NSN 6150-01-458-6847

Electrical Special Purpose Cable Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6150-01-458-6847 **Cross Sectional Shape:** Round **Overall Length:** 127.250 inches **Tempurature Rating:** 200.0 degrees celsius **End Application:** B1-b acft **Termination Type:** Connector both ends all conductors **Strand Quantity Per Conductor:** 19 all conductors **Conductor Form:** Stranded all conductors **Product Name:** Cable assembly, conventional bomb, 9142a **Round Conductor Size:** 24 awg all conductors **Strand Awg Size Per Conductor:** 36 all conductors **Terminal Manufacturer Identifying Reference Number:** D38999/26wj20pb 2nd end all conductors **Terminal Commercial And Government Entity Code:** 81349 both ends all conductors **Special Features:** Uc/o cable p/ns le572-0003-0008, m27500-16sm2u00, m27500-16sm4n23, m27500-20sm1n23, m27500-20sm2n23; cable, coax p/ns m17/094-rg179, m17/113-rg316; wire p/ns m22759/41-16-9, m22759/41-16-9; nha p/n l5502602-001; model 750086a, 1 and subq Material: Plastic cross-linked modified ethylene tetrafluoroethylene 4th position jacket cable **Material Specification:** Astm b355 assn standard single material response core conductor all conductors **Surface Treatment:** Nickel core conductor all conductors **Surface Treatment Specification:** Astm b355 assn standard single treatment response core conductor all conductors **Style Designator:** Internal connectors Shelf Life: N/a

Demilitarization:

Unit Of Measure:

Yes - demil/mli

NSN 6150-01-458-6847

Electrical Special Purpose Cable Assembly - Page 2 of 2



Fiig:

A077a0