NOTE ON TRANSISTORS FOR AVALANCHE-MODE OPERATION

Author
Miller, Harold W.

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Harold W. Miller and Quentin A. Kerns

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Note on Transistors for Avalanche-Mode Operation*
Harold W. Miller and Quentin A. Kerns
Lawrence Radiation Laboratory
University of California
Berkeley, California
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We have found that selected Motorola transistors of the MM-486, MM-487, and MM-488 type are quite useful for avalanche-mode operation. Figure 1 shows a circuit used in conjunction with a traveling-wave oscilloscope for selecting avalanche units. The output of the line-type pulse generator is 40 to 60 volts (either polarity of output pulse is available), and the rise time is less than 0.5 nsec. Figure 2 shows a plot of the static V-I characteristics of the collector-to-emitter junction for various units, avalanching and nonavalanching. A transistor that avalanches will do so over the entire flat portion of the V-I characteristic.

One can expect that 10 to 30% of the transistors will avalanche. There is some indication that the low-beta type (MM-486) give the best yield.

There is a time delay of a few nanoseconds between application of a trigger pulse and the rise of the main avalanche current. Figures 3 and 4 shows this delay, measured between the 50% point of the trigger-voltage waveform and the 50% point of the avalanche output waveform, as a function of trigger-voltage amplitude (Fig. 3) and static-collector current (Fig. 4).

The negative-resistance region (such as that in Fig. 2) should be avoided if time and amplitude jitter of the output pulse are to be minimized.

A temperature change from 70 to 150°F has negligible effect on time delay, but raises the breakdown knee (Fig. 2) to higher current (e.g., from $2 \times 10^{-3}$ to $8 \times 10^{-3}$ μA).

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FIGURE LEGENDS

Fig. 1. Avalanche test circuit. The circuit is triggered by a positive 2-nsec pulse from the mercury-switch pulser. Transformer $T_1$ is a 2:2 winding on a Ferroxcube 208 F125-3C core. A low-capacitance vacuum-tube voltmeter is used to measure the collector-to-emitter voltage $V_{CE}$, and is removed before the pulse test.

Fig. 2. Direct-current V-I characteristics. Breakdown of nonavalanching and avalanching transistors is compared for a zero base-to-emitter junction at 25°C.

Fig. 3. Avalanche firing delay time as a function of the base-to-emitter trigger voltage at 25°C. The unit ceases to fire below 0.96 volts for $I_C = 10\mu A$, and below 0.8 volts for $I_C = 200\mu A$.

Fig. 4. Avalanche firing delay time as a function of the dc collector current (for a typical avalanche unit) at 25°C. The unit was turned on with a base drive voltage of 2.5-v amplitude and 4-nsec pulse width.
Fig. 1
Fig. 2.
Base trigger amplitude (volts)

Firing delay time \( \tau_d \) (nsec)

- \( I_C = 10 \mu \text{A} \)
- \( I_C = 200 \mu \text{A} \)

**Fig. 3.**

MU-26298
Fig. 4. Base trigger amplitude 2.5 v

Collector bias current (\(\mu\)A) vs. Firing delay time \(\tau_d\) (nsec).

MU-26295