NSN 6625-01-464-7909

T228-a

Signal Generator Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-464-7909	
Width:	
16.800 inches	
Ac Voltage Rating:	
Between 100.0 volts and 240.0 volts	
Frequency Rating:	
Between 44.0 hertz and 66.0 hertz	
Depth:	
21.700 inches	
Electrical Power Source Relationship:	
Alternate operating	
Inclosure Feature:	
Single item w/housing	
Test Type For Which Designed:	
Measuring receiver measures: rf power; tuned rf level; carrier noise/adjacent channel power; modulation; rf freq; audio signals	3
Operating Test Capability:	
Freq range 0 to 1300 mhz; reads m127 to p30 dbm	
Phase:	
Single	
Special Features:	
7w/spectrum analyzer, tracking generator, full duplex, edacs and johnson ltr trunking signaling; op temp 0 to 55 degrees c; w/s	standing
wave ratio kit consisting of 18 bridge; 1 operator/maintenance manual; 1 manual modification insert; 50 ohm impedance	
Height:	
7.500 inches	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	