NSN 5940-01-494-6471

Conductor Splice - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5940-01-494-6471

| Overall Length: 1.400 inches Electrical Insulation Feature: Heat shrinkable sleeve Identification Code Color: White Basic Shape Style: Heat shrinkable Conductor Accommodation Type: Recessed barrel all ends Special Features: Sinsulation is radiation-crosslinked, transparent heat-shrinkable polyolefin; solderpreform with flux is of tin/lead/cadmium, ra flux; jacket of (max) is .420°; shield o.D.(min) is .280°; operating temp (max) is 125 degrees c; inside diameter is 0.425° Material: Lead except insulation and tin except insulation Shelf Life: N/a Unit Of Measure: Demilitarization: No | |
|--|--|
| Electrical Insulation Feature: Heat shrinkable sleeve Identification Code Color: White Basic Shape Style: Heat shrinkable Conductor Accommodation Type: Recessed barrel all ends Special Features: Binsulation is radiation-crosslinked, transparent heat-shrinkable polyolefin; solderpreform with flux is of tin/lead/cadmium, ra flux; jacket of (max) is .420"; shield o.D.(min) is .280"; operating temp (max) is 125 degrees c; inside diameter is 0.425" Material: Lead except insulation and tin except insulation Shelf Life: N/a Unit Of Measure: Demilitarization: | Overall Length: |
| Heat shrinkable sleeve Identification Code Color: White Basic Shape Style: Heat shrinkable Conductor Accommodation Type: Recessed barrel all ends Special Features: 3insulation is radiation-crosslinked, transparent heat-shrinkable polyolefin; solderpreform with flux is of tin/lead/cadmium, ra flux; jacket of (max) is .420"; shield o.D.(min) is .280"; operating temp (max) is 125 degrees c; inside diameter is 0.425" Material: Lead except insulation and tin except insulation Shelf Life: N/a Unit Of Measure: Demilitarization: | 1.400 inches |
| Identification Code Color: White Basic Shape Style: Heat shrinkable Conductor Accommodation Type: Recessed barrel all ends Special Features: 3insulation is radiation-crosslinked, transparent heat-shrinkable polyolefin; solderpreform with flux is of tin/lead/cadmium, ra flux; jacket o (max) is .420"; shield o.D.(min) is .280"; operating temp (max) is 125 degrees c; inside diameter is 0.425" Material: Lead except insulation and tin except insulation Shelf Life: N/a Unit Of Measure: | Electrical Insulation Feature: |
| White Basic Shape Style: Heat shrinkable Conductor Accommodation Type: Recessed barrel all ends Special Features: 3insulation is radiation-crosslinked, transparent heat-shrinkable polyolefin; solderpreform with flux is of tin/lead/cadmium, ra flux; jacket o (max) is .420"; shield o.D.(min) is .280"; operating temp (max) is 125 degrees c; inside diameter is 0.425" Material: Lead except insulation and tin except insulation Shelf Life: N/a Unit Of Measure: | Heat shrinkable sleeve |
| Basic Shape Style: Heat shrinkable Conductor Accommodation Type: Recessed barrel all ends Special Features: Ginsulation is radiation-crosslinked, transparent heat-shrinkable polyolefin; solderpreform with flux is of tin/lead/cadmium, ra flux; jacket o (max) is .420"; shield o.D.(min) is .280"; operating temp (max) is 125 degrees c; inside diameter is 0.425" Material: Lead except insulation and tin except insulation Shelf Life: N/a Unit Of Measure: Demilitarization: | dentification Code Color: |
| Heat shrinkable Conductor Accommodation Type: Recessed barrel all ends Special Features: 3insulation is radiation-crosslinked, transparent heat-shrinkable polyolefin; solderpreform with flux is of tin/lead/cadmium, ra flux; jacket o (max) is .420"; shield o.D.(min) is .280"; operating temp (max) is 125 degrees c; inside diameter is 0.425" Material: Lead except insulation and tin except insulation Shelf Life: N/a Unit Of Measure: Demilitarization: | White |
| Conductor Accommodation Type: Recessed barrel all ends Special Features: Ginsulation is radiation-crosslinked, transparent heat-shrinkable polyolefin; solderpreform with flux is of tin/lead/cadmium, ra flux; jacket o (max) is .420"; shield o.D.(min) is .280"; operating temp (max) is 125 degrees c; inside diameter is 0.425" Material: Lead except insulation and tin except insulation Shelf Life: N/a Unit Of Measure: Demilitarization: | Basic Shape Style: |
| Recessed barrel all ends Special Features: 3insulation is radiation-crosslinked, transparent heat-shrinkable polyolefin; solderpreform with flux is of tin/lead/cadmium, ra flux; jacket o (max) is .420"; shield o.D.(min) is .280"; operating temp (max) is 125 degrees c; inside diameter is 0.425" Material: Lead except insulation and tin except insulation Shelf Life: N/a Unit Of Measure: Demilitarization: | Heat shrinkable |
| Special Features: 3insulation is radiation-crosslinked, transparent heat-shrinkable polyolefin; solderpreform with flux is of tin/lead/cadmium, ra flux; jacket o (max) is .420"; shield o.D.(min) is .280"; operating temp (max) is 125 degrees c; inside diameter is 0.425" Material: Lead except insulation and tin except insulation Shelf Life: N/a Unit Of Measure: Demilitarization: | Conductor Accommodation Type: |
| Ginsulation is radiation-crosslinked, transparent heat-shrinkable polyolefin; solderpreform with flux is of tin/lead/cadmium, ra flux; jacket of (max) is .420"; shield o.D.(min) is .280"; operating temp (max) is 125 degrees c; inside diameter is 0.425" Material: Lead except insulation and tin except insulation Shelf Life: N/a Unit Of Measure: Demilitarization: | Recessed barrel all ends |
| (max) is .420"; shield o.D.(min) is .280"; operating temp (max) is 125 degrees c; inside diameter is 0.425" Material: Lead except insulation and tin except insulation Shelf Life: N/a Unit Of Measure: Demilitarization: | Special Features: |
| Material: Lead except insulation and tin except insulation Shelf Life: N/a Unit Of Measure: Demilitarization: | Binsulation is radiation-crosslinked, transparent heat-shrinkable polyolefin; solderpreform with flux is of tin/lead/cadmium, ra flux; jacket o. |
| Lead except insulation and tin except insulation Shelf Life: N/a Unit Of Measure: Demilitarization: | max) is .420"; shield o.D.(min) is .280"; operating temp (max) is 125 degrees c; inside diameter is 0.425" |
| Shelf Life: N/a Unit Of Measure: Demilitarization: | Material: |
| N/a Unit Of Measure: Demilitarization: | Lead except insulation and tin except insulation |
| Unit Of Measure: Demilitarization: | Shelf Life: |
| Demilitarization: | N/a |
| | Jnit Of Measure: |
| | - |
| No | Demilitarization: |
| | No. |
| Fiig: | Filg: |
| A006b0 | A006b0 |