## Permanent magnet alternator Model 5605

Model 5605 provides electrical power for a FADEC system used on the PW306B, a Pratt & Whitney Canada commercial aircraft engine.

The rotor is a sleeved unit employing high energy magnets. The stator comprises epoxy bonded laminations and a continuous three phase winding. A cast titanium housing locates the stator and interfaces with the mounting pad. The alternator is gear driven from an engine accessory gear box.



## **Specifications**

Overspeed:

13,513 RPM for 1 minute

Ambient:

-54 C to 177 C

Cooling:

Convection / conduction

**Electrical:** 

Dual 3 phase WYE windings

Weight:

3.15 lbs

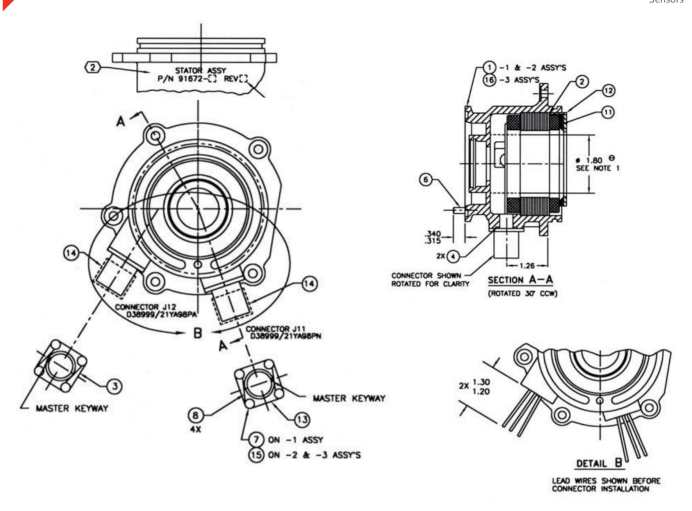
Altitude:

o to 50,000 ft

**Compliance:** 

MIL-STD-461B RTCA-DO-160D





## STATOR / HOUSING ASSEMBLY

