## NSN 6625-01-120-6522

Electronic Test Function Generator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-01-120-6522

Overall Length:
16.800 inches
Overall Height:
5.200 inches
Overall Width:
16.600 inches
Operating Tempurature Range:
+0.0/+50.0 degrees celsius
Average Life Measurement:
Not rated
Basic Shape Style:
Rectangular or square
Inclosure Type:
Encased
Operating Control Method:
Manual
Installation Design:
Rack
Control Type:
Local
Circuit Construction Type:
Solid state
Frequency Per Channel:
0.001 hertz operating channel and 50.000 megahertz operating channel
Impedance Rating Per Channel:
50.000 ohms operating channel
Pulse Duration Per Channel:
5.000 nanoseconds operating channel and 7.000 nanoseconds operating channel
Pulse Peak Amplitude Per Channel:
20.000 volts operating channel
Signal Data Type Per Channel:
Operating channel radio frequency err-100
Output Wave Shape:
Sine and square and isosceles triangular and pulse, gate and pulse, trigger
Indicator Device Type And Quantity:
Digital readout
Connection Type And Location:
Receptacle, coaxial front
Connection Contact Type And Quantity:
3 receptacle, coaxial external
Functional Classification:

Bb-1.2

## NSN 6625-01-120-6522

Electronic Test Function Generator - Page 2 of 2



## **Special Features:**

Option 002 is am and logrithmic sweep; opt 908: rack mount flange kit, p/n 5061-9677; includes battery back-up and digital frequency and offset indicators

## **Functional Description:**

Programmable signal source

**Entry Date:** 

92-08-06

**Reference Data And Literature:** 

1990 hp catalog

Shelf Life:

N/a

**Unit Of Measure:** 

Demilitarization:

Yes - demil/mli

Fiig:

A32200