## NSN 5940-01-356-0805

Conductor Splice - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5940-01-356-0805

Overall Length:
1.260 inches
Maximum Conductor Size Accommodated:
20 awg
Electrical Insulation Feature:
Heat shrinkable sleeve
Identification Code Color:
Blue
End Application:
Virginia class submarine, ssn-774; controller; cable assembly
Basic Shape Style:
Heat shrinkable
Features Provided:
Lead wire and nonremovable solder stud
Conductor Accommodation Type:
Straight wire single end
Product Name:
Shied termination, coaxial; coaxial solder sleeve device with preinstalled stranded wires
Special Features:
Insulation sleeve is heat-shrinkable, radiation cross-linked modified plyvinylidene fluoride; conductor lead is mil-w-23759/32-9, efte
insulated, stranded tin plated copper; ground lead is mil-w-23759/32-6; 2 thermally stabilized meltable rings; 2 areas with solder type sn63
per ansi-j-std-006 and flux type rol1 per ansi-j-std-004
Material:
Plastic polyvinylidene fluoride insulation
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
No
Fiig:
A006b0