PVM-1001

Pulsed Voltage Module — Datasheet





Instrument Description

The PVM-1001 adjustable pulsed voltage source can drive a 50 ohm resistive load from 0 V to 950 V in less than 10 ns (Rise Time). Pulse widths can range from 55 ns to 10,000 ns with repetition rates to 1 MHz (bursts to 5 MHz). Typical applications include instrument calibration, component testing, beam steering, and PMT and MCP gating.

The output pulse width and frequency are controlled by an external trigger source.

Two models are available: The PVM-1001-P produces positive voltage pulses and requires an external positive high voltage power supply; the PVM-1001-N produces negative pulses and requires a negative supply.

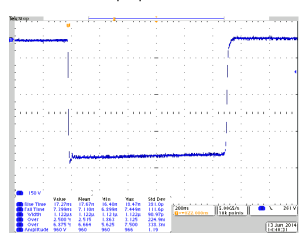
The front panel has an SMB connector for the trigger input and a connector for the AC-to-DC adapter. The rear panel has MHV connectors for high voltage input and pulsed high voltage output.

Ordering Information

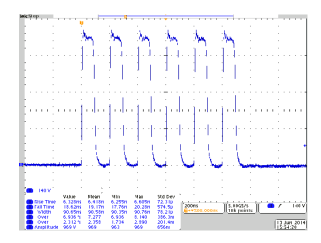
PVM-1001-P Positive module
PVM-1001-N Negative module
PVA-1001 Input and output cables



960 V Positive output pulse into a 50 Ω load



960 V Negative output pulse into a 50 Ω load



969 V Positive output 5 MHz burst pulse into a 50 Ω load The negative model has the same burst pulse capability.

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PVM-1001 Positive

Input HVPS Requirements

HV Input Voltage ≤ 975 VDC Positive Source HV Input Power > Output Power + 5 W

Pulse Amplitude

Output Voltage Range 0 V to +950 V **Output Droop** < 10 V/µs

Voltage Overshoot ≤ 10 % (900 V to 950 V) ≤ 12 % (700 V to 899 V)

> ≤ 14 % (400 V to 699 V) ≤ 15 % (100 V to 399 V) ≤ 17 % (50 V to 99 V)

≤ 8 ns @ 200 V to 950 V Rise Time

≤ 10 ns @ 50 V to 199 V

≤ 50 ns @ 450 V to 950 V Fall time ≤ 80 ns @ 200 V to 449 V

≤ 130 ns @ 50 V to 199 V

Polarity Positive

Compliance Voltage 25 V above desired output voltage Maximum Output Power 208 W Refer to SOA Graphs

PVM-1001 Negative

Input HVPS Requirements

≤ -975 VDC Negative Source HV Input Voltage **HV Input Power** > Output Power + 5 W

Pulse Amplitude

Output Voltage Range 0 V to -950 V Output Droop < -10 V/µs

Voltage Overshoot < 10 % -800 V to -950 V

< 12 % -150 V to -799 V < 20 % -50 V to -149 V

Fall Time ≤ 9 ns @ -500 V to -950 V

≤ 10 ns @ -200 V to -499 V ≤ 12 ns @ -50 V to -199 V

Rise time ≤ 50 ns @ -450 V to -950 V

≤ 80 ns @ -200 V to -449 V ≤ 130 ns @ -50 V to -199 V

Polarity

Compliance Voltage -25 V above desired output voltage Maximum Output Power 208 W Refer to SOA Graphs

PVM-1001 Positive & Negative

External Trigger Requirements

Frequency Range ≤ 1 MHz Burst Mode ≤ 5 MHz

55 ns ≤ Pulse width ≤ 10,000 ns Trigger pulse width

Delay (input trigger to output) ≤ 75 ns Termination Impedance 50 Ω Connector **SMB**

Voltage Levels 0 V, output off (open)

5 V, output on (high voltage)

Power Specifications

DC Power Source 12 VDC, 12 W, supplied by adapter (included) Adapter Power Requirements 100 VAC to 240 VAC

Output Connector

Output Connector MHV, Rear Panel

General

Size (HxWxD) 6.5 cm x 20.4 cm x 10 cm

0.5 kg Weight

Operating Temperature 15 °C to 40 °C

Notes

Warranty: One year parts and labor on defects in materials and workmanship.

The PVM-1001 voltage source meets or exceeds these specifications. Specifications were measured driving a 50 ohm load (Bird Electronics, 1500W, 50 Ohm, Model 8860) connected with 3 feet of RG-58 coax cable.

Specifications subject to change without notice.

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