dynamic stability under severe service conditions while maintaining competitive pricing



KIRKWOOD

www.kirkwood-ind.com

Keeping the World in Motion