NSN 5340-01-354-0721

Butt Hinge - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5340-01-354-0721

4.000 inches Material Thickness: 0.050 inches Mounting Hole Diameter: Between 0.246 inches and 0.260 inches Mounting Hole Quantity: 8 Pin Diameter: 0.180 inches End Application: P/n 17p1a2660-3; c17 Performance Type: Not rated Reversible Feature:
0.050 inches Mounting Hole Diameter: Between 0.246 inches and 0.260 inches Mounting Hole Quantity: 8 Pin Diameter: 0.180 inches End Application: P/n 17p1a2660-3; c17 Performance Type: Not rated
Mounting Hole Diameter: Between 0.246 inches and 0.260 inches Mounting Hole Quantity: 8 Pin Diameter: 0.180 inches End Application: P/n 17p1a2660-3; c17 Performance Type: Not rated
Between 0.246 inches and 0.260 inches Mounting Hole Quantity: 8 Pin Diameter: 0.180 inches End Application: P/n 17p1a2660-3; c17 Performance Type: Not rated
Mounting Hole Quantity: 8 Pin Diameter: 0.180 inches End Application: P/n 17p1a2660-3; c17 Performance Type: Not rated
Pin Diameter: 0.180 inches End Application: P/n 17p1a2660-3; c17 Performance Type: Not rated
Pin Diameter: 0.180 inches End Application: P/n 17p1a2660-3; c17 Performance Type: Not rated
0.180 inches End Application: P/n 17p1a2660-3; c17 Performance Type: Not rated
End Application: P/n 17p1a2660-3; c17 Performance Type: Not rated
P/n 17p1a2660-3; c17 Performance Type: Not rated
Performance Type: Not rated
Not rated
Reversible Feature:
Not included
Hinge Mounting Type:
Full surface
Pin Removability:
Nonremovable
Knuckle Quantity:
8
Pin Center To Body Edge Distance:
1.339 inches
Knuckle Type:
Wafer
Material And Location:
Aluminum alloy, qq-a-200/3, alloy 2024, t3511 or aluminum alloy, qq-a-200/11, t73511
Surface Treatment And Location:
Anodized, mil-a-8625, type 1, class 1 and chromate
Style Designator:
Butt
Specification Data:
96906-ms20001 revk government standard
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:

A25100