Branched Electrical Power Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6150-01-353-6989

# End Application:

System test set

# Termination Type:

Connector 1st end all conductorsconnector receptacle 2nd end all conductorsconnector receptacle 3rd end all conductorsconnector 4th end

# all conductors

# Usage Design:

Test leads

#### **Binding Method:**

Braid and tape laced

# **Conductor Quantity:**

9

### Cable Assemblylength:

139.000 inches

#### Terminal Manufacturer Identifying Reference Number:

Ms27467t25b29p 1st end all conductors352-1 2nd end all conductors352-1 3rd end all conductors352-1 4th end all conductors

# Terminal Commercial And Government Entity Code:

96906 1st end all conductors53909 2nd end all conductors53909 3rd end all conductors53909 4th end all conductors

# **Branch Quantity:**

4

#### **Special Features:**

Shield stranded tinned copper drain wire; voltage rating 300v; all shields terminated at p1-a first end; ea branch shielded terminated to p-g second, third, fourth end

# Material:

Copper core conductor all conductorsplastic polyvinyl chloride 1st position primary insulation all conductorsplastic polyvinyl chloride 2nd position jacket all conductorsaluminum 3rd position shield foil cable

# Shelf Life:

N/a

### Unit Of Measure:

---

# Demilitarization:

Yes - demil/mli

Fiig:

A077a0