NSN 6625-00-765-9181



Oscilloscope - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/6625-00-765-9181 **Overall Length:** 20.500 inches **Overall Height:** 7.125 inches **Overall Width:** 12.500 inches **Current Type:** Ac Frequency Rating: Between 48.0 hertz and 62.0 hertz **Accessory Components And Quantity:** Probe, voltage divider 2, 50 ohm bnc cable 18 in. Lg, bnc jack post 1, crt ornamental ring 1, instruction manual 1, operator manual 1, fuses 5 Voltage Rating: Between 90.0 volts and 272.0 volts **Beam Quantity: Graduation Interval:** Graduated 5 mv/div both axis **Mounting Method:** Carrying case **Accuracy Range In Percent:** -3.0/+3.0Screen Size: 4.000 **Sweep Circuits:** Included **Generator Driven Feature:** Included **Sweep Circuit Type:** Horizontal and vertical **Trigger Sweep Voltage Amplitude Rating:** 200.0 millivolts **Trigger Sweep Polarity Switch:** Included

Expanded Sweep:

Provided

Amplifier Deflection Sensitivity Provision:

Not provided

Input Intensity Modulation Feature:

Visual Modulation Sensitivity Voltage Rating:

5.0 volts

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Plate Direct Connection Deflection Sensitivity Provision:
Not provided
Frequency Response Rating:
Provided
X-axis Frequency Response Rating:
40.0 megahertz
Y-axis Frequency Response Rating:
5.0 megahertz
Amplifier Input Impedance Rating Provision:
Provided
X-axis Input Impedance Rating:
1.0 megohms
Y-axis Input Impedance Rating:
1.0 megohms
Amplitude Calibrating Voltage Waveform:
Square wave
Calibrating Peak To Peak Amplitude:
Between 0.1 volts and 1.0 volts
Calibrated Screen Scale:
Included
Trace Storage Tube:
Not included
Camera Recording Device Accommodation:
Provided
Phase:
Single
Special Features:
Oscilloscope is dual trace with two identical channels
Reference Data And Literature:
To 33a1-13-336-41
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T320-g