NSN 6150-01-436-8352

Electrical Special Purpose Cable Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6150-01-436-8352

Cross Sectional Shape:
Round
Overall Length:
36.000 inches
Tempurature Rating:
150.0 degrees celsius
End Application:
Cfmre
Termination Type:
Connector both ends all conductors
Conductor Quantity:
21
Tracer Color:
Blue first tracer second conductor
Strand Quantity Per Conductor:
19 all conductors
Conductor Form:
Stranded all conductors
Product Name:
Adapter assembly, aim-120 sefl test, w11
Round Conductor Size:
20 awg all conductors
Strand Awg Size Per Conductor:
32 all conductors
Terminal Manufacturer Identifying Reference Number:
D38999/26wj4sc 1st end all conductors
Special Features:
Cable p/ns m27500-20ml2t08 and m27500-16ml4t08; wire, elec p/ns m81044/12-22-9 and m8104/12-20-9; braid, wire p/n qq3575r36t0375
cable, rf, 24awg p/n m17/176-00002; voltage rating 600v
Color:
White 1st position jacket cable
Material:
Tin 2nd position shield braid, metallic cable
Material Specification:
Astm b33 assn standard all material responses core conductor all conductors
Surface Treatment:
Tin core conductor single conductor
Surface Treatment Specification:
Astm b33-63 assn standard single treatment response core conductor single conductor
Style Designator:
Internal angle and internal straight connector

N/a

Shelf Life:

NSN 6150-01-436-8352

Electrical Special Purpose Cable Assembly - Page 2 of 2



		• •			
ш	ın	10	<i>(</i>)+	Measure:	

--

Demilitarization:

Yes - demil/mli

Fiig:

A077a0