

NSN 6105-00-548-2581 Direct Current Motor - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/6105-00-548-2581 **Overall Height:** 15.156 inches **Overall Length:** 19.750 inches **Overall Width:** 11.062 inches **Thread Length:** 0.6250 inches single end

Step Diameter: 0.8120 inches single end

Keyway Width:

0.2500 inches single end

Keyway Depth:

0.2500 inches single end

Shaft Diameter:

1.0000 inches single end

Shaft Rotation Direction:

Clockwise single end or counterclockwise single end

Duty Cycle:

Intermittent

Inclosure Feature:

Spray tight

Winding Type:

Compound wound

Mounting Method:

Flange

Mounting Facility Type And Quantity:

4 unthreaded hole

Time Interval:

1.0 hours on

Cooling Method:

Self-ventilated

Current Rating Method:

Load

Inclosure Specificationification:

Mil-std-108

Features Provided:

Vertical mounting position

Thready Qty Per Inch (tpi):

33 single end

Power Rating:

1.5000 horsepower output

NSN 6105-00-548-2581Direct Current Motor - Page 2 of 2



Thread Size:
0.871 inches single end
Length Of Shaft From Housing:
3.312 inches single end
Tempurature Rating:
50.0 operating degrees celsius
Mounting Facility Circle Diameter:
10.000 inches
Rotor Speed Rating In Rpm:
3500.0 single full load
Current Rating In Amps:
6.500 single input
Connection Type And Voltage Rating In Volts:
250.0 line to neutral single input
Shaft End Characteristic:
A2 first style single end and a9 second style single end and a12 third style single end
Test Data Document:
81349-mil-m-2511 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification
format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain
environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).
Thread Series Designator:
Un single end
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A271a0
Mil-std (military Standard):
Mil-std-108 spec.