

View Online at <https://aerobasegroup.com/nsn/5340-01-595-8871>

Thread Class:

3b left internal (includes through thread)

Thread Direction:

Right-hand left internal (includes through thread)

Thread Length:

0.472 inches left internal (includes through thread)

Flange Diameter:

1.250 inches

Flange Thickness:

0.100 inches

Diameter:

0.310 inches

Length:

0.462 inches

End Application:

Global hawk

Cross-sectional Shape:

Round

Thready Qty Per Inch (tpi):

32 left internal (includes through thread)

Thread Size:

0.190 inches left internal (includes through thread)

Product Name:

Standoff, locking thread, composite base

Special Features:

Baseplate material is carbon/epoxy 350 degrees cure; standoff attached by adhesive applied to bottom of baseplate

Material:

Iron alloy 660 standoff or steel comp 302 standoff or steel comp 303 standoff or steel comp 304 standoff or steel comp 303se standoff or steel comp 304l standoff or steel comp 303ma standoff

Material Specification:

Ams 5525 assn standard single material response standoff or ams 5731 assn standard single material response standoff or ams 5732 assn standard single material response standoff or ams 5734 assn standard single material response standoff or ams 5737 assn standard single material response standoff or ams 5516 assn standard single material response standoff or ams 5636 assn standard single material response standoff or ams 5637 assn standard single material response standoff or ams 5640 assn standard single material response standoff or ms 5513 assn standard single material response standoff or ams 5639 assn standard single material response standoff or asm 5641 assn standard single material response standoff or ms 5647 assn standard single material response standoff

Surface Treatment:

Passivate standoff

Surface Treatment Specification:

Ams 2700 assn standard single treatment response standoff

Style Designator:

Flanged left internal thread

Thread Series Designator:

Unf left internal (includes through thread)

Shelf Life:

Demilitarization:

No

Fig:

A08900