The COREPOWER® Induction Starter Generator System revolutionizes aircraft power utilization on the ground. The Starter Generator Unit coupled with the Power Conversion Unit provides 250A of available power at sub-idle engine speeds and full rated power at engine idle, mimicking the benefits of an Auxiliary Power Unit, while providing 400A of power for starting and normal operations.

**Features**

- Full rated power from 6,200 rpm to 12,000 rpm
- Provides reduced power output from 4,700 to 6,200 rpm
- 16,000 hours MTBF
  - 5,000-hour scheduled maintenance interval
- Brushless design reduces total lifecycle cost
- Reduces engine gearbox stress
- Reduces battery stress
- Motoring start capability; including ability to initiate engine starts at accessory gearbox speeds from -180 rpm to engine start cutoff speed
- Able to execute three consecutive engine start attempts or motoring cranks
- Quick attach/detach clamp mounting

**Key Benefits**

- 400A of full rated power from 6,200 rpm to 12,000 rpm
- 250A from 4,700 to 6,200 rpm
- Can replace or act as an Auxiliary Power Unit
- Brushless unit increases mean time between failure
- Longer scheduled maintenance intervals—more operating hours

**Power**

- **Starting torque:** 30 ft-lbs (40.7 Nm)
- **Output:** 12,950W AC

**Safety**

- Induction machine provides inherent protection against feeder faults
- Electrically isolated windings

**Qualification**

- RTCA/DO-160G

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**Power Solutions**

astronics.com
Size

Length: 9.22 in (234.18 mm)
(includes shaft, excludes fan)

Circumscribed envelope diameter:
9.07 in (230.37 mm)
(includes connector housing)

Weight

27 lbs (12.25 kg) max