NSN 3010-00-985-7957

Gearcase-motor - Page 1 of 2

Overall Height: 1.905 inches Overall Length: 4.260 inches Overall Width: 1.905 inches Shaft Diameter:

0.2497 inches single end

Current Type:



View Online at https://aerobasegroup.com/nsn/3010-00-985-7957

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 Mounting Method: Flange Mounting Facility Type And Quantity: 4 unthreaded hole Time Interval: 5.0 seconds on and 9.9 minutes off Geared Head Output Shaft Alignment Position: Inline w/armature single end Cooling Method: Ambient air
Shaft Rotation Direction: Clockwise single end or counterclockwise single end Duty Cycle: Intermittent Inclosure Feature: Totally enclosed Winding Type: Permanent magnet Mounting Method: Flange Mounting Facility Type And Quantity: 4 unthreaded hole Time Interval: 5.0 seconds on and 9.9 minutes off Geared Head Output Shaft Alignment Position: Inline w/armature single end Cooling Method:
Clockwise single end or counterclockwise single end Duty Cycle: Intermittent Inclosure Feature: Totally enclosed Winding Type: Permanent magnet Mounting Method: Flange Mounting Facility Type And Quantity: 4 unthreaded hole Time Interval: 5.0 seconds on and 9.9 minutes off Geared Head Output Shaft Alignment Position: Inline w/armature single end Cooling Method:
Duty Cycle: Intermittent Inclosure Feature: Totally enclosed Winding Type: Permanent magnet Mounting Method: Flange Mounting Facility Type And Quantity: 4 unthreaded hole Time Interval: 5.0 seconds on and 9.9 minutes off Geared Head Output Shaft Alignment Position: Inline w/armature single end Cooling Method:
Intermittent Inclosure Feature: Totally enclosed Winding Type: Permanent magnet Mounting Method: Flange Mounting Facility Type And Quantity: 4 unthreaded hole Time Interval: 5.0 seconds on and 9.9 minutes off Geared Head Output Shaft Alignment Position: Inline w/armature single end Cooling Method:
Inclosure Feature: Totally enclosed Winding Type: Permanent magnet Mounting Method: Flange Mounting Facility Type And Quantity: 4 unthreaded hole Time Interval: 5.0 seconds on and 9.9 minutes off Geared Head Output Shaft Alignment Position: Inline w/armature single end Cooling Method:
Totally enclosed Winding Type: Permanent magnet Mounting Method: Flange Mounting Facility Type And Quantity: 4 unthreaded hole Time Interval: 5.0 seconds on and 9.9 minutes off Geared Head Output Shaft Alignment Position: Inline w/armature single end Cooling Method:
Winding Type: Permanent magnet Mounting Method: Flange Mounting Facility Type And Quantity: 4 unthreaded hole Time Interval: 5.0 seconds on and 9.9 minutes off Geared Head Output Shaft Alignment Position: Inline w/armature single end Cooling Method:
Permanent magnet Mounting Method: Flange Mounting Facility Type And Quantity: 4 unthreaded hole Time Interval: 5.0 seconds on and 9.9 minutes off Geared Head Output Shaft Alignment Position: Inline w/armature single end Cooling Method:
Mounting Method: Flange Mounting Facility Type And Quantity: 4 unthreaded hole Time Interval: 5.0 seconds on and 9.9 minutes off Geared Head Output Shaft Alignment Position: Inline w/armature single end Cooling Method:
Mounting Facility Type And Quantity: 4 unthreaded hole Time Interval: 5.0 seconds on and 9.9 minutes off Geared Head Output Shaft Alignment Position: Inline w/armature single end Cooling Method:
Mounting Facility Type And Quantity: 4 unthreaded hole Time Interval: 5.0 seconds on and 9.9 minutes off Geared Head Output Shaft Alignment Position: Inline w/armature single end Cooling Method:
4 unthreaded hole Time Interval: 5.0 seconds on and 9.9 minutes off Geared Head Output Shaft Alignment Position: Inline w/armature single end Cooling Method:
Time Interval: 5.0 seconds on and 9.9 minutes off Geared Head Output Shaft Alignment Position: Inline w/armature single end Cooling Method:
5.0 seconds on and 9.9 minutes off Geared Head Output Shaft Alignment Position: Inline w/armature single end Cooling Method:
Geared Head Output Shaft Alignment Position: Inline w/armature single end Cooling Method:
Inline w/armature single end Cooling Method:
Cooling Method:
Ambient air
Ambient all
Current Rating Method:
Load
Torque Rating And Type:
3.5 inch-pounds running and 15.9 inch-pounds stalled
Inclosure Specificationification:
Commercial
Features Provided:
Vertical mounting position and horizontal mounting position
Length Of Shaft From Housing:
0.800 inches single end
Tempurature Rating:
-40.0 operating degrees celsius and 110.0 operating degrees celsius

NSN 3010-00-985-7957

Gearcase-motor - Page 2 of 2



Mounting Facility Circle Diameter:
1.531 inches
Current Rating In Amps:
0.465 single output
Connection Type And Voltage Rating In Volts:
24.0 line to neutral single input
Geared Head Output Shaft Speed Rating:
58.000 low revolutions per minute single end and 75.000 high revolutions per minute single end
Angle Of Shaft To Mounting Base:
90.0 degrees 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