## NSN 2920-00-454-8042

Engine Accessory Generator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/2920-00-454-8042
Thread Length:
0.420 inches
Unthreaded Portion Length:
1.230 inches
Mounting Hole Thread Direction:
Right-hand
Mounting Style:
Flange mtd w/two mtg holes, top hole threaded
End Application:
3930-00-935-7979
Submersibility:
Nonsubmersible
Shaft Rotation Direction:
Clockwise or counterclockwise
Ground Polarity Type:
Negative
Armature Minimum Speed In Rpm At Full Current Output:
2000
Maximum Output Current Rating In Amps:
22.0
Rectifier Location:
Separate
Grounding Method:
Grounding Method:
Grounding Method:  External
Grounding Method:  External  Shaft Drive End Style:
Grounding Method:  External  Shaft Drive End Style:  Straight shaft end, threaded
Grounding Method:  External  Shaft Drive End Style:  Straight shaft end, threaded  Distance Between Shaft Center And Bottom Mounting Hole Center:
Grounding Method:  External  Shaft Drive End Style:  Straight shaft end, threaded  Distance Between Shaft Center And Bottom Mounting Hole Center:  3.300 inches
Grounding Method:  External  Shaft Drive End Style:  Straight shaft end, threaded  Distance Between Shaft Center And Bottom Mounting Hole Center:  3.300 inches  Distance Between Shaft Center And Top Mounting Hole Center:
Grounding Method:  External  Shaft Drive End Style:  Straight shaft end, threaded  Distance Between Shaft Center And Bottom Mounting Hole Center:  3.300 inches  Distance Between Shaft Center And Top Mounting Hole Center:  3.300 inches
Grounding Method:  External  Shaft Drive End Style:  Straight shaft end, threaded  Distance Between Shaft Center And Bottom Mounting Hole Center:  3.300 inches  Distance Between Shaft Center And Top Mounting Hole Center:  3.300 inches  Angular Deviation Of First Hole From Top Center In Deg:
Grounding Method: External Shaft Drive End Style: Straight shaft end, threaded Distance Between Shaft Center And Bottom Mounting Hole Center: 3.300 inches Distance Between Shaft Center And Top Mounting Hole Center: 3.300 inches Angular Deviation Of First Hole From Top Center In Deg: 180.0 Angular Deviation Of Second Hole From First Hole In Deg:
Grounding Method: External Shaft Drive End Style: Straight shaft end, threaded Distance Between Shaft Center And Bottom Mounting Hole Center: 3.300 inches Distance Between Shaft Center And Top Mounting Hole Center: 3.300 inches Angular Deviation Of First Hole From Top Center In Deg: 180.0 Angular Deviation Of Second Hole From First Hole In Deg: 180.0 Bottom Mounting Hole Diameter:
Grounding Method: External Shaft Drive End Style: Straight shaft end, threaded Distance Between Shaft Center And Bottom Mounting Hole Center: 3.300 inches Distance Between Shaft Center And Top Mounting Hole Center: 3.300 inches Angular Deviation Of First Hole From Top Center In Deg: 180.0 Angular Deviation Of Second Hole From First Hole In Deg: 180.0 Bottom Mounting Hole Diameter: 0.380 inches
Grounding Method: External Shaft Drive End Style: Straight shaft end, threaded Distance Between Shaft Center And Bottom Mounting Hole Center: 3.300 inches Distance Between Shaft Center And Top Mounting Hole Center: 3.300 inches Angular Deviation Of First Hole From Top Center In Deg: 180.0 Angular Deviation Of Second Hole From First Hole In Deg: 180.0 Bottom Mounting Hole Diameter:
Grounding Method: External Shaft Drive End Style: Straight shaft end, threaded Distance Between Shaft Center And Bottom Mounting Hole Center: 3.300 inches Distance Between Shaft Center And Top Mounting Hole Center: 3.300 inches Angular Deviation Of First Hole From Top Center In Deg: 180.0 Angular Deviation Of Second Hole From First Hole In Deg: 180.0 Bottom Mounting Hole Diameter: 0.380 inches Maximum Rated Armature Speed In Rpm: 5000
External Shaft Drive End Style: Straight shaft end, threaded Distance Between Shaft Center And Bottom Mounting Hole Center: 3.300 inches Distance Between Shaft Center And Top Mounting Hole Center: 3.300 inches Angular Deviation Of First Hole From Top Center In Deg: 180.0 Angular Deviation Of Second Hole From First Hole In Deg: 180.0 Bottom Mounting Hole Diameter: 0.380 inches Maximum Rated Armature Speed In Rpm: 5000 Mounting Hole Thread Series Designator:
Grounding Method: External Shaft Drive End Style: Straight shaft end, threaded Distance Between Shaft Center And Bottom Mounting Hole Center: 3.300 inches Distance Between Shaft Center And Top Mounting Hole Center: 3.300 inches Angular Deviation Of First Hole From Top Center In Deg: 180.0 Angular Deviation Of Second Hole From First Hole In Deg: 180.0 Bottom Mounting Hole Diameter: 0.380 inches Maximum Rated Armature Speed In Rpm: 5000

0.562 inches

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Mounting Hole Thready Qty Per Inch (tpl):
18
Mounting Hole Thread Class:
2b
Voltage In Volts:
12.0
Special Features:
End item: grumman aircraft, model a10
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Fila:

A14700