

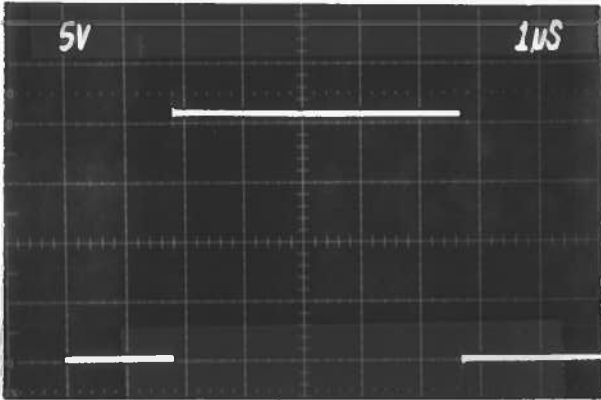
PULSE GENERATOR

PERFORMANCE CHECK

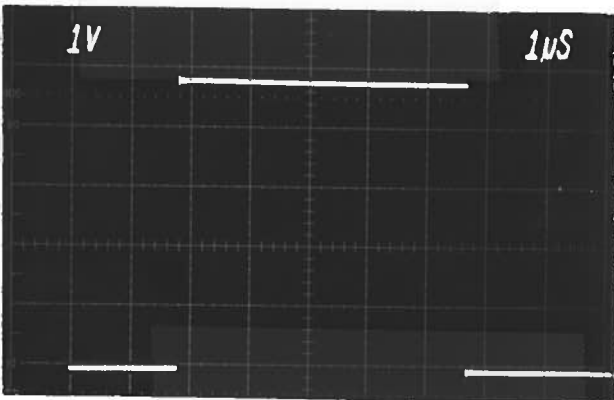
Model: *AVR-ET-W-P-C-OT*

S.N.: *5384*

Date: *MAR 6 '90*



⊕ $R_L = 50 \Omega$
 200 MHz 500 ns



⊕ $V_{out} \approx 5 \text{ VOLTS}$

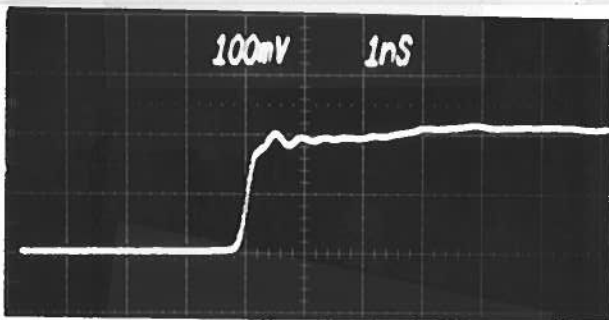
- a) Output signal amplitude:
0 TO +20 VOLTS
- b) Pulse width:
0.1 TO 5.0 USEC
- c) Rise time:
≤ 0.3 NSEC
- d) Fall time:
≤ 0.3 NSEC
- e) PRF:
0 TO 20 KHz
- f) Jitter, stability:
OK
- g) Prime power:
120/240 V
50-60 Hz

PULSE GENERATOR
PERFORMANCE CHECK

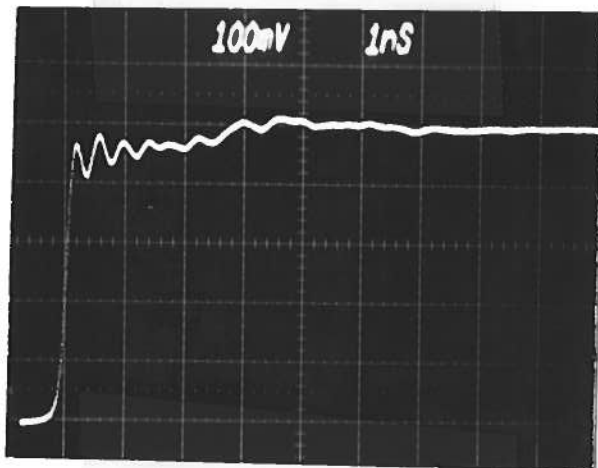
Model:

S.N.: 5834 CONT

Date:

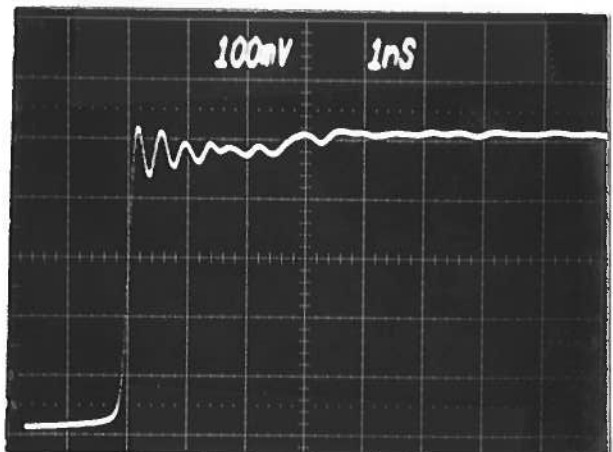


③ 40 db ATTEN
RISE TIME



④ AS ③ BUT
20 db ATTEN
5 VOLTS OUT

- a) Output signal amplitude:
- b) Pulse width:
- c) Rise time:
- d) Fall time:
- e) PRF:
- f) Jitter, stability:
- g) Prime power:



⑤ AS ④ BUT IS MODULE
BY PASSED TO REMAIN OUT
OFFSET