## NSN 5342-01-589-8581

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View Online at https://aerobasegroup.com/nsn/5342-01-589-8581 **Inside Diameter:** 0.375 inches Flange Thickness: 0.166 inches **Distance Between Mounting Hole Centers:** 1.375 inches Flange Length: 1.812 inches **End Application:** Rotary wing aircraft Flange Width: 1.812 inches Static Load Rating: 1.5 pounds **Err Default:** Err default **Err Default:** Err default **Err Default:** Err default **Maximum Load Rating:** 10.0 pounds **Shortest Distance Between Mounting Hole Centers:** 1.375 inches Flange Mounting Hole Diameter: 0.201 inches **Product Name:** H44 mount **Special Features:** Natural freq 7 - 10 hz; transmissibility at resonance 2.0 max; resilient element is friction damped spring; weight 1.630 ounce; range of load is 0.250 to 10.0 lbs; axial to radial stiffness ration of 4 to 1; for base mount only; fail safe construction; edeally suited for protecting equipment in helicopters or similiar environments where high amplitude, low freq vibration is predominant; oper temp range minus 55 degrees c to 120 degrees c; performs in attitudes up to 10 degrees from horizontal; meets requirements of mil-c-172c abd nuk-std-810b Height: 1.250 inches Material: Aluminum **Style Designator:** Round w/bushing four-hole flange Shelf Life: N/a

**Unit Of Measure:** 

**Demilitarization:** 

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