## NSN 6625-01-379-5531



Radio Test Set - Page 1 of 1		Group
View Online at https://aerobasegroup.com/nsn/6625-01-379-5531		
Width:		
330.0 millimeters		
Length:		
456.0 millimeters		
Ac Voltage Rating:		
100.0 volts and 120.0 volts and 220.0 volts and 240.0 volts		
Dc Voltage Rating:		
Between 11.0 volts and 28.0 volts		
Frequency Rating:		
Between 48.0 hertz and 440.0 hertz		
Major Components:		
Signal generator; audio generator; rf analyzer; af analyzer; oscilloscope; spectrum analyzer; tracking generator; opt	001-high sta	bility
timebase; opt 002-spectrum analyzer w/tracking generator; opt 003-hp-ib/rs-232/current measurement; opt 004-tone/	digital signa/	lling; opt
005-256 k ram memory; opt 910-extra operating/quick reference manual (08920-90010 & 08920-90012)		
Electrical Power Source Relationship:		
Operating		
Internal Battery Accommodation:		
Not included		
Inclosure Feature:		
Single item w/housing		
Test Type For Which Designed:		
Rf frequency; am & fm modulation; audio frequency; ac/dc voltage; sinad/distortion		
Operating Test Capability:		
Rf freq 250 khz-1 ghz; am: 20 hz-25 khz, fm: dc to 75 khz; audio freq: dc to 25 khz; ac voltage: 0-30 v rms, dc voltage: 0-30	tage: 0.1-42	2.0 v; sinad
range: 0-60 db; distortion range: 0.1-100.0 pct		
Phase:		
Single		
Height:		
188.0 millimeters		
Shelf Life:		
N/a		
Unit Of Measure:		
<del></del>		
Demilitarization:		
No		
Fiig:		
T228-a		