

## P/N NAS1831C6E12

### **Description**

Thread Size: 3/16", Nut Height: 3/4", Head Width: 3/8", NAS1831 series post

\* Manufacturer certifications are shipped with your order FREE of charge

### Order this part online

#### **Additional Information**

SKU / Model: NAS1831C6E12

Minimum Qty (MOQ): 5

NSN: 5310-01-014-1217

Schedule B: 7616.99.5090

ECCN: EAR99

National Motor Freight: 093486, Bolts, nuts Or Screws, Noi (sub 3)









<sup>\*</sup> See page 2 for technical characteristics

## P/N NAS1831C6E12 Specifications

Thread Class:	2b
Thread Direction:	Right-hand
Nut Style:	Hexagon
Nut Height:	0.750 Inches Nominal
Width Across Flats:	0.375 Inches Nominal
Thread Series:	Unf
Thread Quantity Per Inch:	32
Nominal Thread Size:	0.190 Inches
Bearing Surface Type:	Flat
Material:	Steel Corrosion Resisting Overall
Surface Treatment:	Passivate Overall
Surface Treatment Document And Classification:	Mil-f-14072,e300 Mil Spec Single Treatment Response Overall

# **How to Order**

Order this electrical post from our inventory online by visiting <a href="https://military-fasteners.com/electrical/electrical+posts/NAS1831C6E12">https://military-fasteners.com/electrical/electrical+posts/NAS1831C6E12</a> and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out <a href="https://military-fasteners.com/electrical/electrical+posts/NAS1831C6E12">https://military-fasteners.com/electrical/electrical+posts/NAS1831C6E12</a> and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out <a href="https://military-fasteners.com/electrical/electrical+posts/NAS1831C6E12">https://military-fasteners.com/electrical/electrical+posts/NAS1831C6E12</a> and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out <a href="https://military-fasteners.com/electrical/electrical-posts/NAS1831C6E12">https://military-fasteners.com/electrical-posts/NAS1831C6E12</a> and selecting the quantity of the posts of the p