NSN 5340-01-093-5241

Access Cover - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5340-01-093-5241

Cross Sectional Shape:
Square or rectangular recess
Hole Diameter:
Between 0.323 inches and 0.333 inches
Width:
5.060 inches
Flange Thickness:
0.060 inches
Edge Shape:
Rectangle, four holes
Length:
6.680 inches
Inside Width:
4.940 inches
Inside Length:
6.560 inches
Distance Between Holes Along Length:
5.750 inches
Distance Between Holes Along Width:
4.125 inches
Distance From First Hole Centerline To End Along Length:
0.465 inches
0.465 inches Distance From First Hole Centerline To End Along Width:
Distance From First Hole Centerline To End Along Width:
Distance From First Hole Centerline To End Along Width: 0.468 inches
Distance From First Hole Centerline To End Along Width: 0.468 inches First Recess Inside Height:
Distance From First Hole Centerline To End Along Width: 0.468 inches First Recess Inside Height: 0.370 inches
Distance From First Hole Centerline To End Along Width: 0.468 inches First Recess Inside Height: 0.370 inches Inside Corner Radius:
Distance From First Hole Centerline To End Along Width: 0.468 inches First Recess Inside Height: 0.370 inches Inside Corner Radius: 0.060 inches
Distance From First Hole Centerline To End Along Width: 0.468 inches First Recess Inside Height: 0.370 inches Inside Corner Radius: 0.060 inches Body Thickness:
Distance From First Hole Centerline To End Along Width: 0.468 inches First Recess Inside Height: 0.370 inches Inside Corner Radius: 0.060 inches Body Thickness: 0.060 inches
Distance From First Hole Centerline To End Along Width: 0.468 inches First Recess Inside Height: 0.370 inches Inside Corner Radius: 0.060 inches Body Thickness: 0.060 inches Securing Device Type:
Distance From First Hole Centerline To End Along Width: 0.468 inches First Recess Inside Height: 0.370 inches Inside Corner Radius: 0.060 inches Body Thickness: 0.060 inches Securing Device Type: Threaded fastener
Distance From First Hole Centerline To End Along Width: 0.468 inches First Recess Inside Height: 0.370 inches Inside Corner Radius: 0.060 inches Body Thickness: 0.060 inches Securing Device Type: Threaded fastener Mounting Opening Shape Style:
Distance From First Hole Centerline To End Along Width: 0.468 inches First Recess Inside Height: 0.370 inches Inside Corner Radius: 0.060 inches Body Thickness: 0.060 inches Securing Device Type: Threaded fastener Mounting Opening Shape Style: Unthreaded hole
Distance From First Hole Centerline To End Along Width: 0.468 inches First Recess Inside Height: 0.370 inches Inside Corner Radius: 0.060 inches Body Thickness: 0.060 inches Securing Device Type: Threaded fastener Mounting Opening Shape Style: Unthreaded hole Special Features:
Distance From First Hole Centerline To End Along Width: 0.468 inches First Recess Inside Height: 0.370 inches Inside Corner Radius: 0.060 inches Body Thickness: 0.060 inches Securing Device Type: Threaded fastener Mounting Opening Shape Style: Unthreaded hole Special Features: Color, forest green
Distance From First Hole Centerline To End Along Width: 0.468 inches First Recess Inside Height: 0.370 inches Inside Corner Radius: 0.060 inches Body Thickness: 0.060 inches Securing Device Type: Threaded fastener Mounting Opening Shape Style: Unthreaded hole Special Features: Color, forest green Material:
Distance From First Hole Centerline To End Along Width: 0.468 inches First Recess Inside Height: 0.370 inches Inside Corner Radius: 0.060 inches Body Thickness: 0.060 inches Securing Device Type: Threaded fastener Mounting Opening Shape Style: Unthreaded hole Special Features: Color, forest green Material: Steel

Enamel

NSN 5340-01-093-5241

Access Cover - Page 2 of 2



Surface Treatment Specification:

Mil-e-52798 military specific	ation single treatm	ent response or mil-	e-52835 military s	specification single	treatment response
-------------------------------	---------------------	----------------------	--------------------	----------------------	--------------------

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A531c0

Mil-std (military Standard):

Mil-e-52798 spec.