## NSN 6625-00-438-9121



Voltage Standard - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/6625-00-438-9121 **Terminal Quantity: Terminal Type:** Banana jack **Overall Depth:** 18.250 inches **Overall Height:** 7.000 inches **Overall Width:** 16.750 inches Ac Voltage Rating: 115.0 volts and 230.0 volts Frequency Rating: Between 50.0 hertz and 1000.0 hertz Portability: Portable **Unit Type:** Encased **Output Voltage Rating:** Between 0.0 volts and 1000.0 volts **Unpackaged Unit Weight:** 47.000 pounds **Electromotive Force Production Method:** Electronic **Output Accuracy Rating In Percent:** -0.001/+0.001 **Warm-up Time For Maximum Accuracy In Minutes:** 60.0 Phase: Single **Special Features:** Dc standard; ac-dc differential voltmeter **Functional Description:** Calibrates digital voltmeters, differential voltmeters, potentiometers, voltage dividers **Supplementary Features:** Hi-voltage dc standard source; measure power supply stability; calibrate precision voltmeters; dc standard transfer measurements; measure accurately dc resistive dividers Shelf Life: N/a **Unit Of Measure:** 

No

Demilitarization:

## **NSN 6625-00-438-9121**Voltage Standard - Page 2 of 2



Fiig:

T263-k