NSN 6145-01-160-2265

Electrical Wire - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6145-01-160-2265

Round Cross Section Outside Diameter: 0.005 inches Conductor Form: Solid single conductor Round Conductor Size: 36 awg single conductor Special Features: Special packaging; wire contains five ends wound parallel, evenly tensioned on wooden bobbin Material: Copper alloy 101 core conductor single conductor or copper alloy 102 core conductor single conduct Material Specification: Astm b33 assn standard all material responses core conductor single conductor Surface Treatment: Tin core conductor single conductor Surface Treatment Specification: Astm b33-63 assn standard single treatment response core conductor single conductor Shelf Life: N/a Unit Of Measure: Demilitarization:	oss Sectional Shape:	
Conductor Form: Solid single conductor Round Conductor Size: 36 awg single conductor Special Features: Special packaging; wire contains five ends wound parallel, evenly tensioned on wooden bobbin Material: Copper alloy 101 core conductor single conductor or copper alloy 102 core conductor single conduct Material Specification: Astm b33 assn standard all material responses core conductor single conductor Surface Treatment: Tin core conductor single conductor Surface Treatment Specification: Astm b33-63 assn standard single treatment response core conductor single conductor Shelf Life: N/a Unit Of Measure:	und	
Conductor Form: Solid single conductor Round Conductor Size: 36 awg single conductor Special Features: Special packaging; wire contains five ends wound parallel, evenly tensioned on wooden bobbin Material: Copper alloy 101 core conductor single conductor or copper alloy 102 core conductor single conduct Material Specification: Astm b33 assn standard all material responses core conductor single conductor Surface Treatment: Tin core conductor single conductor Surface Treatment Specification: Astm b33-63 assn standard single treatment response core conductor single conductor Shelf Life: N/a Unit Of Measure:	oss Section Outside Diameter:	
Solid single conductor Round Conductor Size: 36 awg single conductor Special Features: Special packaging; wire contains five ends wound parallel, evenly tensioned on wooden bobbin Material: Copper alloy 101 core conductor single conductor or copper alloy 102 core conductor single conduct Material Specification: Astm b33 assn standard all material responses core conductor single conductor Surface Treatment: Tin core conductor single conductor Surface Treatment Specification: Astm b33-63 assn standard single treatment response core conductor single conductor Shelf Life: N/a Unit Of Measure:	05 inches	
Round Conductor Size: 36 awg single conductor Special Features: Special packaging; wire contains five ends wound parallel, evenly tensioned on wooden bobbin Material: Copper alloy 101 core conductor single conductor or copper alloy 102 core conductor single conduct Material Specification: Astm b33 assn standard all material responses core conductor single conductor Surface Treatment: Tin core conductor single conductor Surface Treatment Specification: Astm b33-63 assn standard single treatment response core conductor single conductor Shelf Life: N/a Unit Of Measure:	nductor Form:	
Special Features: Special packaging; wire contains five ends wound parallel, evenly tensioned on wooden bobbin Material: Copper alloy 101 core conductor single conductor or copper alloy 102 core conductor single conduct Material Specification: Astm b33 assn standard all material responses core conductor single conductor Surface Treatment: Tin core conductor single conductor Surface Treatment Specification: Astm b33-63 assn standard single treatment response core conductor single conductor Shelf Life: N/a Unit Of Measure:	lid single conductor	
Special Features: Special packaging; wire contains five ends wound parallel, evenly tensioned on wooden bobbin Material: Copper alloy 101 core conductor single conductor or copper alloy 102 core conductor single conduct Material Specification: Astm b33 assn standard all material responses core conductor single conductor Surface Treatment: Tin core conductor single conductor Surface Treatment Specification: Astm b33-63 assn standard single treatment response core conductor single conductor Shelf Life: N/a Unit Of Measure:	und Conductor Size:	
Special packaging; wire contains five ends wound parallel, evenly tensioned on wooden bobbin Material: Copper alloy 101 core conductor single conductor or copper alloy 102 core conductor single conduct Material Specification: Astm b33 assn standard all material responses core conductor single conductor Surface Treatment: Tin core conductor single conductor Surface Treatment Specification: Astm b33-63 assn standard single treatment response core conductor single conductor Shelf Life: N/a Unit Of Measure:	awg single conductor	
Material: Copper alloy 101 core conductor single conductor or copper alloy 102 core conductor single conductor Material Specification: Astm b33 assn standard all material responses core conductor single conductor Surface Treatment: Tin core conductor single conductor Surface Treatment Specification: Astm b33-63 assn standard single treatment response core conductor single conductor Shelf Life: N/a Unit Of Measure:	ecial Features:	
Copper alloy 101 core conductor single conductor or copper alloy 102 core conductor single conductor Material Specification: Astm b33 assn standard all material responses core conductor single conductor Surface Treatment: Tin core conductor single conductor Surface Treatment Specification: Astm b33-63 assn standard single treatment response core conductor single conductor Shelf Life: N/a Unit Of Measure:	ecial packaging; wire contains five ends wound parallel, evenly tension	oned on wooden bobbin
Material Specification: Astm b33 assn standard all material responses core conductor single conductor Surface Treatment: Tin core conductor single conductor Surface Treatment Specification: Astm b33-63 assn standard single treatment response core conductor single conductor Shelf Life: N/a Unit Of Measure:	iterial:	
Astm b33 assn standard all material responses core conductor single conductor Surface Treatment: Tin core conductor single conductor Surface Treatment Specification: Astm b33-63 assn standard single treatment response core conductor single conductor Shelf Life: N/a Unit Of Measure:	pper alloy 101 core conductor single conductor or copper alloy 102 co	ore conductor single conductor
Surface Treatment: Tin core conductor single conductor Surface Treatment Specification: Astm b33-63 assn standard single treatment response core conductor single conductor Shelf Life: N/a Unit Of Measure:	terial Specification:	
Tin core conductor single conductor Surface Treatment Specification: Astm b33-63 assn standard single treatment response core conductor single conductor Shelf Life: N/a Unit Of Measure:	tm b33 assn standard all material responses core conductor single co	nductor
Surface Treatment Specification: Astm b33-63 assn standard single treatment response core conductor single conductor Shelf Life: N/a Unit Of Measure:	rface Treatment:	
Astm b33-63 assn standard single treatment response core conductor single conductor Shelf Life: N/a Unit Of Measure:	core conductor single conductor	
Shelf Life: N/a Unit Of Measure:	rface Treatment Specification:	
N/a Unit Of Measure: 	tm b33-63 assn standard single treatment response core conductor si	ingle conductor
Unit Of Measure:	elf Life:	
	a	
	it Of Measure:	
Demilitarization:		
20111114112111	militarization:	
No		
Fiig:	g:	
A077a0	77a0	