# NSN 5940-01-597-8842

Conductor Splice - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5940-01-597-8842

# **Overall Length:**

0.475 inches

**Electrical Insulation Feature:** 

Insulating sleeve

Identification Code Color:

Blue

**Basic Shape Style:** 

Crimp

Features Provided:

Removable cap

Conductor Accommodation Type:

Clamp w/o spacer all ends

**Product Name:** 

Splice, environmental cable

#### **Special Features:**

C/o crimp barrel copper with tin plating -1, insulation sleeve -1, sealant material transparent crosslinked gel, and two thermoplastic end

caps - blue color coded operating temperature - m65 to p150 c, requires crimp tool m22520/44-01 used with m22520/39-03 go-no-go gage

#### **Special Markings:**

End caps blue color coded

#### Material:

Plastic polyvinylidene fluoride insulation

# Material Specification:

Sae-ams-dtl-20353/8 assn standard 2nd material response insulation

Surface Treatment:

Plastic single layer

## **Surface Treatment Specification:**

Sae-as81824/12 assn standard single treatment response single layer

Shelf Life:

N/a

Unit Of Measure:

---

## Demilitarization:

No

Fiig:

A006b0