NSN 6150-01-324-3283

Electrical Special Purpose Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6150-01-324-3283 **Cross Sectional Shape:** Twist **Overall Length:** 19.000 inches **Tempurature Rating:** -57.0 degrees celsius and 80.0 degrees celsius **Cross-sectional Height:** 2.505 inches **Cross-sectional Width:** 0.045 inches **Termination Type:** Connector receptacle 2nd end all conductors **Usage Design:** Test leads **Conductor Quantity:** 50 **Color Coding Document:** 77c715517-03538 drawing **Strand Quantity Per Conductor:** 7 all conductors **Conductor Form:** Stranded all conductors **Strand Awg Size Per Conductor:** 36 all conductors **Conductor Arrangement And Quantity:** 25 twisted pair **Special Features:** Pall conductor 28awg, prim insul, plastic, polyvinyl chloride, 300v maximum rating; cable prot covering color, clear; 18 in. Tw Ig followed by 2 in. Flat sction of 0.050 spaced conductors alternately; e/i test set, signal proc Material: Copper core conductor all conductors **Surface Treatment:** Tin core conductor all conductors **Style Designator:** Internal connectors Shelf Life: N/a **Unit Of Measure:**

Demilitarization: Yes - demil/mli

Fiig:

A077a0