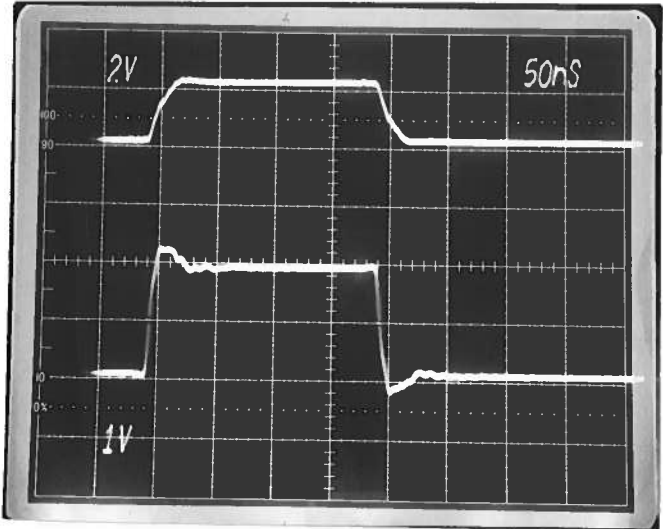


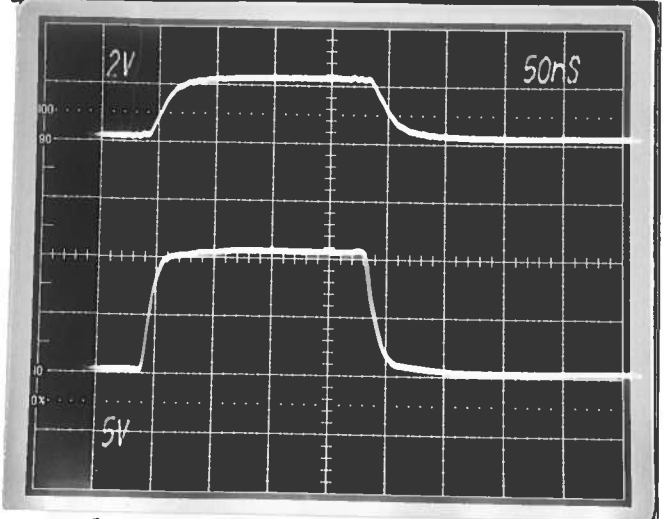
PULSE GENERATOR  
PERFORMANCE CHECK

Model: *AV-155A-C-T-OP1B-SAEMI\**  
 S.N.: *8491*  
 Date: *AUG 18 1998*



- a) Output signal amplitude:  
*PULSE: 0 TO +200mA*
- b) Pulse width:  
*DC: 0 TO +200mA*  
*20ns TO 215*
- c) Rise time:  
*≤ 10ns*
- d) Fall time:  
*≤ 10ns*
- e) PRF: *0 TO 10 MHz*
- f) Jitter, stability: *OK*
- g) Prime power: *120/240V*  
*50-60Hz*

① *AV-L2-10 LINE CONNECTED*  
*& TERMINATED IN 10 OHMS*  
*TOP: MONITOR OUT TO 100K*  
*BOT: LOAD VOLTAGE.*



*\*-SAEMI SUFFIX*  
*DENOTES A COMPLIANCE*  
*VOLTAGE RATING*  
*OF 10 VOLTS.*

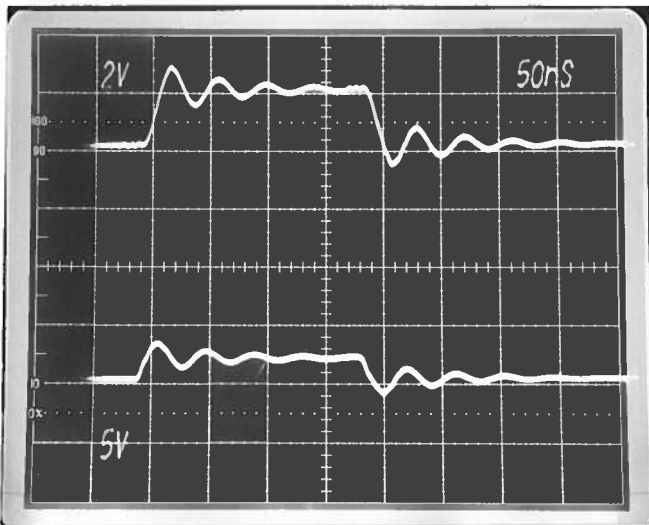
② *AL 174 OUTPUT LINE CONNECTED* TOP: *MONITOR OUT*  
 TERMINATED IN *50 OHMS* BOT: *LOAD VOLTAGE*

PULSE GENERATOR  
PERFORMANCE CHECK

Model:

S.N.: *B491 cont.*

Date:



a) Output signal amplitude:

b) Pulse width:

c) Rise time:

d) Fall time:

e) PRF:

f) Jitter, stability:

g) Prime power:

① AS (B) BUT  
 $R_L = 10 \Omega$

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