

View Online at https://aerobasegroup.com/nsn/6150-01-360-9828

Round Poreal Length: 8.000 inches Cross Section Outside Diameter: 0.153 inches End Application: Next generation radar (nexrad) Termination Type: Conductor Quantity: 5 Strand Quantity Per Conductors Conductor Size Conductor Size Varial conductors Conductor Size 10 avgal ic conductors Strand Quantity Per Conductor: 13 all conductors Conductor Size 10 avgal ic conductors Strand Size Per Conductor: 10 avgal ic conductors Strand Size Per Conductor: 10 avgal ic conductors Singles Group Quantity: 1 Strand Size Si St st and all conductors Size Size Size Size Size Size Size Size	
Overall Length: 8.000 inches Cross Section Outside Diameter: 0.153 inches End Application: Next generation radar (nexrad) Termination Type: Connector plug 2nd end all conductors Conductor Quantity: 5 Strand Quantity Per Conductor: 37 all conductors Conductor Size: 10 avg all conductors Round Conductors Strand Quantity Per Conductor: 10 avg all conductors Round Conductor Size: 10 avg all conductors Strand Size Per Conductor: 26 all conductors Conductor Arrangement And Quantity: 5 single Group Quantity: 1 1 MezS036-156 1st end all conductors Suboth ends all conductors Individue Conductor Length: 8000 inches 1st end fourth conductor Group Clautor E tongth: 9006 both ends all conductors Suboth ends all conductors Group Clautor E tongth: 8000 inches 1st end fourth conductor Grore 1st position primary insulation fifth c	Cross Sectional Shape:
8.000 inches Cross Section Outside Diameter: 0.153 inches End Application: Next generation radar (nexrad) Termination Type: Connector plug 2nd end all conductors Conductor Quantity: 5 Strand Quantity Per Conductor: 37 all conductors Conductor Form: Stranded all conductors Conductor Form: 10 awg all conductors 26 Stranded Size Per Conductor: 26 all conductors Strand Wg Size Per Conductor: 26 all conductors Strand Awg Size Per Conductor: 26 all conductors Strand Size Size Group Quantity: 2 singles Broup Quantity: 2 size Size Size Size Size Size Size Size S	
Cross Section Outside Diameter: 0.153 inches End Application: Next generation radar (nexrad) Termination Type: Connector plug 2nd end all conductors Conductor Quantity: 5 Strand Quantity Per Conductor: 37 all conductors Conductor Size: 10 awg all conductors Stranded all conductors Round Conductor Size: 10 awg all conductors Strand Awg Size Per Conductor: 26 all conductors Strand Awg Size Per Conductor: 27 all Conductor Size: 28 all conductors Strand Awg Size Per Conductor: 29 all conductors Strand Awg Size Per Conductor: 20 awg Size Per Conductor: 20 awg Size Per Conductor: 20 awg Size Per Conductors Strand Awg Size Per Conductor: 20 awg Size Per Conductors 50 awg Size Per Size P	-
2.153 inches End Application: Next generation radar (nexrad) Termination Type: Conductor Quantity: Conductor Quantity: 3 Strand Quantity Per Conductor: 37 all conductors Conductor Sec. Conductor Sec. Strand Conductors Conductor Sec. 10 awg all conductors Strand Conductors 2 Strand Conductors 2 Strand Conductors 2 Strand Conductors 2 Strand Conductors Strand Awg Size Per Conductor: 26 all conductors Conductor Arrangement And Quantity: 2 forup Quantity: 1 Terminal Manufacturer Identifying Reference Number: Ms25036-156 1st end all conductors Terminal Connercial And Government Entity Code: 9906 both ends all conductors Step I Features: Pith cond term lug ms25036-112; suft treat silver coated mil-w-16878/5; dwg title cable assembly, 5/105W700 rda cabinet 6/or: Green 1st posittion primary insulation fifth conductor	
Evaluation Next generation radar (nexrad) Eventation Type: Connector plug 2nd end all conductors Evaluation Conductor Quantity: S Stand Quantity Per Conductor: 37 all conductors Conductor Form: Standed all conductors Round Conductor Size: 10 awg all conductors 24 all conductors 25 bill conductors 26 conductors 27 all conductors 28 conductors 29 all conductors 20 awg all conductors <td< td=""><td>Cross Section Outside Diameter:</td></td<>	Cross Section Outside Diameter:
Next generation radar (nexrad) Formination Type: Connector plug 2nd end all conductors Conductor Quantity: S Stand Quantor Poron: 37 all conductors Conductor Form: Stranded all conductors Round Conductor Size: 10 awg all conductors 26 all conductors 27 all conductors 28 all conductors 29 all conductors 20 awg all conductors 20 awg all conductors 20 awg all conductors 20 all conductors 20 all conductors 20 awg all conductors 21 awg all conductors 21 awg all conductors 22 awg	0.153 inches
Termination Type: Connector plug 2nd end all conductors Conductor Quantity: S Strand Quantity Per Conductor: 37 all conductors Conductor Form: Stranded all conductors Round Conductor Size: 10 awg all conductors Strand Awg Size Per Conductor: 26 all conductors Conductor Arrangement And Quantity: 25 singles Group Quantity: 1 Terminal Manufacturer Identifying Reference Number: Ms25036-156 1st end all conductors Bottom Identify Identify Identify Code: 9690 both ends all conductors Ms25036-156 1st end fourth conductor 9690 both ends all conductors Individual Conductor Length: 9600 both ends all conductors 9600 inches 1st end fourth conductor Special Features: Fift cond turn lug ms25036-112; suff treat silver coated mil-w-16878/5; dug title cable assembly, 5/105w700 rd ac abint Green 1st position primary insulation fifth conductor Material Plastic polytetrafluoroethylene 1st position primary insulation all conductors	End Application:
Connector plug 2nd end all conductors Conductor Quantity: 5 Strand Quantity Per Conductor: 37 all conductors Conductor Form: Stranded all conductors Round Conductor Size: 10 awg all conductors Round Conductor Size: 10 awg all conductors Strand Awg Size Per Conductor: 26 all conductors Conductor Arrangement And Quantity: 26 all conductors Conductor Arrangement And Quantity: 5 singles Group Quantity: 1 1 Terminal Manufacture Identifying Reference Number: Maz5036-156 1 st end all conductors Maz5036-156 1 st end all conductors Maz5036-156 1 st end all conductors 1 Maz5036-156 1 st end all conductors 1 Maz5036-156 1 st end fourth conductors 1 Maz5036-156 1 st end fourth conductors 2 Mathematication of the st end fourth conductors 2 Mathematication of the st end fourth conductor 2 Mathematication primary insulation fifth conductor 2 Mathematication of the st end	Next generation radar (nexrad)
Conductor Quantity: 5 Strand Quantity Per Conductor: 37 all conductors Conductor Form: Stranded all conductors Round Conductor Size: 10 awg all conductors Strand Awg Size Per Conductor: 26 all conductors Conductor Arrangement And Quantity: 5 singles Corductor Identifying Reference Number: Naz5036-156 1st end all conductors Conductor Longth: 4000 inches: 1000 inches: Stand Conductor Longth: 8:000 inches: 1 Conductor Longth: 1: Conductor Longth: 8:000 inches: 1: Conductors: 1: Conductor:	Termination Type:
5 Stran Quantity Per Conductor: 37 all conductors Conductor Form: Stranded all conductors Round Conductor Size: 10 awg all conductors 26 all conductors 26 all conductors 26 all conductors 26 all conductors 27 and Awg Size Per Conductor: 26 all conductors 26 all conductors 27 and conductors 26 all conductors 27 and avg Size Per Conductor: 28 all conductors Conductor Arrangement And Quantity: 28 ingles Broung Quantity: 1 1 1 Maz5036-156 1st end all conductors Bround Conductor Length: 4000 inches 1st end fourth conductor 6000 inches 1st end fourth conductor Filte cond term lug ms25036-112; suf treat silver coated mil-w-16876/5; dwg tilte cable assembly, 5/105w700 rd cable interview Foreir 1st position primary insulation fifth conductor Material Position primary insulation fifth conductor Material	Connector plug 2nd end all conductors
Strand Quantity Per Conductor:37 all conductorsConductor Form:Stranded all conductorsPause10 avg all conductor Size:10 avg all conductors26 all conductors27 and Awg Size Per Conductor:26 all conductors26 all conductors27 and auge	Conductor Quantity:
37 all conductors Conductor Form: Stranded all conductors Round Conductor Size: 10 awg all conductors Strand Awg Size Per Conductor: 26 all conductors Conductor Arrangement And Quantity: 26 singles Group Quantity: 1 1 MaxSo36-156 1st end all conductors So36-156 1st end all conductors Group Quantity: 1 MaxSo36-156 1st end all conductors Perminal Connercial And Government Entity Code: 96906 both ends all conductors 1 Formial Conductor Length: 8.000 inches 1st end fourth conductor Special Features: Fifth cond term lug ms25036-112; surf treat silver coated mil-w-16878/5; dwg title cable assembly, 5/105w700 rd ca cabie to color: Green 1st position primary insulation fifth conductor Haterial: Plastic polytetrafluoroethylene 1st position primary insulation all conductors	5
Conductor Form:Stranded all conductorsRound Conductor Size:10 avg all conductorsStrand Awg Size Per Conductor:26 all conductorsConductor Arrangement And Quantity:7 big 100 quantity:7 big 100 quantity:7 big 100 quantity:10 conductors8 conductors10 conductors11 big 100 quantity:12 big 100 quantity:12 big 100 quantity:13 big 100 quantity:14 big 100 quantity:15 big 100 quantity:15 big 100 quantity:16 big 100 quantity:17 big 100 quantity:18 big 100 quantity:19 big 100 quantity:19 big 100 quantity:10 big 100 quantity:10 big 100 quantity:10 big 100 quantity:11 big 100 quantity:12 big 100 quantity:13 big 100 quantity:14 big 100 quantity:15 big 100 quantity:16 big 100 quantity:17 big 100 quantity:18 big 100 quantity:19 big 100 quantity:19 big 100 quantity:10 big 100 quantity:10 big 100 quantity:11 big 100 quantity:12 big 100 quantity:13 big 100 quantity:14 big 100 quantity:15 big 100 quantity:15 big 100 quantity:16 big 100 quantity:17 big 100 quantity:18 big 100 quantity:19 big 100 quantity:19 big 100 quantity:19 big 100 quantity:10 big 100 quantity:10 big 100 quantity	Strand Quantity Per Conductor:
Stranded all conductorsRound Conductor Size:10 aug all conductorsStrand Aug Size Per Conductor:26 all conductorsConductor Arrangement And Quantity:5 singlesGroup Quantity:11Terminal Manufacturer Identifying Reference Number:Mas25036-156 1 st end all conductorsForminal Commercial And Government Entity Code:96906 both ends all conductors110Stridudal Conductor Length:8.000 inches 1 st end fourth conductorSpecial Features:Fifth cond term lug ms25036-112; surf treat silver coated mil-w-16878/5; dwg title cable assembly, 5/105w700 rda cabientChor:Green 1 st position primary insulation all conductorsMaterial:Plastic polytetrafluoroethylene 1 st position primary insulation all conductors	37 all conductors
Round Conductor Size: 10 awg all conductors Strand Awg Size Per Conductor: 26 all conductors Conductor Arrangement And Quantity: 5 singles Group Quantity: 1 1 7 minial Manufacturer Identifying Reference Number: Na25036-156 1st end all conductors Farminal Commercial And Government Entity Code: 96906 both ends all conductors Hoividual Conductor Length: 8.000 inches 1st end fourth conductor Special Features: Fifth cond term lug ms25036-112; surf treat silver coated mil-w-16878/5; dwg title cable assembly, 5/105w700 rda cablented tors Green 1st position primary insulation fifth conductor Partier Plastic polytetrafluoroethylene 1st position primary insulation all conductors	Conductor Form:
10 awg all conductorsStrand Awg Size Per Conductor:26 all conductorsConductor Arrangement And Quantity:Fonductor Arrangement And Quantity:5 singlesGroup Quantity:11Terminal Manufacturer Identifying Reference Number:Ms25036-156 1st end all conductorsTerminal Commercial And Government Entity Code:96906 both ends all conductorsHotividual Conductor Length:8.000 inches 1st end fourth conductorSpecial Features:Fifth cond term lug ms25036-112; surf treat silver coated mil-w-16878/5; dwg title cable assembly, 5/105w700 rda cablentedCore:Green 1st position primary insulation fifth conductorMaterial:Plastic polytetrafluoroethylene 1st position primary insulation all conductors	Stranded all conductors
Strand Awg Size Per Conductor:26 all conductorsConductor Arrangement And Quantity:5 singlesGroup Quantity:11Terminal Manufacturer Identifying Reference Number:Ms25036-156 1st end all conductorsTerminal Commercial And Government Entity Code:96906 both ends all conductorsIndividual Conductor Length:8.000 inches 1 st end fourth conductorSpecial Features:Fifth cond term lug ms25036-112; surf treat silver coated mil-w-16878/5; dwg title cable assembly, 5/105w700 rd a cabinetGreen 1st position primary insulation fifth conductorMaterial:Plastic polytetrafluoreethylene 1st position primary insulation all conductors	Round Conductor Size:
26 all conductors Conductor Arrangement And Quantity: 5 singles Group Quantity: 1 Terminal Manufacturer Identifying Reference Number: Ms25036-156 1 st end all conductors Terminal Commercial And Government Entity Code: 96906 both ends all conductors Individual Conductor Length: 8.000 inches 1 st end fourth conductor Special Features: Fifth cond term lug ms25036-112; surf treat silver coated mil-w-16878/5; dwg title cable assembly, 5/105w700 rda cabinet Green 1 st position primary insulation fifth conductor Material: Plastic polytetrafluoroethylene 1 st position primary insulation all conductors	10 awg all conductors
Conductor Arrangement And Quantity:5 singlesGroup Quantity:11Terminal Manufacturer Identifying Reference Number:Ms25036-156 1st end all conductorsFerminal Commercial And Government Entity Code:96906 both ends all conductorsIndividual Conductor Length:8.000 inches 1st end fourth conductorSpecial Features:Fifth cond term lug ms25036-112; surf treat silver coated mil-w-16878/5; dwg title cable assembly, 5/105w700 rda cabinetColor:Green 1st position primary insulation fifth conductorMaterial:Plastic polytetrafluoroethylene 1st position primary insulation all conductors	Strand Awg Size Per Conductor:
5 singles Group Quantity: 1 Terminal Manufacturer Identifying Reference Number: Ms25036-156 1st end all conductors Terminal Commercial And Government Entity Code: 96906 both ends all conductors 96906 both ends all conductors Individual Conductor Length: 8.000 inches 1st end fourth conductor Special Features: Fifth cond term lug ms25036-112; surf treat silver coated mil-w-16878/5; dwg title cable assembly, 5/105w700 rda cabinet Color: Green 1st position primary insulation fifth conductor Material: Plastic polytetrafluoroethylene 1st position primary insulation all conductors	26 all conductors
Group Quantity: 1 Terminal Manufacturer Identifying Reference Number: Ms25036-156 1st end all conductors Terminal Commercial And Government Entity Code: 96906 both ends all conductors Individual Conductor Length: 8.000 inches 1st end fourth conductor Special Features: Fifth cond term lug ms25036-112; surf treat silver coated mil-w-16878/5; dwg title cable assembly, 5/105w700 rda cabinet Color: Green 1st position primary insulation fifth conductor Material: Plastic polytetrafluoroethylene 1st position primary insulation all conductors	Conductor Arrangement And Quantity:
1 Terminal Manufacturer Identifying Reference Number: Ms25036-156 1st end all conductors Terminal Commercial And Government Entity Code: 96906 both ends all conductors Individual Conductor Length: 8.000 inches 1st end fourth conductor Special Features: Fifth cond term lug ms25036-112; surf treat silver coated mil-w-16878/5; dwg title cable assembly, 5/105w700 rda cabinet Color: Green 1st position primary insulation fifth conductor Material: Plastic polytetrafluoroethylene 1st position primary insulation all conductors	5 singles
Terminal Manufacturer Identifying Reference Number:Ms25036-156 1st end all conductorsTerminal Commercial And Government Entity Code:96906 both ends all conductorsIndividual Conductor Length:8.000 inches 1st end fourth conductorSpecial Features:Fifth cond term lug ms25036-112; surf treat silver coated mil-w-16878/5; dwg title cable assembly, 5/105w700 rda cabinetColor:Green 1st position primary insulation fifth conductorMaterial:Plastic polytetrafluoroethylene 1st position primary insulation all conductors	Group Quantity:
Ms25036-156 1st end all conductors Terminal Commercial And Government Entity Code: 96906 both ends all conductors Individual Conductor Length: 8.000 inches 1st end fourth conductor Special Features: Fifth cond term lug ms25036-112; surf treat silver coated mil-w-16878/5; dwg title cable assembly, 5/105w700 rda cabinet Color: Green 1st position primary insulation fifth conductor Material: Plastic polytetrafluoroethylene 1st position primary insulation all conductors	1
Terminal Commercial And Government Entity Code:96906 both ends all conductorsIndividual Conductor Length:8.000 inches 1st end fourth conductorSpecial Features:Fifth cond term lug ms25036-112; surf treat silver coated mil-w-16878/5; dwg title cable assembly, 5/105w700 rda cabinetColor:Green 1st position primary insulation fifth conductorMaterial:Plastic polytetrafluoroethylene 1st position primary insulation all conductors	Terminal Manufacturer Identifying Reference Number:
96906 both ends all conductors Individual Conductor Length: 8.000 inches 1st end fourth conductor Special Features: Fifth cond term lug ms25036-112; surf treat silver coated mil-w-16878/5; dwg title cable assembly, 5/105w700 rda cabinet Color: Green 1st position primary insulation fifth conductor Material: Plastic polytetrafluoroethylene 1st position primary insulation all conductors	Ms25036-156 1st end all conductors
Individual Conductor Length:8.000 inches 1st end fourth conductorSpecial Features:Fifth cond term lug ms25036-112; surf treat silver coated mil-w-16878/5; dwg title cable assembly, 5/105w700 rda cabinetColor:Green 1st position primary insulation fifth conductorMaterial:Plastic polytetrafluoroethylene 1st position primary insulation all conductors	Terminal Commercial And Government Entity Code:
8.000 inches 1st end fourth conductor Special Features: Fifth cond term lug ms25036-112; surf treat silver coated mil-w-16878/5; dwg title cable assembly, 5/105w700 rda cabinet Color: Green 1st position primary insulation fifth conductor Material: Plastic polytetrafluoroethylene 1st position primary insulation all conductors	96906 both ends all conductors
Special Features: Fifth cond term lug ms25036-112; surf treat silver coated mil-w-16878/5; dwg title cable assembly, 5/105w700 rda cabinet Color: Green 1st position primary insulation fifth conductor Material: Plastic polytetrafluoroethylene 1st position primary insulation all conductors	Individual Conductor Length:
Fifth cond term lug ms25036-112; surf treat silver coated mil-w-16878/5; dwg title cable assembly, 5/105w700 rda cabinet Color: Green 1st position primary insulation fifth conductor Material: Plastic polytetrafluoroethylene 1st position primary insulation all conductors	8.000 inches 1st end fourth conductor
Color: Green 1st position primary insulation fifth conductor Material: Plastic polytetrafluoroethylene 1st position primary insulation all conductors	Special Features:
Green 1st position primary insulation fifth conductor Material: Plastic polytetrafluoroethylene 1st position primary insulation all conductors	Fifth cond term lug ms25036-112; surf treat silver coated mil-w-16878/5; dwg title cable assembly, 5/105w700 rda cabinet
Material: Plastic polytetrafluoroethylene 1st position primary insulation all conductors	Color:
Plastic polytetrafluoroethylene 1st position primary insulation all conductors	Green 1st position primary insulation fifth conductor
	Material:
Out - Destination	Plastic polytetrafluoroethylene 1st position primary insulation all conductors
Style Designator:	Style Designator:
Internal connector and stripped	Internal connector and stripped
Shelf Life:	Shelf Life:
N/a	N/a
Unit Of Measure:	Unit Of Measure:

Electrical Special Purpose Cable Assembly - Page 2 of 2



Demilitarization:

No

Fiig:

A077a0