NSN 6145-01-652-4435

Electrical Wire - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6145-01-652-4435

Round Outside Diameter: 0.044 inches all conductors End Application: Wide band emi Strand Quantity Per Conductor: 19 all conductors Conductor Form: Stranded all conductors Product Name: Insulated high temperature hook-up wire type e Round Conductor Size: 26 awg all conductors Strand Awg Size Per Conductor:
0.044 inches all conductors End Application: Wide band emi Strand Quantity Per Conductor: 19 all conductors Conductor Form: Stranded all conductors Product Name: Insulated high temperature hook-up wire type e Round Conductor Size: 26 awg all conductors
End Application: Wide band emi Strand Quantity Per Conductor: 19 all conductors Conductor Form: Stranded all conductors Product Name: Insulated high temperature hook-up wire type e Round Conductor Size: 26 awg all conductors
Wide band emi Strand Quantity Per Conductor: 19 all conductors Conductor Form: Stranded all conductors Product Name: Insulated high temperature hook-up wire type e Round Conductor Size: 26 awg all conductors
Strand Quantity Per Conductor: 19 all conductors Conductor Form: Stranded all conductors Product Name: Insulated high temperature hook-up wire type e Round Conductor Size: 26 awg all conductors
19 all conductors Conductor Form: Stranded all conductors Product Name: Insulated high temperature hook-up wire type e Round Conductor Size: 26 awg all conductors
Conductor Form: Stranded all conductors Product Name: Insulated high temperature hook-up wire type e Round Conductor Size: 26 awg all conductors
Stranded all conductors Product Name: Insulated high temperature hook-up wire type e Round Conductor Size: 26 awg all conductors
Product Name: Insulated high temperature hook-up wire type e Round Conductor Size: 26 awg all conductors
Insulated high temperature hook-up wire type e Round Conductor Size: 26 awg all conductors
Round Conductor Size: 26 awg all conductors
26 awg all conductors
Strand Awg Size Per Conductor:
38 all conductors
Voltage Rating:
600.0 root mean square (rms) operating voltage all conductors
Color:
White core primary insulation all conductors
Material:
Plastic polytetrafluoroethylene core primary insulation all conductors
Material Specification:
Astm d 4895 national std/spec single material response core primary insulation all conductors
Precious Material And Location:
Conductor coating silver
Precious Material:
Silver
Surface Treatment:
Silver core conductor all conductors
Surface Treatment Specification:
Astm b 298 national std/spec single treatment response core conductor all conductors
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A077a0