## NSN 5999-00-964-5239

Electrical Cap - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5999-00-964-5239

Body Material:
Metal, nonferrous or aluminum
Hole Diameter:
0.140 inches
Width:
1.620 inches
Length:
1.630 inches
<b>Bolt Hole Quantity:</b>
4
Insert Material:
Steel
Mounting Method:
Bolt
Hole Spacing:
1.250 in. By 1.062 in. Mtg centers
Chain:
Not included
Insert:
Included
Included
Included Height:
Included  Height: 0.812 inches
Included  Height:  0.812 inches  Surface Treatment:
Included  Height: 0.812 inches  Surface Treatment: Phosphate
Included  Height:  0.812 inches  Surface Treatment:  Phosphate  Surface Treatment:
Included  Height:  0.812 inches  Surface Treatment:  Phosphate  Surface Treatment:  Phosphate dip
Included  Height:  0.812 inches  Surface Treatment:  Phosphate  Surface Treatment:  Phosphate dip  Fsc Application Data:
Included  Height:  0.812 inches  Surface Treatment:  Phosphate  Surface Treatment:  Phosphate dip  Fsc Application Data:  Receiver transmitter radar, electronic identification
Included  Height:  0.812 inches  Surface Treatment:  Phosphate  Surface Treatment:  Phosphate dip  Fsc Application Data:  Receiver transmitter radar, electronic identification  Shelf Life:
Included  Height:  0.812 inches  Surface Treatment: Phosphate  Surface Treatment: Phosphate dip  Fsc Application Data: Receiver transmitter radar, electronic identification  Shelf Life: N/a
Included  Height:  0.812 inches  Surface Treatment: Phosphate  Surface Treatment: Phosphate dip  Fsc Application Data: Receiver transmitter radar, electronic identification  Shelf Life: N/a
Included  Height:  0.812 inches  Surface Treatment:  Phosphate  Surface Treatment:  Phosphate dip  Fsc Application Data:  Receiver transmitter radar, electronic identification  Shelf Life:  N/a  Unit Of Measure:
Included  Height:  0.812 inches  Surface Treatment: Phosphate  Surface Treatment: Phosphate dip  Fsc Application Data: Receiver transmitter radar, electronic identification  Shelf Life: N/a  Unit Of Measure:  Demilitarization: