NSN 4140-00-802-1963

Centrifugal Fan - Page 1 of 2

Stage Quantity:

Single speed

Speed Adjustments:



View Online at https://aerobasegroup.com/nsn/4140-00-802-1963

Width:
3.340 inches
Length:
2.680 inches
Ambient Tempurature At Full Rated Power:
Not rated
Operating Speed At Rated Capacity In Rpm:
9000.0
Electrical Connection Type:
Terminal block
Outlet Inside Width:
1.250 inches
Outlet Inside Height:
1.375 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 3 threaded insert
Rotation Direction For Which Designed:
Counterclockwise
Air Flow Rate:
28.0 cubic feet per minute
Outlet Location:
Bottom or top
Voltage In Volts And Current Type:
115.0 ac
Prime Mover Power Rating:
0.022 horsepower
Prime Mover Drive Shaft Bearing Type:
Ball
Ball Discharge Direction:
Discharge Direction:

NSN 4140-00-802-1963Centrifugal Fan - Page 2 of 2



Forward curve Phase: Single Special Features: Positioning when mtg determines discharge blast direction, class a insulation motor windings
Single Special Features:
Special Features:
Pocitioning when mtg determines discharge blact direction, class a insulation meter windings
Fositioning when mig determines discharge blast direction, class a insulation motor windings
Height:
3.050 inches
Material:
Steel blade
Surface Treatment:
Zinc blade
Style Designator:
Fixed, rectangular outlets
Fsc Application Data:
Power supply, test set, radar
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A087a0