## NSN 3010-00-900-7323

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Overall Height:
2.375 inches
Overall Length:
3.594 inches
Shaft Diameter:
0.500 inches first end
Flatted Portion Length:
0.625 inches first end
Current Type:
Ac input
Flat Depth:
0.020 inches first end
Shaft Rotation Direction:
Clockwise single end or counterclockwise single end
Duty Cycle:
Continuous
Inclosure Feature:
General purpose
Winding Type:
Synchronous
Mounting Method:
End bell
End bell
End bell  Mounting Facility Type And Quantity:
End bell  Mounting Facility Type And Quantity: 2 threaded stud
End bell  Mounting Facility Type And Quantity: 2 threaded stud  Geared Head Output Shaft Alignment Position:
End bell  Mounting Facility Type And Quantity: 2 threaded stud  Geared Head Output Shaft Alignment Position: Offset above parallel to shaft axis single end
End bell  Mounting Facility Type And Quantity:  2 threaded stud  Geared Head Output Shaft Alignment Position:  Offset above parallel to shaft axis single end  Cooling Method:
End bell  Mounting Facility Type And Quantity:  2 threaded stud  Geared Head Output Shaft Alignment Position:  Offset above parallel to shaft axis single end  Cooling Method:  Ambient air
End bell  Mounting Facility Type And Quantity: 2 threaded stud  Geared Head Output Shaft Alignment Position: Offset above parallel to shaft axis single end  Cooling Method: Ambient air  Torque Rating And Type:
End bell  Mounting Facility Type And Quantity:  2 threaded stud  Geared Head Output Shaft Alignment Position:  Offset above parallel to shaft axis single end  Cooling Method:  Ambient air  Torque Rating And Type:  1.3 inch-ounces running
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End bell  Mounting Facility Type And Quantity:  2 threaded stud  Geared Head Output Shaft Alignment Position:  Offset above parallel to shaft axis single end  Cooling Method:  Ambient air  Torque Rating And Type:  1.3 inch-ounces running  Inclosure Specificationification:  Mil-std-108  Features Provided:
End bell  Mounting Facility Type And Quantity:  2 threaded stud  Geared Head Output Shaft Alignment Position:  Offset above parallel to shaft axis single end  Cooling Method:  Ambient air  Torque Rating And Type:  1.3 inch-ounces running  Inclosure Specificationification:  Mil-std-108  Features Provided:  Electric noise suppressor and horizontal mounting position
End bell  Mounting Facility Type And Quantity: 2 threaded stud  Geared Head Output Shaft Alignment Position: Offset above parallel to shaft axis single end  Cooling Method: Ambient air  Torque Rating And Type: 1.3 inch-ounces running Inclosure Specificationification: Mil-std-108  Features Provided: Electric noise suppressor and horizontal mounting position  Length Of Shaft From Housing:
End bell  Mounting Facility Type And Quantity:  2 threaded stud  Geared Head Output Shaft Alignment Position:  Offset above parallel to shaft axis single end  Cooling Method:  Ambient air  Torque Rating And Type:  1.3 inch-ounces running  Inclosure Specificationification:  Mil-std-108  Features Provided:  Electric noise suppressor and horizontal mounting position  Length Of Shaft From Housing:  0.750 inches single end
End bell  Mounting Facility Type And Quantity:  2 threaded stud  Geared Head Output Shaft Alignment Position:  Offset above parallel to shaft axis single end  Cooling Method:  Ambient air  Torque Rating And Type:  1.3 inch-ounces running  Inclosure Specificationification:  Mil-std-108  Features Provided:  Electric noise suppressor and horizontal mounting position  Length Of Shaft From Housing:  0.750 inches single end  Mounting Facility Circle Diameter:

## **Geared Head Output Shaft Speed Rating:**

50.000 single revolutions per minute single end

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Shaft End Characteristic:
A5 single style first end
Phase:
Single input
Frequency In Hertz:
60.0 input
Terminal Type And Quantity:
3 wire lead
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A271a0

Mil-std (military Standard):

Mil-std-108 spec.