NSN 5340-00-753-8701

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View Online at https://aerobasegroup.com/nsn/5340-00-753-8701

Cross Sectional Shape:
Circular recess
Inside Diameter:
2.875 inches
Hole Diameter:
Between 0.344 inches and 0.359 inches
Width:
6.125 inches
Flange Thickness:
0.105 inches
Edge Shape:
Rectangle, multi holes
Length:
7.000 inches
Corner Radius:
0.375 inches
Hole Quantity Along Length:
2
Hole Quantity Along Width:
4
Distance Between Holes Along Length:
3.937 inches
Distance Between Holes Along Width:
5.375 inches
Distance From First Hole Centerline To End Along Length:
0.375 inches
Distance From First Hole Centerline To End Along Width:
0.375 inches
First Recess Inside Height:
0.250 inches
Inside Corner Radius:
0.125 inches
Body Thickness:
0.105 inches
Outside Corner Radius:
0.125 inches
Body Outside Radius:
0.125 inches
Securing Device Type:
Threaded fastener
Mounting Opening Shape Style:

Unthreaded hole

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Special Features:

Sides along length periphery narrow to 5.125 in. Width, with 2.000 in. Outside radius and 0.500 in. Inverted radius conecting the two levels and periphery change beginning 4.062 in. From end, center of recess is on length centerline and 3.062 in. From end of wide width area, two pair 0.128 @min @0.131 maximum in. Diameter holes located 1.562 in. On either side of length centerline, 1.625 in. C to c @distance between holes of each pair w/first holes 0.500 in. From end of narrowed width of cover, 0.438 in. Outside corner radius on narrow width end of cover

N/	12	te	21	

Steel

Fsc Application Data:

Brake case winch, vehicular

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

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