NSN 1640-01-562-4053

Aviation Single Leg Wire Rope Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1640-01-562-4053

Between 2.354 feet and 2.395 feet Diameter: 0.250 inches rope End Application: Ch-53e ramp alignment hooks Lay Method: Right regular all layers Attachment Style: Swaging terminal second end End Type: Terminal attachment second end Core Construction: Independent wire rope Prefabrication Form: Preformed End Conditioning Method: Seized Product Name: Cable assembly Special Features: First end crosby shank hook with crosby latch kit, terminal bushing second end.Bolt hex 5/16-24 x 2.219 inches, terminal end bent 12 degrees Material: Steel first end Style Designator: 7 x 19 Sheft Life: N/a Unit Of Measure:	Overall Length:
End Application: Ch-53e ramp alignment hooks Lay Method: Right regular all layers Attachment Style: Swaging terminal second end End Type: Terminal attachment second end Core Construction: Independent wire rope Prefabrication Form: Preformed End Conditioning Method: Seized Product Name: Cable assembly Special Features: First end crosby shank hook with crosby latch kit, terminal bushing second end.Bolt hex 5/16-24 x 2.219 inches, terminal end bent 12 degrees Material: Steel first end Style Designator: 7 x 19 Shelf Life: N/a Unit Of Measure:	
End Application: Ch-53e ramp alignment hooks Lay Method: Right regular all layers Attachment Style: Swaging terminal second end End Type: Terminal attachment second end Core Construction: Independent wire rope Prefabrication Form: Preformed End Conditioning Method: Seized Product Name: Cable assembly Special Features: First end crosby shank hook with crosby latch kit, terminal bushing second end.Bolt hex 5/16-24 x 2.219 inches, terminal end bent 12 degrees Material: Steel first end Style Designator: 7 x 19 Shelf Life: N/a Unit Of Measure:	Diameter:
End Application: Ch-53e ramp alignment hooks Lay Method: Right regular all layers Attachment Style: Swaging terminal second end End Type: Terminal attachment second end Core Construction: Independent wire rope Prefabrication Form: Preformed End Conditioning Method: Seized Product Name: Cable assembly Special Features: First end crosby shank hook with crosby latch kit, terminal bushing second end.Bolt hex 5/16-24 x 2.219 inches, terminal end bent 12 degrees Material: Steel first end Style Designator: 7 x 19 Shelf Life: N/a Unit Of Measure:	0.250 inches rope
Lay Method: Right regular all layers Attachment Style: Swaging terminal second end End Type: Terminal attachment second end Core Construction: Independent wire rope Prefabrication Form: Preformed End Conditioning Method: Seized Product Name: Cable assembly Special Features: First end crosby shank hook with crosby latch kit, terminal bushing second end.Bolt hex 5/16-24 x 2.219 inches, terminal end bent 12 degrees Material: Steel first end Style Designator: 7 x 19 Shelf Life: N/a Unit Of Measure:	
Lay Method: Right regular all layers Attachment Style: Swaging terminal second end End Type: Terminal attachment second end Core Construction: Independent wire rope Prefabrication Form: Preformed End Conditioning Method: Seized Product Name: Cable assembly Special Features: First end crosby shank hook with crosby latch kit, terminal bushing second end.Bolt hex 5/16-24 x 2.219 inches, terminal end bent 12 degrees Material: Steel first end Style Designator: 7 x 19 Shelf Life: N/a Unit Of Measure:	
Attachment Style: Swaging terminal second end End Type: Terminal attachment second end Core Construction: Independent wire rope Prefabrication Form: Preformed End Conditioning Method: Seized Product Name: Cable assembly Special Features: First end crosby shank hook with crosby latch kit, terminal bushing second end.Bolt hex 5/16-24 x 2.219 inches, terminal end bent 12 degrees Material: Steel first end Style Designator: 7 x 19 Shelf Life: N/a Unit Of Measure:	
Swaging terminal second end End Type: Terminal attachment second end Core Construction: Independent wire rope Prefabrication Form: Preformed End Conditioning Method: Seized Product Name: Cable assembly Special Features: First end crosby shank hook with crosby latch kit, terminal bushing second end.Bolt hex 5/16-24 x 2.219 inches, terminal end bent 12 degrees Material: Steel first end Style Designator: 7 x 19 Shelf Life: N/a Unit Of Measure:	Right regular all layers
End Type: Terminal attachment second end Core Construction: Independent wire rope Prefabrication Form: Preformed End Conditioning Method: Seized Product Name: Cable assembly Special Features: First end crosby shank hook with crosby latch kit, terminal bushing second end.Bolt hex 5/16-24 x 2.219 inches, terminal end bent 12 degrees Material: Steel first end Style Designator: 7 x 19 Shelf Life: N/a Unit Of Measure:	Attachment Style:
Terminal attachment second end Core Construction: Independent wire rope Prefabrication Form: Preformed End Conditioning Method: Seized Product Name: Cable assembly Special Features: First end crosby shank hook with crosby latch kit, terminal bushing second end.Bolt hex 5/16-24 x 2.219 inches, terminal end bent 12 degrees Material: Steel first end Style Designator: 7 x 19 Shelf Life: N/a Unit Of Measure:	Swaging terminal second end
Core Construction: Independent wire rope Prefabrication Form: Preformed End Conditioning Method: Seized Product Name: Cable assembly Special Features: First end crosby shank hook with crosby latch kit, terminal bushing second end.Bolt hex 5/16-24 x 2.219 inches, terminal end bent 12 degrees Material: Steel first end Style Designator: 7 x 19 Shelf Life: N/a Unit Of Measure:	End Type:
Independent wire rope Prefabrication Form: Preformed End Conditioning Method: Seized Product Name: Cable assembly Special Features: First end crosby shank hook with crosby latch kit, terminal bushing second end.Bolt hex 5/16-24 x 2.219 inches, terminal end bent 12 degrees Material: Steel first end Style Designator: 7 x 19 Shelf Life: N/a Unit Of Measure:	reminal attachment second end
Prefabrication Form: Preformed End Conditioning Method: Seized Product Name: Cable assembly Special Features: First end crosby shank hook with crosby latch kit, terminal bushing second end.Bolt hex 5/16-24 x 2.219 inches, terminal end bent 12 degrees Material: Steel first end Style Designator: 7 x 19 Shelf Life: N/a Unit Of Measure:	Core Construction:
Preformed End Conditioning Method: Seized Product Name: Cable assembly Special Features: First end crosby shank hook with crosby latch kit, terminal bushing second end.Bolt hex 5/16-24 x 2.219 inches, terminal end bent 12 degrees Material: Steel first end Style Designator: 7 x 19 Shelf Life: N/a Unit Of Measure:	ndependent wire rope
End Conditioning Method: Seized Product Name: Cable assembly Special Features: First end crosby shank hook with crosby latch kit, terminal bushing second end.Bolt hex 5/16-24 x 2.219 inches, terminal end bent 12 degrees Material: Steel first end Style Designator: 7 x 19 Shelf Life: N/a Unit Of Measure:	Prefabrication Form:
Seized Product Name: Cable assembly Special Features: First end crosby shank hook with crosby latch kit, terminal bushing second end.Bolt hex 5/16-24 x 2.219 inches, terminal end bent 12 degrees Material: Steel first end Style Designator: 7 x 19 Shelf Life: N/a Unit Of Measure:	Preformed
Product Name: Cable assembly Special Features: First end crosby shank hook with crosby latch kit, terminal bushing second end.Bolt hex 5/16-24 x 2.219 inches, terminal end bent 12 degrees Material: Steel first end Style Designator: 7 x 19 Shelf Life: N/a Unit Of Measure:	End Conditioning Method:
Cable assembly Special Features: First end crosby shank hook with crosby latch kit, terminal bushing second end.Bolt hex 5/16-24 x 2.219 inches, terminal end bent 12 degrees Material: Steel first end Style Designator: 7 x 19 Shelf Life: N/a Unit Of Measure:	Seized
Special Features: First end crosby shank hook with crosby latch kit, terminal bushing second end.Bolt hex 5/16-24 x 2.219 inches, terminal end bent 12 degrees Material: Steel first end Style Designator: 7 x 19 Shelf Life: N/a Unit Of Measure:	Product Name:
First end crosby shank hook with crosby latch kit, terminal bushing second end.Bolt hex 5/16-24 x 2.219 inches, terminal end bent 12 degrees Material: Steel first end Style Designator: 7 x 19 Shelf Life: N/a Unit Of Measure:	Cable assembly
Material: Steel first end Style Designator: 7 x 19 Shelf Life: N/a Unit Of Measure:	Special Features:
Material: Steel first end Style Designator: 7 x 19 Shelf Life: N/a Unit Of Measure:	First end crosby shank hook with crosby latch kit, terminal bushing second end.Bolt hex 5/16-24 x 2.219 inches, terminal end bent 12
Steel first end Style Designator: 7 x 19 Shelf Life: N/a Unit Of Measure:	legrees
Style Designator: 7 x 19 Shelf Life: N/a Unit Of Measure:	Material:
7 x 19 Shelf Life: N/a Unit Of Measure:	Steel first end
Shelf Life: N/a Unit Of Measure:	Style Designator:
N/a Unit Of Measure: 	' x 19
Unit Of Measure:	Shelf Life:
	√a
 Demilitarization:	Jnit Of Measure:
Demilitarization:	-
	Demilitarization:
Yes - demil/mli	'es - demil/mli
Fiig:	Filg:
A082a0	N082a0