NSN 5340-01-375-2979

Spacing Threaded Standoff - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5340-01-375-2979

Thread Class:

2b left internal (includes through thread)2b right internal

Thread Direction:

Right-hand left internal (includes through thread)right-hand right internal

Thread Length:

0.438 inches left internal (includes through thread)0.438 inches right internal

Length:

Between 1.870 inches and 1.880 inches

Cross-sectional Shape:

Hexagon

Width Across Flats:

Between 0.369 inches and 0.381 inches

Thready Qty Per Inch (tpi):

32 left internal (includes through thread)32 right internal

Thread Size:

0.164 inches left internal (includes through thread)0.164 inches right internal

Material:

Aluminum alloy 6061 standoff or aluminum alloy 6061 standoff and aluminum alloy 2011 standoff

Material Specification:

Qq-a-225/8, t6 federal specification 1st material response standoff and qq-a-225/6, t4 federal specification 2nd material response standoff or qq-a-225/3, t4 federal specification 3rd material response standoff

Surface Treatment:

Anodize standoff

Surface Treatment Specification:

Mil-a-8625, type 1 or type 2, cl 1 military specification single treatment response standoff

Style Designator:

Left internal and right internal threads

Thread Series Designator:

Unc left internal (includes through thread)unc right internal

Specification Data:

80205-nas1831 professional/industrial association standard

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A08900

Mil-std (military Standard):

Mil-a-8625 spec.