Retaining Ring - Page 1 of 1



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Cross Sectional Shape:

Rounded corners

Inside Diameter:

Between 2.907 inches and 2.913 inches

Casehardening Indicator:

Not casehardened

Outside Diameter:

Between 3.251 inches and 3.281 inches

Major Thickness:

Between 0.027 inches and 0.033 inches

End Style:

90 degree parallel

Ring Style:

Internal

Usage Design:

External

Material Hardness Rating:

Between 38.0 rockwell c and 44.0 rockwell c

Special Features:

5 holes 0.040 in. Min 0.060 in. Maximum dia

Material:

Steel, mil-s-18729 or steel, qq-s-700 sae 1095 or steel, astm a682 grade 1095 or steel, astm a684

Material:

Steel comp 4130 or steel, qq-s-700 sae 1095 or steel, astm a682 grade 1095 or steel, astm a684

Material Specification:

Mil-s-18729 military specification 1st material response

Surface Treatment:

Cadmium and titanium alloy or cadmium and chromate

Surface Treatment Specification:

Fp-68 fscm 70210 mfr ref 2nd treatment response or mil-c-8837 type 2 class 2 military specification 4th treatment response

Surface Treatment:

Titanium-cadmium plate, fp-68 fscm 70210 or cadmium plate, mil-c-8837 type 2 class 2

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

T252-g

Mil-std (military Standard):

Mil-s-18729 spec.