NSN 5315-00-904-4781

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View Online at https://aeroba n/nen/5315-00-904-4781

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Shank Diameter:
Between 0.4970 inches and 0.4985 inches
Button Handle Diameter:
Between 1.300 inches and 1.400 inches
Detent Quantity:
2
Actuation Method:
Push button
End Application:
W/s: engine, aircraft, f110-ge-100/129 (f-16c/d); support equipment, b-52 aircraft; engine, aircraft, f100-pw-200 (f-16a/b/c/d); support
equipment, b-1 aircraft; general handling equipment; aircraft, galaxy c-5; aircraft, tomcat f-14; engine, aircraft, f110-ge-400; airborne
mine counter measure systems; forrestal class cv
Grip Length:
Between 1.900 inches and 1.920 inches
Actuation Type:
Push
Hardness Rating:
40.0 rockwell c spindle
Shear Strength:
36800 double pound
Shoulder To Head End Distance:
1.190 inches
Pin Attachment Type:
Hook or ring
Detent To Tapered End Distance:
0.460 inches
Material:
Steel comp 630 spindle or steel comp 632 spindle
Material Specification:
Ams 5643 assn standard 1st material response spindle or ams 5657 assn standard 2nd material response spindle
Surface Treatment:
Passivate spindle
Surface Treatment Specification:
Qq-p-35 federal specification single treatment response spindle
Style Designator:
Button
Shelf Life:
N/a
Unit Of Measure:

Fiig: A212a0

No

Demilitarization: