Metal Seal Ring - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5330-01-316-7716

Cross Sectional Shape:

Inside counterbore, straight face

Inside Diameter:

1.445 inches

Ring Style:

Contracting concentric

Radial Wall Thickness:

Between 0.0780 inches and 0.0880 inches

Overall Width:

Between 0.0925 inches and 0.0935 inches

Joint Style:

Vertical joint

Metallic Hardness Rating:

32.0 rockwell c

Special Features:

Between break edges .008 in . Chrome plate per ams 2406, .0003 in and .0006 in thickness all surfaces of inner & outer rings. Dimensions are after plating

Material:

Nickel alloy

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A08400