## NSN 6625-01-485-8899

Digital Readout Electronic Counter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-485-8899 **Overall Length:** 300.0 millimeters **Overall Height:** 88.5 millimeters Overall Width: 213.0 millimeters **Current Type:** Ac or dc Frequency Rating: Between 50.0 megahertz and 26.5 gigahertz **End Application:** Versatile diagnostic automatic test station (vdats); 4920-01-553-1535, (rf-1) **Internal Battery Accommodation:** Included **Unpackaged Unit Weight:** 4.000 grams **Measurement Type:** Frequency **Display Positioned Decimal Point:** Provided **Special Features:** Backlit Icd display ensures visiability in all environments at distanceexceeding 15 feet; replaceable batteries provide at least 2.5 hrs of continuous operation; or powered by an external 11-18 vdc source; frequency range 10 hz to 125 mhz normal mode, 10 hz to 50 khz low pass filter enabled channel 1, 50 mhz to 26.5 ghz channel 2 **Functional Description:** We microwave counterwith an extrawideband input that covers the rf and microwave spectrum from 50mhz to 26.5 ghz; measuring frequency and power simultaneously with this same input **Reference Data And Literature:** T.O.51c3-2-243-3; tech manuals 33a1-10-304-1, 33a1-10-304-2 **Supplementary Features:** Cw microwave counter; sensitivity channel 1 10-30 hz 40 mv, 30 hz-125 mhz 25 mv, channel 2 50-250 mhz -20 dbm, 0.25-12.4 ghz -33 dbm, 12.4-18 ghz -33 dbm18-20 ghz -29 dbm, 20-26.5 ghz -25 db; max input channel 1 2 vrms, channel 2 50 mhz-2 ghz +5 dbm, 2-46 ghz +13 dbm; connector channel 1 bnc female, channel 2 sma apc-3.5 compatible female; resolution 1 hz to 1 mhz Shelf Life: N/a **Unit Of Measure:** 

## **Demilitarization:**

Yes - demil/mli

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