NSN 5995-01-239-2370

Electrical Special Purpose Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5995-01-239-2370

Special Features:

Consists of conn test, cable shld, sensor hi, +25 vdc, signal gnd, shield 1, ft pulses lo, ft pulses hi, shield 2, rrpulses lo, rr pulses hi, shield 3; dejschrsm04-12-14p mates with dejsch rsm07-12-14s or equiv; dielectric withstandingvoltage conductor to conductor 250 vdcunconnected shield to unconnected shield 100 vdc; one megohm min at 200 vdc min conductor to conductor or to any shield 10k ohms min at 25 vdc min unconnected shield to unconnected shield; min48 twists per foot; cable clamp black polyurethane ether base per mil-m-24041with tw (2) 303 stainless steel inserts can be molded onto cable or premolded and bonded to cable with a polyurethane adhesive with fillets at both endsof clamp; shielded wire nr 26 awg 250 vpolytetrafluoroethylene wire mil-w-16878/6 type et in aserved (spiraled) wire shield providing 90% min coverage and comprised of 36gauge silver plated copper wire and jacketed in extruded pfa (polytetrafluoroethylene) matl

Sneit	Lite:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A077a0