

P/N MS28775-114

Description

inner diameter: 0.612, thickness: 0.103", preformed packing, hydraulic use, MS28775 series oring

* Manufacturer certifications are shipped with your order FREE of charge

Order this part online

Additional Information

SKU / Model: MS28775114

Minimum Qty (MOQ): 50

NSN: 5331-00-618-0801

Schedule B: 4016.99.6050

ECCN: EAR99

National Motor Freight: 194120, Washers / Gaskets / Pckg Dvcs Noi









^{*} See page 2 for technical characteristics

P/N MS28775-114 Specifications

Outside Diameter:	0.803 Inches Minimum And 0.833 Inches Maximum
Cross-sectional Height:	0.100 Inches Minimum And 0.106 Inches Maximum
Center Hole Diameter:	0.607 Inches Minimum And 0.617 Inches Maximum
Material:	Rubber Butadiene-acrylonitrile Class Nbr

How to Order

Order this o-ring from our inventory online by visiting https://military-fasteners.com/o_rings/o_rings/MS28775-114 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/o_rings/o_rings/MS28775-114 and selecting the quantity you want then click out https://military-fasteners.com/o_rings/o_rings/MS28775-114 and selecting the quantity you want then click out https://military-fasteners.com/o_rings/MS28775-114 and selecting the quantity you want then click out https://military-fasteners.com/o_rings/MS28775-114 and selecting the quantity you want then click out https://military-fasteners.com/o_rings/MS28775-114 and selecting the quantity you want then click out https://military-fasteners.com/o_rings/MS28775-114 and selecting the quantity you want then click out https://military-fasteners.com/o_rings/MS28775-114 and selecting the quantity you want then click out https://military-fasteners.com/o_rings/MS28775-114 and selecting the quantity you want then click out https://military-fasteners.com/o_rings/MS28775-114 and selecting the quantity you want then click out https://military-fasteners.com/o_rings/MS28775-114 and selecting the property of the property