NSN 4140-01-068-7529

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View Online at https://aerobasegroup.com/nsn/4140-01-068-7529

Stage Quantity:
1
Speed Adjustments:
Single speed
Width:
5.192 inches
Length:
2.720 inches
Operating Speed At Rated Capacity In Rpm:
2800.0
Electrical Connection Type:
Terminal block
Outlet Inside Width:
2.620 inches
Outlet Inside Height:
2.047 inches
Drive Type:
Direct
Prime Mover Type:
Electric motor
Inclosure Type:
Partially enclosed
Partially enclosed Rotation Direction For Which Designed:
•
Rotation Direction For Which Designed:
Rotation Direction For Which Designed: Counterclockwise
Rotation Direction For Which Designed: Counterclockwise Air Flow Rate:
Rotation Direction For Which Designed: Counterclockwise Air Flow Rate: 70.0 cubic feet per minute
Rotation Direction For Which Designed: Counterclockwise Air Flow Rate: 70.0 cubic feet per minute Voltage In Volts And Current Type:
Rotation Direction For Which Designed: Counterclockwise Air Flow Rate: 70.0 cubic feet per minute Voltage In Volts And Current Type: 115.0 ac
Rotation Direction For Which Designed: Counterclockwise Air Flow Rate: 70.0 cubic feet per minute Voltage In Volts And Current Type: 115.0 ac Prime Mover Drive Shaft Bearing Type:
Rotation Direction For Which Designed: Counterclockwise Air Flow Rate: 70.0 cubic feet per minute Voltage In Volts And Current Type: 115.0 ac Prime Mover Drive Shaft Bearing Type: Ball
Rotation Direction For Which Designed: Counterclockwise Air Flow Rate: 70.0 cubic feet per minute Voltage In Volts And Current Type: 115.0 ac Prime Mover Drive Shaft Bearing Type: Ball Phase:
Rotation Direction For Which Designed: Counterclockwise Air Flow Rate: 70.0 cubic feet per minute Voltage In Volts And Current Type: 115.0 ac Prime Mover Drive Shaft Bearing Type: Ball Phase: Single
Rotation Direction For Which Designed: Counterclockwise Air Flow Rate: 70.0 cubic feet per minute Voltage In Volts And Current Type: 115.0 ac Prime Mover Drive Shaft Bearing Type: Ball Phase: Single Frequency In Hertz:
Rotation Direction For Which Designed: Counterclockwise Air Flow Rate: 70.0 cubic feet per minute Voltage In Volts And Current Type: 115.0 ac Prime Mover Drive Shaft Bearing Type: Ball Phase: Single Frequency In Hertz: 50.0 and 60.0
Rotation Direction For Which Designed: Counterclockwise Air Flow Rate: 70.0 cubic feet per minute Voltage In Volts And Current Type: 115.0 ac Prime Mover Drive Shaft Bearing Type: Ball Phase: Single Frequency In Hertz: 50.0 and 60.0 Height:
Rotation Direction For Which Designed: Counterclockwise Air Flow Rate: 70.0 cubic feet per minute Voltage In Volts And Current Type: 115.0 ac Prime Mover Drive Shaft Bearing Type: Ball Phase: Single Frequency In Hertz: 50.0 and 60.0 Height: 5.000 inches
Rotation Direction For Which Designed: Counterclockwise Air Flow Rate: 70.0 cubic feet per minute Voltage In Volts And Current Type: 115.0 ac Prime Mover Drive Shaft Bearing Type: Ball Phase: Single Frequency In Hertz: 50.0 and 60.0 Height: 5.000 inches Material:
Rotation Direction For Which Designed: Counterclockwise Air Flow Rate: 70.0 cubic feet per minute Voltage In Volts And Current Type: 115.0 ac Prime Mover Drive Shaft Bearing Type: Ball Phase: Single Frequency In Hertz: 50.0 and 60.0 Height: 5.000 inches Material: Steel

Cadmium

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Sty				

Fixed, rectangular outlets

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

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