Branched Electrical Power Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6150-01-362-0526

# **End Application:**

Next generation radar (nexrad)

## **Termination Type:**

Lug terminal w/mounting hole all ends all conductors

## **Binding Method:**

Tape laced

## **Conductor Quantity:**

4

## Cable Assemblylength:

52.000 inches

## **Terminal Lug Aperture Size:**

0.266 inches 5th end all conductors

## Terminal Manufacturer Identifying Reference Number:

4 ea ms25036-120 term lugs 5th end all conductors

# Terminal Commercial And Government Entity Code:

# 96906 all ends all conductors

Branch Quantity:

5

## **Special Features:**

Noun: psp/hsp wire harness; wire conforms to: m16878/8bpl0, m16878/5bmg9; 4 conductors of 6 awg wire 5th end, 1st through 4th end have the 6 awg wire spliced/terminated with 2 10 awg wires using (56232) 875270-6 splices; this cable assembly not authorized for use in aerospace applications

## Material:

Rubber silicone class q 1st position primary insulation all conductors

## Surface Treatment:

Tin core conductor all conductors

#### Shelf Life:

N/a

Unit Of Measure:

```
--
```

## Demilitarization:

No

#### Fiig:

A077a0