

View Online at <https://aerobasegroup.com/nsn/5325-01-090-9791>

Cross Sectional Shape:

Rectangular

Casehardening Indicator:

Not casehardened

Outside Diameter:

Between 1.273 inches and 1.298 inches

Major Thickness:

Between 0.048 inches and 0.052 inches

Ring Style:

Internal inverted lugs

Usage Design:

Internal

Material Hardness Rating:

Between 47.0 rockwell c and 52.0 rockwell c

Material:

Steel federal standard 66 aisi 1066 or steel federal standard 66 aisi 1069 or steel federal standard 66 aisi 1070 or steel federal standard 66 aisi 1072 or steel federal standard 66 aisi 1074 or steel federal standard 66 aisi 1075 or steel federal standard 66 aisi 1078 or steel federal standard 66 aisi 1080 or steel federal standard 66 aisi 1084 or steel federal standard 66 aisi 1086 or steel federal standard 66 aisi 1090

Material:

Steel federal standard 66 aisi 1066 or steel federal standard 66 aisi 1069 or steel federal standard 66 aisi 1070 or steel federal standard 66 aisi 1072 or steel federal standard 66 aisi 1074 or steel federal standard 66 aisi 1075 or steel federal standard 66 aisi 1078 or steel federal standard 66 aisi 1080 or steel federal standard 66 aisi 1084 or steel federal standard 66 aisi 1086 or steel federal standard 66 aisi 1090

Surface Treatment:

Phosphate zinc

Surface Treatment Specification:

Mil-p-16232, type z, class 2 military specification single treatment response

Surface Treatment:

Phosphate, mil-p-16232, type z, class 2

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fig:

T252-g

Mil-std (military Standard):

Mil-p-16232 spec.