NSN 5340-01-344-5627

Access Cover - Page 1 of 1

Mil-a-8625 spec.



View Online at https://aerobasegroup.com/nsn/5340-01-344-5627

Cross Sectional Shape:
Flat
Hole Diameter:
Between 0.261 inches and 0.266 inches
Edge Shape:
Rectangle, multi holes
Length:
21.750 inches
Hole Quantity Along Length:
20
Hole Quantity Along Width:
6
Body Thickness:
Between 0.250 inches and 0.260 inches
Securing Device Type:
Special
Mounting Opening Shape Style:
Unthreaded hole
End Application:
Lau 129a launcher
Special Features:
There are holes, 3 pl ns, 3pl fs w/dia 0.261 to 0.266 in., csk 100 degrees x 0.400 in. Diameter & holes 4 pl w/dia 0.261 to 0.266 in. Thru, csk
100 deg; item requires 8 solid rivets, p/n ms20426adc w/selected length iaw mil-std-403, referenced to pns ms20426ad3-5f through
ms20426ad3-6f, and 2 gang channel nuts p/n 7002549-9
Material:
Aluminum alloy 7075
Material Specification:
Qq-200/11 federal specification single material response
Surface Treatment:
Anodize
Surface Treatment Specification:
Mil-a-8625, type 2, class 1 military specification single treatment response
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli
Fiig:
A531c0
Mil-std (military Standard):