NSN 4140-01-540-2911

Tubeaxial Fan - Page 1 of 2

Speed Adjustments:

Single speed

19.000 inches

Width:



View Online at https://aerobasegroup.com/nsn/4140-01-540-2911

Flow Outwa Ambid -20.0 Opera 3100. End A Space Electri Cord v Static 0.3 ind Drive	ient Tempurature At Full Rated Power: degrees fahrenheit and 250.0 degrees fahrenheit rating Speed At Rated Capacity In Rpm:
Outwa Ambie -20.0 Opera 3100. End A Space Electri Cord v Static 0.3 inc	ient Tempurature At Full Rated Power: degrees fahrenheit and 250.0 degrees fahrenheit rating Speed At Rated Capacity In Rpm: .0 Application: elift range systems trical Connection Type: w/attached plug c Pressure At Specificationified Air Flow Rate: aches of water
Ambie -20.0 Opera 3100. End A Space Electri Cord v Static 0.3 inc	ient Tempurature At Full Rated Power: degrees fahrenheit and 250.0 degrees fahrenheit rating Speed At Rated Capacity In Rpm: .0 Application: elift range systems trical Connection Type: w/attached plug c Pressure At Specificationified Air Flow Rate: aches of water
-20.0 Opera 3100. End A Space Electri Cord v Static 0.3 inc	degrees fahrenheit and 250.0 degrees fahrenheit rating Speed At Rated Capacity In Rpm: .0 Application: elift range systems trical Connection Type: w/attached plug c Pressure At Specificationified Air Flow Rate: aches of water
Opera 3100. End A Space Electri Cord v Static 0.3 inc	rating Speed At Rated Capacity In Rpm: .0 Application: elift range systems crical Connection Type: w/attached plug c Pressure At Specificationified Air Flow Rate: aches of water
3100.4 End A Space Electric Cord v Statio 0.3 inc	Application: elift range systems trical Connection Type: w/attached plug c Pressure At Specificationified Air Flow Rate: aches of water
End A Space Electric Cord v Static 0.3 inc	Application: elift range systems trical Connection Type: w/attached plug c Pressure At Specificationified Air Flow Rate: aches of water
Space Electric Cord v Static 0.3 inc	elift range systems trical Connection Type: w/attached plug c Pressure At Specificationified Air Flow Rate: aches of water
Cord Station 0.3 incomprise	w/attached plug c Pressure At Specificationified Air Flow Rate: aches of water
Cord v Static 0.3 inc	w/attached plug c Pressure At Specificationified Air Flow Rate: aches of water
Station 0.3 incompression Drive	c Pressure At Specificationified Air Flow Rate:
0.3 inc	nches of water
Drive	
	е Туре:
<u> </u>	
Direct	rt
Prime	e Mover Type:
Electr	ric motor
Inclos	sure Type:
Fully 6	enclosed
Moun	nting Facility Type And Quantity:
4 slot	t
Rotat	tion Direction For Which Designed:
Clock	xwise
Air Fl	low Rate:
250.0	cubic feet per minute
Volta	ge In Volts And Current Type:
115.0	O ac
Prime	e Mover Power Rating:
55.0 v	watts
Prime	e Mover Drive Shaft Bearing Type:
Ball	
Produ	uct Name:
Fan a	assembly, triple fan
Phase	ee:
Single	e
Speci	cial Features:
Perma	nanent filter included, 36 inch power cord, type sjt with molded plug and internal ground

NSN 4140-01-540-2911

Tubeaxial Fan - Page 2 of 2



Frequency In Hertz:
50.0 and 60.0
Height:
5.250 inches
Material:
Steel
Surface Treatment:
Enamel baked housing
Style Designator:
Fixed, multi-unit
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No

Fiig: A087a0