NSN 6145-01-342-1311

Electrical Power Cable - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6145-01-342-1311

shield braid, metallic single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 assn standard single material response core conductor single conductor Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor Shelf Life: N/a Unit Of Measure: Demilitarization:	Round Tempurature Rating: 200.0 degrees celsius Conductor Quantity: 1 Strand Quantity Per Conductor: 19 single conductor Conductor Form: Stranded single conductor Round Conductor Size: 14 awg single conductor Strand Awg Size Per Conductor: 27 single conductor Strand Awg Size Per Conductor: 27 single conductor Conductor Arrangement And Quantity: 1 singles Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductorwhite 3rd position jacket single conductor Material: Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductorplastic shield braid, metallic single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 assn standard single material response core conductor single conductor Precious Material: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductorsilver 2nd position shield braid, metallic single conductorsilver 2nd position shield braid, metallic single conductor single conductor silver and surface shield braid silver Precious Material And Location: Surface Treatment Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor single con
Tempurature Rating: 200.0 degrees celsius Conductor Quantity: 1 Strand Quantity Per Conductor: 19 single conductor Conductor Form: Stranded single conductor Round Conductor Size: 14 awg single conductor Stranded single conductor Stranded single conductor Stranded single conductor Stranded single conductor Strand Awg Size Per Conductor: 27 single conductor Conductor Arrangement And Quantity: 1 singles Voltage Rating: 60.00 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductorwhite 3rd position jacket single conductor Material: Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 asan standard single material response core conductor single conductor Precious Material: Silver Core conductor silver and surface shield braid silver Precious Material: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Surface Treatment Specification: Surface Inventors shield braid, metallic single treatment response core conductor single conductors b298 assn standard single treatment response 2nd position shield braid, metallic single conductor Shelf Life: No. Unit of Measure: Demilitarization:	Tempurature Rating: 200.0 degrees celsius Conductor Quantity: 1 Strand Quantity Per Conductor: 19 single conductor Conductor Form: Stranded single conductor Round Conductor Size: 14 awg single conductor Strand Awg Size Per Conductor Conductor Arrangement And Quantity: 1 singles Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductorwhite 3rd position jacket single conductor Material: Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductorplastic solytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 assn standard single material response core conductor single conductor Precious Material And Location: Sulrace single conductor silver and surface shield braid silver Precious Material Silver Surface Treatment: Silver core conductor single conductorsiver 2nd position shield braid, metallic single conductor single conductor single conductor Specification: Astm b298 assn standard single reatment response core conductor single conductor Specification: Astm b298 assn standard single treatment response core conductor single conductor sbeed braid single treatment response 2nd position shield braid, metallic single conductor
200.0 degrees celsius Conductor Quantity: 1 Strand Quantity Per Conductor: 19 single conductor Conductor Form: Stranded single conductor Round Conductor Size: 14 awg single conductor Strand Awg Size Per Conductor: 27 single conductor Conductor Arrangement And Quantity: 1 singles Voltage Rating: 800.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductorwhite 3rd position jacket single conductor Material Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 assn standard single material response core conductor single conductor Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Surface sans standard single treatment response core conductor single conductors b298 assn standard single treatment response 2nd position shield braid, metallic single conductor Surface Treatment Specification: Valuation Davis Sans standard single treatment response core conductor single conductors b298 assn standard single treatment response 2nd position shield braid, metallic single conductor Sheft Life: Na Unit Of Measure: — Demilitarization:	Conductor Quantity: 1 Strand Quantity Per Conductor: 19 single conductor Conductor Form: Stranded single conductor Round Conductor Size: 14 awg single conductor Strand Awg Size Per Conductor: 27 single conductor Strand Awg Size Per Conductor: 27 single conductor Conductor Arrangement And Quantity: 1 singles Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductorwhite 3rd position jacket single conductor Material: Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductorplastic sheld braid, metallic single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 assn standard single material response core conductor single conductor Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductors stingle treatment response conductor single conductors stingle treatment response core conductor single conductors stingle treatment response conductors single conductors stingle conductors stingle conductors.
Conductor Quantity: 1 Strand Quantity Per Conductor: 19 single conductor Conductor Form: Stranded single conductor Round Conductor Stze: 14 awg single conductor Strand Awg Size Per Conductor: 27 single conductor Conductor Arrangement And Quantity: 1 singles Voltage Rating: 60.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductorwhite 3rd position jacket single conductor Material: Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductoroplastic polytetrafluoroethylene 3rd position jacket single conductor Material: Copper core conductor single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 asan standard single material response core conductor single conductor Precious Material And Location: Surface Inject Treatment: Silver core conductor silver and surface shield braid silver Precious Material: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment: Silver core conductor single treatment response core conductor single conductor surface shield braid, metallic single conductor Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 asan standard single treatment response core conductor single conductorstor b298 asan standard single treatment response 2nd position shield braid, metallic single conductor Shelf Life: No Demilitarization:	Conductor Quantity: 1 Strand Quantity Per Conductor: 19 single conductor Conductor Form: Stranded single conductor Round Conductor Size: 14 awg single conductor Strand Awg Size Per Conductor: 27 single conductor Conductor Arrangement And Quantity: 1 singles Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductorwhite 3rd position jacket single conductor Material: Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductorcopper 2nd position shield braid, metallic single material response core conductor single conductor single conductor plastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 assn standard single material response core conductor single conductor Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material: Silver Core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductors the b298 assn standard single treatment response core conductor single conductors the specification:
Strand Quantity Per Conductor: 19 single conductor Conductor Form: Stranded single conductor Round Conductor Size: 14 awg single conductor Strand Awg Size Per Conductor: 27 single conductor Strand Awg Size Per Conductor: 27 single conductor Conductor Arrangement And Quantity: 1 singles Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductorwhite 3rd position jacket single conductor Material: Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductoropper 2nd position shield briald, metallic single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 assn standard single material response core conductor single conductor Precious Material And Location: Surface ingle conductor silver and surface shield braid silver Precious Material: Silver core conductor silver and surface shield braid silver Practicus Material: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment: Silver core conductor silver and surface so core conductor single conductors Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductors Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductors bb298 assn standard single treatment response 2nd position shield braid, metallic single conductor Shelf Life: No Demilitarization:	Strand Quantity Per Conductor: 19 single conductor Conductor Form: Stranded single conductor Round Conductor Size: 14 awg single conductor Strand Awg Size Per Conductor: 27 single conductor Conductor Arrangement And Quantity: 1 singles Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductorwhite 3rd position jacket single conductor Material: Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductoropper 2nd position shield braid, metallic single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 assan standard single material response core conductor single conductor Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assan standard single treatment response core conductor single conductors b298 assan standard single treatment response 2nd position shield braid, metallic single treatment response 2nd position shield braid, metallic single conductor single treatment response 2nd position shield braid, metallic single conductor single treatment response 2nd position shield braid, metallic single conductor single treatment response 2nd position shield braid, metallic single conductor single treatment response 2nd position shield braid, metallic single conductor single conductor
Strand Quantity Per Conductor Conductor Form: Stranded single conductor Round Conductor Size: 14 awg single conductor Strand Awg Size Per Conductor: 27 single conductor Strand Awg Size Per Conductor: 27 single conductor Conductor Arrangement And Quantity: 1 singles Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductorwhite 3rd position jacket single conductor Material: Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material: Copper single conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductorcopper 2nd position shield braid, metallic single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 asan standard single material response core conductor single conductor Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 asan standard single treatment response core conductor single conductors b298 asan standard single treatment response 2nd position shield braid, metallic single conductor Sheff Life: Na Unit Of Measure: Demilitarization:	Strand Quantity Per Conductor: 19 single conductor Conductor Form: Stranded single conductor Round Conductor Size: 14 awg single conductor Strand Awg Size Per Conductor: 27 single conductor Conductor Arrangement And Quantity: 1 singles Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductorwhite 3rd position jacket single conductor Material: Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductorplastic sheld braid, metallic single conductor plastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 assn standard single material response core conductor single conductor Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment: Silver core conductor single treatment response core conductor single conductors b298 assn standard single treatment response 2nd position shield braid, metallic single treatment response 2nd position shield braid, metallic single treatment response 2nd position shield braid, metallic single conductor
19 single conductor Conductor Form: Stranded single conductor Round Conductor Size: 14 awg single conductor Strand Awg Size Per Conductor: 27 single conductor Conductor Arrangement And Quantity: 11 singles Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductorwhite 3rd position jacket single conductor Material: Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 assn standard single material response core conductor single conductor Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor single conductorsilver 2nd position shield braid, metallic single conductor single conductorsilver 2nd position shield braid, metallic single conductor sin	19 single conductor Conductor Form: Stranded single conductor Round Conductor Size: 14 awg single conductor Strand Awg Size Per Conductor: 27 single conductor Conductor Arrangement And Quantity: 1 singles Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductorwhite 3rd position jacket single conductor Material: Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductoropper 2nd position shield braid, metallic single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 assn standard single material response core conductor single conductor Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor
Conductor Form: Stranded single conductor Round Conductor Size: 14 awg single conductor Strand Awg Size Per Conductor: 27 single conductor Conductor Arrangement And Quantity: 1 singles Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductorwhite 3rd position jacket single conductor Material: Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductorcopper 2nd position shield briaid, metallic single conductorplastic polytetrafluoroethylene 3rd position primary insulation single conductor Material: Astm b298 assan standard single material response core conductor single conductor Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material: Silver Core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment: Silver Core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductors by 8 assn standard single treatment response 2nd position shield braid, metallic single conductors by 98 assn standard single treatment response 2nd position shield braid, metallic single conductor Shelf Life: N/a Unit Of Measure: Demilitarization:	Conductor Form: Stranded single conductor Round Conductor Size: 14 awg single conductor Strand Awg Size Per Conductor: 27 single conductor Conductor Arrangement And Quantity: 1 singles Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductorwhite 3rd position jacket single conductor Material: Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductoropper 2nd position shield braid, metallic single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 assn standard single material response core conductor single conductor Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductors Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductors single conductor single condu
Stranded single conductor Round Conductor Size: 14 awg single conductor Strand Awg Size Per Conductor: 27 single conductor Conductor Arrangement And Quantity: 1 singles Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductorwhite 3rd position jacket single conductor Material: Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 assn standard single material response core conductor single conductor Material And Location: Surface single conduct silver and surface shield braid silver Precious Material And Location: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductor single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor Shelf Life: N/a Unit Of Measure: Demilitarization:	Stranded single conductor Round Conductor Size: 14 awg single conductor Strand Awg Size Per Conductor: 27 single conductor Conductor Arrangement And Quantity: 1 singles Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductorwhite 3rd position jacket single conductor Material: Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductoropper 2nd position shield braid, metallic single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 assn standard single material response core conductor single conductor silver and surface shield braid silver Precious Material And Location: Surface Ireatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single con
Round Conductor Size: 14 awg single conductor Strand Awg Size Per Conductor: 27 single conductor Conductor Arrangement And Quantity: 1 singles Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductorwhite 3rd position jacket single conductor Material: Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductorcopper 2nd position shield braid, metallic single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 assn standard single material response core conductor single conductor Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment: Silver freatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor Material: Na Unit Of Measure: Demilitarization:	Round Conductor Size: 14 awg single conductor Strand Awg Size Per Conductor: 27 single conductor Conductor Arrangement And Quantity: 1 singles Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductorwhite 3rd position jacket single conductor Material: Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductorcopper 2nd position shield braid, metallic single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 assn standard single material response core conductor single conductor Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorstm b298 assn standard single treatment response 2nd position shield braid, metallic single conductorstm b298 assn standard single treatment response 2nd position shield braid, metallic single conductorstm b298 assn standard single treatment response
14 awg single conductor Strand Awg Size Per Conductor: 27 single conductor Conductor Arrangement And Quantity: 1 singles Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductorwhite 3rd position jacket single conductor Material: Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductorcopper 2nd position shield braid, metallic single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 assn standard single material response core conductor single conductor Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor Shelf Life: N/a Unit Of Measure: Demilitarization:	14 awg single conductor Strand Awg Size Per Conductor: 27 single conductor Conductor Arrangement And Quantity: 1 singles Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductorwhite 3rd position jacket single conductor Material: Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductoropper 2nd position shield braid, metallic single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 assn standard single material response core conductor single conductor Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor shigle conductor shigle conductor shigle treatment response 2nd position shield braid, metallic single conductor
Strand Awg Size Per Conductor: 27 single conductor Conductor Arrangement And Quantity: 1 singles Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductorwhite 3rd position jacket single conductor Material: Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductorcopper 2nd position shield braid, metallic single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 assn standard single material response core conductor single conductor Precious Material And Location: Sulface single conductor silver and surface shield braid silver Precious Material: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor shield braid, metallic single conductor Shelf Life: N/a Unit Of Measure: Demilitarization:	Strand Awg Size Per Conductor: 27 single conductor Conductor Arrangement And Quantity: 1 singles Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductorwhite 3rd position jacket single conductor Material: Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductoropper 2nd position shield braid, metallic single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 assn standard single material response core conductor single conductor Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor shield braid, metallic single conductor shield braid, metallic single conductor shield braid, metallic shield braid, metallic single conductor shield braid, metallic shield b
27 single conductor Conductor Arrangement And Quantity: 1 singles Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductorwhite 3rd position jacket single conductor Material: Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductorcopper 2nd position shield braid, metallic single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astrn b298 assn standard single material response core conductor single conductor Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astrn b298 assn standard single treatment response core conductor single conductor single conductor Surface Treatment Specification: Astrn b298 assn standard single treatment response core conductor single conductor situated single treatment response 2nd position shield braid, metallic single conductor Shelf Life: N/a Unit Of Measure: Demilitarization:	27 single conductor Conductor Arrangement And Quantity: 1 singles Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductorwhite 3rd position jacket single conductor Material: Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductorcopper 2nd position shield braid, metallic single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 assn standard single material response core conductor single conductor Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor
Conductor Arrangement And Quantity: 1 singles Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductorwhite 3rd position jacket single conductor Material: Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductorcopper 2nd position shield braid, metallic single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 assn standard single material response core conductor single conductor Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorstm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor shingle treatment response 2nd position shield braid, metallic single conductor single treatment response 2nd position shield braid, metallic single conductor Shelf Life: N/a Unit Of Measure: Demilitarization:	Conductor Arrangement And Quantity: 1 singles Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductorwhite 3rd position jacket single conductor Material: Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductoropper 2nd position shield braid, metallic single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 assn standard single material response core conductor single conductor Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor
1 singles Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductorwhite 3rd position jacket single conductor Material: Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductorcopper 2nd position shield braid, metallic single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 assn standard single material response core conductor single conductor Precious Material And Location: Surface Ineatment: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductor surge conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductor satm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor shell braid, metallic single conductor Shelf Life: N/a Unit Of Measure: Demilitarization:	1 singles Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductorwhite 3rd position jacket single conductor Material: Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductorcopper 2nd position shield braid, metallic single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 assn standard single material response core conductor single conductor Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductors
Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductorwhite 3rd position jacket single conductor Material: Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductorcopper 2nd position shield braid, metallic single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 assn standard single material response core conductor single conductor Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor Shelf Life: N/a Unit Of Measure: Demilitarization:	Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductorwhite 3rd position jacket single conductor Material: Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductorcopper 2nd position shield braid, metallic single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 assn standard single material response core conductor single conductor Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor
600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductorwhite 3rd position jacket single conductor Material: Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductorcopper 2nd position shield braid, metallic single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astra b298 assn standard single material response core conductor single conductor Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astra b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor Shelf Life: N/a Unit Of Measure: Demilitarization:	600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductorwhite 3rd position jacket single conductor Material: Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductorcopper 2nd position shield braid, metallic single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 assn standard single material response core conductor single conductor Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor
Color: White 1st position primary insulation single conductorwhite 3rd position jacket single conductor Material: Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductorcopper 2nd position shield braid, metallic single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 assn standard single material response core conductor single conductor Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor Shelf Life: N/a Unit Of Measure: Demilitarization:	Color: White 1st position primary insulation single conductorwhite 3rd position jacket single conductor Material: Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductorcopper 2nd position shield braid, metallic single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 assn standard single material response core conductor single conductor Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor
White 1st position primary insulation single conductorwhite 3rd position jacket single conductor Material: Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductorcopper 2nd position shield braid, metallic single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 assn standard single material response core conductor single conductor Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor Shelf Life: N/a Unit Of Measure: Demilitarization:	White 1st position primary insulation single conductorwhite 3rd position jacket single conductor Material: Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductorcopper 2nd position shield braid, metallic single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 assn standard single material response core conductor single conductor Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductors
Material: Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductorcopper 2nd position shield braid, metallic single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 assn standard single material response core conductor single conductor Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor Shelf Life: N/a Unit Of Measure: Demilitarization:	Material: Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductorcopper 2nd position shield braid, metallic single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 assn standard single material response core conductor single conductor Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor
Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductorcopper 2nd position shield braid, metallic single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 assn standard single material response core conductor single conductor Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor Shelf Life: N/a Unit Of Measure: Demilitarization:	Copper core conductor single conductorplastic polytetrafluoroethylene 1st position primary insulation single conductorcopper 2nd position shield braid, metallic single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 assn standard single material response core conductor single conductor Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor
shield braid, metallic single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 assn standard single material response core conductor single conductor Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor Shelf Life: N/a Unit Of Measure: Demilitarization:	shield braid, metallic single conductorplastic polytetrafluoroethylene 3rd position jacket single conductor Material Specification: Astm b298 assn standard single material response core conductor single conductor Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor
Material Specification: Astm b298 assn standard single material response core conductor single conductor Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor Shelf Life: N/a Unit Of Measure: Demilitarization:	Material Specification: Astm b298 assn standard single material response core conductor single conductor Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor
Material Specification: Astm b298 assn standard single material response core conductor single conductor Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor Shelf Life: N/a Unit Of Measure: Demilitarization: No	Astm b298 assn standard single material response core conductor single conductor Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor
Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor Shelf Life: N/a Unit Of Measure: Demilitarization:	Precious Material And Location: Surface single conductor silver and surface shield braid silver Precious Material: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor
Surface single conductor silver and surface shield braid silver Precious Material: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor Shelf Life: N/a Unit Of Measure: Demilitarization:	Surface single conductor silver and surface shield braid silver Precious Material: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor
Precious Material: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor Shelf Life: N/a Unit Of Measure: Demilitarization:	Precious Material: Silver Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor
Silver Core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor Shelf Life: N/a Unit Of Measure: Demilitarization:	Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor
Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor Shelf Life: N/a Unit Of Measure: Demilitarization:	Surface Treatment: Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor
Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor Shelf Life: N/a Unit Of Measure: Demilitarization:	Silver core conductor single conductorsilver 2nd position shield braid, metallic single conductor Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor
Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor Shelf Life: N/a Unit Of Measure: Demilitarization:	Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor
Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor Shelf Life: N/a Unit Of Measure: Demilitarization:	Surface Treatment Specification: Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor
Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor Shelf Life: N/a Unit Of Measure: Demilitarization:	Astm b298 assn standard single treatment response core conductor single conductorastm b298 assn standard single treatment response 2nd position shield braid, metallic single conductor
Shelf Life: N/a Unit Of Measure: Demilitarization:	
N/a Unit Of Measure: Demilitarization:	Shelf Life:
Unit Of Measure: Demilitarization:	
 Demilitarization:	N/a
	Unit Of Measure:
	
	Demilitarization:
Fiig:	
	A077a0

Mil-c-27500 spec.

Mil-std (military Standard):