Electrical Special Purpose Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5995-01-583-4046

Bound Exound End Application: Ankhlq-10 (v) 1 fy06 prod w/pepi 3 Termination Type: Connector plug both ends all conductors Conductor Quantity: 8 Strand Quantity Per Conductor: 19 all conductors Conductor Form: Strand Conductors Product Name: Harness assembly, power supply, secondary output Round Conductors 20 awg all conductors Strand Conductor Size: 20 awg all conductors Strand Namufacturer Identifying Reference Number: D3899/20w8Bsn 2nd end all conductors Terminal Manufacturer Identifying Reference Number: D3899/20w8Bsn 2nd end all conductors Special Features: Export controled; markings - a: w2ps1/3, b: w2j2; cable - p/n m27500-20te2u00 and p/n m27500-16te2u00 Material: Copper core conductor all conductors Precious Material And Location: Contact surface gold Precious Material Conductor Contact surface gold Precious Material: Conductor all conductors Strif Life:	Cross Sectional Shape:
End Application: Anblaj-10 (v) 1 fy06 prod w/pepl 3 Termination Type: Connector plug both ends all conductors Conductor Quantity: 8 Strand Quantity Per Conductor: 19 all conductors Conductor Form: Strand Conductors Product Name: Harness assembly, power supply, secondary output Round Conductors Size: 20 awg all conductors Strand Awg Size Per Conductor: 34 all conductors Strand Awg Size Per Conductor: 35 all conductors Terminal Commercial And Government Entity Code: 81349 2nd end all conductors Support Fournes: Coppor core conductor all conductors Precious Material Copper core conductor all conductors Precious Material And Location: Contact surface gold Publicarization: Na Contact surface gold Publicarization: To core conductor all conductors Surface Treatment: To core conductor all conductors Surface Treatment: To core conductor all conductors	-
Analysis Termination Type: Connector plug both ends all conductors: Conductor Quantity: 8 Strand Quantity Per Conductor: 19 all conductors Conductor Form: Stranded all conductors Product Name: Harness assembly, power supply, secondary output Round Conductor Size: 20 awg all conductors Strand Manufacturer Identifying Reference Number: D3899/20weBsn 2nd end all conductors Strand Ag Jize Per Conductor: 3143 2nd end all conductors Special Features: Export corteced; markings - a: w2ps1j3, b: w2j2; cable - p/n m27500-2012/200 and p/n m27500-16162/200 Material: Copper core conductor all conductors Precious Material And Location: Contact surface gold Purecious Material Contact surface gold Purecious Material: Na Na Na Contact surface gold Purecious Material: Contact surface gold Purecious Material: Na Na Contact surface g	
Termination Type: Connector plug both ends all conductors Conductor Quantity: 8 Strand Quantity Per Conductor: 19 all conductors Conductor Form: Stranded all conductors Product Name: Harness assembly, power supply, secondary output Round Conductor Size: 20 awg all conductors Stranded Size Per Conductor: 34 all conductors Strand Awg Size Per Conductor: 34 all conductors Terminal Manufacturer Identifying Reference Number: D38999/Zowe8sn 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 2nd end all conductors Special Features: Export controled; markings - a: w2ps1j3, b: w2j2; cable - p/n m27500-20162000 and p/n m27500-16162000 Material: Contact surface gold Precious Material: Gold Surface Treatment: Ti core conductor all conductors Sheft Life: Na Unit Of Measure: Va Marce Teatment: Ti core conductor all conductors Sheft Lif	
Connector plug both ends all conductors Conductor Quantity: B Strand Quantity Per Conductor: 19 all conductors Conductor Form: Strande all conductors Product Name: Harness assembly, power supply, secondary output Round Conductor Size: 20 awg all conductors Brand Awg Size Per Conductor: 34 all conductors Terminal Manufacturer Identifying Reference Number: D38999/20we8sn 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 2nd end all conductors Precious Material: Context surface gold Procious Material: Context surface gold Precious Material: Conductor all conductors Surface Treatunent: Na Context surface gold Precious Material: Na Maria: Tu cor conductor all conductors Surface Treatunent: Na Director Material conductors Parelia Material: Context surface gold Name	
Ronductor Quantity: 8 Strand Quantity Per Conductor: 19 all conductors Conductor Form: Strand all conductors Product Name: Harness assembly, power supply, secondary output Round Conductor Size: 20 awg all conductors Strand Awg Size Per Conductor: 34 all conductors Breminal Manufacturer Identifying Reference Number: D38999/20we8sn 2nd end all conductors Terminal Commercial And Government Entity Code: 81399/20we8sn 2nd end all conductors Special Features: Copper core conductor all conductors Precious Material And Location: Copper core conductor all conductors Precious Material And Location: Contact surface gold Precious Material Conductors Precious Material Conductors Straft Fielt Ya Conduct surface gold Precious Material Conductors Straft Fielt Ya Conduct surface gold Field Hite: Ya Manue Ya Manue	
8 Strand Quantity Per Conductor: 19 all conductors Conductor Form: Stranded all conductors Product Name: Hamess assembly, power supply, secondary output Round Conductor Size: 20 avg all conductors Strand Manufacture Identifying Reference Number: Dasseys/Dowedson 2nd end all conductors Terminal Manufacture Identifying Reference Number: Dasseys/Dowedson 2nd end all conductors Terminal Commercial And Government Entity Code: 83999/20wedson 2nd end all conductors Special Features: Copper core conductor all conductors Precious Material And Location: Copper core conductor all conductors Precious Material And Location: Contact surface gold Precious Material: Cord Cord Conductor all conductors Sheft life: Na Cord Cord Conductor all conductors Precious Material: Cord Cord Conductor all conductors Precious Material: Cord Cord Conductor all conductors Precious Material: Cord Cord Conductor all conductors Precious Material: <td></td>	
Strand Quantity Per Conductor: 19 all conductors Conductor Form: Stranded all conductors Product Name: Harness assembly, power supply, secondary output Round Conductor Size: 20 awg all conductors Strand Awg Size Per Conductor: 34 all conductors Terminal Manufacturer Identifying Reference Number: D38999/20we8sn 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 Zond and all conductors Special Features: Copper core conductor all conductors Precious Material And Location: Contact surface gold Precious Material Conductors Precious Material: Contact surface gold Precious Material: Contact surface gold Precious Material: Contact surface gold Shell Life: Na Cond Conductors Precious Material: Contact surface gold Function: Na Contact surface gold Function: Na Did Measure:	
19 all conductors Conductor Form: Stranded all conductors Product Name: Harness assembly, power supply, secondary output Round Conductor Size: 20 awg all conductors Strand Awg Size Per Conductor: 34 all conductors Terminal Manufacturer Identifying Reference Number: D38999/20we8sn 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 2nd end all conductors Special Features: Export controled; markings - a: w2ps1j3, b: w2j2; cable - p/n m27500-20te2u00 and p/n m27500-16te2u00 Material: Copper core conductor all conductors Precious Material And Location: Contact surface gold Precious Material: Gold Streft If: Na Contact surface gold Precious Material: In core conductor all conductors Sheft Life: Na Cond Compercial conductors Sheft Life: Na Lift Of Measure: - - Sheif Life: Na <	
Conductor Form: Stranded all conductors Product Name: Harness assembly, power supply, secondary output Round Conductor Size: 20 awg all conductors Strand Awg Size Per Conductor: 34 all conductors Terminal Manufacturer Identifying Reference Number: D38999/20we8sn 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 2nd end all conductors Paecial Features: Export controled; markings - a: w2ps1j3, b: w2j2; cable - p/n m27500-20te2u00 and p/n m27500-16te2u00 Material: Cooper core conductor all conductors Precious Material And Location: Contact surface gold Precious Material: Gold Surface Treatment: Tin core conductor all conductors Sheff Life: N/a Material: Mate	-
Stranded all conductors Product Name: Hamess assembly, power supply, secondary output Round Conductor Size: 20 awg all conductors Strand Awg Size Per Conductor: 34 all conductors Terminal Manufacturer Identifying Reference Number: D38999/20we8sn 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 2nd end all conductors Special Features: Export controled; markings - a: w2ps1j3, b: w2j2; cable - p/n m27500-20te2u00 and p/n m27500-16te2u00 Material Copper core conductor all conductors Precious Material And Location: Contact surface gold Precious Material Gold Surface Treatment: In core conductor all conductors Sheff Life: N/a Lint Of Measure: - Panellitatization: Via Foreius Material Foreius Material Material Endotuctors Sheff Life: N/a Life Seconductor all conductors Foreius Material Endotuctors Sheff Life:	
Product Name: Harness assembly, power supply, secondary output Round Conductor Size: 20 avg all conductors Strand Awg Size Per Conductor: 34 all conductors Terminal Manufacturer Identifying Reference Number: D38999/20we8sn 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 2nd end all conductors Special Features: Copper core conductor all conductors Precious Material And Location: Contact surface gold Precious Material: Gold Surface Treatment: Tin core conductor all conductors Sheff Life: Na In core conductor all conductors Surface Treatment: Tin core conductor all conductors Sheff Life: Na In tore conductor all conductors Sheff Life: Na Dit Of Measure: Image: Yes - demil/mli	
Harness assembly, power supply, secondary output Round Conductor Size: 20 avg all conductors Strand Awg Size Per Conductor: 34 all conductors Terminal Manufacturer Identifying Reference Number: D38999/20we8sn 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 2nd end all conductors Special Features: Export controled; markings - a: w2ps1j3, b: w2j2; cable - p/n m27500-20te2u00 and p/n m27500-16te2u00 Material: Copper core conductor all conductors Precious Material And Location: Contact surface gold Precious Material: Gold Surface Treatment: Tin core conductor all conductors Shelf Life: N/a Life: Life: Life: N/a Life: L	
Round Conductor Size: 20 awg all conductors Strand Awg Size Per Conductor: 34 all conductors Terminal Manufacturer Identifying Reference Number: D38999/20we8sn 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 2nd end all conductors Special Features: Export controled; markings - a: w2ps1j3, b: w2j2; cable - p/n m27500-20te2u00 and p/n m27500-16te2u00 Material: Copper core conductor all conductors Precious Material And Location: Contact surface gold Precious Material: Gold Surface Treatment: Th core conductor all conductors Shelf Life: N/a Unit Of Measure: r r Ferricus: Formiltarization: Yes - demil/mli	
20 awg all conductors Strand Awg Size Per Conductor: 34 all conductors Farninal Manufacturer Identifying Reference Number: D38999/20we8sn 2nd end all conductors Terninal Commercial And Government Entity Code: 81349 2nd end all conductors Special Features: Export controled; markings - a: w2ps1j3, b: w2j2; cable - p/n m27500-20te2u00 and p/n m27500-16te2u00 Material: Copper core conductor all conductors Precious Material And Location: Contact surface gold Precious Material: Gold Surface Treatment: Thi core conductor all conductors Shelf Life: N/a In core conductor all conductors Shelf Life: N/a Entif Measure: In core conductor all conductors Shelf Life: N/a Strift Stratement: Strift Stratement: Strift Stratement: Stratement: Stratement: Stratement: Stratement: Stratement: Stratement: Stratement: <	
Strand Awg Size Per Conductors 34 all conductors Dasseps/20wesses 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 2nd end all conductors Special Features: Export controled; markings - a: w2ps1j3, b: w2j2; cable - p/n m27500-20te2u00 and p/n m27500-16te2u00 Material: Copper core conductor all conductors Precious Material And Location: Contact surface gold Precious Material: Gold Surface Treatment: In core conductor all conductors Shef Life: Na In core conductor all conductors Shef Life: Na Shef Life: Na Factors: Factors: Factors: Shef Life: Na Shef Life: Ya Shef Life: Factors: Shef Life: Shef Life: Factors: Shef Life: Shef Life: Shef Life: Shef Life: Shef Life:	
34 all conductors Pareninal Manufacturer Identifying Reference Number: D38999/20we8sn 2nd end all conductors Farminal Commercial And Government Entity Code: 81349 2nd end all conductors Special Features: Parci controled; markings - a: w2ps1j3, b: w2j2; cable - p/n m27500-20te2u00 and p/n m27500-16te2u00 Material Copper core conductor all conductors Precious Material And Location: Contact surface gold Precious Material Gold Surface Treatment: In core conductor all conductors Sheft Life: N/a In core conductor all conductors Sheft Life: N/a Encire Naterial Foreious Id conductors Sheft Life: N/a Encire Foreious Gold Strip Conductor all conductors Sheft Life: N/a Contact surface gold Foreious Gold Strip Conductors Strip Conductors Strip Conductors Stri	
Farminal Manufacturer Identifying Reference Number: D38999/20we8sn 2nd end all conductors Farminal Commercial And Government Entity Code: 31349 2nd end all conductors Special Features: Export controled; markings - a: w2ps1j3, b: w2j2; cable - p/n m27500-20te2u00 and p/n m27500-16te2u00 Material: Copper core conductor all conductors Precious Material And Location: Contact surface gold Precious Material: Gold Surface Treatment: In core conductor all conductors Shelf Life: N/a Int of Measure: Int of Measure: Image: Yas - demi/mli Factors: Factors: Image:	
D38999/20we8sn 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 2nd end all conductors Special Features: Export controled; markings - a: w2ps1j3, b: w2j2; cable - p/n m27500-20te2u00 and p/n m27500-16te2u00 Material: Copper core conductor all conductors Precious Material And Location: Contact surface gold Precious Material: Gold Surface Treatment: Tin core conductor all conductors Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	
Terminal Commercial And Government Entity Code: B1349 2nd end all conductors Special Features: Export controled; markings - a: w2ps1j3, b: w2j2; cable - p/n m27500-20te2u00 and p/n m27500-16te2u00 Material: Copper core conductor all conductors Precious Material And Location: Contact surface gold Precious Material: Gold Surface Treatment: Tin core conductor all conductors Shelf Life: N/a Int Of Measure: - Precious: Surface: Precious: Factor: Surface: Precious: Shelf Life: N/a Entity: Precious: Surface: Precious: Surface: Precious: Precious: Surface: Precious: Precious: Precious: Precious: Precious: Precious: Precious: Precious: Precious: <	
81349 2nd end all conductors Special Features: Export controled; markings - a: w2ps1j3, b: w2j2; cable - p/n m27500-20te2u00 and p/n m27500-16te2u00 Material: Copper core conductor all conductors Precious Material And Location: Contact surface gold Precious Material: Contact surface gold Precious Material: Contact surface gold Precious Material: Contact surface gold Precious Material: Contact surface gold Precious Material And Location: Contact surface gold Precious Anterial Anterial	
Special Features: Export controled; markings - a: w2ps1j3, b: w2j2; cable - p/n m27500-20te2u00 and p/n m27500-16te2u00 Material: Copper core conductor all conductors Precious Material And Location: Contact surface gold Precious Material: Contact surface gold Precious Material: Gold Surface Treatment: Tin core conductor all conductors Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fig:	-
Export controled; markings - a: w2ps1j3, b: w2j2; cable - p/n m27500-20te2u00 and p/n m27500-16te2u00 Material: Copper core conductor all conductors Precious Material And Location: Contact surface gold Precious Material: Gold Surface Treatment: Tin core conductor all conductors Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	
Material: Copper core conductor all conductors Precious Material And Location: Contact surface gold Precious Material: Gold Surface Treatment: Tin core conductor all conductors Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fig:	
Copper core conductor all conductors Precious Material And Location: Contact surface gold Precious Material: Gold Surface Treatment: Tin core conductor all conductors Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	
Precious Material And Location:Contact surface goldPrecious Material:GoldSurface Treatment:Tin core conductor all conductorsShelf Life:N/aUnit Of Measure:Pemilitarization:Yes - demil/mliFig:	
Contact surface gold Precious Material: Gold Surface Treatment: Tin core conductor all conductors Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	
Precious Material: Gold Surface Treatment: Tin core conductor all conductors Shelf Life: N/a Unit Of Measure: Pemilitarization: Yes - demil/mli Fiig:	
Gold Surface Treatment: Tin core conductor all conductors Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fig:	-
Surface Treatment: Tin core conductor all conductors Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	
Tin core conductor all conductors Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	
Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	
N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	
Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	
 Demilitarization: Yes - demil/mli Fiig:	
Yes - demil/mli Fiig:	
Yes - demil/mli Fiig:	Demilitarization:
Fiig:	
-	
	-