NSN 6625-01-519-8634

Oscilloscope - Page 1 of 1

Overall Depth: 22.200 inches



View Online at https://aerobasegroup.com/nsn/6625-01-519-8634

Overall Height:
8.470 inches
Overall Width:
16.750 inches
Special Features:
Horizontal system scale factor 2ps/div min., 1 s/div max; delay min 24ns, maximum 1000 screen diameters or 1s whichever is smaller;
time interval accuracy with jitter mode operation 1 ps; display units bits or time; vertical system, number of channels, 4; resolution 14 bit
a/d convertor; full resolution channel scales adjusts in a 1-2-5-10sequence; record length 16 to 4096 sa mples with increments of 1; trigger
internal is free run, external direct limited bandwith dc to 100mhz, full bandwith dc to 3.2ghz; jitter maximum 1.5ps rms +5*10e-5 of delay
setting; triggers ensitivi type 200m vpp; trigger level adjustment -1v to +1v; edge select positive or negative; hystersis normal or high
sensitivity; trigger signal2v peak to peak; compatiable with 861 00a/b-series, 83840a-series, 54750-series, 200fs intrinsic jitter, windows
xp pro operating system
Supplementary Features:
Includes enhanced jitter analysis software and removable hard drive
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T320-g