NSN 4140-00-762-7287

Centrifugal Fan - Page 1 of 2

AeroBase Group

View Online at https://aerobasegroup.com/nsn/4140-00-762-7287

stage duantity: 1 Speed Adjustments: Single speed Width: 5.560 inches Length: 5.000 inches Ambient Tempurature At Full Rated Power: 0.0 degrees celsius and 70.0 degrees celsius Operating Speed At Rated Capacity In Rpm: 5450.0 Electrical Connection Type: Wire lead Outlet Inside Width: 2.625 inches Outlet Inside Height: 2.047 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: 1 flange and 4 threaded hole Rotation Direction For Which Designed: Clockwise Features Provided: Nonsparking and safety impeller guard Air Flow Rate: 130.0 cubic feet per minute Outlet Location: Bottom or top Voltage In Volts And Current Type: <t< th=""><th></th></t<>	
Speed Adjustments: Single speed Width: 5.560 inches Length: 5.000 inches Ambient Tempurature At Full Rated Power: 0.0 degrees celsius and 70.0 degrees celsius Operating Speed At Rated Capacity In Rpm: 5450.0 Electrical Connection Type: Wire lead Outlet Inside Width: 2.625 inches Outlet Inside Height: 2.047 inches Static Pressure At Specificationified Air Flow Rate: 0.0 inches of water Drivet Type: Direct Prime Mover Type: Electric motor Hange and 4 threaded hole Routing Facility Type And Quantity: 1 flange and 4 threaded hole Rotation Direction For Which Designed: Clockwise Features Provided: 1 so.ubic feet per minute Outlet Location: Bottom or top Wort ape Direction Houte Location: Bottom or top	Stage Quantity:
Single speedWidth:5.560 inchesLength:5.000 inchesAmbient Tempurature At Full Rated Power:0.0 degrees celsius and 70.0 degrees celsiusOperating Speed At Rated Capacity In Rpm:5450.0Electrical Connection Type:Wire leadOutlet Inside Width:2.625 inchesOutlet Inside Height:2.047 inchesStatic Pressure At Specificationified Air Flow Rate:0.0 inches of waterDrive Type:DirectPrime Mover Type:Electric motorInclosure Type:Yully enclosedMounting Facility Type And Quantity:1 flange and 4 threaded holeRotation Direction For Which Designed:ClockwiseFeatures Provided:Nonsparking and safety impeller guardAir Flow Rate:130.0 cubic feet per minuteOutlet Location:Bottom or topVoltage In Volts And Current Type:	
Width:5.560 inchesLength:5.000 inchesAmbient Tempurature At Full Rated Power:0.0 degrees celsius and 70.0 degrees celsiusOperating Speed At Rated Capacity In Rpm:5450.0Electrical Connection Type:Wire leadOutlet Inside Width:2.625 inchesOutlet Inside Height:2.047 inchesStatic Pressure At Specificationified Air Flow Rate:0.0 inches of waterDrive Type:DirectPrime Mover Type:Electric motorInclosure Type:Yully enclosedMounting Facility Type And Quantity:1 flange and 4 threaded holeRotation Direction For Which Designed:ClockwiseFactures Provided:Nonsparking and safety impeller guardAir Flow Rate:130.0 cubic feet per minuteOutlet Location:Bottom or topVoltage In Volts And Current Type:	
5.560 inches Length: 5.000 inches Ambient Tempurature At Full Rated Power: 0.0 degrees celsius and 70.0 degrees celsius Operating Speed At Rated Capacity In Rpm: 5450.0 Electrical Connection Type: Wire lead Outlet Inside Width: 2.625 inches Outlet Inside Height: 2.047 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: 1 flange and 4 threaded hole Rotation Direction For Which Designed: Clockwise Features Provided: Nonsparking and safety impeller guard Air Flow Rate: 130.0 cubic feet per minute Outlet Location: Bottom or top Voltage In Volts And Current Type:	
Length:5.000 inchesAmbient Tempurature At Full Rated Power:0.0 degrees celsius and 70.0 degrees celsiusOperating Speed At Rated Capacity In Rpm:5450.0Electrical Connection Type:Wire leadOutlet Inside Width:2.625 inchesOutlet Inside Height:2.047 inchesStatic Pressure At Specificationified Air Flow Rate:0.0 inches of waterDrive Type:DirectPrime Mover Type:Electric motorInclosure Type:Fully enclosedMounting Facility Type And Quantity:1 flange and 4 threaded holeRotation Direction For Which Designed:ClockwiseFeatures Provided:130.0 cubic feet per minuteOutlet Location:Bottom or topVoltage In Volts And Current Type:	
5.000 inchesAmbient Tempurature At Full Rated Power:0.0 degrees celsius and 70.0 degrees celsiusOperating Speed At Rated Capacity In Rpm:5450.0Electrical Connection Type:Wire leadOutlet Inside Width:2.625 inchesOutlet Inside Height:2.047 inchesStatic Pressure At Specificationified Air Flow Rate:0.0 inches of waterDrive Type:DirectPrime Mover Type:Electric motorInclosure Type:Fully enclosedMounting Facility Type And Quantity:1 flange and 4 threaded holeRotation Direction For Which Designed:ClockwiseFeatures Provided:130.0 cubic feet per minuteOutlet Location:Bottom or topVoltage In Volts And Current Type:	
Ambient Tempurature At Full Rated Power:0.0 degrees celsius and 70.0 degrees celsiusOperating Speed At Rated Capacity In Rpm:5450.0Electrical Connection Type:Wire leadOutlet Inside Width:2.625 inchesOutlet Inside Height:2.047 inchesStatic Pressure At Specificationified Air Flow Rate:0.0 inches of waterDrive Type:DirectPrime Mover Type:Electric motorInclosure Type:Fully enclosedMounting Facility Type And Quantity:1 flange and 4 threaded holeRotation Direction For Which Designed:ClockwiseFeatures Provided:Nonsparking and safety impeller guardAir Flow Rate:130.0 cubic feet per minuteOutlet Location:Bottom or topVoltage In Volts And Current Type:	-
0.0 degrees celsius and 70.0 degrees celsius Operating Speed At Rated Capacity In Rpm: 5450.0 Electrical Connection Type: Wire lead Outlet Inside Width: 2.625 inches Outlet Inside Height: 2.047 inches Static Pressure At Specificationified Air Flow Rate: 0.0 inches of water Drive Type: Direct Prime Mover Type: Electric motor Inclosure Type: Electric motor Inclosure Type: Fully enclosed Mounting Facility Type And Quantity: 1 flange and 4 threaded hole Rotation Direction For Which Designed: Clockwise Features Provided: Nonsparking and safety impeller guard Air Flow Rate: 130.0 cubic feet per minute Outlet Location: Bottom or top	
Operating Speed At Rated Capacity In Rpm:5450.0Electrical Connection Type:Wire leadOutlet Inside Width:2.625 inchesOutlet Inside Height:2.047 inchesStatic Pressure At Specificationified Air Flow Rate:0.0 inches of waterDrive Type:DirectPrime Mover Type:Electric motorInclosure Type:Fully enclosedMounting Facility Type And Quantity:1 flange and 4 threaded holeRotation Direction For Which Designed:ClockwiseFeatures Provided:Nonsparking and safety impeller guardAir Flow Rate:130.0 cubic feet per minuteOutlet Location:Bottom or topVoltage In Volts And Current Type:	
5450.0Electrical Connection Type:Wire leadOutlet Inside Width:2.625 inchesOutlet Inside Height:2.047 inchesStatic Pressure At Specificationified Air Flow Rate:0.0 inches of waterDrive Type:DirectPrime Mover Type:Electric motorInclosure Type:Fully enclosedMounting Facility Type And Quantity:1 flange and 4 threaded holeRotation Direction For Which Designed:ClockwiseFeatures Provided:Nonsparking and safety impeller guardAir Flow Rate:130.0 cubic feet per minuteOutlet Location:Bottom or topVoltage In Volts And Current Type:	
Electrical Connection Type: Wire lead Outlet Inside Width: 2.625 inches Outlet Inside Height: 2.047 inches Static Pressure At Specificationified Air Flow Rate: 2.047 inches Static Pressure At Specificationified Air Flow Rate: 0.0 inches of water Drive Type: Direct Prime Mover Type: Electric motor Holosure Type: Fully enclosed Mounting Facility Type And Quantity: 1 flange and 4 threaded hole Rotation Direction For Which Designed: Clockwise Features Provided: Nonsparking and safety impeller guard Air Flow Rate: 130.0 cubic feet per minute Outlet Location: Bottom or top Voltage In Volts And Current Type:	Operating Speed At Rated Capacity In Rpm:
Wire leadOutlet Inside Width:2.625 inchesOutlet Inside Height:2.047 inchesStatic Pressure At Specificationified Air Flow Rate:0.0 inches of waterDrive Type:DirectPrime Mover Type:Electric motorInclosure Type:Fully enclosedMounting Facility Type And Quantity:1 flange and 4 threaded holeRotation Direction For Which Designed:ClockwiseFeatures Provided:1 30.0 cubic feet per minuteOutlet Location:Bottom or topVoltage In Volts And Current Type:	5450.0
Outlet Inside Width:2.625 inchesOutlet Inside Height:2.047 inchesStatic Pressure At Specificationified Air Flow Rate:0.0 inches of waterDrive Type:DirectPrime Mover Type:Electric motorInclosure Type:Fully enclosedMounting Facility Type And Quantity:1 flange and 4 threaded holeRotation Direction For Which Designed:ClockwiseFeatures Provided:Nonsparking and safety impeller guardAir Flow Rate:130.0 cubic feet per minuteOutlet Location:Bottom or topVoltage In Volts And Current Type:	Electrical Connection Type:
 2.625 inches Outlet Inside Height: 2.047 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: 1 flange and 4 threaded hole Rotation Direction For Which Designed: Clockwise Features Provided: Nonsparking and safety impeller guard Air Flow Rate: 130.0 cubic feet per minute Outlet Location: Bottom or top Voltage In Volts And Current Type: 	Wire lead
Outlet Inside Height:2.047 inchesStatic Pressure At Specificationified Air Flow Rate:0.0 inches of waterDrive Type:DirectPrime Mover Type:Electric motorInclosure Type:Fully enclosedMounting Facility Type And Quantity:1 flange and 4 threaded holeRotation Direction For Which Designed:ClockwiseFeatures Provided:1 30.0 cubic feet per minuteOutlet Location:Bottom or topVoltage In Volts And Current Type:	Outlet Inside Width:
2.047 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: 1 flange and 4 threaded hole Rotation Direction For Which Designed: Clockwise Features Provided: Nonsparking and safety impeller guard Air Flow Rate: 130.0 cubic feet per minute Outlet Location: Bottom or top Voltage In Volts And Current Type:	2.625 inches
Static Pressure At Specificationified Air Flow Rate:0.0 inches of waterDrive Type:DirectPrime Mover Type:Electric motorInclosure Type:Fully enclosedMounting Facility Type And Quantity:1 flange and 4 threaded holeRotation Direction For Which Designed:ClockwiseFeatures Provided:130.0 cubic feet per minuteOutlet Location:Bottom or topVoltage In Volts And Current Type:	Outlet Inside Height:
0.0 inches of water Drive Type: Direct Prime Mover Type: Electric motor Inclosure Type: Fully enclosed Mounting Facility Type And Quantity: 1 flange and 4 threaded hole Rotation Direction For Which Designed: Clockwise Features Provided: Nonsparking and safety impeller guard Air Flow Rate: 130.0 cubic feet per minute Outlet Location: Bottom or top Voltage In Volts And Current Type:	2.047 inches
Drive Type:DirectPrime Mover Type:Electric motorInclosure Type:Fully enclosedMounting Facility Type And Quantity:1 flange and 4 threaded holeRotation Direction For Which Designed:ClockwiseFeatures Provided:Nonsparking and safety impeller guardAir Flow Rate:130.0 cubic feet per minuteOutlet Location:Bottom or topVoltage In Volts And Current Type:	Static Pressure At Specificationified Air Flow Rate:
Direct Prime Mover Type: Electric motor Inclosure Type: Fully enclosed Mounting Facility Type And Quantity: I flange and 4 threaded hole Rotation Direction For Which Designed: Clockwise Features Provided: Nonsparking and safety impeller guard Air Flow Rate: 130.0 cubic feet per minute Outlet Location: Bottom or top Voltage In Volts And Current Type:	0.0 inches of water
Prime Mover Type:Electric motorInclosure Type:Fully enclosedMounting Facility Type And Quantity:1 flange and 4 threaded holeRotation Direction For Which Designed:ClockwiseFeatures Provided:Nonsparking and safety impeller guardAir Flow Rate:130.0 cubic feet per minuteOutlet Location:Bottom or topVoltage In Volts And Current Type:	Drive Type:
Electric motor Inclosure Type: Fully enclosed Mounting Facility Type And Quantity: 1 flange and 4 threaded hole Rotation Direction For Which Designed: Clockwise Features Provided: Nonsparking and safety impeller guard Air Flow Rate: 130.0 cubic feet per minute Outlet Location: Bottom or top Voltage In Volts And Current Type:	Direct
Inclosure Type:Fully enclosedMounting Facility Type And Quantity:1 flange and 4 threaded holeRotation Direction For Which Designed:ClockwiseFeatures Provided:Nonsparking and safety impeller guardAir Flow Rate:130.0 cubic feet per minuteOutlet Location:Bottom or topVoltage In Volts And Current Type:	Prime Mover Type:
Fully enclosed Mounting Facility Type And Quantity: 1 flange and 4 threaded hole Rotation Direction For Which Designed: Clockwise Features Provided: Nonsparking and safety impeller guard Air Flow Rate: 130.0 cubic feet per minute Outlet Location: Bottom or top Voltage In Volts And Current Type:	Electric motor
Mounting Facility Type And Quantity: 1 flange and 4 threaded hole Rotation Direction For Which Designed: Clockwise Features Provided: Nonsparking and safety impeller guard Air Flow Rate: 130.0 cubic feet per minute Outlet Location: Bottom or top Voltage In Volts And Current Type:	Inclosure Type:
1 flange and 4 threaded hole Rotation Direction For Which Designed: Clockwise Features Provided: Nonsparking and safety impeller guard Air Flow Rate: 130.0 cubic feet per minute Outlet Location: Bottom or top Voltage In Volts And Current Type:	Fully enclosed
Rotation Direction For Which Designed:ClockwiseFeatures Provided:Nonsparking and safety impeller guardAir Flow Rate:130.0 cubic feet per minuteOutlet Location:Bottom or topVoltage In Volts And Current Type:	Mounting Facility Type And Quantity:
Clockwise Features Provided: Nonsparking and safety impeller guard Air Flow Rate: 130.0 cubic feet per minute Outlet Location: Bottom or top Voltage In Volts And Current Type:	1 flange and 4 threaded hole
Features Provided: Nonsparking and safety impeller guard Air Flow Rate: 130.0 cubic feet per minute Outlet Location: Bottom or top Voltage In Volts And Current Type:	Rotation Direction For Which Designed:
Nonsparking and safety impeller guard Air Flow Rate: 130.0 cubic feet per minute Outlet Location: Bottom or top Voltage In Volts And Current Type:	Clockwise
Air Flow Rate: 130.0 cubic feet per minute Outlet Location: Bottom or top Voltage In Volts And Current Type:	Features Provided:
130.0 cubic feet per minute Outlet Location: Bottom or top Voltage In Volts And Current Type:	Nonsparking and safety impeller guard
Outlet Location: Bottom or top Voltage In Volts And Current Type:	Air Flow Rate:
Bottom or top Voltage In Volts And Current Type:	130.0 cubic feet per minute
Voltage In Volts And Current Type:	Outlet Location:
	Bottom or top
115.0 ac	Voltage In Volts And Current Type:
	115.0 ac
Prime Mover Power Rating:	Prime Mover Power Rating:
0.113 horsepower	0.113 horsepower
Prime Mover Drive Shaft Bearing Type:	Prime Mover Drive Shaft Bearing Type:
Ball	Ball

NSN 4140-00-762-7287

Centrifugal Fan - Page 2 of 2



Discharge Direction:

Angular down and angular up and horizontal and vertical down and vertical up

Phase:

Single

Height:

6.030 inches

Material:

Steel

Surface Treatment:

Zinc blade

Style Designator:

Fixed, rectangular outlets

Test Data Document:

10001-28552 61 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing)

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A087a0