NSN 6145-01-353-8734

No

Electrical Special Purpose Cable - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6145-01-353-8734

| Cross Sectional Shape: |
|--|
| Round |
| Tempurature Rating: |
| 200.0 degrees celsius |
| Conductor Quantity: |
| 2 |
| Tracer Color: |
| Blue single tracer second conductor |
| Strand Quantity Per Conductor: |
| 19 all conductors |
| Conductor Form: |
| Stranded all conductors |
| Round Conductor Size: |
| 26 awg all conductors |
| Strand Awg Size Per Conductor: |
| 38 all conductors |
| Conductor Arrangement And Quantity: |
| 2 singles |
| Voltage Rating: |
| 600.0 root mean square (rms) operating voltage all conductors |
| Color: |
| White 2nd position tape all conductorsnatural 5th position jacket cable |
| Material: |
| Copper alloy core conductor all conductorsplastic fluorinated ethylene propylene 1st position tape all conductors and plastic polyimide 1st |
| position tape all conductors and plastic fluorinated ethylene propylene 1st position tape all conductorsplastic fluorinated ethylene propylene |
| 2nd position tape all conductors and plastic polyimide 2nd position tape all conductors and plastic fluorinated ethylene propylene 2nd |
| position tape all conductorsplastic polyimide 3rd position coating all conductorscopper 4th position shield braid, metallic cableplastic |
| polyimide 5th position jacket cable and plastic fluorinated ethylene propylene 5th position jacket cable and plastic polyimide 5th position |
| jacket cable |
| Precious Material And Location: |
| Surface all conductors silver and surface shield braid silver |
| Precious Material: |
| Silver |
| Surface Treatment: |
| Silver core conductor all conductorssilver 4th position shield braid, metallic cable |
| Surface Treatment Specification: |
| Astm b298 assn standard single treatment response core conductor all conductorsastm b298 assn standard single treatment response 4th |
| position shield braid, metallic cable |
| Shelf Life: |
| N/a |
| Unit Of Measure: |
| |
| Demilitarization: |