## NSN 6625-01-497-2540

Oscilloscope Calibrator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-497-2540

Overall Depth:
17.300 inches
Overall Height:
5.240 inches
Overall Width:
16.800 inches
Ac Voltage Rating:
110.0 volts
Frequency Rating:
60.0 hertz
Calibration Type:
Dc voltage and peak pulse power and peak to peak current and peak to peak voltage and variable output
Instrument Calibration Range:
Dc voltage 1mvdc-200vdc; amplitude 40uv-200v peak to peak into 1 meg ohm, 40uv-5v peak to peak into 50 ohm (both w/ freq range 10 hz
to 100 khz; pulse (low-edge) 5mv-3v peak to peak into 50 ohm 10 hz to 2mhz, (high-edge) 1mv-200v peak to peak into 1 meg ohm &
1mv-5v peak to peak into 50 ohm 10 hz to 100 khz; current porm 100ua to porm 100ma 10 hz to 100 khz
Product Name:
9500b/3200 3.2 ghz high-performance oscilloscope calibration workstation
Phase:
Single
Special Features:
Can be usd with fluke ieee 48 (gpib) based met/cal automated calibration management software; oscilloscope calibration system is
comprised of 9500b/3200 workstation, 4 each of 9530 fast output heads, a 9550 fast acting head, a 9560 activ head, a 9500-4955 dmm
calibration interface adapter and a 9500-90 rack mount kit. Calibration system operates over frequency range of 0.1 hz to 3.2 ghz and 0.1 hz
to 6.4 ghz using the 9560 active head
Shape:
Rectangular
Supplementary Features:
Remarks: engineer: lynne lewellen/mlee/dsn: 366-5121, planner: jim ferry/mlsp/dsn: 366-5081; the 9500b/3200/af will be procured with
afmetcal funds under budget activity bp841010 (other base maintenance and support equipment) (base/alc calibration package). The system
will be supplied at no cost to the base precision measurement equipment laboratory (pmel) to be used in the pmel. This system will not be
used in direct support of any specific weapons system. The nature of this equipment dictates a budget code m
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T263-b