NSN 5999-01-504-5333

Electronic Shielding Gasket - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5999-01-504-5333

Overall Length:
11.250 inches
Tempurature Rating:
-28.0 degrees celsius and 65.0 degrees celsius
Overall Height:
0.125 inches
Overall Width:
11.250 inches
Center To Center Distance Between Bolt Holes Along Width:
2.500 inches
Center To Center Distance Between Bolt Holes Along Length:
2.500 inches
Outside Edge To Bolt Hole Center Distance Along Width:
0.620 inches
Bolt Hole Quantity:
8
End Application:
Weapon system: communication terminal satellite an/fsc7879
Special Features:
End item: antenna, item has a compression stop with a 0.405 od and a 0.269 id, also a pressure sensitive adhesive backing, wire mesh is tin
coated copper clad steel, elastomer is silcone spong (closed cell), shielding effectiveness is 10khz h-field 760db and 100mhz e-field 7110db,
elevation is sea level to 40, 000 feet above sea level
Material:
Steel emi/rfi conductor
Material Specification:
Astm-b-520 national specification 1st material response emi/rfi conductor
Surface Treatment:
Tin emi/rfi conductor
Style Designator:
Non-circular
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A032a0