

P/N MS20392-2C35

Description

length: 1-3/32", diameter: 3/16", straight drilled shank - cadmium plated steel alloy

* Manufacturer certifications are shipped with your order FREE of charge

Order this part online

Additional Information

Alternate Part Numbers

AN393-35

SKU / Model: MS203922C35

Minimum Qty (MOQ): 50

NSN: 5315-00-811-1245

ECCN: EAR99

National Motor Freight: 095190, Hardware, Noi Sub 9



P/N MS20392-2C35 Specifications

Head Style:	Pan No. 2 (r1 Not Required In Item Description)
Chamfer Length:	0.062 Inches Maximum
Diameter:	0.184 Inches Minimum And 0.186 Inches Maximum
Under Head Length:	1.210 Inches Minimum And 1.230 Inches Maximum
Hole Arrangement Style:	One End Drilled
First Hole Diameter:	0.066 Inches Minimum And 0.086 Inches Maximum
Distance From Centerline Of Hole To End Of Pin:	0.088 Inches Nominal
Hardness Rating:	26.5 Rockwell C Minimum Overall And 32.0 Rockwell C Maximum Overall
Pin Chamfer Angle:	14.5 Degrees Minimum And 15.5 Degrees Maximum
Shear Strength:	4140 Double Pound
Pin Head Diameter:	0.296 Inches Minimum And 0.328 Inches Maximum
Special Features:	Shank End May Have Either A Chamfer Or Radius At The Option Of The Vendor
Height:	0.030 Inches Minimum And 0.062 Inches Maximum
Material:	Steel Comp 4037 Overall Or Steel Comp 4130 Overall Or Steel Comp 8630 Overall
Material Document And Classification:	Ams 6300 Assn Std 1st Material Response Overall Or Mil-s-6758 Mil Spec 2nd Material Response Overall Or Mil-s-6050 Mil Spec 3rd Material Response Overall
Surface Treatment:	Cadmium Overall And Chromate Overall
Surface Treatment Document And Classification:	Qq-p-416,ty 2 Cl 2 Fed Spec Single Treatment Response Overall
Style Designator:	Straight

How to Order

Order this straight headed pin from our inventory online by visiting https://military-fasteners.com/pins/straight+headed+pins/MS20392-2C35 and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out https://military-fasteners.com/pins/straight+headed+pins/MS20392-2C35 and selecting the