Tapered Roller Bearing - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3110-00-017-5129

Overall Width:

2.7500 inches

Bore Diameter:

3.2500 inches

Overall Outside Diameter:

5.3750 inches

Backface Corner Radius:

0.0310 inches

Standout Width:

0.3125 inches

Cone Corner Radius:

0.1400 inches

Cup Width:

2.1250 inches

Standard Tolerance Designation:

Afbma class 2

Special Features:

Oil hole and groove in cup, oil hole counterbored.0.6870 in.Dia by 0.2180 in.Deep on od of cup, furnished with x1s495 spacer, 0.0120 in. End play

Material:

Steel

Style Designator:

Straight bore, double cup, single cones

Specification Or Standard:

761 type

Departure From Cited Designator:

As modified by bore diameter, as modified by lubrication material

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A044a0