## NSN 6105-00-635-2358

Direct Current Motor - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6105-00-635-2358

Overall Height:
26.438 inches
Overall Length:
40.000 inches
Overall Width:
33.500 inches
Keyway Width:
0.5000 inches single end
Keyway Depth:
0.2500 inches single end
Shaft Diameter:
1.8750 inches single end
Shaft Rotation Direction:
Clockwise single end or counterclockwise single end
Duty Cycle:
Continuous
Inclosure Feature:
Dripproof-15 deg
Winding Type:
Shunt wound
Mounting Method:
Mounting Method.
Fixed base
-
Fixed base
Fixed base  Mounting Facility Type And Quantity:
Fixed base  Mounting Facility Type And Quantity: 4 unthreaded hole
Fixed base  Mounting Facility Type And Quantity: 4 unthreaded hole  Cooling Method:
Fixed base  Mounting Facility Type And Quantity: 4 unthreaded hole  Cooling Method: Self-ventilated
Fixed base  Mounting Facility Type And Quantity: 4 unthreaded hole  Cooling Method: Self-ventilated  Current Rating Method:
Fixed base  Mounting Facility Type And Quantity:  4 unthreaded hole  Cooling Method:  Self-ventilated  Current Rating Method:  Load
Fixed base  Mounting Facility Type And Quantity: 4 unthreaded hole  Cooling Method: Self-ventilated  Current Rating Method: Load Inclosure Specificationification:
Fixed base  Mounting Facility Type And Quantity:  4 unthreaded hole  Cooling Method:  Self-ventilated  Current Rating Method:  Load  Inclosure Specificationification:  Mil-std-108
Fixed base  Mounting Facility Type And Quantity: 4 unthreaded hole  Cooling Method: Self-ventilated  Current Rating Method: Load Inclosure Specificationification: Mil-std-108  Features Provided:
Fixed base  Mounting Facility Type And Quantity:  4 unthreaded hole  Cooling Method:  Self-ventilated  Current Rating Method:  Load  Inclosure Specificationification:  Mil-std-108  Features Provided:  Vertical mounting position
Fixed base  Mounting Facility Type And Quantity:  4 unthreaded hole  Cooling Method: Self-ventilated  Current Rating Method: Load Inclosure Specificationification: Mil-std-108  Features Provided: Vertical mounting position  Length Of Shaft From Housing:
Fixed base  Mounting Facility Type And Quantity: 4 unthreaded hole  Cooling Method: Self-ventilated  Current Rating Method: Load Inclosure Specificationification: Mil-std-108  Features Provided: Vertical mounting position  Length Of Shaft From Housing: 4.000 inches single end
Fixed base  Mounting Facility Type And Quantity: 4 unthreaded hole  Cooling Method: Self-ventilated  Current Rating Method: Load Inclosure Specificationification: Mil-std-108  Features Provided: Vertical mounting position  Length Of Shaft From Housing: 4.000 inches single end  Shaft Center To Mounting Surface Distance:
Fixed base  Mounting Facility Type And Quantity: 4 unthreaded hole  Cooling Method: Self-ventilated  Current Rating Method: Load Inclosure Specificationification: Mil-std-108  Features Provided: Vertical mounting position  Length Of Shaft From Housing: 4.000 inches single end  Shaft Center To Mounting Surface Distance: 14.000 inches single end
Fixed base  Mounting Facility Type And Quantity: 4 unthreaded hole  Cooling Method: Self-ventilated  Current Rating Method: Load Inclosure Specificationification: Mil-std-108  Features Provided: Vertical mounting position  Length Of Shaft From Housing: 4.000 inches single end  Shaft Center To Mounting Surface Distance: 14.000 inches single end  Center To Center Distance Between Mounting Facilities Parallel To Length:

Rotor Speed Rating In Rpm:

1310.0 low full load and 1750.0 high full load

## NSN 6105-00-635-2358

Direct Current Motor - Page 2 of 2



Center To	Center	<b>Distance</b>	Between	Mounting	<b>Facilities</b>	<b>Parallel To</b>	Width:
-----------	--------	-----------------	---------	----------	-------------------	--------------------	--------

23.500 inches

**Connection Type And Voltage Rating In Volts:** 

230.0 line to neutral single input

**Shaft End Characteristic:** 

A9 single style single end

Shelf Life:

N/a

**Unit Of Measure:** 

Demilitarization:

No

Fiig:

A271a0

Mil-std (military Standard):

Mil-std-108 spec.