

ANALOG MODULES, INC.



FLASHLAMP SIMMER SUPPLY

- ADJUSTABLE CURRENT TO 500mA
- ADJUSTABLE OPEN CIRCUIT VOLTAGE TO 1500V
- **AUTOMATIC BOOST TO MAINTAIN ARC**
- **UP TO 60W OUTPUT**
- SCR DRIVE FOR TRIGGER TRANSFORMER
- **DIRECTIVE 2011/65/EU (RoHS) COMPLIANT**



DESCRIPTION:

The Model 864A Simmer Supply is designed to strike and maintain a low-level current discharge in flashlamps. Initially, the simmer output open circuit voltage rises to a stabilized 1500V. The simmer trigger output provides an SCR discharge of 520V at 63mJ to drive a trigger transformer. When the lamp is struck, the trigger pulses are inhibited and the supply provides a constant current to the flashlamp. Immediately after PFN discharge, the current is boosted automatically to maintain the arc. An external ballast is not normally required.

SPECIFICATIONS:

Input

+22VDC to +32VDC at 3A typical

Simmer Output

Voltage

Up to 300V (depending on flashlamp.) Voltage

Flashlamps should be processed for

simmer operation.

Open Circuit Up to 1500V, ±75V

Current Up to 500mA Current Control

Internal multi-turn trimpot **Boost Current** Up to 800mA for 8ms.

+5V at 10mA enables simmer, 470 Ω Enable

impedance.

Efficiency 75% typical including material

ballast

Simmer Trigger

Voltage -520V pulse at 63mJ

Pulsewidth ≥1µs

Repetition Rate Automatic restrike at ≈30Hz, if

flashlamp is not lit.

Temperature 0° to 70°C, with output current

derating.

Connections

Input/Output/ Power

Molex, 39-01-2101

Mating Molex, 39-01-2100

Size 5.78" x 3.75" x 2.03"

Weight 1.41 lbs.





Specifications subject to change without notice.

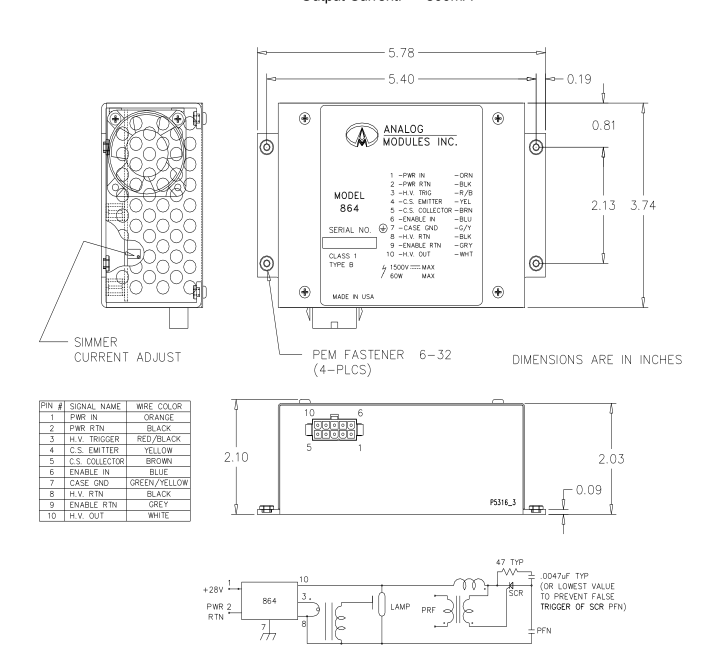
APPLICATIONS:

Full Simmer Supply with SCR Trigger Drive for Flashlamps

MODEL NUMBER

		OUTPUT CURRENT
		500mA
INPUT VOLTAGE	+22DC TO +32VDC	864A

Typical Part Number: 864A = Input Voltage: +22 to +32VDC Output Current: 500mA



TYPICAL EXTERNAL TRIGGER CIRCUIT

NOTE: BECAUSE OF THE WIDE VARIATIONS IN FLASHLAMPS, ANALOG MODULES, INC. CANNOT GUARANTEE SIMMER OPERATIONS WITH ALL LAMPS.