NSN 5340-00-815-0247

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View Online at https://aerobasegroup.com/nsn/5340-00-815-0247
Fabrication Method (non-core):
Machined
First Leg Length:
0.650 inches
Second Leg Length:
0.950 inches
End Application:
W/s: engine, aircraft tf33-pw-102 (c-135e, ec-135h/k/p); engine, aircraft, tf-33-p-7 (c-141a/b); aircraft, c-18a, ec-18b; engine, aircraft
tf33-p-3/5/9 (c/ec-135, b-52h); joint stars target radar system; aircraft, stratofortress b-52; aircraft, stratolifter c-135; aircraft, awacs,
e-3a; aircraft, hercules c-130
Second Leg Width:
0.625 inches
First Leg Hole Diameter:
0.219 inches
Second Leg Hole Diameter:
0.344 inches
Second Leg Distance From Edge To Hole Center Along Width:
0.312 inches
Second Leg Distance From Edge To Hole Center Along Length:
0.250 inches
First Leg Thickness:
0.059 inches
Second Leg Thickness:
0.059 inches
First Leg Width:
0.625 inches
First Leg Distance From Edge To Hole Center Along Width:
0.312 inches
First Leg Distance From Edge To Hole Center Along Length:
0.300 inches
First Leg End Radius:
0.500 inches
Second Leg End Radius:
0.500 inches
First Leg Style:
End radius
First Leg Hole Arrangement Style:
One hole
Second Leg Style:
End radius
Second Leg Hole Arrangement Style:
One hole

Not identical

Second Leg Relationship To First Leg:

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First Leg Angle:
90.0 degrees
Material:
Steel comp 410
Material Specification:
66 federal standard single material response
Surface Treatment:
Passivate
Style Designator:
Angle
Fsc Application Data:
Engine, acft, turbo-fan
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:

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