

POCKELS CELL DRIVERS

SOLID-STATE POCKELS CELL DRIVER

- ADJUSTABLE OUTPUT TO -3.5kV
- 30ns RISETIME, 150µs RECOVERY
- RUGGED SOLID-STATE DESIGN
- SELF-CONTAINED HIGH VOLTAGE POWER SUPPLY
- COMPACT SURFACE MOUNT CONSTRUCTION
- OPTO-ISOLATED OR TTL TRIGGER OPTIONS

DESCRIPTION:



The **825B** Series Pockels cell drivers are designed for continuous pulsed applications, such as controlled Q-switching of lasers. Solid-state MOSFET technology is used, giving excellent trigger noise immunity and a smooth output waveform. This technique eliminates common problems associated with krytron, avalanche and transformer drivers. Amplitude is continuously variable by adjusting the internal high voltage power supply. Options for triggering include an active high opto-isolator and TTL logic. Pulse amplitudes to -3.5kV are available.

SPECIFICATIONS:

Trigger Input Pulsewidth Repetition Rate Power	TTL/CMOS compatible, positive logic, > 3.0V, high impedance, internally limited to +5V via 1k Ω load (825B-1) Opto-Isolated, active high current of 2.5mA to 9.0mA, 2k Ω impedance (825B-2) \geq 300ns to 25 μ s Up to 100Hz at 3.5kV into 47pF load See graph for alternate voltage/load limits Burst mode permissible +15VDC \pm 0.5V at 20mA to 100mA depending on PRF and output voltage	Output Voltage Load Risetime Recovery Pulsewidth T _{delay} in-out T _{jitter} Voltage Control	0 to -3.5kV Tested with 47pF load, 66.7MΩ ≤ 40ns, 30ns typical at -3.5kV, 25°C ≤ 150µs 1 to 3µs at 97% < 300nsec (typical) < 5nsec (typical) Internal multi-turn trimpot External (add -EXT to part number) When using external mode: 4V control yields 0V output
Temperature Operating	-40° to +85° C	Monitor	8.2V control yields -3.5kV output HV Monitor lead to monitor HV prior to pulse (add -HV to part number)
Storage Connectors	-55° to +125° C	MTBF	>1,000,000 hours per Bellcore SR-332 Ground Fixed, Controlled, 25°C
Input Output	4 pin connector 12" flying leads	Size Weight	3.73" L x 1.25" W x 0.48" H 1.8 oz.
	ng hardware must be Non-Conductive. nardware is provided.	- weight	ISO 900 CERTIFIE

Specifications subject to change without notice.

APPLICATIONS:

Driving E-O Q-Switches for Q-Switching Solid-State Lasers, High Voltage Pulser

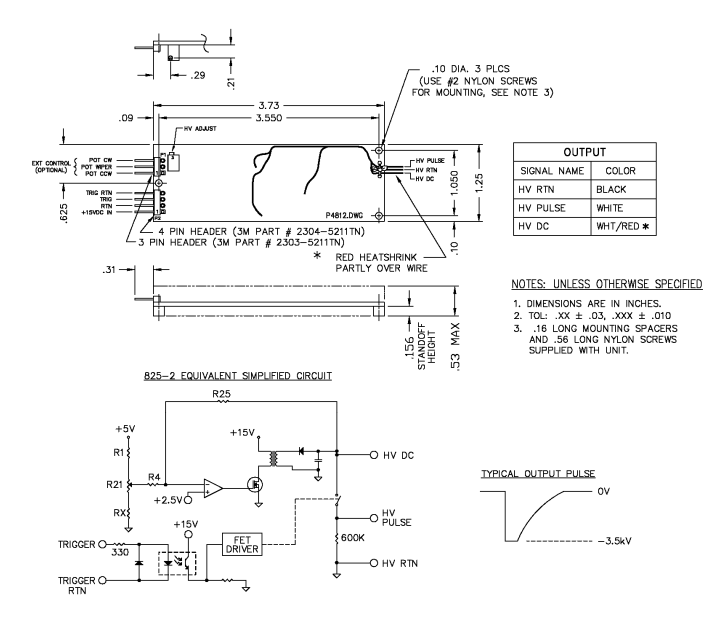
MODEL NUMBER

		OUTPUT SWING		
		0 to -3.5kV		
INPUT VOLTAGE	$+15V \pm 0.5V$	825B-1	825B-2	
TRIGGER		TTL	OPTO-ISOLATED	

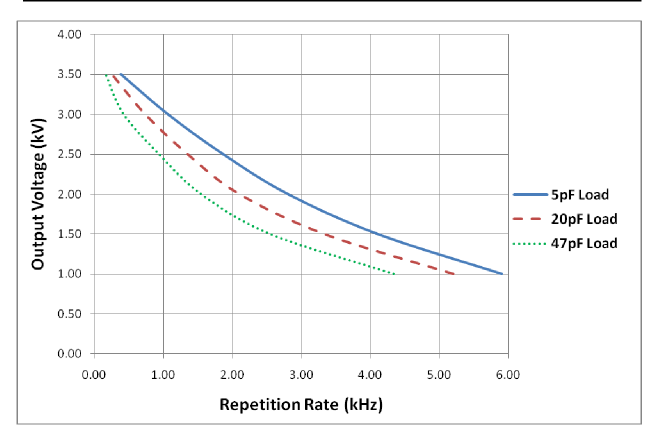
Typical Part Number:825B-2-HV =Input Voltage:+15V ± 0.5VOutput Voltage:0 to -3.5kV

Input Voltage: +15V ± 0.5V
Output Voltage: 0 to -3.5kV
Trigger: Opto-isolated, active high current of 2.5mA
Voltage Control: Internal multi-turn trimpot
HV Monitor: HV monitor lead provided to set HV prior to pulsing

* Rotate HV Adjust trimpot counter-clockwise to increase output voltage



CAUTION: Mounting hardware must be Non-Conductive. Nylon hardware is provided.



Output Voltage vs. Maximum Repetition Rate for Various Loads at 25°C, 15VDC Power