NSN 6625-01-318-0369

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View Online at https://aerobasegroup.com/nsn/6625-01-318-0369

Overall Depth:
17.300 inches
Overall Height:
5.400 inches
Overall Width:
15.000 inches
Direct Current Rating In Amps:
95.0
Frequency Rating:
Between 48.0 hertz and 440.0 hertz
End Application:
C-141 autopilot, f-16 temp control; b-52 stability augmentation system; c-5 go-around system
Accessory Components And Quantity:
10x voltage probe 2; operators manual 1; users reference manual 1; 9-pin to 5-pin rs-232-c serial interface printer/plotter cable 1
Voltage Rating:
Between 95.0 volts and 250.0 volts
Beam Quantity:
1
Mounting Method:
Table
Screen Size:
8 centimeters by 10 centimeters
Sweep Circuits:
Included
Generator Driven Feature:
Not included
Sweep Circuit Type:
Horizontal and vertical
Sweep Frequency Range:
+0.0/+50.0 kilohertz
Single Trigger Sweep Duration:
Between 0.00 microseconds and 0.05 microseconds
Trigger Sweep Voltage Amplitude Rating:
Between 40.0 millivolts and 150.0 millivolts
Amplifier Deflection Sensitivity Provision:
Provided
Vertical Deflection Sensitivity Voltage Rating:
800.0 volts peak to peak per centimeter
Frequency Response Rating:
Not provided
X-axis Frequency Response Rating:

2.0 megahertz

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Amplifier Input Impedance Rating Provision:
Not provided
Calibrated Screen Scale:
ncluded
Trace Storage Tube:
Not included
Viewing Screen Voltage Rating:
12.6 kilovolts
Trace Erasing Provision:
Not provided
Camera Recording Device Accommodation:
Not provided
Special Features:
50 mhz bandwidth non-storage, 1 mhz storage; maximum sampling at 20 ms/s per channel; 4k per channel record length; time-base range
50 s/div to 20 micr0sec/div; vertical sensitivi type 500 microvolt; external clock inputs from dc to 10 mhz; 2 channels; storage 20 millisec/s
maximum per channel; vertical deflection 5 mv/div to 5 v/div porm 3 pct; maximum input voltage 400 (dc and peak ac)
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Filg:
Г320-g