## NSN 5330-01-498-1464

Packing Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5330-01-498-1464

Cross Sectional Shape:
Tee intermediate ring
Inside Diameter:
0.379 inches
Outside Diameter:
0.437 inches
Cross-sectional Height:
Between 0.095 inches and 0.101 inches
Center Hole Diameter:
Between 0.320 inches and 0.330 inches
Peripheral Diameter:
Between 0.388 inches and 0.402 inches
End Application:
2840-01-114-2211, ehgine, aircraft, turbo-shaft; ah-64 apache
Product Name:
Agt ring, seal component piston type; t-seal
Special Features:
Rings have scarf cut at 15 degrees plus 0 degrees or minus 3 deg
Height:
0.250 inches
Material:
Rubber fluorosilicone class fq intermediate ring
Material Specification:
$(5 f 5 7 3) 409 \ fvmq,\ 75 duro,\ shore\ a,\ per\ mil-r-25988\ class\ 3\ mfr\ ref\ single\ material\ response\ intermediate\ ring$
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A032a0