NSN 6625-01-318-5667

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View Online at https://aerobasegroup.com/nsn/6625-01-318-5667

Overall Length: 19.900 inches **Overall Height:** 5.900 inches **Overall Width:** 12.200 inches **Current Type:** Ac **Frequency Rating:** Between 50.0 hertz and 60.0 hertz **End Application:** F110ge100 eng serd 5042 Accessory Components And Quantity: Probe 2; scale lamp 1; fuse 1; instruction manual 1 Voltage Rating: Between 100.0 volts and 240.0 volts **Beam Quantity:** 4 Screen Size: 7 in. Square **Sweep Circuits:** Included **Generator Driven Feature:** Included Sweep Circuit Type: Horizontal and vertical Single Trigger Sweep Duration: Between 0.0 seconds and 50.0 seconds **Trigger Sweep Polarity Switch:** Not included **Trigger Sweep Marker Intervals:** 5 nanosec to 50 millisec per div **Expanded Sweep:** Not provided **Amplifier Deflection Sensitivity Provision:** Provided Input Intensity Modulation Feature: Not provided Frequency Response Rating: Provided **Calibrated Screen Scale:** Included

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Trace Storage Tube:

Included

Viewing Screen Voltage Rating:

20.0 kilovolts

Plug In Unit Function And Quantity:

Expansion memory 1

Camera Recording Device Accommodation:

Not provided

Special Features:

Digital; 100 mhz sampling clock; 10k word memory; dc-35 mhz storage; gp-ib interface (external control); 10 programs of 100 steps; x-y recorder; 4 waveform display; measurements: low-level signal noises and waveform distortions; opt 1 is expansion memory (vq-051p40); 8x10 div crt; deflection factors: vertical: 5mv to 5v/div, in 1-2-5 sequence; x-y: 5 mv to 5v/div.; time base: 50 ns to 50 sec/div sweep time; calibrator 0.3v, 1 khz positive-going square wave; bandwidth: crt: dc-100 mhz non-storage, storage: dc-35 mhz; x-y: dc-35 mhz bandwidth; dual-trace; data displayed as dots, with linear interpolation, or with sine interpolation

N/a

Shelf Life:

Unit Of Measure:

Demilitarization:

No

Fiig:

T320-g