## NSN 5940-01-611-4472

Conductor Splice - Page 1 of 1

Fiig: A006b0



View Online at https://aerobasegroup.com/nsn/5940-01-611-4472 **Overall Length:** 32.5 millimeters **Largest Diameter:** 7.3 millimeters first end **Turret Minor Diameter:** 3.3 millimeters second end **Electrical Insulation Feature:** Heat shrinkable sleeve **Identification Code Color:** White **Basic Shape Style:** Heat shrinkable **Product Name:** Soldersleeve low-fire-hazard with pre-installed lead **Conductor Accommodation Type Style:** Triple turret all ends **Special Features:** Insulation sleeve: radiation cross-linked modified polyolefin. Transparent clear, solder perform with flux, solder: type cd18 per ansi j-std-006, flux: type rom1 per ansi j-std-004, meltable sealing rings: thermally stabilized thermoplastic, groung lead: raychem 100g111-1.00-9, stranded tin plated copper, color: white. Temperature range: minus 55.0c to 125.0c Material: Lead and plastic Shelf Life: N/a **Unit Of Measure: Demilitarization:** No