Retaining Ring - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5325-01-270-2899

Cross Sectional Shape:

Double oval

Inside Diameter:

Between 2.487 inches and 2.512 inches

Casehardening Indicator:

Not casehardened

Outside Diameter:

Between 2.803 inches and 2.828 inches

Major Thickness:

Between 0.046 inches and 0.052 inches

Ring Style:

Special flat

Usage Design:

Internal

Material Hardness Rating:

Between 64.0 rockwell superficial 30-n and 73.0 rockwell superficial 30-n

Strength Rating:

211000.0 pounds per square inch tensile

Material:

Steel, federal standard 66, comp 1070 or steel, federal standard 66, comp 1072 or steel, federal standard 66, comp 1074 or steel, federal standard 66, comp 1075 or steel, federal standard 66, comp 1078 or steel, federal standard 66, comp 1080 or steel, federal standard 66, comp 1084 or steel, federal standard 66, comp 1085 or steel, federal standard 66, comp 1086 or steel, federal standard 66, comp 1090

Material:

Steel comp 1070 or steel comp 1572 or steel comp 1074 or steel comp 1075 or steel comp 1078 or steel comp 1080 or steel comp 1070 or steel comp 1086 or steel comp 1090

Material Specification:

Fed standard 66, comp 1070 federal standard 1st material response and federal standard 66, comp 1072 federal standard 2nd material response and federal standard 66, comp 1075 federal standard 4th material response and federal standard 66, comp 1078 federal standard 5th material response and federal standard 66, comp 1080 federal standard 6th material response and federal standard 66, comp 1084 federal standard 7th material response and federal standard 66, comp 1085 federal standard 8th material response and federal standard 66, comp 1085 federal standard 8th material response and federal standard 66, comp 1085 federal standard 8th material response and federal standard 66, comp 1086 federal standard 9th material response and federal standard 10th material response

```
Shelf Life:
N/a
Unit Of Measure:
--
Demilitarization:
No
```

Fiig: T252-g