



Military-Fasteners.com

P/N NAS1831C5D22

Description

Thread Size: 5/32", Head Width: 5/16", Thread Length: 7/16

* Manufacturer certifications are shipped with your order FREE of charge

Order this part online

Additional Information

SKU / Model:	NAS1831C5D22
Minimum Qty (MOQ):	5
NSN:	5340-01-408-4135
Schedule B:	7318.15.5030
ECCN:	9A991
National Motor Freight:	095190, Hardware, Noi



* See page 2 for technical characteristics

P/N NAS1831C5D22 Specifications

Thread Class:	2b Left Internal (includes Thru Thread)
Thread Class:	2b Right Internal
Thread Direction:	Right-hand Left Internal (includes Thru Thread)
Thread Direction:	Right-hand Right Internal
Thread Length:	0.438 Inches Minimum Left Internal (includes Thru Thread)
Thread Length:	0.438 Inches Minimum Right Internal
Length:	1.370 Inches Minimum And 1.380 Inches Maximum
Cross-sectional Shape:	Hexagon
Width Across Flats:	0.307 Inches Minimum And 0.319 Inches Maximum
Thread Quantity Per Inch:	32 Left Internal (includes Thru Thread)
Thread Quantity Per Inch:	32 Right Internal
Nominal Thread Size:	0.1640 Inches Left Internal (includes Thru Thread)
Nominal Thread Size:	0.1640 Inches Right Internal
Material:	Steel Comp 303 Overall Or Steel Comp 303se Overall Or Steel Comp 203ez Overall
Material Document And Classification:	Astm A582 Assn Std All Material Responses Overall
Surface Treatment:	Passivate Overall
Surface Treatment Document And Classification:	Qq-p-35 Fed Spec Single Treatment Response Overall
Style Designator:	Left Internal And Right Internal Threads
Thread Series Designator:	Unc Left Internal (includes Thru Thread)
Thread Series Designator:	Unc Right Internal
Specification/standard Data:	80205-nas1831 Professional/industrial Association Standard

How to Order

Order this electrical post from our inventory online by visiting <https://military-fasteners.com/electrical/electrical+posts/NAS1831C5D22> and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out [here](#) to complete your order.