NSN 5331-01-278-0490

O-ring - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5331-01-278-0490

Tempurature Rating:

-5.0 degrees celsius and 205.0 degrees celsius

Cross-sectional Height:

Between 0.100 inches and 0.106 inches

Center Hole Diameter:

Between 1.102 inches and 1.122 inches

End Application:

2840-99-645-9394

Hardness Rating:

Between 70.0 shore durometer a and 80.0 shore durometer a

Special Features:

O-ring shape; operated by fluid, high temperature

Color:

Brown

Material:

Rubber fluorocarbon class fpm

Material Specification:

Ams7280 assn standard single material response or astm d2000/sae j200 assn standard single material response

Reference Number Differentiating Characteristics:

As diff by specification k2617 hte7300 performance rqmt tornado aircraft engine model rb199

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A510x0