

View Online at https://aerobasegroup.com/nsn/5995-01-563-3663

Round         Porall Langth:         2000 Inches         2000 Inches         Exade all conductors         Analy-10 (v) 2 ty 04         Conductor Form:         Standed all conductors         Product Name:         Conductor Internet Internet Namber:         Masdoad 10 stand all conductors         Partice Internet Internet Namber:         Masdoad 10 stand all conductors         Partice Internet Internet Namber:         Masdoad 10 stand all conductors         Partice Internet Internet Namber:         Masdoad 10 stand all conductors         Partice Internet Internet Namber:         Masdoad 10 stand all conductors         Partice Internet Internet Namber:         Masdoad 10 stand all conductors         Partice Internet Internet Namber:         Masdoad Internet Internet Namber:         Partice Internet Internet Namber:         Partice Internet In	Cross Sectional Shape:	
269.000 incles         End Application:         Arabiq-10 (v) 21/04         Conductor Form:         Standed all conductors         Product Name:         Cable assembly, antenna control         Terminal Manufacturer Identifying Reference Number:         M3406d36-10p 1st end all conductors         Precision Restrict         Sepoil Features:         Vier - ph m22759/11-22-9 (81349), 22 avg, silver conductor surface; cables - p/n 89841 (16428), 24 avg, tinned conductor surface ables - p/n 89841 (16428), 24 avg, 150	Round	
End Application:         Anblay-10 (v) 2 ty04         Anblay-10 (v) 2 ty04         Conductor Form:         Standed all conductors         Product Name:         Absdy 300 (stand and control)         Tarmial Manufacture Identifying Reference Number:         Msdy 300 (stand and all conductors)         Product Name:         9906 both ends all conductors         Farmial Commercial And Government Entity Code:         9906 both ends all conductors         Product Partnes:         Vire - p/n m22759/11-22-9 (81349), 22 awg, silver conductor surface; cables - p/n 89841 (16428), 24 awg, tinned conductor surface and p/n 89759/11-22-9 (81349), 22 awg, silver conductor surface; cables - p/n 89841 (16428), 24 awg, tinned conductor surface and p/n 89759/11-22-9 (81349), 22 awg, silver conductor surface; cables - p/n 89841 (16428), 24 awg, tinned conductor surface and p/n 89759/11-22-9 (81349), 22 awg, silver conductor surface; cables - p/n 89841 (16428), 24 awg, tinned conductor surface and p/n 89759/11-22-9 (81349), 22 awg, silver conductor surface; cables - p/n 89841 (16428), 24 awg, tinned conductor surface and p/n 89759/11-22-9 (81349), 22 awg, silver conductor surface; cables - p/n 89841 (16428), 24 awg, tinned conductor surface silver         Proclose Material And Location:         Gold         Heritie:         Na         Ido Ido Measure:         Cardiantia:         Ido Ido Measure:         Ido Ido Measure: <tr< td=""><td>Overall Length:</td><td></td></tr<>	Overall Length:	
Arblq-10 (v) 2 fy04 Conductor Form: Stranded all conductors Product Name: Cable assembly, antenna control Terminal Manufacturer Identifying Reference Number: Masd40863-10p 1st end all conductors Terminal Commercial And Government Entity Code: 69906 both ends all conductors 70900 both ends all conductor surface; cables - p/n 89841 (16428), 24 awg, tinned conductor surface and 70000 both ends all conductor surface 70000 both ends all conductor surface subjects - p/n 89841 (16428), 24 awg, tinned conductor surface and 70000 both ends all conductor surface subjects - p/n 89841 (16428), 24 awg, tinned conductor surface and 70000 both ends all conductors surface 70000 both ends all conductors 70000 both ends all conductor surface silver 70000 both ends 70000 bot	269.000 inches	
Conductor Form:         Stranded all conductors         Product Name:         Cable assembly, antenna control         Terninal Manufacturer Identifying Reference Number:         Nasdodds-10p 1st end all conductors         Terninal Commercial And Government Entity Code:         Bosdo both ends all conductors         Precial Features:         Wire - p/n m22759/11-22-9 (81349), 22 awg, silver conductor surface; cables - p/n 89841 (16428), 24 awg, tinned conductor surface and         p/sa719 (16428) 16 awg, tinned conductor surface; cables - p/n 89841 (16428), 24 awg, tinned conductor surface and         p/sa719 (16428) 16 awg, tinned conductor surface; cables - p/n 89841 (16428), 24 awg, tinned conductor surface and         p/sa719 (16428) 16 awg, tinned conductor surface; cables - p/n 89841 (16428), 24 awg, tinned conductor surface and         p/sa719 (16428) 16 awg, tinned conductor surface silver         Precious Material         Contact surface gold and wire conductor surface silver         Precious Material         Audit         Gold         Surf Life:         Na         Liot of Measure:         -         -         Precious Material         Marci         Gold         Surf Life:         Na         Life Life: <t< td=""><td>End Application:</td><td></td></t<>	End Application:	
Stranded all conductors         Product Name:         Cable assembly, antenna control         Terminal Manufacturer Identifying Reference Number:         Ms340636-10p 1st end all conductors         Terminal Commercial And Government Entity Code:         6906 both ends all conductors         Special Features:         Wire - p/n m22759/11-22-9 (81349), 22 awg, silver conductor surface; cables - p/n 89841 (16428), 24 awg, tinned conductor surface and p/n 83719 (16428) 16 awg, tinned conductor surface; cables - p/n 89841 (16428), 24 awg, tinned conductor surface and p/n 83719 (16428) 16 awg, ti	An/blq-10 (v) 2 fy04	
Product Name:         Cable assembly, antenna control         Farminal Manufacturer Identifying Reference Number:         Ms3406d36-10p 1st end all conductors         Farminal Commercial And Government Entity Code:         9606 both ends all conductors         Preciar Features:         Vire - p/n m22759/11-22-9 (81349), 22 awg, silver conductor surface; cables - p/n 89841 (16428), 24 awg, tinned conductor surface and p/n 83719 (16428) 16 awg, tinned conductor surface; cables - p/n 89841 (16428), 24 awg, tinned conductor surface and p/n 83719 (16428) 16 awg, tinned conductor surface; cables - p/n 89841 (16428), 24 awg, tinned conductor surface and p/n 83719 (16428) 16 awg, tinned conductor surface; cables - p/n 89841 (16428), 24 awg, tinned conductor surface and p/n 83719 (16428) 16 awg, tinned conductor surface; cables - p/n 89841 (16428), 24 awg, tinned conductor surface and p/n 83719 (16428) 16 awg, tinned conductor surface; cables - p/n 89841 (16428), 24 awg, tinned conductor surface and p/n 83719 (16428) 16 awg, tinned conductor surface; cables - p/n 89841 (16428), 24 awg, tinned conductor surface and p/n 83719 (16428) 16 awg, tinned conductor surface; cables - p/n 89841 (16428), 24 awg, tinned conductor surface and p/n 83719 (16428) 16 awg, tinned conductor surface; tables - p/n 89841 (16428), 24 awg, tinned conductor surface and p/n 83719 (16428) 16 awg, tinned conductor surface; tables - p/n 89841 (16428), 24 awg, tinned conductor surface and p/n 83719 (16428) 16 awg, tinned conductor surface; tables - p/n 83841 (16428), 24 awg, tinned conductor surface and p/n 83719 (16428) 16 awg, tinned conductor surface; tables - p/n 83841 (16428), 24 awg, tinned conductor surface and p/n 8381 (16428) 16 awg, tables - p/n 8381 (16428) 16 awg, tables - p/n 8381 (16428) 16 awg, tables - p/n 8381 (16428) 16 awg	Conductor Form:	
Cable assembly, antenna control         Farminal Manufacturer Identifying Reference Number:         Ns3406d36-10p 1st end all conductors         Farminal Commercial And Government Entity Code:         06906 both ends all conductors         Special Features:         Vire - p/n m22759/11-22-9 (81349), 22 awg, silver conductor surface; cables - p/n 89841 (16428), 24 awg, tinned conductor surface and p/n 83719 (16428) 16 awg, tinned conductor surface         Material:         Copper core conductor all conductors         Precious Material And Location:         Contact surface gold and wire conductor surface silver         Precious Material:         Gold         Shift Life:         Na         Init of Measure:         -         -         Foreinali/mli         Fig:	Stranded all conductors	
Farninal Manufacturer Identifying Reference Number:         Iks3406d36-10p 1st end all conductors         Farninal Commercial And Government Entity Code:         96906 both ends all conductors         Special Features:         Wire - p/n m22759/11-22-9 (81349), 22 awg, silver conductor surface; cables - p/n 89841 (16428), 24 awg, tinned conductor surface and p/n 83719 (16428) 16 awg, tinned conductor surface; cables - p/n 89841 (16428), 24 awg, tinned conductor surface and p/n 83719 (16428) 16 awg, tinned conductor surface         Material:         Copper core conductor all conductors         Precious Material And Location:         Foreious Material         Polit         Rod         Precious Material:         Via         It of Measure:	Product Name:	
Ms3406d36-10p 1st end all conductors         Farminal Commercial And Government Entity Code:         96006 both ends all conductors         Special Features:         Wire - p/n m22759/11-22-9 (81349), 22 awg, silver conductor surface; cables - p/n 89841 (16428), 24 awg, tinned conductor surface and         p/n 83719 (16428) 16 awg, tinned conductor surface; cables - p/n 89841 (16428), 24 awg, tinned conductor surface and         p/n 83719 (16428) 16 awg, tinned conductor surface         Material:         Copper core conductor all conductors         Precious Material And Location:         Precious Material And Locatios:         Gold         Bolf Life:         N/a         Int of Measure:         -         miltitrization:         Yes - demil/mli         Fig:	Cable assembly, antenna control	
Farminal Commercial And Government Entity Code:         96906 both ends all conductors         Special Features:         Wire - p/n m22759/11-22-9 (81349), 22 awg, silver conductor surface; cables - p/n 89841 (16428), 24 awg, tinned conductor surface and p/n 83719 (16428) 16 awg, tinned conductor surface         Material:         Copper core conductor all conductors         Precious Material And Location:         Contact surface gold and wire conductor surface silver         Precious Material:         Gold         Sheft Life:         N/a         Under Measure:         Commercial Measure:         Foreins:         Ya         Precious Material:         Foreins:         Kabartia:         Foreins:         Foreins:         Ya         Sheft Life:         Foreins:	Terminal Manufacturer Identifying Reference Number:	
96906 both ends all conductors Special Features: Wire - p/n m22759/11-22-9 (81349), 22 awg, silver conductor surface; cables - p/n 89841 (16428), 24 awg, tinned conductor surface and p/n 83719 (16428) 16 awg, tinned conductor surface Material: Copper core conductor all conductors Precious Material And Location: Contact surface gold and wire conductor surface silver Precious Material: Contact surface gold and wire conductor surface silver Precious Material: Conductor surface gold and wire conductor surface silv	Ms3406d36-10p 1st end all conductors	
Special Features:         Wire - p/n m22759/11-22-9 (81349), 22 awg, silver conductor surface; cables - p/n 89841 (16428), 24 awg, tinned conductor surface and p/n 83719 ( 16428) 16 awg, tinned conductor surface         Material:         Copper core conductor all conductors         Precious Material And Location:         Contact surface gold and wire conductor surface silver         Precious Material:         Gold         Shelf Life:         N/a         Unit Of Measure:         -         Possibilitarization:         Yes - demi/mli         Fig:	Terminal Commercial And Government Entity Code:	
Wire - p/n m22759/11-22-9 (81349), 22 awg, silver conductor surface; cables - p/n 89841 (16428), 24 awg, tinned conductor surface and p/n 83719 (16428) 16 awg, tinned conductor surface         Material:         Copper core conductor all conductors         Precious Material And Location:         Contact surface gold and wire conductor surface silver         Precious Material:         Gold         Shelf Life:         N/a         Unit Of Measure:            Demiliarization:         Yes - demil/mli         Fig:	96906 both ends all conductors	
p/n 83719 ( 16428) 16 awg, tinned conductor surface Material: Copper core conductor all conductors Precious Material And Location: Contact surface gold and wire conductor surface silver Precious Material: Gold Shelf Life: N/a Unit Of Measure:  Demilitarization: Yes - demil/mli Fiig:	Special Features:	
Material:         Copper core conductor all conductors         Precious Material And Location:         Contact surface gold and wire conductor surface silver         Precious Material:         Gold         Shelf Life:         N/a         Unit Of Measure:         -         Penilitarization:         Yes - demil/mli         Fig:	Wire - p/n m22759/11-22-9 (81349), 22 awg, silver conductor surface; cables - p/n 89841 (16428), 24 awg, tinned conductor surface and	ļ
Copper core conductor all conductors         Precious Material And Location:         Contact surface gold and wire conductor surface silver         Precious Material:         Gold         Shelf Life:         N/a         Unit Of Measure:            Penilitarization:         Yes - demil/mli         Fig:	p/n 83719 ( 16428) 16 awg, tinned conductor surface	
Precious Material And Location:         Contact surface gold and wire conductor surface silver         Precious Material:         Gold         Shelf Life:         N/a         Unit Of Measure:            Demilitarization:         Yes - demil/mli         Fig:	Material:	
Contact surface gold and wire conductor surface silver Precious Material: Gold Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fig:	Copper core conductor all conductors	
Precious Material:   Gold   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   Yes - demil/mli   Fiig:	Precious Material And Location:	
Gold         Shelf Life:         N/a         Ditt Of Measure:            Pomilitarization:         Yes - demil/mli         Fig:	Contact surface gold and wire conductor surface silver	
Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   Yes - demil/mli   Fig:	Precious Material:	
N/a   Unit Of Measure:     Demilitarization:   Yes - demil/mli   Fiig:	Gold	
Unit Of Measure:  Demilitarization: Yes - demil/mli Fiig:	Shelf Life:	
 Demilitarization: Yes - demil/mli Fiig:	N/a	
Yes - demil/mli Fiig:	Unit Of Measure:	
Yes - demil/mli Fiig:		
Fiig:	Demilitarization:	
	Yes - demil/mli	
A077a0	Fiig:	
	A077a0	