## NSN 6625-01-520-5111

Multimeter Calibrator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-520-5111

## **Special Features:**

Unit shall meet all accuracy requirements when operating temperature isbetween 0 degrees celsius and 50 degrees celsius. Warm up time shall not exceed 30 minutes. Dc voltage better than0 to 1100 volts, output voltage within+ or - 5 degrees celsius of the calibration temperature. Shall be capable ofaccuracy specifications at any calibration temperature between 15 and 35 degrees celsius. Ac voltage, .22mv to 1100v, accuracy .0022 to 1100 volts, frequency range 40 - 300 khz. Weight shallnot exceed 75 pounds, 7"h x 22.75" (shall not exceed) shall fit in a standard 19" rack. Power consumption, less than 300 watts

## **Functional Description:**

High accuracy dc, ac and resistance calibration system, that may include a monolithic integrated until or seperate amplifier as necessary **Shelf Life:** 

N/a

**Unit Of Measure:** 

--

Demilitarization:

Yes - demil/mli