NSN 6625-00-993-0882

Oscilloscope - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-00-993-0882

Overall Length:
24.000 inches
Overall Height:
16.000 inches
Overall Width:
13.000 inches
Current Type:
Ac
Frequency Rating:
Between 50.0 hertz and 400.0 hertz
Accessory Components And Quantity:
Adapter, post 1, cord, power 1, filter, light 1, lead, test 1, probe, attenuation 2
Voltage Rating:
125.0 volts
Beam Quantity:
1
Screen Size:
5 in.
Sweep Circuits:
Included
Generator Driven Feature:
Generator Driven Feature:
Not included
Not included
Not included Sweep Circuit Type:
Not included Sweep Circuit Type: Vertical and horizontal
Not included Sweep Circuit Type: Vertical and horizontal Sweep Frequency Range:
Not included Sweep Circuit Type: Vertical and horizontal Sweep Frequency Range: +84.000/+100000.000 hertz
Not included Sweep Circuit Type: Vertical and horizontal Sweep Frequency Range: +84.000/+100000.000 hertz Single Trigger Sweep Duration:
Not included Sweep Circuit Type: Vertical and horizontal Sweep Frequency Range: +84.000/+100000.000 hertz Single Trigger Sweep Duration: 1.0 milliseconds
Not included Sweep Circuit Type: Vertical and horizontal Sweep Frequency Range: +84.000/+100000.000 hertz Single Trigger Sweep Duration: 1.0 milliseconds Trigger Sweep Voltage Amplitude Rating:
Not included Sweep Circuit Type: Vertical and horizontal Sweep Frequency Range: +84.000/+100000.000 hertz Single Trigger Sweep Duration: 1.0 milliseconds Trigger Sweep Voltage Amplitude Rating: 100.0 volts
Not included Sweep Circuit Type: Vertical and horizontal Sweep Frequency Range: +84.000/+100000.000 hertz Single Trigger Sweep Duration: 1.0 milliseconds Trigger Sweep Voltage Amplitude Rating: 100.0 volts Trigger Sweep Polarity Switch:
Not included Sweep Circuit Type: Vertical and horizontal Sweep Frequency Range: +84.000/+100000.000 hertz Single Trigger Sweep Duration: 1.0 milliseconds Trigger Sweep Voltage Amplitude Rating: 100.0 volts Trigger Sweep Polarity Switch: Included
Not included Sweep Circuit Type: Vertical and horizontal Sweep Frequency Range: +84.000/+100000.000 hertz Single Trigger Sweep Duration: 1.0 milliseconds Trigger Sweep Voltage Amplitude Rating: 100.0 volts Trigger Sweep Polarity Switch: Included Expanded Sweep:
Not included Sweep Circuit Type: Vertical and horizontal Sweep Frequency Range: +84.000/+100000.000 hertz Single Trigger Sweep Duration: 1.0 milliseconds Trigger Sweep Voltage Amplitude Rating: 100.0 volts Trigger Sweep Polarity Switch: Included Expanded Sweep: Not provided
Not included Sweep Circuit Type: Vertical and horizontal Sweep Frequency Range: +84.000/+100000.000 hertz Single Trigger Sweep Duration: 1.0 milliseconds Trigger Sweep Voltage Amplitude Rating: 100.0 volts Trigger Sweep Polarity Switch: Included Expanded Sweep: Not provided Amplifier Deflection Sensitivity Provision:
Not included Sweep Circuit Type: Vertical and horizontal Sweep Frequency Range: +84.000/+100000.000 hertz Single Trigger Sweep Duration: 1.0 milliseconds Trigger Sweep Voltage Amplitude Rating: 100.0 volts Trigger Sweep Polarity Switch: Included Expanded Sweep: Not provided Amplifier Deflection Sensitivity Provision: Provided
Not included Sweep Circuit Type: Vertical and horizontal Sweep Frequency Range: +84.000/+100000.000 hertz Single Trigger Sweep Duration: 1.0 milliseconds Trigger Sweep Voltage Amplitude Rating: 100.0 volts Trigger Sweep Polarity Switch: Included Expanded Sweep: Not provided Amplifier Deflection Sensitivity Provision: Provided Vertical Deflection Sensitivity Voltage Rating:
Not included Sweep Circuit Type: Vertical and horizontal Sweep Frequency Range: +84.000/+100000.000 hertz Single Trigger Sweep Duration: 1.0 milliseconds Trigger Sweep Voltage Amplitude Rating: 100.0 volts Trigger Sweep Polarity Switch: Included Expanded Sweep: Not provided Amplifier Deflection Sensitivity Provision: Provided Vertical Deflection Sensitivity Voltage Rating: 500.0 microvolts rms per inch

Not provided

NSN 6625-00-993-0882

Oscilloscope - Page 2 of 2



Plate Direct Connection Deflection Sensitivity Provision:
Provided
Direct Connection Vertical Deflection Sensitivity Voltage Rating:
7.0 volts any acceptable outside diameter
Direct Connection Horizontal Deflection Sensitivity Voltage Rating:
30.0 volts rms per inch
Frequency Response Rating:
Provided
X-axis Frequency Response Rating:
Between 5.0 hertz and 240000.0 hertz
Y-axis Frequency Response Rating:
Between 0.000005 megahertz and 30.000000 megahertz
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
Calibrated Screen Scale:
Not included
Trace Storage Tube:
Not included
Camera Recording Device Accommodation:
Not provided
Phase:
Single
Reference Data And Literature:
To 33a1-13-229-1
Fsc Application Data:
Oscilloscope, except specially designed
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T320-g