NSN 3110-00-316-0662

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Cross Sectional Shape:
Counterbored w/aperture
Counterbore Diameter:
Between 0.4998 inches and 0.5002 inches
Counterbore Depth:
Between 0.156 inches and 0.161 inches
Outside Diameter:
1.750 inches
Mounting Hole Diameter:
0.060 inches
Aperture Diameter:
0.453 inches
Mounting Hole Arrangement Style:
Single bolt hole circle
Corner Radius:
0.003 inches
Bolt Circle Hole Quantity:
6
Overall Thickness:
0.078 inches
Mounting Bolt Circle Diameter:
Between 1.497 inches and 1.503 inches
Raised Surface Height:
0.078 inches
Thready Qty Per Inch (tpi):
80
Thread Size:
0.060 inches
Criticality Code Justification:
Aawy
Mounting Hole Type:
Round, threaded
First Raised Surface Outside Diameter:
Between 0.999 inches and 1.000 inches
Special Features:
Od raised surface concentric w/id of counterbored within 0.001 in. Tir; right end surface of left flange and bottom surface of counterbored
perpendicular w/id of counterbored within 0.001 in.Respectively; 6 holes concentric w/id counterbored within 0.005 in.Tir; raised surface
feature: included; aperture and aperture shape: round; aperture corner radius: 0.003 in.; aperture type: counterbored; shape: round
Material:
Aluminum alloy 2024
Surface Treatment:
Cadmium
Thread Series Designator:

Unf

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Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

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