## NSN 6625-01-458-3126

T228-a

Electronic Systems Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-458-3126	
Width:	
20.500 inches	
Ac Voltage Rating:	
115.0 volts	
Frequency Rating:	
Between 50.0 hertz and 60.0 hertz	
Major Components:	
Model 501 analyzer; 6 switchcards; printer	
Depth:	
23.500 inches	
End Application:	
Pacer special	
Electrical Power Source Relationship:	
Operating	
Inclosure Feature:	
Multiple item w/housing	
Test Type For Which Designed:	
Continuity, isolation, resistance, ac&dc voltage, capacitance, dc hipot, & 4-wire (kelvin)	
Operating Test Capability:	
Cresistance 0.010 to 1000 mohms; voltage stimulus 0.25 to 500 vdc; current stimulus 0.005 to 1.0 amps; dc voltage 0.025 to 500 vdc	dc; ac
voltage 0.025 to 350 vrms; capacitance 1 nanof to 99.9 microf	
Special Features:	
Fully programmable; remote probe; opt 6 is six switch cards; a is benchtop case; le is 128 points line energization; spl is special; btpe	o is
bench top portable computer	
Functional Description:	
Tests wiring circuits from simple cables and harness assemblies to complex printed circuit boards, relay panels, and back planes	
Height:	
11.500 inches	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
Yes - demil/mli	
Fiia:	