## NSN 2920-00-393-6371

Engine Accessory Generator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/2920-00-393-6371

Thread Pitch Diameters:
+0.6324/+0.6365 inches
Thread Direction:
Right-hand
Thread Length:
0.500 inches
Furnished Items:
Lockwasher and nut and woodruff key
Second Step Diameter:
Between 0.668 inches and 0.669 inches
Keyway Width:
0.156 inches
Unthreaded Portion Length:
0.875 inches
Mounting Hole Thread Direction:
Right-hand
Mounting Style:
Bracket mtd w/three mtg holes, top hole threaded
Environmental Protection:
Corrosion resistant and fungus resistant
Keyway Length:
0.750 inches
Submersibility:
Nonsubmersible
Shaft Rotation Direction:
Clockwise
Distance From End To Keyway Center:
0.906 inches
Thread Diameter:
0.669 inches
Ground Polarity Type:
Negative
Armature Minimum Speed In Rpm At Full Current Output:
1900
Maximum Output Current Rating In Amps:
18.0
Minimum Current Cut-in Speed In Rpm:
1300
Grounding Method:
External

**Shaft Drive End Style:** 

Straight shaft end, threaded, w/keyway

## NSN 2920-00-393-6371

Engine Accessory Generator - Page 2 of 2



Distance Between Shaft Center And Bottom Mounting Hole Center:
3.625 inches
Distance Between Shaft Center And Top Mounting Hole Center:
3.500 inches
Angular Deviation Of First Hole From Top Center In Deg:
180.0
Angular Deviation Of Second Hole From First Hole In Deg:
159.0
Distance Between Inside Surfaces Of Hinge Bracket:
Between 7.2435 inches and 7.2565 inches
Distance Between Outside Surfaces Of Hinge Bracket:
Between 8.118 inches and 8.131 inches
<b>Bottom Mounting Hole Diameter:</b>
Between 0.323 inches and 0.333 inches
Maximum Rated Armature Speed In Rpm:
8000
Thread Series:
Uns
Mounting Hole Thread Series Designator:
Unc
Mounting Hole Thread Diameter:
0.312 inches
Mounting Hole Thready Qty Per Inch (tpi):
18
Mounting Hole Thread Class:
2b
Thready Qty Per Inch (tpi):
20
Voltage In Volts:
24.0
Fsc Application Data:
Engine electrical system, nonaircraft
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A14700