NSN 6625-01-619-6022

Electronic Test Function Generator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-619-6022

Overall Height:
6.2 inches
Overall Width:
13.0 inches
Operating Tempurature Range:
+0.0 to 50.0 degrees celsius
Basic Shape Style:
Rectangular or square
Circuit Construction Type:
Solid state
Output Wave Shape:
Sine and square
Special Features:
Dual channel, additional waveforms: pulse, ramp, triangle, si (x) /x, exponential rise and decay, gaussian, loretnz, haversine, dc,
noise, 10, 25, 50 100 mhz or 240 mhz sine waveforms, 5.6 in. Color tft lcd display, am, fm, pm, fsk, pwm, sweep and burst, usb, gpib
and lan
Functional Description:
Arbitrary function generator
Reference Data And Literature:
51c3-1-144-3
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
Yes - demil/mli
Fiig:
A32200