NSN 6625-01-102-9777

Digital Readout Electronic Counter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-01-102-9777 **Overall Length:** 18.500 inches **Overall Height:** 3.500 inches **Overall Width:** 18.130 inches **Current Type:** Ac or dc Frequency Rating: Between 48.0 hertz and 66.0 hertz **Accessory Component Quantity:** 2 **Electrical Connection Type: Internal Battery Accommodation:** Not included Specific Usage Design: Designed for agm-69a, cruise missile **Voltage Rating:** Between 100.0 volts and 240.0 volts **Electrical Connection Quantity:** 8 **Unpackaged Unit Weight:** 18.750 pounds **Mounting Method:** Rack **Accessory Component Name:** Power cord 229 cm; rack flange kit **Measurement Type:** Frequency and period average and ratio and time interval and totalizing Frequency Range: +0.000/+15.000 megahertz **Accuracy Rating:** Porm 1 count porm time base error **Gate Time:** Between 0.0001 seconds and 1.0000 seconds **Internal Calibration Feature:**

Sensitivity Rating: 115 millivolts peak to peak Not included **Display Type:** Led

NSN 6625-01-102-9777

Digital Readout Electronic Counter - Page 2 of 2



Display Digit Quantity:
3
Display Units Indicator:
ncluded
Display Positioned Decimal Point:
Not provided
Display Storage Facility:
ncluded
Remote Control Provisions:
ncluded
Solid State Feature:
ncluded
Plug-in Units Provision:
Not included
Standard Frequency Output Feature:
Not included
Phase:
Single
Special Features:
ncludes hp-1b interface and programmable input controls module; provides time period, pulse width, time interval and frequency
measurement capabilities of automatic test system; operating conditions: temp 0 to 50 degrees c; 20-80 pct humidity; altitude sea level to
10, 000 ft
Functional Description:
Jsed to functionally test and fault isolate certain 5-52 electrical/electronic assemblies
Reference Number Differentiating Characteristics:
Differentiated by reparable parts
Shelf Life:
N/a
Jnit Of Measure:
-
Demilitarization:
Yes - demil/mli
Filg:
Г297-а