NSN 5895-01-500-6002

Communication Equipment Interface Unit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-01-500-6002

Special Features:

Product specifications: physical interface; eia-530, eia-449, x.21, v.11, v.36, or eia-232 operating mode. Synchronous, v.35 data rates. Any multiple of 56 or 64 kbps up to 2.048 mbps clock options. Internal, external, internal invert alarms. Clock slip. No external clock. Pll failed to lock. Excessive zeros diagnostics. Self test. 511 test pattern generator and detector signal monitoring. Rts, cts, dtr, dsr, dcd, ri, td, rd agency approvals. Fcc part 15, class a, ul, and canadian ul (cul) environment. Operating temperature: 0 degrees to 45 degrees c, (32 degrees to 113 degrees f). Storage temperature: minus 20 degrees to 70 degrees c (minus 4 degrees to 158 degrees f). Relative humidity: up to 95 percent, non-condensing power. 8 watts. Product includes. Two db-37 to v.35 adapter cables, each servicing two dte ports and user manual ordering information. Equipment part number ussi - eia-530a 420026112.

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A23800