## NSN 5940-01-480-1425

Conductor Splice - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5940-01-480-1425

## **Overall Length:**

1.700 inches

**Electrical Insulation Feature:** 

Heat shrinkable sleeve

Identification Code Color:

Blue

**Basic Shape Style:** 

Heat shrinkable

**Product Name:** 

Splice, conductor, sealed crimp system

## **Special Features:**

Insulation sleeve heat shrinkable radiation cross-linked modified polyvinylidene fluoride, transparent blue; meltable sealing inserts modified thermoplastic; stub or in-line splicer base metal copper alloy 101 or 102 per ww-t-775, plating tin per mil-t-10727, type i; all parts are designed to provide immersion resistant in-line splicesmade with wire having insulations rated for at least 135.0 c

## Material:

Plastic polyvinylidene fluoride

Shelf Life:

N/a

Unit Of Measure:

---

Demilitarization:

No

Fiig:

A006b0