NSN 6625-01-372-3931

Signal Generator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-372-3931 **Current Type:** Dc **End Application:** An/mst-t (v) electronics warfare training set (mini-mutes) **Usage Design:** Provides dc test voltages and control signals for the ferrite driver assembly, pn 654ve00061-1 **Voltage Rating:** 15.0 pounds per hour dry and 24.0 pounds per hour with retaining chain **Modulation Type:** Pulse **Modulator Location:** Internal **Modulated Frequency Rating:** Between 0.0 kilohertz and 4.0 kilohertz **Modulation Degree:** Between 5.0 usec pulse and 10.0 usec pulse **Functional Description:** Uses ferrite driver assembly for testing insertion loss characteristics of transmitter 12/18 **Supplementary Features:** Requires following associated equipment: digital multimeter, beckman 33v 0; dual power supply (2 req'd), pn hp6255a Shelf Life: N/a **Unit Of Measure: Demilitarization:**

No Fiig:

T320-j