NSN 6625-00-359-1304

Electronic Test Plug-in Unit Chassis - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-00-359-1304

Overall Length:
21.500 inches
Overall Height:
7.000 inches
Overall Width:
16.750 inches
Unit Type:
Main frame test signal
Special Features:
Accomodates 2 instruments; operating power requirements are: 115.0 and 230.0 volts ac; 50/60 hz; 200 watts; operating temp. 0/55 deg.
C; option 002- no internal reference oscillator, porm 3 x 10e9/24hrs; opt. 003-50.0/400.0 hz; opt. 004-100.0hz frequency resolution; opt.
009-led display indicates selected frequency in 1-2-4-8 bcd code; assigned name: mainframe, signal generator
Reference Data And Literature:
Hp 1972 product catalog
Relationship To Similar Equipment:
Hp chassis, plug-in unit, pn hp 8660b/c have keyboard instead of thumbwheel switches for cw freq. Selection
Reference Number Differentiating Characteristics:
As differentiated by the source control dwg no. 2144021-1
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T228-b