NSN 5996-01-394-2511

Direct Current Amplifier - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5996-01-394-2511

Average Life Measurement:
Not rated
Basic Shape Style:
Rectangular or square
Inclosure Type:
Encased
Installation Design:
Free-standing
Circuit Construction Type:
Solid state
Impedance Rating Per Channel:
1.000 megohms input channel
Special Features:
To be used in conjunction with the signal data recorder test set p/n 17g550530-1, oscope p/n 2246a, two x100 probes, & cable set p/n
17g550534-1; bandwidth dc m1.5mhz at 100 uv/div, dc m2.5mhz at 50 milliv/div; ac coupled m3db at 3 hz; accuracy porm 3 pct; drift 30
uv/hr typical; noise 30 uv avg at full bandwidth; max output porm 600 millivolts; original name differential amplifier
Functional Description:
Test & troubleshoot the c-17 signal data recorder
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
Yes - demil/mli
Fiig:
A32200