

View Online at https://aerobasegroup.com/nsn/6150-01-622-7468

Round         Pound Length:         S00 foot         Fundhadtame:         Electrical connector cover         Electrical connector cover         Advanced air         Termination Type:         Connector plug both ends all conductors         Conductor Quantity:         4         Accessory Wire Type And Quantity:         24         Stand Quantity Per Conductor:         250 all conductors         Conductor Size:         261 all conductors         262 all conductors         263 all conductors         263 all conductors         264 all conductors         263 all conductors         263 all conductors         263 all conductors         263 all conductors         264 all conductors         274 and Dantafuer Identifying Reference Number:         1840 all conductors         2840 all conductors         2840 all conductors         2840 all conductors	Cross Sectional Shape:	
S0.0 fest         Finished items:         Elactifical connector cover         End Application:         Advanced air         Formitation Type:         Conductor Quantity:         Conductor Quantity:         A         Accessory Wire Type And Quantity:         A facessory Wire Type And Quantity:         A faces of Quantity Ber Conductor:         E for and Conductors         B face of Quantity B		
S0.0 fest         Finished items:         Elactifical connector cover         End Application:         Advanced air         Formitation Type:         Conductor Quantity:         Conductor Quantity:         A         Accessory Wire Type And Quantity:         A facessory Wire Type And Quantity:         A faces of Quantity Ber Conductor:         E for and Conductors         B face of Quantity B	Overall Length:	
Elettical connector cover         End Application:         Advanced air         Formitation Type:         Connector top both ends all conductors         Conductor Quantity:         4         Advanced air         Stand Quantity Par Conductors         Conductor Quantity:         4 drain         Stand Quantity Par Conductor:         25 all conductors         Conductor Form:         Cable assembly, ac power         Productions         Productor State         Productor State         Stand Conductor State         Productor State         Productor State         Stand State Par Conductor:         25 sigle conductor         Stand State Par Conductor:         25 sigle conductor         State Downer         BostStat4413p 1st and all conductors         Poter State I and Conductors         State I and Conductors         State I and Conductors         Poter State I and Conductors         Poter State I and Conductors         Poter State I and Conductors         State I and Conductors         State I and Conductors         Poter State I and Conductors         State I and Conduct		
Evaluation:         Advanced air         Formation Type:         Conductor glug both ends all conductors         Conductor Quantity:         4         Accessory Wire Type And Quantity:         4         Accessory Wire Type And Quantity:         23         Brain         Strand Quantity Per Conductor:         239 all conductors         Conduct Form:         Stranded all conductors         Podict Name:         Conductor Size:         1 avgall conductors         Podict Name:         1 avgall conductors         Strande all conductors         Podict Name:         1 avgall conductors         Podict Name:         1 avgall conductors         2 sing conductors         Podictors         2 sing conductors         Podictors         9005 both ends all conductors         9005 both ends all conductors         9005 both ends all conductors         Podictors         Podictors         Podictors         Podictors         Podictors         Podictors         Podictors         Podictors <tr< td=""><td>Furnished Items:</td><td></td></tr<>	Furnished Items:	
Advanced air         Formitation Type:         Concetor plug both ends all conductors         Concetor Quantity:         4         Accessory Wire Type And Quantity:         4 drain         Stand Quantity Per Conductor:         25 all conductors         Poductor Form:         10 drain         Productor State:         Poductor Name:         Acadig all conductors         Productor State:         1 drain         Productor State:         1 drain doubters         Productor State:         2 drain doubters         Productor State:         1 drain doubters         1 drain doubte	Electrical connector cover	
Advanced air         Formitation Type:         Consetor plug both ends all conductors         Consetor plug both ends all conductors         Consetor Quantity:         4         Accessory Wire Type And Quantity:         4 drain         Stande Quantity Per Conductor:         25 all conductors         Poductor Form:         Stande all conductors         Poductor Name:         Cable assembly, ac power         Agail conductors         Stande Conductor Size:         1 and Manufacturer Identifying Reference Number:         Agsobsch4413p 1st end all conductors         Portical Manufacturer Identifying Reference Number:         NabioSise Code all conductors         Poster Identifying Reference Number:         NabioSise Code all conductors         Poster Identifying Reference Number:         NabioSise Code all conductors         Poster Identifying Reference Number:         Nabio Poster Identifying Reference Number:         Poster Identifying Reference Number:         Nabio Poster Identifying Reference Number:         Poster Identifying Reference Number:         Nabio Poster Identifying Reference Number:         Nabio Poster Identifying Reference Number:         Nabio Poster Identifying Reference Ide	End Application:	
Connector plug both ends all conductors Conductor Quantity: Conductor Quantity: Conductor Quantity: Conductor Type And Quantity: Conductor Type And Quantity: Conductors Conduct		
Conductor Quantity:         4         Accessory Wire Type And Quantity:         4 drai         Decessory Wire Type And Quantity:         4 drai         Strand Quantity Per Conductor:         259 all conductors         Conduct Form:         Stranded all conductors         Product Name:         Cald assembly, a power         Raud Conductor Size:         1 avgall conductors         Strand And Size Per Conductor:         25 single conductors         Parinal Conductors         Strande Aufly 1st end all conductors         Strande Conductors         Parinal Conductors	Termination Type:	
4         Accessory Wire Type And Quantity:         4 drain         Stand Quantity Per Conductor:         25 all conductors         Conductor Form:         10 draid all conductors         Productor Name:         Cable assembly, ac power         Analy Conductor Size:         1 avg all conductors         Productor Size:         1 avg all conductors         Straid Awg Size Per Conductor:         2 Single conductor         Mersinel Monufacture Identifying Reference Number:         Merside Size And Constructor:         2 Solge both ends all conductors         Portional Manufacture Identifying Reference Number:         Merside Size And Covernment Entity Code:         Postob both ends all conductors         Mustation entyrene class sbr or plastic polystyrene or plastic polyst	Connector plug both ends all conductors	
Accessory Wire Type And Quantity:         4 drain         Frand Quantity Per Conductor:         259 all conductors         Fonductor Form:         5 Aranded all conductors         Product Name:         7 Addet all conductors         7 Addet all conductors         7 Addet and sciences         8 Addet conductors         7 Addet Conductors         8 Jack Conductors         8 Jack Conductors         9 Addet conductors         8 Jack Conductors         9 Addet conductors         9 Staff Conductors	Conductor Quantity:	
4 drain         Frand Quantity Per Conductor:         259 all conductors         Fonductor Form:         5 Tranded all conductors         Product Name:         1 all conductor Size:         1 all conductors Size:         1 any all conductors         2 stand Awg Size Per Conductor:         2 stand and Size Per Conductors:         1 all conductors         9 store Solution         2 store Conductors         9 store Solution         9 store Solution Solutions         9 store Solutions         9 store Solutions <tr< td=""><td>4</td><td></td></tr<>	4	
Strand Quantity Per Conductor:         259 all conductors         Conductor Form:         Stranded all conductors         Product Name:         Cable assembly, ac power         Annon Conductor Size:         1 awg all conductors         2 single conductors         2 single conductors         2 single conductors         2 single conductors         2 solge ScottAt13p 1st end all conductors         9 SobSob 6t ends all conductors         9 SobSob 6t ends all conductors         9 SobSob 6t ends all conductors         9 Subtablene-styrene class sbr or plastic polystyrene or plastic polystyrene or plastic polystyrene styrene styre	Accessory Wire Type And Quantity:	
293 all conductors         Conductor Form:         Stranded all conductors         Product Name:         Cable assembly, ac power         Round Conductor Size:         1 awg all conductors         Strand Awg Size Per Conductor:         2 Single conductor         2 Single conductor         2 Single conductors         Parmial Manufacturer Identifying Reference Number:         MassoS6644413p 1st end all conductors         96906 both ends all conductors         Material:         Rubber butadiene-styrene class sbr or plastic polystyrene or plastic polyethylene 1st position primary insulation all conductors         Partific:         Nat         Int Of Measure:	4 drain	
Conductor Form:         Stranded all conductors         Product Name:         Cable assembly, ac power         Round Conductor Size:         1 awg all conductors         Strand Awg Size Per Conductor:         2 single conductor         2 single conductor         7 Forminal Manufacturer Identifying Reference Number:         1 Maso556c44413p 1st end all conductors         7 Forminal Commercial And Government Entity Code:         96906 both ends all conductors         1 Material:         Rubber butadiene-styrene class sbr or plastic polystyrene or plastic polyethylene 1st position primary insulation all         conductors         Paril         Na         Paril Life:         Na         Paril Ansure:         -         Parilitarization:         r-         Parilitarization:         Fig:	Strand Quantity Per Conductor:	
Stranded all conductors         Product Name:         Cable assembly, ac power         Round Conductor Size:         1 avg all conductors         Strand Awg Size Per Conductor:         25 single conductor         7 Freminal Manufacturer Identifying Reference Number:         Naso556c44413p 1st end all conductors         7 Freminal Commercial And Government Entity Code:         96906 both ends all conductors         96906 both ends all conductors         Naterial:         Nuber butadiene-styrene class sbr or plastic polystyrene or plastic polystyhylene 1st position primary insulation all conductors         Sheff Life:         Naterial:         Product Ame:         Product Size         Partifician:         Naterial:         Productors         Sheff Life:         Product Size         Product Size         Productors	259 all conductors	
Product Name:         Cable assembly, ac power         Round Conductor Size:         1 awg all conductors         2 awg all conductors         Strand Awg Size Per Conductor:         2 Single conductor         Prominal Manufacturer Identifying Reference Number:         Ms90556c44413p 1st end all conductors         Preminal Commercial And Government Entity Code:         96906 both ends all conductors         Material:         Rubber butadiene-styrene class sbr or plastic polystyrene or plastic polyethylene 1st position primary insulation all conductors         Parel Life:         N/a         Init of Measure:         -         Pomiltarization:         Yes - demil/mli         Fig:	Conductor Form:	
Cable assembly, ac power         Round Conductor Size:         1 awg all conductors         Strand Awg Size Per Conductor:         25 single conductor         7 Terminal Manufacturer Identifying Reference Number:         Ms90556c44413p 1st end all conductors         7 Terminal Commercial And Government Entity Code:         96906 both ends all conductors         Material:         Rubber butadiene-styrene class sbr or plastic polystyrene or plastic polystylene 1st position primary insulation all conductors         Shelf Life:         N/a         Init Of Measure:         -         Permilarization:         Yes - demil/mli         Fig:	Stranded all conductors	
Round Conductor Size:         1 awg all conductors         Strand Awg Size Per Conductor:         25 single conductor         Perminal Manufacturer Identifying Reference Number:         Ms90556c44413p 1st end all conductors         Perminal Commercial And Government Entity Code:         96906 both ends all conductors         Material:         Rubber butadiene-styrene class sbr or plastic polystyrene or plastic polystyrene 1st position primary insulation all conductors         Shelf Life:         N/a         In of Measure:         Image:         Yes - demil/mli         Fig:	Product Name:	
<ul> <li>1 awg all conductors</li> <li>Strand Awg Size Per Conductor:</li> <li>25 single conductor</li> <li>7erminal Manufacturer Identifying Reference Number:</li> <li>Ms90556c44113p 1st end all conductors</li> <li>7erminal Commercial And Government Entity Code:</li> <li>96906 both ends all conductors</li> <li>96906 both ends all conductors</li> <li>Material:</li> <li>Rubber butadiene-styrene class sbr or plastic polystyrene or plastic polyethylene 1st position primary insulation all conductors</li> <li>Shelf Life:</li> <li>N/a</li> <li>Inf of Measure:</li> <li>-</li> <li>Pemiltarization:</li> <li>Yes - demil/mli</li> <li>Fig:</li> </ul>	Cable assembly, ac power	
Strand Awg Size Per Conductor:         25 single conductor         Terminal Manufacturer Identifying Reference Number:         Ms90556c44413p 1st end all conductors         Terminal Commercial And Government Entity Code:         96906 both ends all conductors         Material:         Rubber butadiene-styrene class sbr or plastic polystyrene or plastic polyethylene 1st position primary insulation all conductors         Shelf Life:         N/a         Unit Of Measure:            Peniliarization:         Yes - demil/mli	Round Conductor Size:	
25 single conductor Terminal Manufacturer Identifying Reference Number: Ms90556c44413p 1st end all conductors Terminal Commercial And Government Entity Code: 96906 both ends all conductors Material: Rubber butadiene-styrene class sbr or plastic polystyrene or plastic polyethylene 1st position primary insulation all conductors Shelf Life: N/a Mit Of Measure:  Demilitarization: Yes - demil/mli Fiig:	1 awg all conductors	
Terminal Manufacturer Identifying Reference Number:         Ms90556c44413p 1st end all conductors         Terminal Commercial And Government Entity Code:         96906 both ends all conductors         Material:         Rubber butadiene-styrene class sbr or plastic polystyrene or plastic polystyrene 1st position primary insulation all conductors         Sheff Life:         N/a         Unit Of Measure:         -         Permilitarization:         Yes - demil/mli         Fig:	Strand Awg Size Per Conductor:	
Ms90556c44413p 1st end all conductors         Ferninal Commercial And Government Entity Code:         96906 both ends all conductors         Material:         Rubber butadiene-styrene class sbr or plastic polystyrene or plastic polyethylene 1st position primary insulation all conductors         Sheff Life:         N/a         Unit Of Measure:         -         Pemilitarization:         Yes - demil/mli         Fig:	25 single conductor	
Terminal Commercial And Government Entity Code:         96906 both ends all conductors         Material:         Rubber butadiene-styrene class sbr or plastic polystyrene or plastic polyethylene 1st position primary insulation all conductors         Shelf Life:         N/a         Unit Of Measure:         -         Permilitarization:         Yes - demil/mli         Fig:	Terminal Manufacturer Identifying Reference Number:	
96906 both ends all conductors         Material:         Rubber butadiene-styrene class sbr or plastic polystyrene or plastic polyethylene 1st position primary insulation all conductors         Shelf Life:         N/a         Unit Of Measure:            Demilitarization:         Yes - demil/mli	Ms90556c44413p 1st end all conductors	
Material:         Rubber butadiene-styrene class sbr or plastic polystyrene or plastic polyethylene 1st position primary insulation all conductors         Shelf Life:         N/a         Unit Of Measure:            Penilitarization:         Yes - demil/mli         Fig:	Terminal Commercial And Government Entity Code:	
Rubber butadiene-styrene class sbr or plastic polystyrene or plastic polystyrene or plastic polyethylene 1st position primary insulation all conductors <b>Shelf Life:</b> N/a <b>Unit Of Measure:</b>  <b>Demilitarization:</b> Yes - demil/mli <b>Fig:</b>	96906 both ends all conductors	
conductors Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Material:	
Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   Yes - demil/mli   Fiig:	Rubber butadiene-styrene class sbr or plastic polystyrene or plastic polystyrene or plastic polyethylene 1st position primary insulation al	l
N/a   Unit Of Measure:     Demilitarization:   Yes - demil/mli   Fiig:	conductors	
Unit Of Measure:  Demilitarization: Yes - demil/mli Fiig:	Shelf Life:	
 Demilitarization: Yes - demil/mli Fiig:	N/a	
Demilitarization: Yes - demil/mli Fiig:	Unit Of Measure:	
Yes - demil/mli Fiig:	-	
Fiig:	Demilitarization:	
	Yes - demil/mli	
A077a0	Fiig:	
	A077a0	