NSN 4140-01-497-1106

Vaneaxial Fan - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4140-01-497-1106

Flow Direction: Inward Operating Speed At Rated Capacity In Rpm: 7750.0 End Application: Fan Electrical Connection Type: Wire lead Static Pressure At Specificationified Air Flow Rate: 0.0 inches of water Drive Type: Direct Mounting Facility Type And Quantity: 8 rim Rotation Direction For Which Designed: Clockwise Voltage In Volts And Current Type: 200.0 ac Prime Mover Power Rating: 1300.0 watts Housing Inside Diameter: 8.500 inches Product Name: Fan-vaneaxial model m8421j-1b Phase: Three Style Designator: Fixed Style Designator: Fixed Shelf Life: N/a Unit Of Measure: r- Pomilitarization: No Fig: A087a0		
Apprication Fan Electrical Connection Type: Wire lead Static Pressure At Specificationified Air Flow Rate: 0.0 inches of water Drive Type: Direct Mounting Facility Type And Quantity: 8 rim Rotation Direction For Which Designed: Clockwise Voltage In Volts And Current Type: 200.0 ac Prime Mover Power Rating: 1300.0 watts Housing Inside Diameter: 8.500 inches Product Name: Fan-vaneaxial model m8421j-1b Phase: Three 400.0 Material: Aluminum Style Designator: Fixed Shelf Life: N/a Unit Of Measure: Town Town Autification: No Fig:	Flow Direction:	
7750.0End Application:FanElectrical Connection Type:Wire leadStatic Pressure At Specificationified Air Flow Rate:0.0 inches of waterDrive Type:DirectMounting Facility Type And Quantity:8 rimRotation Direction For Which Designed:ClockwiseVoltage In Volts And Current Type:200.0 acPrime Mover Power Rating:1300.0 wattsHousing Inside Diameter:8.500 inchesProduct Name:Fan-vaneaxial model m8421j-1bPhase:ThreeAuminumStyle Designator:FixedSheff Life:N/aUnit Of Measure:FixedNaFine:NaFig:NoFig:		
End Application:FanElectrical Connection Type:Wire leadStatic Pressure At Specificationified Air Flow Rate:0.0 inches of waterDrivet Type:DirectMounting Facility Type And Quantity:8 rimRotation Direction For Which Designed:ClockwiseVoltage In Volts And Current Type:200.0 acPrime Mover Power Rating:1300.0 wattsHousting Inside Diameter:8.soin ichesProduct Name:Fan-vaneaxial model m8421j-1bPhase:14uminumAutorial:AutoniumStyle Designator:FixedSuff Life:N/aLife Designator:FixedSuff Life:N/aNaFired:NaSuff Life:NaNaFig:NaFig:	Operating Speed At Rated Capacity In Rpm:	
FanElectrical Connection Type:Wire leadStatic Pressure At Specificationified Air Flow Rate:0.0 inches of waterDrive Type:DirectMounting Facility Type And Quantity:8 rimRotation Direction For Which Designed:ClockwiseVoltage In Volts And Current Type:200.0 acPrime Mover Power Rating:1300.0 wattsHousing Inside Diameter:8,500 inchesProduct Name:Fan-vaneaxial model m8421j-1bPhase:1AuminumStyle Designator:FixedSubstraitMaterial:AluminumStyle Designator:FixedSheff Life:N/aUit of Measure:*Pomilitarization:NoFig:	7750.0	
Electrical Connection Type: Wire lead Static Pressure At Specificationified Air Flow Rate: 0.0 inches of water Drive Type: Direct Mounting Facility Type And Quantity: 8 rim Retation Direction For Which Designed: Clockwise Voltage In Volts And Current Type: 200.0 ac Prime Mover Power Rating: 1300.0 watts Housing Inside Diameter: 8.500 inches Product Name: Fan-vaneaxial model m8421j-1b Phase: 1Auminum Style Designator: Fixed Sheff Life: N/a Unit Of Measure: r To Pamilitarization: No Fig:	End Application:	
Wire leadStatic Pressure At Specificationified Air Flow Rate:0.0 inches of waterDrive Type:DirectMounting Facility Type And Quantity:8 rimRotation Direction For Which Designed:ClockwiseVoltage In Volts And Current Type:200.0 acPrime Mover Power Rating:1300.0 wattsHousing Inside Diameter:8.500 inchesProduct Name:Fan-vaneaxial model m8421j-1bPhase:Three400.0Material:AluminumStyle Designator:FixedShelf Life:NaUit of Measure:Fomilitarization:NoFing:	Fan	
Static Pressure At Specificationified Air Flow Rate: 0.0 inches of water Drive Type: Direct Mounting Facility Type And Quantity: 8 rim Rotation Direction For Which Designed: Clockwise Voltage In Volts And Current Type: 200.0 ac Prime Mover Power Rating: 1300.0 watts Housing Inside Diameter: 8.500 inches Product Name: Fan-vaneaxial model m8421j-1b Phase: Three Fan-vaneaxial model m8421j-1b Phase: Three Faquency In Hertz: 400.0 Material: Aluminum Style Designator: Fixed Shelf Life: N/a Unit of Measure: - T Pomilitarization: No	Electrical Connection Type:	
0.0 inches of waterDrive Type:DirectMounting Facility Type And Quantity:8 rimRotation Direction For Which Designed:ClockwiseVoltage In Volts And Current Type:200.0 acPrime Mover Power Rating:1300.0 wattsHousing Inside Diameter:8.500 inchesProduct Name:Fan-vaneaxial model m8421j-1bPhase:ThreeFrequency In Hertz:400.0Material:AluminumStyle Designator:FixedShelf Life:N/aUnit Of Measure:-Tomilitarization:NoFig:	Wire lead	
Drive Type:DirectMounting Facility Type And Quantity:8 rimRotation Direction For Which Designed:ClockwiseVoltage In Volts And Current Type:200.0 acPrime Mover Power Rating:1300.0 wattsHousing Inside Diameter:8.500 inchesProduct Name:Fan-vaneaxial model m8421j-1bPhase:Three400.0Material:AluminumSyle Designator:FixedShelf Life:N/aInit Of Measure:PixedFire:FixedFixedShelf Life:NaPixelFixel	Static Pressure At Specificationified Air Flow Rate:	
Direct Mounting Facility Type And Quantity: 8 rim Rotation Direction For Which Designed: Clockwise Voltage In Volts And Current Type: 200.0 ac Prime Mover Power Rating: 1300.0 watts Housing Inside Diameter: 8.500 inches Product Name: Fan-vaneaxial model m8421j-1b Phase: Three Frequency In Hertz: 400.0 Material: Aluminum Style Designator: Fixed Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	0.0 inches of water	
Mounting Facility Type And Quantity: 8 rim Rotation Direction For Which Designed: Clockwise Voltage In Volts And Current Type: 200.0 ac Prime Mover Power Rating: 1300.0 watts Housing Inside Diameter: 8.500 inches Product Name: 8.500 inches Product Name: 8.500 inches Product Name: 7 an-vaneaxial model m8421j-1b Phase: Three Frequency In Hertz: 400.0 Material: 400.0 Style Designator: Fixed Style Designator: Fixed Style Designator: Fixed Unit Of Measure: Demilitarization: No Fig:	Drive Type:	
8 rim Rotation Direction For Which Designed: Clockwise Voltage In Volts And Current Type: 200.0 ac Prime Mover Power Rating: 1300.0 watts Housing Inside Diameter: 8.500 inches Product Name: Fan-vaneaxial model m8421j-1b Phase: Three Frequency In Hertz: 400.0 Material: Aluminum Style Designator: Fixed Fixed Unit Of Measure: Demilitarization: No Fig:	Direct	
Rotation Direction For Which Designed:ClockwiseVoltage In Volts And Current Type:200.0 acPrime Mover Power Rating:1300.0 wattsHousing Inside Diameter:8.500 inchesProduct Name:Fan-vaneaxial model m8421j-1bPhase:ThreeFrequency In Hertz:400.0Material:AluminumStyle Designator:FixedSheff Life:NaUnit Of Measure:-Poillitarization:NoFig:	Mounting Facility Type And Quantity:	
Clockwise Voltage In Volts And Current Type: 200.0 ac Prime Mover Power Rating: 1300.0 watts Housing Inside Diameter: 8.500 inches Product Name: 8.500 inches Product Name: Fan-vaneaxial model m8421j-1b Phase: Three Frequency In Hertz: 400.0 Material: Aluminum Style Designator: Fixed Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	8 rim	
Voltage In Volts And Current Type: 200.0 ac Prime Mover Power Rating: 1300.0 watts Housing Inside Diameter: 8.500 inches Product Name: Fan-vaneaxial model m8421j-1b Phase: Three Frequency In Hertz: 400.0 Material: Aluminum Style Designator: Fixed Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Rotation Direction For Which Designed:	
200.0 ac Prime Mover Power Rating: 1300.0 watts Housing Inside Diameter: 8.500 inches Product Name: Fan-vaneaxial model m8421j-1b Phase: Three Frequency In Hertz: 400.0 Material: Aluminum Style Designator: Fixed Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Clockwise	
Prime Mover Power Rating: 1300.0 watts Housing Inside Diameter: 8.500 inches Product Name: Fan-vaneaxial model m8421j-1b Phase: Three Frequency In Hertz: 400.0 Material: Aluminum Style Designator: Fixed Shelf Life: N/a Unit Of Measure: Demilitarization: No	Voltage In Volts And Current Type:	
1300.0 watts Housing Inside Diameter: 8.500 inches Product Name: Fan-vaneaxial model m8421j-1b Phase: Three Frequency In Hertz: 400.0 Material: Aluminum Style Designator: Fixed Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	200.0 ac	
Housing Inside Diameter: 8.500 inches Product Name: Fan-vaneaxial model m8421j-1b Phase: Three Frequency In Hertz: 400.0 Material: Aluminum Style Designator: Fixed Shelf Life: N/a Unit Of Measure: Demilitarization: No	Prime Mover Power Rating:	
8.500 inches Product Name: Fan-vaneaxial model m8421j-1b Phase: Three Frequency In Hertz: 400.0 Material: Aluminum Style Designator: Fixed Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	1300.0 watts	
Product Name:Fan-vaneaxial model m8421j-1bPhase:ThreeThreeFrequency In Hertz:400.0Material:AluminumStyle Designator:FixedShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Housing Inside Diameter:	
Fan-vaneaxial model m8421j-1bPhase:ThreeFrequency In Hertz:400.0Material:AluminumStyle Designator:FixedShelf Life:N/aDemilitarization:NoFig:	8.500 inches	
Phase:ThreeFrequency In Hertz:400.0Material:AluminumStyle Designator:FixedShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Product Name:	
Three Frequency In Hertz: 400.0 Material: Aluminum Style Designator: Fixed Shelf Life: N/a Unit Of Measure: Pemilitarization: No Fig:	Fan-vaneaxial model m8421j-1b	
Frequency In Hertz: 400.0 Material: Aluminum Style Designator: Fixed Shelf Life: N/a Unit Of Measure: Demilitarization: No	Phase:	
400.0 Material: Aluminum Style Designator: Fixed Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Three	
Material:AluminumStyle Designator:FixedShelf Life:N/aUnit Of Measure:Demilitarization:NoFiig:	Frequency In Hertz:	
Aluminum Style Designator: Fixed Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	400.0	
Style Designator:FixedShelf Life:N/aUnit Of Measure:Demilitarization:NoFiig:	Material:	
Fixed Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Aluminum	
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Style Designator:	
N/a Unit Of Measure: Demilitarization: No Fiig:	Fixed	
Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:	
 Demilitarization: No Fiig:	N/a	
No Fiig:	Unit Of Measure:	
No Fiig:		
Fiig:	Demilitarization:	
-	No	
-	Fiig:	
	-	