NSN 6625-01-356-1495

Electronic Systems Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-356-1495

Dc Voltage Rating:
28.0 volts
End Application:
Disciplined rubidium controlled se (drcs) , pn 100304-001
Electrical Power Source Relationship:
Operating
Material And Location:
Aluminum housing
Inclosure Feature:
Single item w/housing
Test Type For Which Designed:
Fault detection
Special Features:
Global positioning system simulator; used in conjunction with the drc tester, pn 100305-001, and frequency calibrator, pn 5061b003-004, to
test the shop replaceable units that make up thedrcs; capable of adding white noise jitter, phase ramp, and pseudo
acceleration/deceleration (dither) on the 1 ppsreference output signal on the rear panel which is cmos/ttl compatible
Functional Description:
Simulates the output functions of an idc-gps-060 compatible global posisioning system receiver
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T228-a