

## P/N MS20426AD2-2

### **Description**

Length: 1/8", flush flat head, roughly 23,000 pieces per pound, MS20426 series rivet

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

## Order this part online

#### **Additional Information**

SKU / Model: MS20426AD22

Minimum Qty (MOQ): 100

NSN: 5320-00-233-4781

Schedule B: 7616.10.3000

ECCN: EAR99

National Motor Freight: 106510, Rivets I / S Plain / Galvanized Etc









# P/N MS20426AD2-2 Specifications

Fastener Length:	0.115 Inches Minimum And 0.135 Inches Maximum
Head Style:	Flush (flat) Countersunk (included Angle - Less Than 135 Deg W Or W/o Chamfer)
Shank Diameter:	0.061 Inches Minimum And 0.065 Inches Maximum
Shank Style:	Straight
Head Major Diameter:	0.110 Inches Minimum And 0.118 Inches Maximum
End Item Identification:	W/s: Helicopter, Mh-53e; Helicopter, Advance Attack, Ah-1w; Missile, All-weather Anti-ship, Harpoon (agm-84); Aircraft, (ac-130h, Mc-130h, Ec-130e, Hc-130); Aircraft, C-2a (reprocured); Radar Set, An/pps-5b; Helicopter, Carrier Based Asw, Sh-60f; Low Altitute Navigation & Targeting Infrared System (lantirn); Communications Systems An/wrr-7
Grip Length:	0.021 Inches Minimum And 0.041 Inches Maximum
Shear Strength:	26000 Single Pounds Per Square Inch
Countersink Angle:	99.5 Degrees Minimum And 100.5 Degrees Maximum
Material:	Aluminum Alloy 2117 Overall
Material Document And Classification:	Qq-a-430 Fed Spec Single Material Response Overall
Surface Treatment:	Anodize Overall Or Oxide Film Overall
Surface Treatment Document And Classification:	Mil-a-8625 Mil Spec 1st Treatment Response Overall Or Mil-c-5541 Mil Spec 2nd Treatment Response Overall

## **How to Order**

Order this solid rivet from our inventory online by visiting <a href="https://military-fasteners.com/rivets/solid+rivets/MS20426AD2-2">https://military-fasteners.com/rivets/solid+rivets/MS20426AD2-2</a> and selecting the quantity you want then click "add to cart". Once items are in your cart you can check outhere to complete your order.