## NSN 5995-00-408-5087

Electrical Special Purpose Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5995-00-408-5087

| Cross Sectional Shape:  |
|---|
| Round   |
| Overall Length:   |
| 10.000 feet   |
| Cross Section Outside Diameter:   |
| 0.690 inches  |
| Conductor Quantity:   |
| 24  |
| Conductor Arrangement And Quantity:   |
| 24 singles  |
| Special Features:   |
| 6 conductors no. 26 awg stranded wire plastic insulation, 18 conductors no. 22 awg stranded wire plastic insulation, 6 of the conductors each |
| covered by seperate shield, terminal fittings on firstend are connector plug electrical texas instruments inc part no.533451-1 and rf adapter |
| texas instruments inc part no. 535713-8, terminal fittings on second end are connector plug electrical texasinstruments inc part no. 533451-2 |
| and rf adapter texas instrumentsinc part no. 535713-8   |
| Material:   |
| Rubber synthetic 1st position jacket cable  |
| Style Designator:   |
| Receptacle and external angle connector   |
| Fsc Application Data:   |
| Radar test set except specially designed  |
| Shelf Life:   |
| N/a   |
| Unit Of Measure:  |
| <del></del>   |
| Demilitarization:   |
| No  |
| Fiig:   |
| A077a0  |
|   |
|   |
|   |
|   |