

# P/N NAS77A3-088

### **Description**

Length: 15/16

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

## Order this part online

#### **Additional Information**

SKU / Model: NAS77A3088

Minimum Qty (MOQ):

NSN: 3120-01-140-7842

ECCN: EAR99

National Motor Freight: 114870, Bearing / Bushing Metal

NO IMAGE AVAILABLE

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

# P/N NAS77A3-088 Specifications

Overall Length:0.9320 Inches Minimum And 0.9470 Inches MaximumBody Outside Diameter:0.3131 Inches Minimum And 0.3136 Inches MaximumFlange Outside Diameter:0.4270 Inches Minimum And 0.4470 Inches MaximumFlange Width:0.0570 Inches Minimum And 0.0620 Inches MaximumCorner Shape:Chamfered Inside Right CornerCorner Shape:Chamfered Inside Left CornerCorner Shape:Square Left Flange Outside Right CornerCorner Shape:Square Outside Right CornerCorner Shape:Square Outside Right CornerCorner Shape:Undercut Left Flange Body CornerCorner Shape:Undercut Left Flange Body CornerCorner Shape:Undercut Left Flange Body CornerSurface Finish:100.0 Microinches OverallMaterial Document And Classification:Qq-c-465 Fed Spec 1st Material Response Overall Or Qq-b-679 Fed Spec 2nd Material Response Overall Or Ams 4640 Assn Std 2nd Material Response OverallStyle Designator:22c Solid, External Flange One EndSpecification/standard Data:80205-nas77 Professional/industrial Association Standard		
Body Inside Diameter:  0.1900 Inches Minimum And 0.1915 Inches Maximum  Flange Outside Diameter:  0.4270 Inches Minimum And 0.4470 Inches Maximum  Flange Width:  0.0570 Inches Minimum And 0.0620 Inches Maximum  Corner Shape:  Chamfered Inside Right Corner  Corner Shape:  Corner Shape:  Corner Shape:  Corner Shape:  Square Left Flange Outside Right Corner  Corner Shape:  Corner Shape:  Corner Shape:  Corner Shape:  Corner Shape:  Corner Shape:  Undercut Left Flange Body Corner  Corner Shape:  Undercut Left Flange Body Corner  Surface Finish:  Material:  Copper Alloy 642 Overall Or Copper Alloy 630 Overall  Material Document And Classification:  Style Designator:  22c Solid, External Flange One End	Overall Length:	0.9320 Inches Minimum And 0.9470 Inches Maximum
Flange Outside Diameter:  0.4270 Inches Minimum And 0.4470 Inches Maximum  0.0570 Inches Minimum And 0.0620 Inches Maximum  Corner Shape: Chamfered Inside Right Corner  Corner Shape: Corner Shape: Corner Shape: Square Left Flange Outside Right Corner  Corner Shape: Square Outside Left Corner  Corner Shape: Square Outside Right Corner  Corner Shape: Undercut Left Flange Body Corner  Surface Finish: 100.0 Microinches Overall  Material: Copper Alloy 642 Overall Or Copper Alloy 630 Overall  Material Document And Classification: Style Designator: 22c Solid, External Flange One End	Body Outside Diameter:	0.3131 Inches Minimum And 0.3136 Inches Maximum
Flange Width:  O.0570 Inches Minimum And 0.0620 Inches Maximum  Corner Shape: Chamfered Inside Right Corner  Corner Shape: Chamfered Inside Left Corner  Corner Shape: Square Left Flange Outside Right Corner  Corner Shape: Square Outside Left Corner  Corner Shape: Square Outside Right Corner  Corner Shape: Undercut Left Flange Body Corner  Surface Finish: 100.0 Microinches Overall  Material: Copper Alloy 642 Overall Or Copper Alloy 630 Overall  Material Document And Classification: Std 2nd Material Response Overall  Style Designator: 22c Solid, External Flange One End	Body Inside Diameter:	0.1900 Inches Minimum And 0.1915 Inches Maximum
Corner Shape: Corner Shape: Corner Shape: Corner Shape: Corner Shape: Square Left Flange Outside Right Corner Corner Shape: Square Outside Left Corner Corner Shape: Square Outside Left Corner Corner Shape: Square Outside Right Corner Corner Shape: Undercut Left Flange Body Corner Surface Finish: 100.0 Microinches Overall Material: Copper Alloy 642 Overall Or Copper Alloy 630 Overall Material Document And Classification: Qq-c-465 Fed Spec 1st Material Response Overall Or Qq-b-679 Fed Spec 2nd Material Response Overall Or Ams 4640 Assn Std 2nd Material Response Overall Style Designator: 22c Solid, External Flange One End	Flange Outside Diameter:	0.4270 Inches Minimum And 0.4470 Inches Maximum
Corner Shape: Corner Shape: Square Left Flange Outside Right Corner Corner Shape: Square Outside Left Corner Corner Shape: Square Outside Left Corner Corner Shape: Square Outside Right Corner Corner Shape: Undercut Left Flange Body Corner Surface Finish: 100.0 Microinches Overall Material: Copper Alloy 642 Overall Or Copper Alloy 630 Overall  Material Document And Classification: Std 2nd Material Response Overall Style Designator: 22c Solid, External Flange One End	Flange Width:	0.0570 Inches Minimum And 0.0620 Inches Maximum
Corner Shape: Square Left Flange Outside Right Corner  Corner Shape: Square Outside Left Corner  Corner Shape: Square Outside Right Corner  Corner Shape: Square Outside Right Corner  Corner Shape: Undercut Left Flange Body Corner  Surface Finish: 100.0 Microinches Overall  Material: Copper Alloy 642 Overall Or Copper Alloy 630 Overall  Material Document And Classification: Qq-c-465 Fed Spec 1st Material Response Overall Or Qq-b-679 Fed Spec 2nd Material Response Overall Or Ams 4640 Assn Std 2nd Material Response Overall  Style Designator: 22c Solid, External Flange One End	Corner Shape:	Chamfered Inside Right Corner
Corner Shape: Square Outside Left Corner Corner Shape: Square Outside Right Corner Corner Shape: Undercut Left Flange Body Corner Surface Finish: 100.0 Microinches Overall Material: Copper Alloy 642 Overall Or Copper Alloy 630 Overall  Material Document And Classification: Qq-c-465 Fed Spec 1st Material Response Overall Or Qq-b-679 Fed Spec 2nd Material Response Overall Or Ams 4640 Assn Std 2nd Material Response Overall  Style Designator: 22c Solid, External Flange One End	Corner Shape:	Chamfered Inside Left Corner
Corner Shape: Corner Shape: Undercut Left Flange Body Corner  Surface Finish: 100.0 Microinches Overall  Material: Copper Alloy 642 Overall Or Copper Alloy 630 Overall  Qq-c-465 Fed Spec 1st Material Response Overall Or Qq-b-679 Fed Spec 2nd Material Response Overall Or Ams 4640 Assn Std 2nd Material Response Overall  Style Designator: 22c Solid, External Flange One End	Corner Shape:	Square Left Flange Outside Right Corner
Corner Shape:  Surface Finish:  Material:  Copper Alloy 642 Overall Or Copper Alloy 630 Overall  Material Document And Classification:  Style Designator:  Undercut Left Flange Body Corner  100.0 Microinches Overall  Copper Alloy 642 Overall Or Copper Alloy 630 Overall  Qq-c-465 Fed Spec 1st Material Response Overall Or Qq-b-679 Fed Spec 2nd Material Response Overall Or Ams 4640 Assn Std 2nd Material Response Overall  22c Solid, External Flange One End	Corner Shape:	Square Outside Left Corner
Surface Finish:100.0 Microinches OverallMaterial:Copper Alloy 642 Overall Or Copper Alloy 630 OverallMaterial Document And Classification:Qq-c-465 Fed Spec 1st Material Response Overall Or Qq-b-679 Fed Spec 2nd Material Response Overall Or Ams 4640 Assn Std 2nd Material Response OverallStyle Designator:22c Solid, External Flange One End	Corner Shape:	Square Outside Right Corner
Material:Copper Alloy 642 Overall Or Copper Alloy 630 OverallMaterial Document And Classification:Qq-c-465 Fed Spec 1st Material Response Overall Or Qq-b-679 Fed Spec 2nd Material Response Overall Or Ams 4640 Assn Std 2nd Material Response OverallStyle Designator:22c Solid, External Flange One End	Corner Shape:	Undercut Left Flange Body Corner
Material Document And Classification:  Qq-c-465 Fed Spec 1st Material Response Overall Or Qq-b-679 Fed Spec 2nd Material Response Overall Or Ams 4640 Assn Std 2nd Material Response Overall  Style Designator:  22c Solid, External Flange One End	Surface Finish:	100.0 Microinches Overall
Style Designator:  Style Designator:  Std 2nd Material Response Overall  22c Solid, External Flange One End	Material:	Copper Alloy 642 Overall Or Copper Alloy 630 Overall
	Material Document And Classification:	
Specification/standard Data: 80205-nas77 Professional/industrial Association Standard	Style Designator:	22c Solid, External Flange One End
	Specification/standard Data:	80205-nas77 Professional/industrial Association Standard

## **How to Order**

Order this sleeve bushing from our inventory online by visiting <a href="https://military-fasteners.com/bushings/sleeve+bushings/NAS77A3-088">https://military-fasteners.com/bushings/sleeve+bushings/NAS77A3-088</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/bushings/NAS77A3-088">https://military-fasteners.com/bushings/sleeve+bushings/NAS77A3-088</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/bushings/sleeve+bushings/NAS77A3-088">https://military-fasteners.com/bushings/sleeve+bushings/NAS77A3-088</a> and selecting the quantity