Electrical Power Cable Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/1430-00-949-4455

Cross Sectional Shape: Round Overall Length: 27.000 feet Cross Section Outside Diameter: 2.114 inches Termination Type: Lug terminal w/mounting hole 2nd end all conductors Conductor Quantity: 4 Accessory Wire Type And Quantity: 1 ground Strand Quantity Per Conductor: 427 all conductors Conductor Form: Stranded all conductors Round Conductor Size: 4/0 awg all conductors Strand Awg Size Per Conductor: 23 all conductors Conductor Arrangement And Quantity: 4 singles Voltage Rating: 600.0 ac rated working voltage all conductors Terminal Lug Aperture Size: 0.656 inches 2nd end all conductors Terminal Manufacturer Identifying Reference Number: 73-266122-3204 1st end all conductors Terminal Commercial And Government Entity Code: 11293 2nd end all conductors Material: Plastic 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors
Overall Length:27.000 feetCross Section Outside Diameter:2.114 inchesTermination Type:Lug terminal w/mounting hole 2nd end all conductorsConductor Quantity:4Accessory Wire Type And Quantity:1 groundStrand Quantity Per Conductor:427 all conductorsConductor Form:Stranded all conductorsRound Conductor Size:4/0 awg all conductorsStrand Avg Size Per Conductor:23 all conductorsStrand Avg Size Per Conductor:23 all conductorsConductor Arrangement And Quantity:4 singlesVoltage Rating:600.0 ac rated working voltage all conductorsTerminal Lug Aperture Size:0.656 inches 2nd end all conductorsTerminal Commercial And Government Entity Code:73-266122-3204 1st end all conductorsTerminal Commercial And Government Entity Code:11293 2nd end all conductorsMaterial:Plastic 1st position primary insulation all conductorsSurface Treatment:Tin core conductor all conductors
27.000 feet Cross Section Outside Diameter: 2.114 inches Termination Type: Lug terminal w/mounting hole 2nd end all conductors Conductor Quantity: 4 Accessory Wire Type And Quantity: 1 ground Strand Quantity Per Conductor: 427 all conductors Conductor Form: Stranded all conductors Round Conductor Size: 4/0 awg all conductors Strand Awg Size Per Conductor: 23 all conductors Strand Awg Size Per Conductor: 23 all conductors Conductor Arrangement And Quantity: 4 singles Voltage Rating: 600.0 ac rated working voltage all conductors Terminal Lug Aperture Size: 0.656 inches 2nd end all conductors Terminal Manufacturer Identifying Reference Number: 73-266122-3204 1st end all conductors Terminal Commercial And Government Entity Code: 11293 2nd end all conductors Material: Plastic 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors
Cross Section Outside Diameter:2.114 inches2.114 inchesTermination Type:Lug terminal w/mounting hole 2nd end all conductorsConductor Quantity:4AAccessory Wire Type And Quantity:1 groundStrand Quantity Per Conductor:427 all conductorsConductor Form:Stranded all conductorsRound Conductor Size:4/0 awg all conductorsStrand Awg Size Per Conductor:23 all conductorsStrand Awg Size Per Conductor:23 all conductorsConductor Arrangement And Quantity:4 singlesVoltage Rating:600.0 ac rated working voltage all conductorsTerminal Lug Aperture Size:0.656 inches 2nd end all conductorsTerminal Manufacturer Identifying Reference Number:73-266122-3204 1st end all conductors11293 2nd end all conductorsMaterial:Plastic 1st position primary insulation all conductorsSurface Treatment:Tin core conductor all conductors
 2.114 inches 2.114 inches<
Termination Type:Lug terminal w/mounting hole 2nd end all conductorsConductor Quantity:4Accessory Wire Type And Quantity:1 groundStrand Quantity Per Conductor:427 all conductorsConductor Form:Stranded all conductorsRound Conductor Size:4/0 awg all conductors23 all conductorsStrand Awg Size Per Conductor:23 all conductorsConductor Arrangement And Quantity:4 singlesVoltage Rating:600.0 ac rated working voltage all conductorsTerminal Lug Aperture Size:0.656 inches 2nd end all conductorsTerminal Manufacturer Identifying Reference Number:73-266122-3204 1st end all conductorsTerminal Commercial And Government Entity Code:11293 2nd end all conductorsPlastic 1st position primary insulation all conductorsSurface Treatment:Tin core conductor all conductors
Lug terminal w/mounting hole 2nd end all conductors Conductor Quantity: 4 Accessory Wire Type And Quantity: 1 ground Strand Quantity Per Conductor: 427 all conductors Conductor Form: Stranded all conductors Strand Conductor Size: 4/0 awg all conductors 23 all conductors Conductor Arrangement And Quantity: 4 singles Voltage Rating: 600.0 ac rated working voltage all conductors 7arminal Lug Aperture Size: 0.656 inches 2nd end all conductors 73-266122-3204 1st end all conductors 73-266122-3204 1st end all conductors Terminal Commercial And Government Entity Code: 11293 2nd end all conductors Material: Plastic 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors
Conductor Quantity: 4 Accessory Wire Type And Quantity: 1 ground Strand Quantity Per Conductor: 427 all conductors Conductor Form: Stranded all conductors Round Conductor Size: 4/0 awg all conductors Strand Awg Size Per Conductor: 23 all conductors Strand Awg Size Per Conductor: 23 all conductors Conductor Arrangement And Quantity: 4 singles Voltage Rating: 600.0 ac rated working voltage all conductors Terminal Lug Aperture Size: 0.656 inches 2nd end all conductors Terminal Manufacturer Identifying Reference Number: 73-266122-3204 1st end all conductors Terminal Commercial And Government Entity Code: 11293 2nd end all conductors Material: Plastic 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors
4 Accessory Wire Type And Quantity: 1 ground Strand Quantity Per Conductor: 427 all conductors Conductor Form: Stranded all conductors Round Conductor Size: 4/0 avg all conductors Strand Awg Size Per Conductor: 23 all conductors Strand Awg Size Per Conductor: 23 all conductors Conductor Arrangement And Quantity: 4 singles Conductor Arrangement And Quantity: 4 singles Conductor Arrangement And Quantity: 4 singles Conductor Arrangement And Quantity: 5 add conductors Conductor Arrangement And Quantity: 4 singles Conductor Arrangement And Quantity: 7 add conductors Conductor Arrangement And Government Entity Code: 7 add conductors Contraine Conductor primary insulation all conductors Conductors Conductor all conductors
Accessory Wire Type And Quantity: 1 ground Strand Quantity Per Conductor: 427 all conductors Conductor Form: Stranded all conductors Round Conductor Size: 4/0 awg all conductors Strand Awg Size Per Conductor: 23 all conductors Conductor Arrangement And Quantity: 4 singles Voltage Rating: 600.0 ac rated working voltage all conductors Terminal Lug Aperture Size: 0.656 inches 2nd end all conductors Terminal Manufacturer Identifying Reference Number: 73-266122-3204 1st end all conductors Terminal Commercial And Government Entity Code: 11293 2nd end all conductors Material: Plastic 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors
1 ground Strand Quantity Per Conductor: 427 all conductors Conductor Form: Stranded all conductors Round Conductor Size: 4/0 awg all conductors Strand Awg Size Per Conductor: 23 all conductors Conductor Arrangement And Quantity: 4 singles Voltage Rating: 600.0 ac rated working voltage all conductors Terminal Lug Aperture Size: 0.656 inches 2nd end all conductors Terminal Manufacturer Identifying Reference Number: 73-266122-3204 1st end all conductors Terminal Commercial And Government Entity Code: 11293 2nd end all conductors Material: Plastic 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors
Strand Quantity Per Conductor: 427 all conductors Conductor Form: Stranded all conductors Round Conductor Size: 4/0 awg all conductors Strand Awg Size Per Conductor: 23 all conductors Conductor Arrangement And Quantity: 4 singles Voltage Rating: 600.0 ac rated working voltage all conductors Terminal Lug Aperture Size: 0.656 inches 2nd end all conductors Terminal Manufacturer Identifying Reference Number: 73-266122-3204 1st end all conductors Terminal Commercial And Government Entity Code: 11293 2nd end all conductors Material: Plastic 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors
427 all conductors Conductor Form: Stranded all conductors Round Conductor Size: 4/0 awg all conductors Strand Awg Size Per Conductor: 23 all conductors Conductor Arrangement And Quantity: 4 singles Voltage Rating: 600.0 ac rated working voltage all conductors Terminal Lug Aperture Size: 0.656 inches 2nd end all conductors Terminal Manufacturer Identifying Reference Number: 73-266122-3204 1st end all conductors Terminal Commercial And Government Entity Code: 11293 2nd end all conductors Material: Plastic 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors
Conductor Form: Stranded all conductors Round Conductor Size: 4/0 awg all conductors Strand Awg Size Per Conductor: 23 all conductors Conductor Arrangement And Quantity: 4 singles Voltage Rating: 600.0 ac rated working voltage all conductors Terminal Lug Aperture Size: 0.656 inches 2nd end all conductors Terminal Manufacturer Identifying Reference Number: 73-266122-3204 1st end all conductors Terminal Commercial And Government Entity Code: 11293 2nd end all conductors Material: Plastic 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors
Stranded all conductors Round Conductor Size: 4/0 awg all conductors Strand Awg Size Per Conductor: 23 all conductors Conductor Arrangement And Quantity: 4 singles Voltage Rating: 600.0 ac rated working voltage all conductors Terminal Lug Aperture Size: 0.656 inches 2nd end all conductors Terminal Manufacturer Identifying Reference Number: 73-266122-3204 1st end all conductors Terminal Commercial And Government Entity Code: 11293 2nd end all conductors Material: Plastic 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors
Round Conductor Size:4/0 awg all conductorsStrand Awg Size Per Conductor:23 all conductorsConductor Arrangement And Quantity:4 singlesVoltage Rating:600.0 ac rated working voltage all conductorsTerminal Lug Aperture Size:0.656 inches 2nd end all conductorsTerminal Manufacturer Identifying Reference Number:73-266122-3204 1st end all conductorsTerminal Commercial And Government Entity Code:11293 2nd end all conductorsMaterial:Plastic 1st position primary insulation all conductorsSurface Treatment:Tin core conductor all conductors
 4/0 awg all conductors Strand Awg Size Per Conductor: 23 all conductors Conductor Arrangement And Quantity: 4 singles Voltage Rating: 600.0 ac rated working voltage all conductors Terminal Lug Aperture Size: 0.656 inches 2nd end all conductors Terminal Manufacturer Identifying Reference Number: 73-266122-3204 1st end all conductors Terminal Commercial And Government Entity Code: 11293 2nd end all conductors Material: Plastic 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors
Strand Awg Size Per Conductor:23 all conductorsConductor Arrangement And Quantity:4 singlesVoltage Rating:600.0 ac rated working voltage all conductorsTerminal Lug Aperture Size:0.656 inches 2nd end all conductorsTerminal Manufacturer Identifying Reference Number:73-266122-3204 1st end all conductorsTerminal Commercial And Government Entity Code:11293 2nd end all conductorsMaterial:Plastic 1st position primary insulation all conductorsSurface Treatment:Tin core conductor all conductors
23 all conductors Conductor Arrangement And Quantity: 4 singles Voltage Rating: 600.0 ac rated working voltage all conductors Terminal Lug Aperture Size: 0.656 inches 2nd end all conductors Terminal Manufacturer Identifying Reference Number: 73-266122-3204 1st end all conductors Terminal Commercial And Government Entity Code: 11293 2nd end all conductors Material: Plastic 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors
Conductor Arrangement And Quantity: 4 singles Voltage Rating: 600.0 ac rated working voltage all conductors Terminal Lug Aperture Size: 0.656 inches 2nd end all conductors Terminal Manufacturer Identifying Reference Number: 73-266122-3204 1st end all conductors Terminal Commercial And Government Entity Code: 11293 2nd end all conductors Material: Plastic 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors
4 singles Voltage Rating: 600.0 ac rated working voltage all conductors Terminal Lug Aperture Size: 0.656 inches 2nd end all conductors Terminal Manufacturer Identifying Reference Number: 73-266122-3204 1st end all conductors Terminal Commercial And Government Entity Code: 11293 2nd end all conductors Material: Plastic 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors
 Voltage Rating: 600.0 ac rated working voltage all conductors Terminal Lug Aperture Size: 0.656 inches 2nd end all conductors Terminal Manufacturer Identifying Reference Number: 73-266122-3204 1st end all conductors Terminal Commercial And Government Entity Code: 11293 2nd end all conductors Material: Plastic 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors
600.0 ac rated working voltage all conductors Terminal Lug Aperture Size: 0.656 inches 2nd end all conductors Terminal Manufacturer Identifying Reference Number: 73-266122-3204 1st end all conductors Terminal Commercial And Government Entity Code: 11293 2nd end all conductors Material: Plastic 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors
Terminal Lug Aperture Size:0.656 inches 2nd end all conductorsTerminal Manufacturer Identifying Reference Number:73-266122-3204 1st end all conductorsTerminal Commercial And Government Entity Code:11293 2nd end all conductorsMaterial:Plastic 1st position primary insulation all conductorsSurface Treatment:Tin core conductor all conductors
0.656 inches 2nd end all conductors Terminal Manufacturer Identifying Reference Number: 73-266122-3204 1st end all conductors Terminal Commercial And Government Entity Code: 11293 2nd end all conductors Material: Plastic 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors
Terminal Manufacturer Identifying Reference Number: 73-266122-3204 1st end all conductors Terminal Commercial And Government Entity Code: 11293 2nd end all conductors Material: Plastic 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors
73-266122-3204 1st end all conductors Terminal Commercial And Government Entity Code: 11293 2nd end all conductors Material: Plastic 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors
Terminal Commercial And Government Entity Code: 11293 2nd end all conductors Material: Plastic 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors
11293 2nd end all conductors Material: Plastic 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors
Material: Plastic 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors
Plastic 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors
Surface Treatment: Tin core conductor all conductors
Tin core conductor all conductors
Style Designator:
Dual jack
Fsc Application Data:
Demoste constant existence excision designation
Remote control system, guided missile
Shelf Life:

Electrical Power Cable Assembly - Page 2 of 2



Demilitarization:

Yes - demil/mli

Fiig:

A077a0