## NSN 6650-01-094-3214

Optical Element Retainer - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6650-01-094-3214

Shoulder Diameter:
Between 2.667 inches and 2.673 inches
Shoulder Length:
0.188 inches
Tapered Hole Minor Diameter:
Between 2.402 inches and 2.412 inches
Taper Angle In Deg:
30.0
Width:
0.060 inches
Overall Length:
0.312 inches
Hole Or Slot Quantity:
2
Depth:
0.060 inches
Drive Type:
Slotted
Drive Facility Angular Spacing In Deg:
180.0
Guide Design:
Thread chamfer
Guide Location:
Both edges
Internal Annular Serration:
Not provided
Setscrew Notch:
Not provided
Flange Thread Size:
2.812 in32
Special Features:
Has a counterbore 2.562 in. Diameter by 0.257 in. Deep located on drive end
Material:
Steel, corrosion resisting, astm-a582, class 303 or class 303 se
Material:
Steel, corrosion resisting, astm-a582, class 303 or class 303 se
Style Designator:
Shouldered
Surface Treatment:
Black oxide, mil-c-13924, class 4
Shelf Life:
N/a

## NSN 6650-01-094-3214

Optical Element Retainer - Page 2 of 2



**Unit Of Measure:** 

--

Demilitarization:

Yes - demil/mli

Fiig:

T271-k