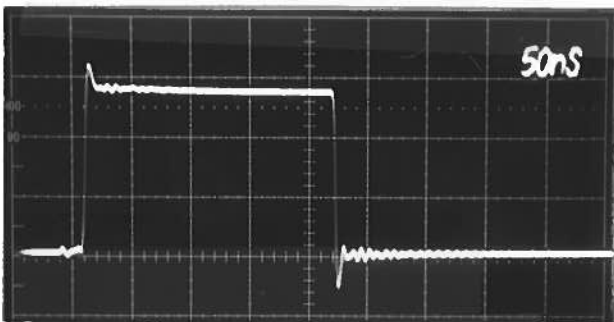


PULSE GENERATOR
PERFORMANCE CHECK

Model: *AVMMN-3A-C-P-IBMA/AV-53A-ISMIE*

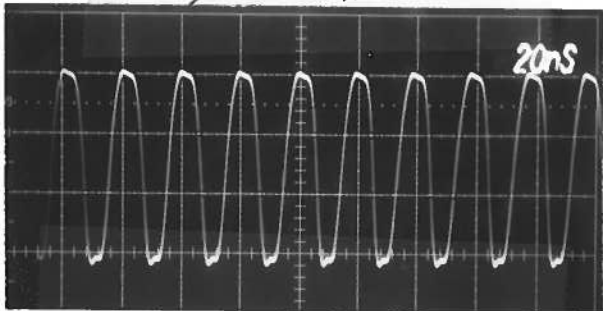
S.N.: *6553/6532*

Date: *FEB 16 1993*



- a) Output signal amplitude:
0 TO +16 VOLTS TO
- b) Pulse width:
50 ns
- c) Rise time:
10 TO 200 NS

Ⓐ MAIN PULSE OUT TO *50 Ω*
5 VOLTS/DIV PRF = 10 MHz

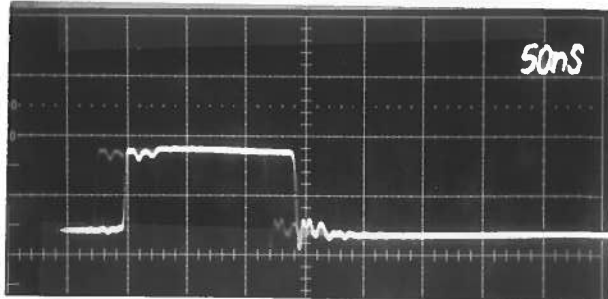


- d) Fall time:
≤ 3 NS
- e) PRF:
1 kHz TO 50 MHz.

f) Jitter, stability:
OK

g) Prime power:
120/240 V
50-60 kHz.

Ⓑ AS Ⓐ BUT PRF = *50 MHz*



← GROUND.

Ⓒ *AVX-53A-ISMIE VOLTMETER*
AT INPUT TO 10 Ω
RESISTOR. 100 mA DC
APPL 10V