NSN 5310-01-265-0823

Gang Channel Self-locking Nut Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5310-01-265-0823

View Offline at https://derobasegroup.com/nish/5516-61-205-0025
Thread Class:
3b
Thread Direction:
Right-hand
Locking Feature:
Prevailing torque all metal design
Counterbore Diameter:
0.317 inches nut
Lubrication:
Dry film lubricant
Radius:
3.875 inches
Overall Width:
0.609 inches
Nut Style:
Gang channel, self locking
Channel Style:
Radius type
Assemblyheight:
0.312 inches
Channel Height:
0.218 inches
Nut Spacing:
1.212 inches
Nut Counterbore Depth:
0.125 inches nut
Tempurature Rating:
350.0 degrees fahrenheit
Nut Quantity:
10
Thread Series:
Unjf
Thready Qty Per Inch (tpi):
24
Thread Size:
0.312 inches
Material:
Iron alloy 660 nut
Surface Treatment:
Anodize channel and paint channel
Surface Treatment Specification:
Mile 2005 william and afficient Act tractical tractical and annual and are a 405 for an 70004 of act on the

Mil-a-8625 military specification 1st treatment response channel and mms425, fscm 76301 mfr ref 2nd treatment response channel

NSN 5310-01-265-0823

Gang Channel Self-locking Nut Assembly - Page 2 of 2



Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A021a0
Mil-std (military Standard):

Mil-a-8625 spec.