# NSN 5940-01-527-8652

Conductor Splice - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5940-01-527-8652

# **Overall Length:**

1.485 inches

**Electrical Insulation Feature:** 

Insulating sleeve

Identification Code Color:

Green

**End Application:** 

Awg9 otps

Basic Shape Style:

Heat shrinkable

**Conductor Accommodation Type:** 

Spiral spring single end

**Product Name:** 

Soldergrip stub splice

## **Special Features:**

Consists of insulating sleeve (heat-shrinkable, transparent red, radiation cross-linked modified pvdf), solder preform withflux (solder: type sn50 per ansi-j-std-006, flux: type rom1 per ansi-j-std-004), conical spring (square copper wire) and end closure ball (tinted red glass); temperature range: class 3a, -40 degrees c to +125 degrees c; vibration range: class 1 (body); seal range: class 0 (seal porous or no seal)

## Material:

Plastic polyvinylidene fluoride insulation

Shelf Life:

N/a

Unit Of Measure:

---

## Demilitarization:

No

Fiig:

A006b0