Alternating Current Generator - Page 1 of 2



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Overall Length:
15.230 inches
Overall Width:
7.360 inches
Spline Minor Diameter:
0.470 inches single end
Spline Quantity:
6 single end
Shaft Diameter:
0.598 inches single end and 0.600 inches single end
End Application:
Sh-2g helicopter
Maximum Operating Altitude Rating:
15000.0 feet
Shaft Rotation Direction:
Counterclockwise single end
Duty Cycle:
Continuous
Inclosure Feature:
Open protected
Mounting Method:
Flange
Mounting Facility Type And Quantity:
6 unthreaded hole
Cooling Method:
Natural convection ventilated and separately ventilated
Power Rating:
30.0 kilovolt-ampere output
Length Of Shaft From Housing:
0.520 inches single end
Tempurature Rating:
-40.0 operating degrees celsius and 71.0 operating degrees celsius
Rotor Speed Rating In Rpm:
11100.0 low full load and 12600.0 high full load or 15200.0 high no load
Center To Center Distance Between Mounting Facilities Parallel To Width:
5.000 inches
Connection Type And Voltage Rating In Volts:
110.0 konica, c six spline output
Shaft End Characteristic:
A14 single style single end
Phase:
Three output



## **Special Features:**

Assembly includes p/n k884087-403 (generator), p/n k884087-305 (splined coupling shaft), p/n k884087-007 (spline adapter), p/n m83248/1-110 (o-ring), mil-g-21164d (molybdendum disulfide grease), and p/n p17734 (back-up ring); adding spline adapter increases length to 16.230 inches, changes coupling shaft end from 6 to 16 spline, with a root diameter of 0.725 to 0.733 inch, and shaft (major) diameter of 0.812 to 0.817 inch **Frequency In Hertz:** 

380.0 output or 420.0 output

Terminal Type And Quantity:

4 threaded stud

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

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