## NSN 5340-01-068-6740

Access Cover - Page 1 of 1

Recess, same shape as the periphery

Between 0.217 inches and 0.223 inches

**Cross Sectional Shape:** 

**Hole Diameter:** 

**Unit Of Measure:** 

Domilitarization



View Online at https://aerobasegroup.com/nsn/5340-01-068-6740

Width:
9.313 inches
Flange Thickness:
0.040 inches
Edge Shape:
Rectangle, four holes
Length:
13.938 inches
Corner Radius:
0.062 inches
Distance Between Holes Along Length:
11.250 inches
Distance Between Holes Along Width:
9.000 inches
Distance From First Hole Centerline To End Along Length:
1.125 inches
Distance From First Hole Centerline To End Along Width:
0.516 inches
First Recess Inside Height:
2.750 inches
Body Thickness:
0.040 inches
Securing Device Type:
Turnlock fastener
Mounting Opening Shape Style:
Unthreaded hole
Special Features:
Itwo each reinforcement beads molded into top of cover dim typical for both beads I 11.500 in.W 0.938 in.Protusion h 0.250 in.Located from
side edge2.000 in.To center of bead-end of beadto edge of cover 1.000 in.Drain hole-dia 0.147 located lower left hand corner in top; upper
end side has a rectangular slot opening-molded rolled flange with 0.125 in.Bend radius-protruding 0.188 in.Above end surface-dim of
opening-w 3.000 ind 2.000 in.Inside corner rad 0.250 in.Located 0.688 in.From right hand side of cover to edge of slot; lower end side has a
slot opening-molded rolled flange with 0.125 in.Bend radius-protruding 0.188 in.Above end surface-dim of opening w 1.750 in.Depth 1.875
in.To an inside end radius of slot 0.875 in.Slot located 2.938 in.From right hand side of cover to edge of slot; upper right hand side of cover
has a slot opening located 0.438 in.Fromedge of slot to top edge of cover-dim of slot w 1.188 in.D 2.375 in.With inside corner rad 0.250 in.
Material:
Plastic
Shelf Life:
N/a