## NSN 6625-01-576-8903

Signal Generator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-01-576-8903

Mounting Type:
Base or rack
Overall Length:
25.500 inches
Overall Height:
7.000 inches
Overall Width:
16.750 inches
Current Type:
Ac
Frequency Rating:
60.0 hertz
Frequency Range Rating:
+0.250/+20000.000 megahertz
End Application:
Automatic test equipment
Accessory Identifying Number:
E8257dopt1cp part no. And e8257doptk45 part no. And 1250-1745 part no. And 5061-5311 part no.
Voltage Rating:
115.0 pounds per hour wet
Accessory Component Name:
Rackmount with handles 1, slide kit 1, adapter 1, adapter 1
Product Name:
Frequency synthesizer test module
Extra Long Reference Number:
E8257d-520-007-1e1-unt-unw-hsm-hsm-h42-1eu-1cp-k45/1250-1745/5061-5311
Phase:
Single
Functional Classification:
Bb-1.1
Special Features:
Options: 520 250khz to 20ghz, 007 ramp sweep, 1e1 step attenuator, unt am/fm modulation, unw fast pulse modulation, hsm scan
modulation, h42 tiss specific, 1eu high power, 1cp rackmount w/handles, k45 slide kit, 1250-1745 3.5m (f) to n(f) adapter, 5061-5311
3.5mm(f) to 3.5mm(f) adapter
Functional Description:
Frequency synthesizer used to provide rf stimulus, cw and modulated
Entry Date:
09-08-11
Reference Data And Literature:
Specification control drawing 68b049345

Shelf Life:

Specification cont dwg

**Reference Number Differentiating Characteristics:** 

N/a

## NSN 6625-01-576-8903

Signal Generator - Page 2 of 2



			ure:	

--

Demilitarization:

Yes - demil/mli

Fiig:

Т320-ј