

View Online at https://aerobasegroup.com/nsn/6150-01-360-9858

## **End Application:**

Next generation radar (nexrad)

### **Termination Type:**

Terminal lug all ends all conductors

# Usage Design:

Power

# **Binding Method:**

Sleeve and tape laced and wire bound

# **Conductor Quantity:**

12

# Cable Assemblylength:

12.500 inches

### Terminal Manufacturer Identifying Reference Number:

Ms17143-14 2nd end all conductors

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

### 96906 all ends all conductors

**Branch Quantity:** 

5

### **Special Features:**

Silver coated, 200 degrees c, 1000 v, extruded insul, wire color coded blk, grn, wht; dwg title harness assembly, ac receiver cabinet

### Material:

Plastic polytetrafluoroethylene 1st position primary insulation all conductors

#### Shelf Life:

N/a

#### Unit Of Measure:

---

#### Demilitarization:

No

# Fiig:

A077a0