## NSN 5340-00-947-8808

Access Cover - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5340-00-947-8808

Cross Sectional Shape:
Flat w/open center
Width:
6.000 inches
Edge Shape:
Rectangle, multi holes
Length:
Between 9.031250 inches and 9.046875 inches
Corner Radius:
0.250 inches
Hole Quantity Along Length:
3
Hole Quantity Along Width:
2
Distance Between Holes Along Length:
2.125 inches
Distance Between Holes Along Width:
5.438 inches
Distance From First Hole Centerline To End Along Length:
3.03125 inches
Distance From First Hole Centerline To End Along Width:
Distance From First Hole Centerline To End Along Width: 0.281 inches
0.281 inches
0.281 inches  Body Thickness:
0.281 inches  Body Thickness: 0.125 inches
0.281 inches  Body Thickness: 0.125 inches  Mounting Opening Shape Style:
0.281 inches  Body Thickness: 0.125 inches  Mounting Opening Shape Style:  Threaded hole
0.281 inches  Body Thickness: 0.125 inches  Mounting Opening Shape Style: Threaded hole End Application:
0.281 inches  Body Thickness: 0.125 inches  Mounting Opening Shape Style: Threaded hole  End Application: DI80524
0.281 inches  Body Thickness: 0.125 inches  Mounting Opening Shape Style: Threaded hole End Application: DI80524  Material:
0.281 inches  Body Thickness: 0.125 inches  Mounting Opening Shape Style: Threaded hole End Application: DI80524  Material: Aluminum alloy 2024  Material Specification:
0.281 inches  Body Thickness: 0.125 inches  Mounting Opening Shape Style: Threaded hole End Application: DI80524  Material: Aluminum alloy 2024
0.281 inches  Body Thickness: 0.125 inches  Mounting Opening Shape Style: Threaded hole End Application: DI80524  Material: Aluminum alloy 2024  Material Specification: Qq-a-355 federal specification single material response
0.281 inches  Body Thickness: 0.125 inches  Mounting Opening Shape Style: Threaded hole End Application: DI80524  Material: Aluminum alloy 2024  Material Specification: Qq-a-355 federal specification single material response  Surface Treatment: Anodize and chromate zinc and enamel
0.281 inches  Body Thickness: 0.125 inches  Mounting Opening Shape Style: Threaded hole End Application: DI80524  Material: Aluminum alloy 2024  Material Specification: Qq-a-355 federal specification single material response Surface Treatment: Anodize and chromate zinc and enamel Fsc Application Data:
0.281 inches  Body Thickness: 0.125 inches  Mounting Opening Shape Style: Threaded hole End Application: DI80524  Material: Aluminum alloy 2024  Material Specification: Qq-a-355 federal specification single material response  Surface Treatment: Anodize and chromate zinc and enamel
Body Thickness: 0.125 inches  Mounting Opening Shape Style: Threaded hole End Application: DI80524 Material: Aluminum alloy 2024 Material Specification: Qq-a-355 federal specification single material response Surface Treatment: Anodize and chromate zinc and enamel Fsc Application Data: Visible and invisible light comm equip.
Body Thickness:  0.125 inches  Mounting Opening Shape Style: Threaded hole End Application: DI80524 Material: Aluminum alloy 2024 Material Specification: Qq-a-355 federal specification single material response Surface Treatment: Anodize and chromate zinc and enamel Fsc Application Data: Visible and invisible light comm equip. Shelf Life: N/a
Body Thickness: 0.125 inches Mounting Opening Shape Style: Threaded hole End Application: DI80524 Material: Aluminum alloy 2024 Material Specification: Qq-a-355 federal specification single material response Surface Treatment: Anodize and chromate zinc and enamel Fsc Application Data: Visible and invisible light comm equip. Shelf Life:

No

## NSN 5340-00-947-8808

Access Cover - Page 2 of 2



Fiig:

A531c0