

View Online at <https://aerobasegroup.com/nsn/5325-01-304-8130>

Cross Sectional Shape:

Rectangular

Inside Diameter:

Between 1.483 inches and 1.516 inches

Casehardening Indicator:

Not casehardened

Major Thickness:

Between 0.059 inches and 0.065 inches

Ring Style:

External inverted lugs

Usage Design:

External

Material Hardness Rating:

Between 47.0 rockwell c and 52.0 rockwell c

Strength Rating:

150000.0 pounds per square inch tensile

Material:

Steel, sae 1060 or steel, sae 1064 or steel, sae 1065 or steel, sae 1066 or steel, sae 1069 or steel, sae 1070 or steel, sae 1072 or steel, sae 1074 or steel, sae 1075 or steel, sae 1078 or steel, sae 1080 or steel, sae 1084 or steel, sae 1085 or steel, sae 1086 or steel, sae 1090

Material:

Steel comp 1060 or steel comp 1064 or steel comp 1065 or steel comp 1566 or steel comp 1069 or steel, sae 1070 or steel comp 1572 or steel comp 1074 or steel comp 1075 or steel comp 1078 or steel comp 1080 or steel comp 1084 or steel comp 1085 or steel comp 1086 or steel comp 1090

Material Specification:

Sae 1060 assn standard 1st material response and sae 1064 assn standard 2nd material response and sae 1065 assn standard 3rd material response and sae 1066 assn standard 4th material response and sae 1069 assn standard 5th material response and sae 1072 assn standard 7th material response and sae 1074 assn standard 8th material response and sae 1075 assn standard 9th material response and sae 1078 assn standard 10th material response and sae 1080 assn standard 11th material response and sae 1084 assn standard 12th material response and sae 1085 assn standard 13th material response and sae 1086 assn standard 14th material response and sae 1090 assn standard 15th material response

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

T252-g