NSN 6625-01-398-1445

Oscilloscope - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-398-1445

Accessory	/ Components	Δnd	Quantity
ACCESSOI V	/ Combonents	Allu	Qualitity.

Fiig: T320-g

2 hp10441a 10: 1 probes. 1 miniature probe to bnc male adapter, 7.5 ft. Power cord, front panel reference and programming reference set,			
service manual			
Mounting Method:			
Table			
Screen Size:			
3.0 by 3.75 in.			
Sweep Circuits:			
Included			
Sweep Circuit Type:			
Horizontal and vertical			
Sweep Frequency Range:			
+0.0/+300.0 megahertz			
Single Trigger Sweep Duration:			
1.0 nanoseconds and 5.0 seconds			
Trigger Sweep Polarity Switch:			
Not included			
Special Features:			
Switchable bandwidth limits: ac coupled (lower -3db freq): 10 hz; If reject (lower -3db freq): 400 hz; bandwidth limit (upper -3db freq): 30			
mhz; 2 channels; 1 mv/div to 5v/div vertical sensitivity range, vert. Gain accuracy: porm 1.25 pct. Of full scale; vert. Resolution: 8 bits over			
8 div (porm 4 pct.), 10 bits via hpib w/averaging (porm 0.1 pct.); max. Sample rate: 1 gs a/s; waveform record lgth: 8001 pts real time,			
501 repetitive; input coupling: ac, dc; autoscale feature; 17 automatic pulse paramenter measurements; waveform storage; external			
trigger functions: glitch, edge, pattern, state, dig. Delay x time/event, tv, time qual.Pattern			
Functional Description:			
Measrmnt stats, limit test, post acquisition, pan/zoom			
Shelf Life:			
N/a			
Unit Of Measure:			
			
Demilitarization:			
Yes - demil/mli			