Alternating Current Motor - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6105-01-362-3026

Thread Class:
2a first end2a second end
Overall Length:
44.690 inches
Overall Width:
28.380 inches
Thread Length:
1.380 inches first end1.260 inches second end
Shaft Diameter:
2.374 inches first end2.124 inches second end
Duty Cycle:
Intermittent
Inclosure Feature:
Watertight
Winding Type:
Induction-squirrel cage
Mounting Method:
Fixed base
Mounting Facility Type And Quantity:
4 unthreaded hole
Current Rating Method:
Load
Thready Qty Per Inch (tpi):
8 first end8 second end
Frame Size Designation:
405
Power Rating:
25.000 horsepower output
Thread Size:
1.750 inches first end1.500 inches second end
Length Of Shaft From Housing:
6.440 inches first end4.380 inches second end
Shaft Center To Mounting Surface Distance:
9.700 inches first end9.700 inches second end
Center To Center Distance Between Mounting Facilities Parallel To Length:
13.750 inches
Tempurature Rating:
50.0 ambient degrees celsius
Rotor Speed Rating In Rpm:
1675.0 first multiple full load and 775.0 second multiple full load and 350.0 third multiple full load
Center To Center Distance Between Mounting Facilities Parallel To Width:
16.000 inches

# NSN 6105-01-362-3026

Alternating Current Motor - Page 2 of 2



# **Current Rating In Amps:**

34.000 first multiple input or 38.000 second multiple input or 34.000 third multiple input

## Connection Type And Voltage Rating In Volts:

440.0 line to neutral single input

# Shaft End Characteristic:

A2 first style first end and a3 second style first end and a9 third style first enda2 first style second end and a3 second style second end and

a9 third style second end

Phase:

Three input

#### Frequency In Hertz:

60.0 input

## Thread Series Designator:

Un first endun second end

Terminal Type And Quantity:

3 solderless lug

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A271a0