

P/N MS21260L2RH

Description

6-40 right hand thread, 1/16" cable diameter, wire rope terminal, swaging, stud, long thread

* Manufacturer certifications are shipped with your order FREE of charge

Order this part online

Additional Information

Alternate Part Numbers

MS21260-L2RH

SKU / Model: MS21260L2RH

Minimum Qty (MOQ):

NSN: 4030-00-580-6824

ECCN: EAR99

National Motor Freight: 105200, Fittings Cable / Chain / Rope I / S









^{*} See page 2 for technical characteristics

P/N MS21260L2RH Specifications

Thread Class:	3a
Thread Direction:	Right-hand
Inside Diameter:	0.078 Inches Minimum And 0.083 Inches Maximum
Thread Length:	0.332 Inches Minimum And 0.422 Inches Maximum
Hole Diameter:	0.063 Inches Minimum And 0.068 Inches Maximum
Undercut Diameter:	0.092 Inches Minimum And 0.098 Inches Maximum
Overall Length:	3.428 Inches Minimum And 3.554 Inches Maximum
Plain Shank Length:	0.969 Inches Minimum And 1.031 Inches Maximum
Plain Shank Diameter:	0.155 Inches Minimum And 0.160 Inches Maximum
Accommodated Material Diameter:	0.062 Inches Nominal
Width Across Flats:	0.062 Inches Nominal
Breaking Strength:	480.0 Pounds Minimum
Thread Quantity Per Inch:	40
Nominal Thread Size:	0.138 Inches
Surface Treatment:	Passivate
Style Designator:	Threaded
Thread Series Designator:	Unf

How to Order

Order this wire rope stud terminal from our inventory online by visiting https://military-fasteners.com/studs/wire+rope+stud+terminals/MS21260L2RH 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/studs/wire+rope+stud+terminals/MS21260L2RH 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/studs/wire+rope+stud+terminals/MS21260L2RH 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/studs/wire+rope+stud+terminals/MS21260L2RH and selecting the property of the propert