## NSN 5340-01-266-1087

Access Cover - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5340-01-266-1087
Cross Sectional Shape:
Recess, other than round
Hole Diameter:
Between 0.057 inches and 0.062 inches
Width:
5.374 inches
Flange Thickness:
1.067 inches
Length:
5.874 inches
Inside Width:
3.240 inches
Inside Length:
3.740 inches
Distance Between Holes Along Length:
0.914 inches
Distance Between Holes Along Width:
1.466 inches
Distance Between Hole Centerline And First Hole Along Width:
1.146 inches
Distance From First Hole Centerline To End Along Length:
0.594 inches
Distance From First Hole Centerline To End Along Width:
0.469 inches
First Recess Inside Height:
0.060 inches
Securing Device Type:
Special
Mounting Opening Shape Style:
Unthreaded hole
Special Features:
Four threaded holes 0.164-32 unc-3b on 2.750 in. By 3.936 mtg centers; ten mtg holes counterbored and reamed 0.500 in. Dp, 0.3125 in.
$Min\ 0.3165\ in.\ Maximum\ diameter\ w/100.0\ degrees\ countersink\ to\ 0.625\ in.\ Dia;\ one\ surf\ only\ w/fuel\ resistant\ coating\ gss\ 4.303m,\ grumman\ gss\ gss\ gss\ gss\ gss\ gss\ gss\ gs$
aircraft
Material:
Aluminum alloy 7075
Material Specification:
Qq-a-250/12, t6 federal specification single material response
Surface Treatment:
Primer zinc chromate
Surface Treatment Specification:

N/a

Shelf Life:

Gss9.010, grumman aircraft mfr ref single treatment response

## NSN 5340-01-266-1087

Access Cover - Page 2 of 2



		• •			
ш	ın	10	<i>(</i> )+	Measure:	

--

Demilitarization:

Yes - demil/mli

Fiig:

A531c0