NSN 6145-00-990-1800

Electrical Power Cable - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6145-00-990-1800

Round Tempurature Rating: -55.0 degrees celsius and 75.0 degrees celsius Cross Section Outside Diameter: 0.725 inches Conductor Quantity: 14 Strand Quantity Per Conductor: 41 all conductors Conductor Form: Stranded all conductors Round Conductor Size: 18 awg all conductors Strand Awg Size Per Conductor: 34 all conductor Arrangement And Quantity: 14 singles Voltage Rating: 600.0 root mean square (rms) operating voltage all conductors Material: Rubber butadiene-styrene class sbr 1st position primary insulation all conductors Material Specification: Qq-w-343, soft federal specification single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm ba3-63 assn standard single treatment response core conductor all conductors Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A077a0 Mil-std (military Standard):	One of Oracle and Ohemes
Tempurature Rating: -55.0 degrees celsius and 75.0 degrees celsius Cross Section Outside Diameter: 0.725 inches Conductor Quantity: 14 Strand Quantity Per Conductor: 41 all conductors Conductor Form: Stranded all conductors Round Conductor Size: 18 awg all conductors Strand Awg Size Per Conductor: 34 all conductors Conductor Arrangement And Quantity: 14 singles Voltage Rating: 600.0 root mean square (rms) operating voltage all conductors Material: Rubber butadiene-styrene class sbr 1st position primary insulation all conductors Material Specification: Qq-w-343, soft federal specification single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33-63 assn standard single treatment response core conductor all conductors Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A077a0	Cross Sectional Shape:
-55.0 degrees celsius and 75.0 degrees celsius Cross Section Outside Diameter: 0.725 inches Conductor Quantity: 14 Strand Quantity Per Conductor: 41 all conductors Conductor Form: Stranded all conductors Round Conductor Size: 18 awg all conductors Strand Awg Size Per Conductor: 34 all conductors Conductor Arrangement And Quantity: 14 singles Voltage Rating: 600.0 root mean square (rms) operating voltage all conductors Material: Rubber butadiene-styrene class sbr 1st position primary insulation all conductors Material Specification: Qq-w-343, soft federal specification single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33-63 assn standard single treatment response core conductor all conductors Shelf Life: N/a Unit Of Measure: Demilitarization: No Filig: A077a0	
Cross Section Outside Diameter: 0.725 inches Conductor Quantity: 14 Strand Quantity Per Conductor: 41 all conductors Conductor Form: Stranded all conductors Round Conductor Size: 18 awg all conductors Strand Awg Size Per Conductor: 34 all conductors Conductor Arrangement And Quantity: 14 singles Voltage Rating: 600.0 root mean square (rms) operating voltage all conductors Material: Rubber butadiene-styrene class sbr 1st position primary insulation all conductors Material Specification: Qq-w-343, soft federal specification single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33-63 assn standard single treatment response core conductor all conductors Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A077a0	
0.725 inches Conductor Quantity: 14 Strand Quantity Per Conductor: 41 all conductors Conductor Form: Stranded all conductors Round Conductor Size: 18 awg all conductors Strand Awg Size Per Conductor: 34 all conductors Conductor Arrangement And Quantity: 14 singles Voltage Rating: 600.0 root mean square (rms) operating voltage all conductors Material: Rubber butadiene-styrene class sbr 1st position primary insulation all conductors Material Specification: Qq-w-343, soft federal specification single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33-63 assn standard single treatment response core conductor all conductors Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A077a0	
Conductor Quantity: 14 Strand Quantity Per Conductor: 41 all conductors Conductor Form: Stranded all conductors Round Conductor Size: 18 awg all conductors Strand Awg Size Per Conductor: 34 all conductors Conductor Arrangement And Quantity: 14 singles Voltage Rating: 600.0 root mean square (rms) operating voltage all conductors Material: Rubber butadiene-styrene class sbr 1st position primary insulation all conductors Material Specification: Qq-w-343, soft federal specification single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33-63 assn standard single treatment response core conductor all conductors Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A077a0	
Strand Quantity Per Conductor: 41 all conductors Conductor Form: Stranded all conductors Round Conductor Size: 18 awg all conductors Strand Awg Size Per Conductor: 34 all conductors Conductor Arrangement And Quantity: 14 singles Voltage Rating: 600.0 root mean square (rms) operating voltage all conductors Material: Rubber butadiene-styrene class sbr 1st position primary insulation all conductors Material Specification: Qq-w-343, soft federal specification single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33-63 assn standard single treatment response core conductor all conductors Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A077a0	
Strand Quantity Per Conductor: 41 all conductors Conductor Form: Stranded all conductors Round Conductor Size: 18 awg all conductors Strand Awg Size Per Conductor: 34 all conductors Conductor Arrangement And Quantity: 14 singles Voltage Rating: 600.0 root mean square (rms) operating voltage all conductors Material: Rubber butadiene-styrene class sbr 1st position primary insulation all conductors Material Specification: Qq-w-343, soft federal specification single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33-63 assn standard single treatment response core conductor all conductors Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A077a0	Conductor Quantity:
41 all conductors Conductor Form: Stranded all conductors Round Conductor Size: 18 awg all conductors Strand Awg Size Per Conductor: 34 all conductors Conductor Arrangement And Quantity: 14 singles Voltage Rating: 600.0 root mean square (rms) operating voltage all conductors Material: Rubber butadiene-styrene class sbr 1st position primary insulation all conductors Material Specification: Qq-w-343, soft federal specification single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33-63 assn standard single treatment response core conductor all conductors Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A077a0	
Conductor Form: Stranded all conductors Round Conductor Size: 18 awg all conductors Strand Awg Size Per Conductor: 34 all conductors Conductor Arrangement And Quantity: 14 singles Voltage Rating: 600.0 root mean square (rms) operating voltage all conductors Material: Rubber butadiene-styrene class sbr 1st position primary insulation all conductors Material Specification: Qq-w-343, soft federal specification single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33-63 assn standard single treatment response core conductor all conductors Shelf Life: N/a Unit Of Measure: Demilitarization: No Filig: A077a0	Strand Quantity Per Conductor:
Stranded all conductors Round Conductor Size: 18 awg all conductors Strand Awg Size Per Conductor: 34 all conductors Conductor Arrangement And Quantity: 14 singles Voltage Rating: 600.0 root mean square (rms) operating voltage all conductors Material: Rubber butadiene-styrene class sbr 1st position primary insulation all conductors Material Specification: Qq-w-343, soft federal specification single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33-63 assn standard single treatment response core conductor all conductors Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A077a0	41 all conductors
Round Conductor Size: 18 awg all conductors Strand Awg Size Per Conductor: 34 all conductors Conductor Arrangement And Quantity: 14 singles Voltage Rating: 600.0 root mean square (rms) operating voltage all conductors Material: Rubber butadiene-styrene class sbr 1st position primary insulation all conductors Material Specification: Qq-w-343, soft federal specification single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33-63 assn standard single treatment response core conductor all conductors Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A077a0	Conductor Form:
18 awg all conductors Strand Awg Size Per Conductor: 34 all conductors Conductor Arrangement And Quantity: 14 singles Voltage Rating: 600.0 root mean square (rms) operating voltage all conductors Material: Rubber butadiene-styrene class sbr 1st position primary insulation all conductors Material Specification: Qq-w-343, soft federal specification single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33-63 assn standard single treatment response core conductor all conductors Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A077a0	Stranded all conductors
Strand Awg Size Per Conductor: 34 all conductors Conductor Arrangement And Quantity: 14 singles Voltage Rating: 600.0 root mean square (rms) operating voltage all conductors Material: Rubber butadiene-styrene class sbr 1st position primary insulation all conductors Material Specification: Qq-w-343, soft federal specification single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33-63 assn standard single treatment response core conductor all conductors Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A077a0	Round Conductor Size:
24 all conductors Conductor Arrangement And Quantity: 14 singles Voltage Rating: 600.0 root mean square (rms) operating voltage all conductors Material: Rubber butadiene-styrene class sbr 1st position primary insulation all conductors Material Specification: Qq-w-343, soft federal specification single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33-63 assn standard single treatment response core conductor all conductors Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A077a0	18 awg all conductors
Conductor Arrangement And Quantity: 14 singles Voltage Rating: 600.0 root mean square (rms) operating voltage all conductors Material: Rubber butadiene-styrene class sbr 1st position primary insulation all conductors Material Specification: Qq-w-343, soft federal specification single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33-63 assn standard single treatment response core conductor all conductors Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A077a0	Strand Awg Size Per Conductor:
Voltage Rating: 600.0 root mean square (rms) operating voltage all conductors Material: Rubber butadiene-styrene class sbr 1st position primary insulation all conductors Material Specification: Qq-w-343, soft federal specification single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33-63 assn standard single treatment response core conductor all conductors Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A077a0	34 all conductors
Voltage Rating: 600.0 root mean square (rms) operating voltage all conductors Material: Rubber butadiene-styrene class sbr 1st position primary insulation all conductors Material Specification: Qq-w-343, soft federal specification single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33-63 assn standard single treatment response core conductor all conductors Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A077a0	Conductor Arrangement And Quantity:
Material: Rubber butadiene-styrene class sbr 1st position primary insulation all conductors Material Specification: Qq-w-343, soft federal specification single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33-63 assn standard single treatment response core conductor all conductors Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A077a0	14 singles
Material: Rubber butadiene-styrene class sbr 1st position primary insulation all conductors Material Specification: Qq-w-343, soft federal specification single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33-63 assn standard single treatment response core conductor all conductors Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A077a0	Voltage Rating:
Rubber butadiene-styrene class sbr 1st position primary insulation all conductors Material Specification: Qq-w-343, soft federal specification single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33-63 assn standard single treatment response core conductor all conductors Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A077a0	600.0 root mean square (rms) operating voltage all conductors
Material Specification: Qq-w-343, soft federal specification single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33-63 assn standard single treatment response core conductor all conductors Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A077a0	Material:
Qq-w-343, soft federal specification single material response core conductor all conductors Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33-63 assn standard single treatment response core conductor all conductors Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A077a0	Rubber butadiene-styrene class sbr 1st position primary insulation all conductors
Surface Treatment: Tin core conductor all conductors Surface Treatment Specification: Astm b33-63 assn standard single treatment response core conductor all conductors Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A077a0	Material Specification:
Tin core conductor all conductors Surface Treatment Specification: Astm b33-63 assn standard single treatment response core conductor all conductors Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A077a0	Qq-w-343, soft federal specification single material response core conductor all conductors
Surface Treatment Specification: Astm b33-63 assn standard single treatment response core conductor all conductors Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A077a0	Surface Treatment:
Astm b33-63 assn standard single treatment response core conductor all conductors Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A077a0	Tin core conductor all conductors
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A077a0	Surface Treatment Specification:
N/a Unit Of Measure: Demilitarization: No Fiig: A077a0	Astm b33-63 assn standard single treatment response core conductor all conductors
Unit Of Measure: Demilitarization: No Fiig: A077a0	Shelf Life:
Demilitarization: No Fiig: A077a0	N/a
No Fiig: A077a0	Unit Of Measure:
No Fiig: A077a0	
Fiig: A077a0	Demilitarization:
A077a0	No
	Fiig:
Mil-std (military Standard):	-
· · · · · · · · · · · · · · · · · · ·	Mil-std (military Standard):
Mil-i-3930 spec.	