

P/N NAS537B3P016

Description

NAS537B3P016 Sleeve Bushing

* Manufacturer certifications are shipped with your order FREE of charge

Order this part online

Additional Information

SKU / Model: NAS537B3P016

Minimum Qty (MOQ): 5

NSN: 3120-01-168-4006

ECCN: EAR99

National Motor Freight: 114870, Bearing / Bushing Metal



P/N NAS537B3P016 Specifications

Overall Length:0.1550 Inches Minimum And 0.1600 Inches MaximumBody Outside Diameter:0.3131 Inches Minimum And 0.3136 Inches MaximumBody Inside Diameter:0.1790 Inches Minimum And 0.1840 Inches MaximumCorner Shape:Chamfered Inside Right CornerCorner Shape:Chamfered Inside Left CornerCorner Shape:Square Outside Left CornerCorner Shape:Square Outside Right CornerSurface Finish:63.0 Microinches Outside Diameter Surface Of BodyMaterial:Copper Alloy 642 OverallMaterial Document And Classification:Qq-c-465 Alloy 642 Fed Spec Single Material Response OverallSurface Treatment:Cadmium Overall And Chromate OverallSurface Treatment Document And Classification:Qq-p-416 Ty 2 Cl 2 Fed Spec Single Treatment Response OverallStyle Designator:17c Solid, Plain, No Outside FlangesSpecification/standard Data:80205-nas537 Professional/industrial Association Standard		
Body Inside Diameter: Corner Shape: Chamfered Inside Right Corner Corner Shape: Chamfered Inside Left Corner Corner Shape: Corner Shape: Square Outside Left Corner Corner Shape: Square Outside Right Corner Corner Shape: Square Outside Right Corner Surface Finish: 63.0 Microinches Outside Diameter Surface Of Body Material: Copper Alloy 642 Overall Material Document And Classification: Qq-c-465 Alloy 642 Fed Spec Single 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: 17c Solid, Plain, No Outside Flanges	Overall Length:	0.1550 Inches Minimum And 0.1600 Inches Maximum
Corner Shape: Corner Shape: Corner Shape: Corner Shape: Corner Shape: Square Outside Left Corner Corner Shape: Square Outside Right Corner Corner Shape: Square Outside Right Corner Square Outside Right Corner Square Outside Right Corner Square Outside Right Corner Square Outside Diameter Surface Of Body Material: Copper Alloy 642 Overall Material Document And Classification: Qq-c-465 Alloy 642 Fed Spec Single Material Response Overall Square Treatment: Cadmium Overall And Chromate Overall Square Treatment Document And Classification: Qq-p-416 Ty 2 Cl 2 Fed Spec Single Treatment Response Overall Style Designator: 17c Solid, Plain, No Outside Flanges	Body Outside Diameter:	0.3131 Inches Minimum And 0.3136 Inches Maximum
Corner Shape: Corner Shape: Square Outside Left Corner Corner Shape: Square Outside Right Corner Square Outside Right Corner Surface Finish: 63.0 Microinches Outside Diameter Surface Of Body Material: Copper Alloy 642 Overall Material Document And Classification: Qq-c-465 Alloy 642 Fed Spec Single 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: 17c Solid, Plain, No Outside Flanges	Body Inside Diameter:	0.1790 Inches Minimum And 0.1840 Inches Maximum
Corner Shape: Corner Shape: Square Outside Left Corner Square Outside Right Corner Surface Finish: 63.0 Microinches Outside Diameter Surface Of Body Material: Copper Alloy 642 Overall Material Document And Classification: Qq-c-465 Alloy 642 Fed Spec Single 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: 17c Solid, Plain, No Outside Flanges	Corner Shape:	Chamfered Inside Right Corner
Corner Shape: Surface Finish: 63.0 Microinches Outside Diameter Surface Of Body Material: Copper Alloy 642 Overall Material Document And Classification: Qq-c-465 Alloy 642 Fed Spec Single 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: 17c Solid, Plain, No Outside Flanges	Corner Shape:	Chamfered Inside Left Corner
Surface Finish:63.0 Microinches Outside Diameter Surface Of BodyMaterial:Copper Alloy 642 OverallMaterial Document And Classification:Qq-c-465 Alloy 642 Fed Spec Single Material Response OverallSurface Treatment:Cadmium Overall And Chromate OverallSurface Treatment Document And Classification:Qq-p-416 Ty 2 Cl 2 Fed Spec Single Treatment Response OverallStyle Designator:17c Solid, Plain, No Outside Flanges	Corner Shape:	Square Outside Left Corner
Material:Copper Alloy 642 OverallMaterial Document And Classification:Qq-c-465 Alloy 642 Fed Spec Single Material Response OverallSurface Treatment:Cadmium Overall And Chromate OverallSurface Treatment Document And Classification:Qq-p-416 Ty 2 Cl 2 Fed Spec Single Treatment Response OverallStyle Designator:17c Solid, Plain, No Outside Flanges	Corner Shape:	Square Outside Right Corner
Material Document And Classification:Qq-c-465 Alloy 642 Fed Spec Single Material Response OverallSurface Treatment:Cadmium Overall And Chromate OverallSurface Treatment Document And Classification:Qq-p-416 Ty 2 Cl 2 Fed Spec Single Treatment Response OverallStyle Designator:17c Solid, Plain, No Outside Flanges	Surface Finish:	63.0 Microinches Outside Diameter Surface Of Body
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: 17c Solid, Plain, No Outside Flanges	Material:	Copper Alloy 642 Overall
Surface Treatment Document And Classification:Qq-p-416 Ty 2 Cl 2 Fed Spec Single Treatment Response OverallStyle Designator:17c Solid, Plain, No Outside Flanges	Material Document And Classification:	Qq-c-465 Alloy 642 Fed Spec Single Material Response Overall
Style Designator: 17c Solid, Plain, No Outside Flanges	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
Specification/standard Data: 80205-nas537 Professional/industrial Association Standard	Style Designator:	17c Solid, Plain, No Outside Flanges
	Specification/standard Data:	80205-nas537 Professional/industrial Association Standard

How to Order

Order this sleeve bushing from our inventory online by visiting https://military-fasteners.com/bushings/sleeve+bushings/NAS537B3P016 and selecting the quantity you want then click "add to cart". Once items are in your cart you can check outher to complete your order.