## NSN 6105-00-635-4498

Alternating Current Motor - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6105-00-635-4498

Overall Heights
Overall Height: 2.000 inches
Overall Length: 3.844 inches
Overall Width:
2.000 inches
Shaft Diameter:
0.2500 inches single end
Flatted Portion Length:
0.6250 inches single end
Flat Depth:
0.0310 inches single end
Shaft Rotation Direction:
Counterclockwise single end
Duty Cycle:
Continuous
Inclosure Feature:
Open protected
Winding Type:
Induction-permanent split capacitor split phase
Mounting Method:
mounting method.
Face
Face Mounting Facility Type And Quantity:
Mounting Facility Type And Quantity:
Mounting Facility Type And Quantity: 3 threaded hole
Mounting Facility Type And Quantity: 3 threaded hole Cooling Method:
Mounting Facility Type And Quantity:  3 threaded hole  Cooling Method:  Natural convection ventilated
Mounting Facility Type And Quantity:  3 threaded hole  Cooling Method:  Natural convection ventilated  Current Rating Method:
Mounting Facility Type And Quantity:  3 threaded hole  Cooling Method:  Natural convection ventilated  Current Rating Method:  Load
Mounting Facility Type And Quantity:  3 threaded hole  Cooling Method:  Natural convection ventilated  Current Rating Method:  Load  Inclosure Specificationification:
Mounting Facility Type And Quantity:  3 threaded hole  Cooling Method:  Natural convection ventilated  Current Rating Method:  Load  Inclosure Specificationification:  Commercial
Mounting Facility Type And Quantity:  3 threaded hole  Cooling Method: Natural convection ventilated  Current Rating Method: Load Inclosure Specificationification: Commercial Features Provided:
Mounting Facility Type And Quantity:  3 threaded hole  Cooling Method:  Natural convection ventilated  Current Rating Method:  Load  Inclosure Specificationification:  Commercial  Features Provided:  Horizontal mounting position and vertical mounting position
Mounting Facility Type And Quantity:  3 threaded hole  Cooling Method:  Natural convection ventilated  Current Rating Method:  Load  Inclosure Specificationification:  Commercial  Features Provided:  Horizontal mounting position and vertical mounting position  Power Rating:
Mounting Facility Type And Quantity:  3 threaded hole  Cooling Method: Natural convection ventilated  Current Rating Method: Load Inclosure Specificationification: Commercial  Features Provided: Horizontal mounting position and vertical mounting position  Power Rating:  0.0033 horsepower output
Mounting Facility Type And Quantity:  3 threaded hole  Cooling Method:  Natural convection ventilated  Current Rating Method:  Load  Inclosure Specificationification:  Commercial  Features Provided:  Horizontal mounting position and vertical mounting position  Power Rating:  0.0033 horsepower output  Length Of Shaft From Housing:
Mounting Facility Type And Quantity:  3 threaded hole  Cooling Method: Natural convection ventilated  Current Rating Method: Load Inclosure Specificationification:  Commercial  Features Provided: Horizontal mounting position and vertical mounting position  Power Rating:  0.0033 horsepower output  Length Of Shaft From Housing:  0.750 inches single end
Mounting Facility Type And Quantity:  3 threaded hole  Cooling Method: Natural convection ventilated  Current Rating Method: Load Inclosure Specificationification: Commercial  Features Provided: Horizontal mounting position and vertical mounting position  Power Rating: 0.0033 horsepower output  Length Of Shaft From Housing: 0.750 inches single end  Tempurature Rating:
Mounting Facility Type And Quantity:  3 threaded hole  Cooling Method: Natural convection ventilated  Current Rating Method: Load Inclosure Specificationification: Commercial  Features Provided: Horizontal mounting position and vertical mounting position  Power Rating: 0.0033 horsepower output  Length Of Shaft From Housing: 0.750 inches single end  Tempurature Rating: -40.0 operating degrees celsius and 50.0 operating degrees celsius and 65.0 ambient degrees celsius
Mounting Facility Type And Quantity:  3 threaded hole  Cooling Method: Natural convection ventilated  Current Rating Method: Load Inclosure Specificationification: Commercial  Features Provided: Horizontal mounting position and vertical mounting position  Power Rating: 0.0033 horsepower output  Length Of Shaft From Housing: 0.750 inches single end  Tempurature Rating:

**Rotor Speed Rating In Rpm:** 

3000.0 single full load

## NSN 6105-00-635-4498

Alternating Current Motor - Page 2 of 2



A271a0