

FLASHLAMP DRIVER PS5140 SERIES FOR HIGH ENERGY SYSTEMS

FEATURES

- ▶ 1 to 10 and more discharging channels with one charging channel
- ▶ Output voltage up to 4000 V
- ▶ Output voltage regulation better than ±0.3%
- ▶ Up to two discharge channels per one 19" case
- ▶ LAN, RS232, CAN computer interface options.
- ▶ USB for software update
- ▶ Measuring of discharge current and voltage traces and last shot energy

PS514x series flashlamp drivers are designed for multi-lamp pumping of high energy pump chambers usually based on phosphate or silicate glass rods. This is highly-customizable power supply containing one-channel charging unit PS514xk and required quantity of one or two channel discharging units PS514xi. Each discharging channel is suited to drive one lamp. The PS514x has as many discharge channels as pump chamber has flashlamps. All discharging channels works synchronically. Usually, high energy systems work at very low repetition rate – not exceeding 1 Hz down to 1 shoot per hour. Hence

simmer option is not applicable and lamp igniting (triggering) appears with every discharge. We usually recommend external lamp igniting with separate igniting unit (one- or multi-channel). However internal serial igniting is possible in some cases as well.

Description of PS514x given here is only as one example of possibilities to built high energy powering system, and any time by ordering it can be flexibly changed. All set of charging and discharging units can be mounted to 19" standard racks (sold separately).

APPLICATIONS

- ▶ Glass amplifier pumping
- ▶ Intense pulsed lighting (IPL)

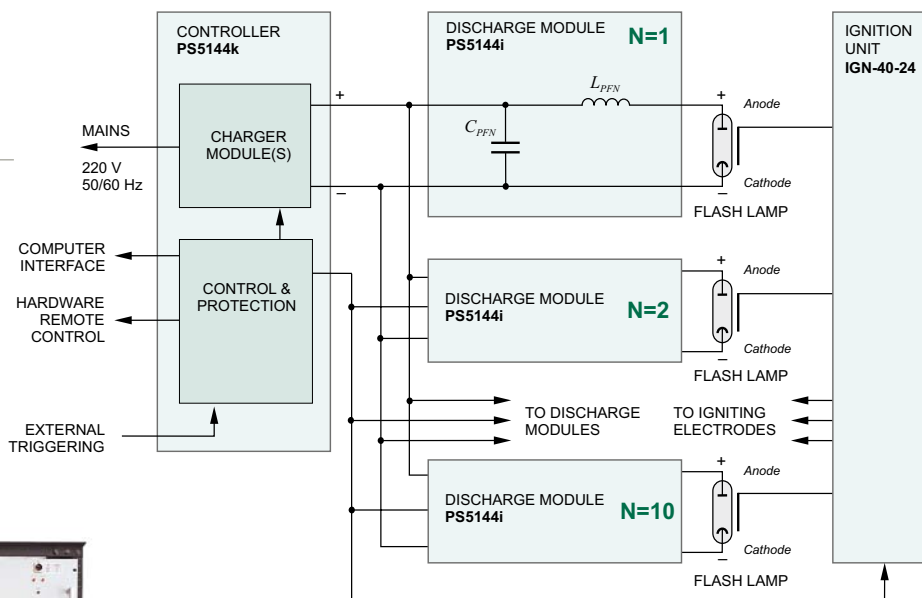


Fig. 1. Example of PS5144 based system for driving 10-flashlamps



Fig. 2. Set of rack mounted PS5144K and PS5144I units

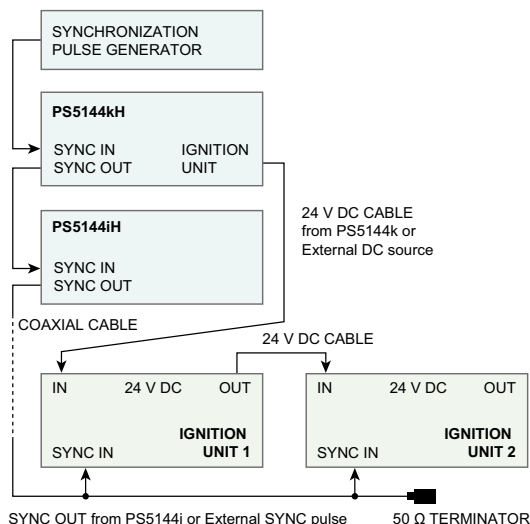


Fig. 3. Example of ready system connections

GENERAL SPECIFICATIONS

Charging unit	PS5144k
Number of independent outputs	1
Max. average output power P_{avg}	0.8; 1.6; 2.4; 3.2 kJ/s (options)
Internal capacitor at output	1 μ F
Capacitor bank charging voltage U_{ch}	4000 V
Load voltage regulation	0.3 %
Pulse to pulse stability	0.3 %
Voltage linearity	0.3 %
Protection features	overvolt, overheat, interlock
Computer interface	LAN / CAN
Triggering mode	external
Mains for options 0.8, 1.6, 2.4 kW of P_{avg}	Single phase, 230 V (-10 %, +6 %), 47–63 Hz
Mains for option 3.2 kW of P_{avg}	Three phase 210 V 3FD or 400 V AC 3FY
Power consumption, average	<1.8; <3.2; <4.5; <5.8 kW (as per options above)
Power consumption, peak	2; 4; 6; 8 kW (as per options above)
Dimensions	19" \times 4U front panel, 547(D) \times 440(W) mm case
Operation conditions	
Ambient temperature	0 to 40 $^{\circ}$ C
Humidity	up to 80 %, non-condensing

Discharging unit	PS5144i
Number of independent outputs	2 (1 as option)
Maximal capacitors bank voltage	4000 V
Maximal capacitors bank capacity @ 3 kV	700 μ F
Typical repetition rate	<1 Hz
Computer interface	LAN
Triggering mode	Controlled by charging unit
Simmer	N/A
Mains	N/A
Dimensions	19" \times 6U or 8U front panel, 547(D) \times 440(W) mm case
Operation conditions	
Ambient temperature	0 to 40 $^{\circ}$ C
Humidity	up to 80 %, non-condensing



Fig. 4. 9 and 14 channels ignition units



Fig. 5. 1 channel ignition unit

CONFIGURATION EXAMPLES OF PS514X SERIES POWER SUPPLIES

Capacitor charging units

Model	Charging rate	Maximal voltage	Control interface	Mains
PS5144k	1.5 kJ/s	3000 V	CAN, LAN	230 V 50/60 Hz
PS5144kH	3 kJ/s	4000 V	CAN, LAN	230 V 50/60 Hz

Capacitor discharging units

Model	Number of discharge channels	PFN specifications					Flashlamp recommended
		Capacitance	Inductance	Rated voltage	Maximal stored energy	Pulse duration FWHM	
		μ F	μ H	V	J	μ s	
PS5144i	2	700	40	3000	3150	350	\varnothing 15 \times 200 mm
PS5144iH	2	500	85	4000	4000	430	\varnothing 15 \times 300 mm

Ignition units

Model	Number of channels	Maximal output voltage for each channel	Supply voltage
IGN-40-24-1	1	>40 kV	+24 V
IGN-40-24-9	9	>40 kV	+24 V
IGN-40-24-14	14	>40 kV	+24 V