NSN 6625-01-358-5115

T320-g

Oscilloscope Mainframe - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-358-5115

Overall Length:
21.600 inches
Overall Height:
8.800 inches
Overall Width:
19.000 inches
Current Type:
Ac or dc
End Application:
Csoc communications segment 1, satellite control network
Beam Quantity:
3
Graduation Interval:
Graduated in mv/divs on y axis; time divs on x axis
Screen Size:
9.0 in. Diagonal screen
Calibrated Screen Scale:
Included
Trace Storage Tube:
Not included
Plug In Unit Function And Quantity:
Plug-in amplifiers 3
Camera Recording Device Accommodation:
Not provided
Special Features:
8 channel acquisition; dual time bases; main and window records similar to main and delay sweep of analog oscopes; pass/fail testing;
multiple waveform testing; 512 kbytes waveform memory and nonvolatile storage; equipped with 3 plug-in compartments; menu-based
touch screen front panel; gpib and rs232-c interfaces; hpgl plotter output opt 1c cable feedthru connectors, opt 1r rackmount
Functional Description:
Waveform functions: differentiate, integrate, interpolate, smooth, average, envelope, square root, signum, logarithm, natural log, absolute
value, and expotential; measurement stats: min, max, mean and standard deviation
Reference Data And Literature:
F04701-84-c-0140
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig: