NSN 6625-00-500-0824

Oscilloscope - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-00-500-0824

New Online at https://aeiobasegroup.com/nsi//dd25-00-300-0624
Overall Length:
20.313 inches
Overall Height:
12.500 inches
Overall Width:
10.000 inches
Current Type:
Ac
Frequency Rating:
Between 0.050 kilohertz and 1.000 kilohertz
Accessory Components And Quantity:
1 case, 2 prod test, 2 cable assemblies, 1 mtg bracket
Voltage Rating:
Between 103.8 volts and 126.5 volts
Beam Quantity:
1
Mounting Method:
Chassis
Screen Size:
3 in.
Sweep Circuits:
Included
Generator Driven Feature:
Not included
Sweep Circuit Type:
Any acceptable
Sweep Frequency Range:
+80.0/+200000.0 hertz
Single Trigger Sweep Duration:
Between 1.2 seconds and 120000.0 seconds
Trigger Sweep Voltage Amplitude Rating:
5.0 volts
Trigger Sweep Polarity Switch:
Included
Trigger Sweep Marker Intervals:
10 usec intervals at 2000 yds and 50 used intervals at 10000 yds $% \left(100000000000000000000000000000000000$
Expanded Sweep:
Not provided
Amplifier Deflection Sensitivity Provision:
Provided
Input Intensity Modulation Feature:
Not provided

NSN 6625-00-500-0824

Oscilloscope - Page 2 of 2

N/a

No Fiig:



Plate Direct Connection Deflection Sensitivity Provision: Provided Frequency Response Rating: Provided Y-axis Frequency Response Rating: Between 50.0 hertz and 5000000.0 hertz Z-axis Frequency Response Rating: Between 50.0 hertz and 5000000.0 hertz **Amplifier Input Impedance Rating Provision:** Provided **Trace Storage Tube:** Not included **Camera Recording Device Accommodation:** Not provided Phase: Single **Special Features:** Esecond y-axis frequency response rating is 10.0 cps min. And 8.0 mcps max; second z-axis freq response is 10.0 cps min and 8.0 mcps max; y-axis impedance 1met porm 5 pct shunted w/26 uuf porm 2 uuf **Reference Number Differentiating Characteristics:** W/spares Shelf Life: Unit Of Measure: **Demilitarization:** T320-g