Electronic Shielding Gasket - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5999-01-367-5374

Cross Sectional Shape: Emi hollow Outside Diameter: 0.250 inches Aperture Diameter: 0.045 inches Cross Section Inside Diameter: 0.045 inches Cross Section Outside Diameter: 0.045 inches Cross Section Outside Diameter: 0.125 inches End Application: 5895-01-333-3040 radio terminal set Environmental Protection Material Location: Throughout rf shielding gasket Material: Aluminum emi/rfi conductor and silicon emi/rfi conductor Material Specification:
Outside Diameter:0.250 inchesAperture Diameter:0.045 inchesCross Section Inside Diameter:0.045 inches0.045 inches0.045 inches0.125 inchesEnd Application:5895-01-333-3040 radio terminal setEnvironmental Protection Material Location:Throughout rf shielding gasketMaterial:Aluminum emi/rfi conductor and silicon emi/rfi conductor
0.250 inches Aperture Diameter: 0.045 inches Cross Section Inside Diameter: 0.045 inches Cross Section Outside Diameter: 0.125 inches End Application: 5895-01-333-3040 radio terminal set Environmental Protection Material Location: Throughout rf shielding gasket Material: Aluminum emi/rfi conductor and silicon emi/rfi conductor
Aperture Diameter:0.045 inchesCross Section Inside Diameter:0.045 inchesCross Section Outside Diameter:0.125 inchesEnd Application:5895-01-333-3040 radio terminal setEnvironmental Protection Material Location:Throughout rf shielding gasketMaterial:Aluminum emi/rfi conductor and silicon emi/rfi conductor
0.045 inches Cross Section Inside Diameter: 0.045 inches Cross Section Outside Diameter: 0.125 inches End Application: 5895-01-333-3040 radio terminal set Environmental Protection Material Location: Throughout rf shielding gasket Material: Aluminum emi/rfi conductor and silicon emi/rfi conductor
Cross Section Inside Diameter: 0.045 inches Cross Section Outside Diameter: 0.125 inches End Application: 5895-01-333-3040 radio terminal set Environmental Protection Material Location: Throughout rf shielding gasket Material: Aluminum emi/rfi conductor and silicon emi/rfi conductor
0.045 inches Cross Section Outside Diameter: 0.125 inches End Application: 5895-01-333-3040 radio terminal set Environmental Protection Material Location: Throughout rf shielding gasket Material: Aluminum emi/rfi conductor and silicon emi/rfi conductor
Cross Section Outside Diameter: 0.125 inches End Application: 5895-01-333-3040 radio terminal set Environmental Protection Material Location: Throughout rf shielding gasket Material: Aluminum emi/rfi conductor and silicon emi/rfi conductor
0.125 inches End Application: 5895-01-333-3040 radio terminal set Environmental Protection Material Location: Throughout rf shielding gasket Material: Aluminum emi/rfi conductor and silicon emi/rfi conductor
End Application: 5895-01-333-3040 radio terminal set Environmental Protection Material Location: Throughout rf shielding gasket Material: Aluminum emi/rfi conductor and silicon emi/rfi conductor
5895-01-333-3040 radio terminal set Environmental Protection Material Location: Throughout rf shielding gasket Material: Aluminum emi/rfi conductor and silicon emi/rfi conductor
Environmental Protection Material Location: Throughout rf shielding gasket Material: Aluminum emi/rfi conductor and silicon emi/rfi conductor
Throughout rf shielding gasket Material: Aluminum emi/rfi conductor and silicon emi/rfi conductor
Material: Aluminum emi/rfi conductor and silicon emi/rfi conductor
Aluminum emi/rfi conductor and silicon emi/rfi conductor
material Specification.
Mil-g-83528/11-001b military specification single material response emi/rfi conductor
Style Designator:
Circular
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Filg:
A032a0
Mil-std (military Standard):
Mil-g-83528 spec.