## NSN 4920-01-393-3623

T228-a

Electronic Systems Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-393-3623

End Application:
E-3, an/apy1/2-rsip
Inclosure Feature:
Multiple item w/housing
Test Type For Which Designed:
Control antenna and determine evaluation squint angles
Special Features:
C/o transmitter, 4 ft parabolicish transmitting antenna, crystal detector, computer system, interconnecting cables; size 3 inch length, 4
nch width, 6 inch height, 200 lbs weight, installation factors = a power source of 115vac, 60hz, 1 phase, 15a and 2bvdc, 5a is required;
an item that currently exits in government inventory at boeing kent range facility with part number976b404g01 and cage code 18323
Functional Description:
Eused to conduct airborne warning and control system antenna squint angle testing; used to support the radar system of the e-3 (awacs)
ncluding theradar system improvement program (rsip) components
Reference Data And Literature:
Serd no. 0030
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig: