NSN 6625-01-579-8912



Signal Generator - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/6625-01-579-8912 **Mounting Type:** Self-contained in case and table **Overall Length:** 350.0 millimeters **Overall Height:** 147.0 millimeters **Overall Width:** 219.0 millimeters **Current Type:** Ac Frequency Rating: Between 50.0 hertz and 60.0 hertz Frequency Range Rating: +8.000/+9.000 kilohertz and +2.000/+3.000 gigahertz **End Application:** Instrument group **Internal Battery Accommodation:** Not included **Voltage Rating:** Between 100.0 volts and 240.0 volts **Modulation Type:** Pulse **Modulation Degree:** Between 0.1 percent and 100.0 percent **Product Name:** Rf signal generator **Special Features:** R&s sm300 model; display type-5.4inch active color tft display; resolution 320x240 pixels; memory locations-device setups-10; protection class din en61010-1/iec61010-1 ul3111-1; csa 22.2 no.1010.1 **Supplementary Features:** Rf outputs n female connector front panel; If output bnc female connector front panel; reference frequency output-bnc female; usb host-a plug connector: ush interface-b plug connector Shelf Life:

plug connector, usb interface-b	plug	conne
Chalf Life.		

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

T320-j