NSN 6625-00-712-4981

Waveform Generator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-00-712-4981

General Description:

Positive pulse, positive gate, and negative-going sawtooth, risetime 1 microsecond or less, duration-pulse 10 microseconds to 0.05 second, gate and sawtooth, 100 microseconds to 10 seconds, repetition rate, 0.1 hz to 10khz, recurrent operation, pulse and gate are fixed, positive, 50-v pear mininum, sawtooth decreases linearly with time from greater then or equal to p145v to less then or equal to p25v, approximately 1000 ohms for all out-puts, trigger requirements, positive pulse 15v, positive gate 8v, sinewave 6v rms, frequency from 5 hz to 50 khz, 170v dc at 7ma, p150v dc at 1 ma, p225v dc at 28 ma, 6.3v ac at 1.7 a, dim., 12-1/4 in. Height, 4-1/8 in. Width, 6-3/8 in. Depth, 3-1/2 lb net weight, included standard accessories, inter- unit power cable, mounting hardware, instruction manual

N/a	
Unit Of Measure:	
Demilitarization:	

No

Shelf Life: