NSN 6150-01-381-4978

Electrical Special Purpose Cable Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6150-01-381-4978

view Online at https://aerobasegroup.com/nsr//6150-01-361-4976
Cross Sectional Shape:
Round
Overall Length:
112.000 inches
End Application:
Lgm030g
Termination Type:
Connector receptacle 1st end all conductors
Conductor Quantity:
14
Strand Quantity Per Conductor:
19 all conductors
Conductor Form:
Stranded all conductors
Round Conductor Size:
22 awg all conductors
Strand Awg Size Per Conductor:
34 all conductors
Conductor Arrangement And Quantity:
7 twisted pair
Group Quantity:
7
Conductor Grouping Arrangement Type And Quantity:
1 twisted pair all groups
Conductor Sequence Within Groups:
Third conductor second group and fourth conductor second group
Terminal Manufacturer Identifying Reference Number:
Fd38999/46wc35sn featgcable assembly, sp, elec, external i/o to auxiliary alarm panel (miids). Connectors are hci. Cable
assembly is made up with hci cable 60854 c003462-01. Hci processes apply 2nd end all conductors
Terminal Commercial And Government Entity Code:
81349 both ends all conductors
Special Features:
Cable assembly, sp, elec, external i/o to auxiliary alarm panel (miids). Connectors are hci. Cable assembly is made up with hci cable 6085
c003462-01. Hci processes apply
Material:
Plastic polyester 6th position shield foil cable
Material Specification:
Astm b33 assn standard single material response core conductor all conductors
Surface Treatment:

Style Designator:

Internal and external connector

Tin 9th position shield braid, metallic cable

Astm b33 assn standard 1st treatment response core conductor all conductors

Surface Treatment Specification:

NSN 6150-01-381-4978

Electrical Special Purpose Cable Assembly - Page 2 of 2



Shelf Life:	She	lf	Life:
-------------	-----	----	-------

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A077a0