NSN 6105-00-859-2221

Alternating Current Motor - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6105-00-859-2221

Overall Height:
13.500 inches
Overall Length:
23.562 inches
Overall Width:
16.750 inches
Keyway Width:
0.3125 inches single end
Keyway Depth:
0.1562 inches single end
Shaft Diameter:
1.3750 inches single end
Keyway Length:
2.7500 inches single end
Shaft Rotation Direction:
Clockwise single end or counterclockwise single end
Duty Cycle:
Continuous
Inclosure Feature:
Totally enclosed
Winding Type:
minding Type.
Induction-squirrel cage
Induction-squirrel cage
Induction-squirrel cage Mounting Method:
Induction-squirrel cage Mounting Method: Fixed base
Induction-squirrel cage Mounting Method: Fixed base Mounting Facility Type And Quantity:
Induction-squirrel cage Mounting Method: Fixed base Mounting Facility Type And Quantity: 4 unthreaded hole
Induction-squirrel cage Mounting Method: Fixed base Mounting Facility Type And Quantity: 4 unthreaded hole Cooling Method:
Induction-squirrel cage Mounting Method: Fixed base Mounting Facility Type And Quantity: 4 unthreaded hole Cooling Method: Fan cooled
Induction-squirrel cage Mounting Method: Fixed base Mounting Facility Type And Quantity: 4 unthreaded hole Cooling Method: Fan cooled Current Rating Method:
Induction-squirrel cage Mounting Method: Fixed base Mounting Facility Type And Quantity: 4 unthreaded hole Cooling Method: Fan cooled Current Rating Method: Load
Induction-squirrel cage Mounting Method: Fixed base Mounting Facility Type And Quantity: 4 unthreaded hole Cooling Method: Fan cooled Current Rating Method: Load Inclosure Specificationification:
Induction-squirrel cage Mounting Method: Fixed base Mounting Facility Type And Quantity: 4 unthreaded hole Cooling Method: Fan cooled Current Rating Method: Load Inclosure Specificationification: Nema
Induction-squirrel cage Mounting Method: Fixed base Mounting Facility Type And Quantity: 4 unthreaded hole Cooling Method: Fan cooled Current Rating Method: Load Inclosure Specificationification: Nema Features Provided:
Induction-squirrel cage Mounting Method: Fixed base Mounting Facility Type And Quantity: 4 unthreaded hole Cooling Method: Fan cooled Current Rating Method: Load Inclosure Specificationification: Nema Features Provided: Horizontal mounting position and vertical mounting position
Induction-squirrel cage Mounting Method: Fixed base Mounting Facility Type And Quantity: 4 unthreaded hole Cooling Method: Fan cooled Current Rating Method: Load Inclosure Specificationification: Nema Features Provided: Horizontal mounting position and vertical mounting position Frame Size Designation:
Induction-squirrel cage Mounting Method: Fixed base Mounting Facility Type And Quantity: 4 unthreaded hole Cooling Method: Fan cooled Current Rating Method: Load Inclosure Specificationification: Nema Features Provided: Horizontal mounting position and vertical mounting position Frame Size Designation: 256u
Induction-squirrel cage Mounting Method: Fixed base Mounting Facility Type And Quantity: 4 unthreaded hole Cooling Method: Fan cooled Current Rating Method: Load Inclosure Specificationification: Nema Features Provided: Horizontal mounting position and vertical mounting position Frame Size Designation: 256u Power Rating:

6.250 inches single end

Shaft Center To Mounting Surface Distance:

NSN 6105-00-859-2221

No Fiig: A271a0

Alternating Current Motor - Page 2 of 2



Center To Center Distance Between Mounting Facilities Parallel To Length: 10.000 inches **Rotor Speed Rating In Rpm:** 1745.0 single full load **Center To Center Distance Between Mounting Facilities Parallel To Width:** 10.000 inches **Current Rating In Amps:** 27.400 first multiple input or 13.700 second multiple input **Connection Type And Voltage Rating In Volts:** 220.0 line to neutral first multiple input or 440.0 line to neutral second multiple input **Shaft End Characteristic:** A9 single style single end Phase: Three input Frequency In Hertz: 60.0 input Shelf Life: N/a **Unit Of Measure: Demilitarization:**