## NSN 5999-01-468-1542

Electronic Shielding Gasket - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5999-01-468-1542

Cross Sectional Shape:
Metal and nonmetallic materials
Aperture Width:
2.650 inches
Aperture Length:
4.920 inches
Cross-sectional Thickness:
0.060 inches
Special Features:
Rectangular with rectangular aperture; has 5 holes 0.203 in. In dia. Along each long side and 1 hole, 0.203 in. In dia. Along each short side
has a tongue, 0.260 in. H x 0.800 in. W along each short side; inner corners are rounded, outer ones are square; hardness: shore a
durometer: 70 p/m 7 per astm d2240; volume resistivity (min/max): .015 ohm-cm; specific gravity: 2.0 p/m 13 percent per astm d792;
tensile strength (min): 180 per astm d792; tear strength (min): 35 ppi per astm d624; elongation to break percent (min/max): 60/260 per
astm d412; temperature range: m55 to p160 degrees c
Material:
Silicone core and silver core and aluminum core
Precious Material And Location:
Filler and conductive adhesive silver
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
Yes - demil/mli
Fiig:
A032a0