NSN 4140-00-883-8919

Centrifugal Fan - Page 1 of 2

AeroBase Group

View Online at https://aerobasegroup.com/nsn/4140-00-883-8919

Stage Quantity:
Speed Adjustments:
Single speed
Width:
12.000 inches
Length:
6.250 inches
Ambient Tempurature At Full Rated Power:
43.0 degrees celsius
Operating Speed At Rated Capacity In Rpm:
3500.0
Electrical Connection Type:
Wire lead
Outlet Inside Width:
2.500 inches
Outlet Inside Height:
2.500 inches
Static Pressure At Specificationified Air Flow Rate:
0.0 inches of water
Drive Type:
Direct
Prime Mover Type:
Electric motor
Inclosure Type:
Fully enclosed
Mounting Facility Type And Quantity:
8 unthreaded hole
Rotation Direction For Which Designed:
Rotation Direction For Which Designed: Counterclockwise and clockwise
Rotation Direction For Which Designed: Counterclockwise and clockwise Air Flow Rate:
Rotation Direction For Which Designed: Counterclockwise and clockwise Air Flow Rate: 470.0 cubic feet per minute
Rotation Direction For Which Designed: Counterclockwise and clockwise Air Flow Rate: 470.0 cubic feet per minute Outlet Location:
Rotation Direction For Which Designed: Counterclockwise and clockwise Air Flow Rate: 470.0 cubic feet per minute Outlet Location: Top
Rotation Direction For Which Designed: Counterclockwise and clockwise Air Flow Rate: 470.0 cubic feet per minute Outlet Location: Top Voltage In Volts And Current Type:
Rotation Direction For Which Designed:Counterclockwise and clockwiseAir Flow Rate:470.0 cubic feet per minuteOutlet Location:TopVoltage In Volts And Current Type:115.0 ac
Rotation Direction For Which Designed:Counterclockwise and clockwiseAir Flow Rate:470.0 cubic feet per minuteOutlet Location:TopVoltage In Volts And Current Type:115.0 acPrime Mover Power Rating:
Rotation Direction For Which Designed:Counterclockwise and clockwiseAir Flow Rate:470.0 cubic feet per minuteOutlet Location:TopVoltage In Volts And Current Type:115.0 acPrime Mover Power Rating:0.341 horsepower
Rotation Direction For Which Designed:Counterclockwise and clockwiseAir Flow Rate:470.0 cubic feet per minuteOutlet Location:TopVoltage In Volts And Current Type:115.0 acPrime Mover Power Rating:0.341 horsepowerPrime Mover Drive Shaft Bearing Type:
Rotation Direction For Which Designed:Counterclockwise and clockwiseAir Flow Rate:470.0 cubic feet per minuteOutlet Location:TopVoltage In Volts And Current Type:115.0 acPrime Mover Power Rating:0.341 horsepowerPrime Mover Drive Shaft Bearing Type:Ball
Rotation Direction For Which Designed:Counterclockwise and clockwiseAir Flow Rate:470.0 cubic feet per minuteOutlet Location:TopVoltage In Volts And Current Type:115.0 acPrime Mover Power Rating:0.341 horsepowerPrime Mover Drive Shaft Bearing Type:

NSN 4140-00-883-8919

Centrifugal Fan - Page 2 of 2



Phase:

Three

Height:

6.880 inches

Material:

Steel

Quantity:

2

Surface Treatment:

Cadmium blade and dichromate blade

Style Designator:

Fixed, dual impeller, rectangular outlet

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A087a0