## NSN 6625-00-144-4278

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View Online at https://aerobasegroup.com/nsn/6625-00-144-4278

Overall Length:
22.500 inches
Overall Height:
9.062 inches
Overall Width:
15.500 inches
Current Type:
Ac
Frequency Rating:
Between 48.0 hertz and 450.0 hertz
Joint Electronics Type Designation System Item Name:
Oscilloscope
Joint Electronics Type Designation System Item Type Number:
Type no. Os-168/urm
Accessory Components And Quantity:
Cable, sync 1; cable, extender 1; graticule 1; probe 2; tip, needle 2
Voltage Rating:
Between 115.0 volts and 230.0 volts
Beam Quantity:
1
Graduation Interval:
Graduated in v/cm on x, y and z axis
Mounting Method:
Cabinet w/complete hardware for rack
Accuracy Range In Percent:
-2.5 to 2.5
Screen Size:
5.000 in.
Sweep Circuits:
Included
Generator Driven Feature:
Included
Sweep Circuit Type:
Horizontal
Sweep Frequency Range:
+2.0 to 200.0 megahertz
Single Trigger Sweep Duration:
1.0 milliseconds
Trigger Sweep Polarity Switch:
Included
Trigger Sweep Marker Intervals:
Intervals not shown

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Expanded Sweep:
Provided
Amplifier Deflection Sensitivity Provision:
Provided
Vertical Deflection Sensitivity Voltage Rating:
5.0 volts rms per inch
Horizontal Deflection Sensitivity Voltage Rating:
200.0 volts any acceptable outside diameter
Input Intensity Modulation Feature:
Provided
Visual Modulation Sensitivity Voltage Rating:
25.0 volts
Visual Blanking Sensitivity Voltage Rating:
25.0 volts
Plate Direct Connection Deflection Sensitivity Provision:
Provided
Direct Connection Vertical Deflection Sensitivity Voltage Rating:
5.2 volts cw outside diameter and 7.2 volts peak outside diameter
Direct Connection Horizontal Deflection Sensitivity Voltage Rating:
10.0 volts rms per inch and 14.0 volts rms per inch
Frequency Response Rating:
Provided
X-axis Frequency Response Rating:
Between 10.0 hertz and 500000.0 hertz
Y-axis Frequency Response Rating:
Between 2.0 hertz and 25000000.0 hertz
Amplifier Input Impedance Rating Provision:
Provided
X-axis Input Impedance Rating:
1.0 megohms
Y-axis Input Impedance Rating:
1.0 megohms
Z-axis Input Impedance Rating:
1.0 megohms
Amplitude Calibrating Voltage Waveform:
Square wave
Calibrating Peak To Peak Amplitude:
1.0 volts
Measurement Range Quantity:
Measurement Range Steps:
0 to 1 v per in.
Calibrated Screen Scale:

Included



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Trace Storage Tube: Not included Plug In Unit Function And Quantity: 1 horizontal amplifier; 2 vertical amplifiers Camera Recording Device Accommodation: Provided Phase: Single Shelf Life: N/a Unit Of Measure: ---Demilitarization: No Fiig: T320-g