Tubeaxial Fan - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4140-00-913-5933

Speed Adjustments:

Single speed

Width:

4.690 inches

Length:

1.500 inches

Flow Direction:

Outward

Environmental Protection:

Fungus resistant and moisture resistant and salt spray resistant and shock proof and vibration proof

Operating Speed At Rated Capacity In Rpm:

3150.0

End Application:

W/s: over the horizon back scanner (oth-b) program (an/fps-118); los angeles class ssn (688); ticonderoga class cg (47); defense meteorological satellite program (dmsp); an/srn-2 (v) navigation radio set; sturgeon class ssn (637); radar set (gpn-xx) an/gpn-20; communications terminal, satellite an/gsc-39(v)1; teletype, model 28; spruance class dd (963)

Electrical Connection Type:

Terminal and wire lead

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:

2 flange and 8 unthreaded hole

Rotation Direction For Which Designed:

Counterclockwise

Air Flow Rate:

115.0 cubic feet per minute

Voltage In Volts And Current Type:

115.0 ac

Prime Mover Power Rating:

20.7 watts

Housing Inside Diameter:

4.125 inches

Phase:

Single

Frequency In Hertz:

50.0 and 60.0

Material:

Zinc housing

NSN 4140-00-913-5933

Tubeaxial Fan - Page 2 of 2

Surface Treatment:

Enamel semigloss housing

Style Designator:

Fixed

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A087a0

