NSN 5340-00-808-1002

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Fabrication Method (non-core):
Machined
First Leg Length:
0.730 inches
Second Leg Length:
0.970 inches
End Application:
$W/s: engine, \ aircraft \ tf33-pw-102 \ (c-135e, \ ec-135h/k/p); \ aircraft, \ stratofortress \ b-52; \ engine, \ aircraft, \ tf-33-p-7 \ (c-141a/b); \ engine, \ aircraft, $
aircraft tf33-p-3/5/9 (c/ec-135, b-52h)
Second Leg Width:
4.220 inches
Second Leg Corner Radius:
0.219 inches
First Leg Hole Diameter:
Between 0.339 inches and 0.349 inches
First Leg Thickness:
Between 0.028 inches and 0.034 inches
Second Leg Thickness:
Between 0.028 inches and 0.034 inches
First Leg Distance Between Lower Hole Centers Along Width:
1.919 inches
First Leg Distance Between Hole Centers Along Length:
0.031 inches
First Leg Distance Between First And Second Hole Centers Along Width:
0.959 inches
First Leg Distance From Edge To Hole Center Along Length:
0.250 inches
First Leg Hole Arrangement Style:
Three holes
Second Leg Style:
Corner radius
First Leg Angle:
90.0 degrees
Material:
Steel comp 4130 or steel comp 8630
Material Specification:
Ams 6350 assn standard 1st material response or ams 6355 assn standard 2nd material response
Surface Treatment:
Cadmium
Surface Treatment Specification:
Ams 2400 assn standard single treatment response

Angle

Style Designator:

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She	lf I	Life	е:

N/a

Unit Of Measure:

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Demilitarization:

No

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