# NSN 6150-01-361-9877

Electrical Special Purpose Cable Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6150-01-361-9877

**Cross Sectional Shape:** 

Round

**Overall Length:** 

8.000 feet

**End Application:** 

F-15, f-16; f110-ge-100 engine

**Termination Type:** 

Connector both ends all conductors

**Conductor Quantity:** 

5

**Tracer Color:** 

Blue first tracer fifth conductororange second tracer fifth conductorblue single tracer second conductorblue single tracer fourth conductor

**Strand Quantity Per Conductor:** 

19 all conductors

**Conductor Form:** 

Stranded all conductors

**Round Conductor Size:** 

20 awg 1st conductor20 awg 2nd conductor22 awg 3rd conductor22 awg 4th conductor22 awg 5th conductor

**Strand Awg Size Per Conductor:** 

32 1st conductor32 2nd conductor34 3rd conductor34 4th conductor34 5th conductor

**Conductor Arrangement And Quantity:** 

1 parallel pair and 1 twisted triples

**Group Quantity:** 

2

#### **Conductor Grouping Arrangement Type And Quantity:**

1 parallel pair first group1 twisted triples second group

#### **Conductor Sequence Within Groups:**

First conductor first group and second conductor first groupthird conductor second group and fourth conductor second group and fifth conductor second group

# Terminal Manufacturer Identifying Reference Number:

M38999/26wd19sc 1st end all conductorsm38999/26wg35pn 2nd end all conductors

### **Terminal Commercial And Government Entity Code:**

81349 both ends all conductors

#### **Special Features:**

Noun: cable assembly, sait tester a/c panel; p1 pins 11 to 14, 15 to 16 using m22759/34-22-9 wire; double braided shields are 36 awg, 90% coverage, electrically & mechanically connected to connector bachshells; cable used conforms to m27500-20rc2t09 & m27500-22rc3t09; molding per mil-m-24041 type ii material; same as rdu004-002 except for length

#### Color:

White 1st position primary insulation all conductorswhite 3rd position jacket all groupsblack 6th position jacket cable

## Material:

Copper core conductor all conductorsplastic polytetrafluoroethylene 1st position primary insulation all conductorscopper 2nd position shield braid, metallic all groupsplastic fluorinated ethylene propylene 3rd position jacket all groupscopper 4th position shield braid, metallic cablecopper 5th position shield braid, metallic cablerubber neoprene 6th position jacket cable

#### **Material Specification:**

Oa.h.575: agh575r36t0375 federal enecification 5th material response 4th position shield heald, metallic cableage-b.575: agh575r36t0375

# NSN 6150-01-361-9877

**Precious Material:** 

Mil-std (military Standard):

Mil-r-6855 spec.

Electrical Special Purpose Cable Assembly - Page 2 of 2



Silver
Surface Treatment:
Silver core conductor all conductorstin 2nd position shield braid, metallic all groupstin 4th position shield braid, metallic cabletin 5th position
shield braid, metallic cable
Special Test Features:
Termination dc resistance shall be 0.0015 ohm between shield & backshell
Style Designator:
Internal connectors
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A077a0