## NSN 1285-01-221-4385

Signal Test Generator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1285-01-221-4385

## **General Description:**

Accepts continuous wave radio frequency signal of 5.450 ghz to 5.825 ghz and processes it in accordance with a command data input to turn output signal on and off and with a frequency phase modulation offset to increase the signal frequency; output used to calibrate phase and amplitude of the two channel monopulse receiver channels; also has fault logic output; provides frequency phase rate offset by shifting rf phase in discrete 45 degree steps driven by internal oscillator; o/a dims 13.50 in. Lg, 8.00 in. W, 4.25 in. H

|   | ı ı |     | ,    | e   |
|---|-----|-----|------|-----|
| • | no  | IT. | I 11 | fe: |
|   |     |     |      |     |

N/a

**Unit Of Measure:** 

\_\_

Demilitarization:

Yes - demil/mli