## NSN 6625-01-464-0572

Electronic Test Function Generator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-01-464-0572

Overall Length:
348.3 millimeters
Overall Height:
88.5 millimeters
Overall Width:
212.6 millimeters
Operating Tempurature Range:
+0.0/+55.0 degrees celsius
Average Life Measurement:
Not rated
Basic Shape Style:
Rectangular or square
Inclosure Type:
Encased
Operating Control Method:
Automatic or manual
Installation Design:
Rack
Circuit Construction Type:
Solid state
Frequency Per Channel:
15.0 megahertz output channel
Impedance Rating Per Channel:
50.000 ohms output channel
Signal Data Type Per Channel:
Operating channel sweep err-100
Output Wave Shape:
Isosceles triangular and sawtooth and sine and square
Connection Type And Location:
Receptacle, coaxial front and receptacle, coaxial rear and connector, plug rear
Operating Ac Frequency In Hertz:
45.0 single voltage and 440.0 single voltage
Connection Contact Type And Quantity:
4 receptacle, coaxial external and 3 connector, plug external
External Ac Operating Voltage In Volts:
110.0 single voltage and 240.0 single voltage
Phase:
Single
Special Features:
Sine, triangle, square, ramp, noise, si (x) /x, exponential rise & fall, heartbeat, dc volts; 12-bit 40 msa/s 16k deep arbitrary waveforms; linea

& log sweeps built-in; am, fm, fsk & burst modulation built-in; hp-ib & rs-232 interfaces; 15mhz sine & square wave outputs; 3 user

configurable stored states; option 1cm is rack mount kit, option 001 is phase lock/tcxo timebase

Shelf Life:

## NSN 6625-01-464-0572

Electronic Test Function Generator - Page 2 of 2



		• •			
ш	ın	10	<i>(</i> )+	Measure:	

--

Demilitarization:

No

Fiig:

A32200