NSN 4140-01-593-8785

Tubeaxial Fan - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4140-01-593-8785

1.000 inches Length: 2.360 inches Flow Direction: Outward Drive Type: Direct Mounting Facility Type And Quantity: 4 unthreaded hole Rotation Direction For Which Designed: Counterclockwise Air Flow Rate: 33.0 cubic feet per minute Product Name: Tubeaxial fan Special Features: Materials: housing fiber glass reinforced pbtp; 12-inch wire leads, awg 22 stripped and tinned; 12vdc, 3 watts Material: Plastic polyamide blade Style Designator: Fixed Shelf Life: N/a Unit Of Measure:	Overall Depth:
2.360 inches Flow Direction: Outward Drive Type: Direct Mounting Facility Type And Quantity: 4 unthreaded hole Rotation Direction For Which Designed: Counterclockwise Air Flow Rate: 33.0 cubic feet per minute Product Name: Tubeaxial fan Special Features: Materials: housing fiber glass reinforced pbtp; 12-inch wire leads, awg 22 stripped and tinned; 12vdc, 3 watts Material: Plastic polyamide blade Style Designator: Fixed Shelf Life: N/a	1.000 inches
Flow Direction: Outward Drive Type: Direct Mounting Facility Type And Quantity: 4 unthreaded hole Rotation Direction For Which Designed: Counterclockwise Air Flow Rate: 33.0 cubic feet per minute Product Name: Tubeaxial fan Special Features: Materials: housing fiber glass reinforced pbtp; 12-inch wire leads, awg 22 stripped and tinned; 12vdc, 3 watts Material: Plastic polyamide blade Style Designator: Fixed Shelf Life: N/a	Length:
Outward Drive Type: Direct Mounting Facility Type And Quantity: 4 unthreaded hole Rotation Direction For Which Designed: Counterclockwise Air Flow Rate: 33.0 cubic feet per minute Product Name: Tubeaxial fan Special Features: Materials: housing fiber glass reinforced pbtp; 12-inch wire leads, awg 22 stripped and tinned; 12vdc, 3 watts Material: Plastic polyamide blade Style Designator: Fixed Shelf Life: N/a	2.360 inches
Drivet Type: Direct Mounting Facility Type And Quantity: 4 unthreaded hole Rotation Direction For Which Designed: Counterclockwise Air Flow Rate: 33.0 cubic feet per minute Product Name: Tubeaxial fan Special Features: Materials: housing fiber glass reinforced pbtp; 12-inch wire leads, awg 22 stripped and tinned; 12vdc, 3 watts Material: Plastic polyamide blade Style Designator: Fixed Shelf Life: N/a	Flow Direction:
Direct Mounting Facility Type And Quantity: 4 unthreaded hole Rotation Direction For Which Designed: Counterclockwise Air Flow Rate: 33.0 cubic feet per minute Product Name: Tubeaxial fan Special Features: Materials: housing fiber glass reinforced pbtp; 12-inch wire leads, awg 22 stripped and tinned; 12vdc, 3 watts Material: Plastic polyamide blade Style Designator: Fixed Shelf Life: N/a	Outward
Mounting Facility Type And Quantity: 4 unthreaded hole Rotation Direction For Which Designed: Counterclockwise Air Flow Rate: 33.0 cubic feet per minute Product Name: Tubeaxial fan Special Features: Materials: housing fiber glass reinforced pbtp; 12-inch wire leads, awg 22 stripped and tinned; 12vdc, 3 watts Material: Plastic polyamide blade Style Designator: Fixed Shelf Life: N/a	Drive Type:
4 unthreaded hole Rotation Direction For Which Designed: Counterclockwise Air Flow Rate: 33.0 cubic feet per minute Product Name: Tubeaxial fan Special Features: Materials: housing fiber glass reinforced pbtp; 12-inch wire leads, awg 22 stripped and tinned; 12vdc, 3 watts Material: Plastic polyamide blade Style Designator: Fixed Shelf Life: N/a	Direct
Rotation Direction For Which Designed: Counterclockwise Air Flow Rate: 33.0 cubic feet per minute Product Name: Tubeaxial fan Special Features: Materials: housing fiber glass reinforced pbtp; 12-inch wire leads, awg 22 stripped and tinned; 12vdc, 3 watts Material: Plastic polyamide blade Style Designator: Fixed Shelf Life: N/a	Mounting Facility Type And Quantity:
Counterclockwise Air Flow Rate: 33.0 cubic feet per minute Product Name: Tubeaxial fan Special Features: Materials: housing fiber glass reinforced pbtp; 12-inch wire leads, awg 22 stripped and tinned; 12vdc, 3 watts Material: Plastic polyamide blade Style Designator: Fixed Shelf Life: N/a	4 unthreaded hole
Air Flow Rate: 33.0 cubic feet per minute Product Name: Tubeaxial fan Special Features: Materials: housing fiber glass reinforced pbtp; 12-inch wire leads, awg 22 stripped and tinned; 12vdc, 3 watts Material: Plastic polyamide blade Style Designator: Fixed Shelf Life: N/a	Rotation Direction For Which Designed:
33.0 cubic feet per minute Product Name: Tubeaxial fan Special Features: Materials: housing fiber glass reinforced pbtp; 12-inch wire leads, awg 22 stripped and tinned; 12vdc, 3 watts Material: Plastic polyamide blade Style Designator: Fixed Shelf Life: N/a	Counterclockwise
Product Name: Tubeaxial fan Special Features: Materials: housing fiber glass reinforced pbtp; 12-inch wire leads, awg 22 stripped and tinned; 12vdc, 3 watts Material: Plastic polyamide blade Style Designator: Fixed Shelf Life: N/a	Air Flow Rate:
Tubeaxial fan Special Features: Materials: housing fiber glass reinforced pbtp; 12-inch wire leads, awg 22 stripped and tinned; 12vdc, 3 watts Material: Plastic polyamide blade Style Designator: Fixed Shelf Life: N/a	33.0 cubic feet per minute
Special Features: Materials: housing fiber glass reinforced pbtp; 12-inch wire leads, awg 22 stripped and tinned; 12vdc, 3 watts Material: Plastic polyamide blade Style Designator: Fixed Shelf Life: N/a	Product Name:
Materials: housing fiber glass reinforced pbtp; 12-inch wire leads, awg 22 stripped and tinned; 12vdc, 3 watts Material: Plastic polyamide blade Style Designator: Fixed Shelf Life: N/a	Tubeaxial fan
Material: Plastic polyamide blade Style Designator: Fixed Shelf Life: N/a	Special Features:
Plastic polyamide blade Style Designator: Fixed Shelf Life: N/a	Materials: housing fiber glass reinforced pbtp; 12-inch wire leads, awg 22 stripped and tinned; 12vdc, 3 watts
Style Designator: Fixed Shelf Life: N/a	Material:
Fixed Shelf Life: N/a	Plastic polyamide blade
Shelf Life: N/a	Style Designator:
N/a	Fixed
	Shelf Life:
Unit Of Measure:	N/a
	Unit Of Measure:
	
Demilitarization:	Demilitarization:
No	No
Fiig:	Fiig:
A087a0	A087a0