## NSN 3010-01-458-8816

Gearcase-motor - Page 1 of 2

Overall Height: 1.250 inches Overall Length: 3.319 inches Overall Width: 1.250 inches Shaft Diameter:

0.2495 inches single end

**Current Type:** 

**End Application:** 

Ac input



View Online at https://aerobasegroup.com/nsn/3010-01-458-8816

Shaft Rotation Direction: Counterclockwise single end  Duty Cycle: Continuous Inclosure Feature: Totally enclosed Winding Type: Permanent magnet Mounting Method: Flange Mounting Facility Type And Quantity: Threaded hole Geared Head Output Shaft Alignment Position: Inline w/armature single end Cooling Method: Oil Current Rating Method: No load
Duty Cycle: Continuous Inclosure Feature: Totally enclosed Winding Type: Permanent magnet Mounting Method: Flange Mounting Facility Type And Quantity: Threaded hole Geared Head Output Shaft Alignment Position: Inline w/armature single end Cooling Method: Oil Current Rating Method: No load
Continuous Inclosure Feature: Totally enclosed Winding Type: Permanent magnet Mounting Method: Flange Mounting Facility Type And Quantity: Threaded hole Geared Head Output Shaft Alignment Position: Inline w/armature single end Cooling Method: Oil Current Rating Method: No load
Inclosure Feature: Totally enclosed Winding Type: Permanent magnet Mounting Method: Flange Mounting Facility Type And Quantity: Threaded hole Geared Head Output Shaft Alignment Position: Inline w/armature single end Cooling Method: Oil Current Rating Method: No load
Totally enclosed  Winding Type:  Permanent magnet  Mounting Method:  Flange  Mounting Facility Type And Quantity:  Threaded hole  Geared Head Output Shaft Alignment Position:  Inline w/armature single end  Cooling Method:  Oil  Current Rating Method:  No load
Winding Type: Permanent magnet  Mounting Method: Flange  Mounting Facility Type And Quantity: Threaded hole  Geared Head Output Shaft Alignment Position: Inline w/armature single end  Cooling Method: Oil  Current Rating Method: No load
Permanent magnet  Mounting Method: Flange  Mounting Facility Type And Quantity: Threaded hole  Geared Head Output Shaft Alignment Position: Inline w/armature single end  Cooling Method: Oil  Current Rating Method: No load
Mounting Method: Flange Mounting Facility Type And Quantity: Threaded hole Geared Head Output Shaft Alignment Position: Inline w/armature single end Cooling Method: Oil Current Rating Method: No load
Flange  Mounting Facility Type And Quantity: Threaded hole  Geared Head Output Shaft Alignment Position: Inline w/armature single end  Cooling Method: Oil  Current Rating Method: No load
Mounting Facility Type And Quantity: Threaded hole Geared Head Output Shaft Alignment Position: Inline w/armature single end Cooling Method: Oil Current Rating Method: No load
Threaded hole  Geared Head Output Shaft Alignment Position: Inline w/armature single end  Cooling Method: Oil  Current Rating Method: No load
Geared Head Output Shaft Alignment Position: Inline w/armature single end Cooling Method: Oil Current Rating Method: No load
Inline w/armature single end  Cooling Method: Oil  Current Rating Method: No load
Cooling Method: Oil Current Rating Method: No load
Oil  Current Rating Method:  No load
Current Rating Method: No load
No load
Torque Rating And Type:
62.0 inch-ounces running
Inclosure Specificationification:
National standard
Length Of Shaft From Housing:
0.500 inches single end
Shaft Center To Mounting Surface Distance:
0.625 inches single end
Tempurature Rating:
-55.0 operating degrees celsius and 85.0 operating degrees celsius
Center To Center Distance Between Mounting Facilities Parallel To Width:
1.000 inches

## NSN 3010-01-458-8816

Gearcase-motor - Page 2 of 2

**Fiig:** A271a0



## Center To Center Distance Between Mounting Facilities Parallel To Height: 1.000 inches **Current Rating In Amps:** 0.160 single input **Connection Type And Voltage Rating In Volts:** 24.0 line to line single input **Geared Head Output Shaft Speed Rating:** 66.000 low revolutions per minute single end and 83.000 high revolutions per minute single end **Shaft End Characteristic:** A1 single style single end Frequency In Hertz: 60.0 input **Terminal Type And Quantity:** 2 wire lead Shelf Life: N/a **Unit Of Measure: Demilitarization:** No