## NSN 3110-00-971-6338

Inner Bearing Ring - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3110-00-971-6338

······································
Overall Width:
Between 1.7430 inches and 1.7460 inches
Bore Diameter:
Between 0.7495 inches and 0.7500 inches
Smallest Outside Diameter:
Between 1.1241 inches and 1.1246 inches
Surface Finish:
Ground
Bore Shape:
Straight
Special Features:
Outside lip service and lip od surface cadmium-plated per qq-p-416, class 3, type 2, c60.0 to c65.0 rockwell hardness, od surface fin. 16 uii
aa, lip od, lip inside and outside, id 32 uin aa, inside and outside surface of lip parallel within0.001 in., left end surface of body and lip paral
o right end surface of body within 0.001 in., id and od conc within 0.002 in. Tir, od and inside surface of lip sq within 0.001 in.
Material:
Steel
Material Specification:
Mil-s-7430 cond e2 military specification single material response
Style Designator:
nner ring, roller, single lip
Test Data Document:
97499-abpsfa w4075 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification
format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain
environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). And
97499-abpsfaaw4092 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification
format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain
environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A044a0
Mil-std (military Standard):
Mil-s-7430 spec.