## NSN 4140-01-510-3984

Tubeaxial Fan - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4140-01-510-3984 Width: 119.0 millimeters Length: 25.4 millimeters Flow Direction: Outward **End Application:** Space track radar an/fps-85 Static Pressure At Specificationified Air Flow Rate: 0.1 inches of water **Drive Type:** Direct **Mounting Facility Type And Quantity:** 4 unthreaded hole **Rotation Direction For Which Designed:** Counterclockwise Air Flow Rate: 59.000 cubic feet per minute **Voltage In Volts And Current Type:** 115.0 ac **Housing Inside Diameter:** 105.0 millimeters Phase: Single **Special Features:** Requested name fan, tubeaxial; power-8 watts, dba 35, maximum ambient temp 80 degrees c, ball bearings, terminal type connection, reference data - http://www.Ebm.Com/home.Html and t.O. 31p1-2fps85-154 Frequency In Hertz: 50.0 and 60.0 Height: 119.0 millimeters Material: Plastic blade **Unpackaged Unit Weight (non-core):** 0.690 pounds **Style Designator:** Fixed Shelf Life: N/a **Unit Of Measure:** 

No

Demilitarization:

## **NSN 4140-01-510-3984** Tubeaxial Fan - Page 2 of 2



Fiig:

A087a0