NSN 6625-01-492-3398

Electronic Test Function Generator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-492-3398

Overall Length:
12.000 inches
Overall Height:
6.000 inches
Overall Width:
10.000 inches
Circuit Construction Type:
Solid state
Special Features:
1090 mhz pll freq. Source output gated with gaas rf switches; switch controls are generated in and provided interrogation control board in
bdpu 1; calibration pulse is amplified to 41 porm 1 dbm; attenuators are used to set the site-specific amplitude of the pulse; pulse off state
transmitted power is held below the aoa sensor receive amplitude at less than minus 80 dbm
Functional Description:
Provides pulsed built-in-test (bit) and monitor signal to aoa sensors
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A32200