

# **P/N NAS1189E4T9LH**

## **Description**

Fastener Length: 57/64", Thread: 1/4-28, Thread Length: 57/64"

\* Manufacturer certifications are shipped with your order <u>FREE</u> of charge

# Order this part online

#### **Additional Information**

 SKU / Model:
 NAS1189E4T9LH

 Minimum Qty (MOQ):
 10 EA

 NSN:
 5305-01-522-7550

 Schedule B:
 7318.15.6080

 ECCN:
 EAR99



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

# **P/N NAS1189E4T9LH Specifications**

Thread Class:	3a
Thread Direction:	Right-hand
Thread Length:	0.863 Inches Minimum And 0.894 Inches Maximum
Fastener Length:	0.863 Inches Minimum And 0.894 Inches Maximum
Head Style:	Flat Countersunk
Head Diameter:	0.442 Inches Minimum And 0.507 Inches Maximum
Locking Feature:	Patch Threads Or Pellet Threads Or Strip Threads
Internal Drive Style:	Offset Cruciform (torque Set)
End Item Identification:	Ch-53g Helicopter
Nominal Thread Diameter:	0.250 Inches
Thread Quantity Per Inch:	28
Minimum Tensile Strength:	160000 Pounds Per Square Inch
Countersink Angle:	99.0 Degrees Minimum And 101.0 Degrees Maximum
Surface Finish:	32.0 Microinches Bearing Surface Of Head
Surface Finish:	32.0 Microinches Threads
Part Name Assigned By Controlling Agency:	Screw, Self-locking, Flat 100 Degree Head, Full Thread
Material:	Steel Corrosion Resisting Overall
Material Document And Classification:	Ams 5737 Assn Std Single Material Response Overall
Surface Treatment:	Passivate Overall
Surface Treatment Document And Classification:	Qq-p-35 Fed Spec Single Treatment Response Overall
Thread Series Designator:	Unjf
Specification/standard Data:	80205-nas1189 Professional/industrial Association Standard

## **How to Order**

Order this bolt from our inventory online by visiting <a href="https://military-fasteners.com/bolts/close+tolerance+bolts/NAS1189E4T9LH">https://military-fasteners.com/bolts/close+tolerance+bolts/NAS1189E4T9LH</a> 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.