NSN 3010-00-059-8871

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Overall Height:
0.867 inches
Overall Length:
3.494 inches
Overall Width:
0.838 inches
Shaft Diameter:
0.1250 inches single end
Current Type:
Dc input
Maximum Operating Altitude Rating:
10000.0 feet
Shaft Rotation Direction:
Clockwise single end or counterclockwise single end
Duty Cycle:
Intermittent
Inclosure Feature:
Totally enclosed
Winding Type:
Permanent magnet
5
Mounting Method:
-
Mounting Method:
Mounting Method: Swivel nut coupling
Mounting Method: Swivel nut coupling Mounting Facility Type And Quantity:
Mounting Method: Swivel nut coupling Mounting Facility Type And Quantity: 2 threaded hole
Mounting Method: Swivel nut coupling Mounting Facility Type And Quantity: 2 threaded hole Time Interval:
Mounting Method: Swivel nut coupling Mounting Facility Type And Quantity: 2 threaded hole Time Interval: 35.0 seconds on and 9.2 minutes off
Mounting Method: Swivel nut coupling Mounting Facility Type And Quantity: 2 threaded hole Time Interval: 35.0 seconds on and 9.2 minutes off Geared Head Output Shaft Alignment Position:
Mounting Method: Swivel nut coupling Mounting Facility Type And Quantity: 2 threaded hole Time Interval: 35.0 seconds on and 9.2 minutes off Geared Head Output Shaft Alignment Position: Offset left parallel to shaft axis second end
Mounting Method: Swivel nut coupling Mounting Facility Type And Quantity: 2 threaded hole Time Interval: 35.0 seconds on and 9.2 minutes off Geared Head Output Shaft Alignment Position: Offset left parallel to shaft axis second end Cooling Method:
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Mounting Method: Swivel nut coupling Mounting Facility Type And Quantity: 2 threaded hole Time Interval: 35.0 seconds on and 9.2 minutes off Geared Head Output Shaft Alignment Position: Offset left parallel to shaft axis second end Cooling Method: Nonventilated Torque Rating And Type: 1.300 inch-ounces running
Mounting Method: Swivel nut coupling Mounting Facility Type And Quantity: 2 threaded hole Time Interval: 35.0 seconds on and 9.2 minutes off Geared Head Output Shaft Alignment Position: Offset left parallel to shaft axis second end Cooling Method: Nonventilated Torque Rating And Type: 1.300 inch-ounces running Speed Control Method And Device Type:
Mounting Method: Swivel nut coupling Mounting Facility Type And Quantity: 2 threaded hole Time Interval: 35.0 seconds on and 9.2 minutes off Geared Head Output Shaft Alignment Position: Offset left parallel to shaft axis second end Cooling Method: Nonventilated Torque Rating And Type: 1.300 inch-ounces running Speed Control Method And Device Type: Electrical remote
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28.0 operating degrees celsius and 65.0 operating degrees celsius

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Current Rating In Amps: 0.115 single output **Connection Type And Voltage Rating In Volts:** 26.0 line to neutral single input Geared Head Output Shaft Speed Rating: 15.000 single revolutions per minute single end Shaft End Characteristic: A1 single style single end Terminal Type And Quantity: 2 wire lead Shelf Life: N/a Unit Of Measure: ---Demilitarization: No Fiig: A271a0