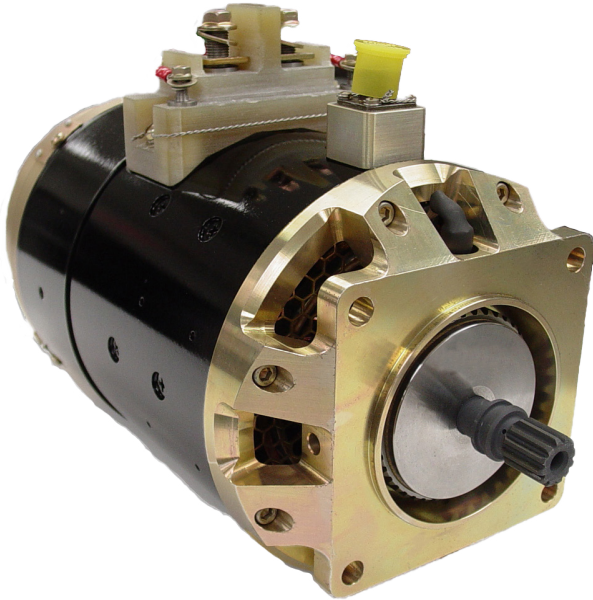


# MG84 SERIES STARTER GENERATORS



Invest in reliable aircraft power generation with our line of DC brushed Starter Generators designed for all types of turbine engines and auxiliary power units (APUs). We offer several already approved designs, but specialize in developing custom solutions for any aerospace & defense application.

Our rugged Starter Generator designs lead the industry for brush and bearing life offering greater reliability and reduced time between overhauls. These innovations increase safety and keep aircraft out of the service hanger and in the air longer - especially when paired with one of our advanced Generator Control Units.

A sample of engines our MG84 series Starter Generators have been fitted to includes: HTS900, Arriel 2D, PT6, and RR300

## FEATURES & BENEFITS:

- Up to 200A continuous duty
- 7,000 - 13,000 speed range
- Weight: 20.0 - 24.5 lbs
- Operating altitude up to 35,000 ft. (10,668 m)
- Operating ambient temperatures of -67°F to 139°F
- Extended life brushes offer best-in-class time between overhaul (TBO)
- Maximized output at low speeds to optimize fuel savings
- Mounting Configurations: Standard 4-bolt, Flanged Direct Mount, Quick-Attach-Detach (QAD)
- Ram air, bleed air or self-cooled options
- Radial or axial air inlet options
- Standard or ducted QAD options
- TSO C56b approval
- Available as COTS or customized to your exact requirements



# MG84 SERIES STARTER GENERATORS

## DRAWINGS:

