STU-3000

PSB series PTU2 series

CC-ST-1024

PSCC series PSB3-30024

BB series PJ series CC-PJ-0707

# **Strobe Control Units** PTU2 series



Use a search engine





## Overdrive specifications Strobe Control Unit Enables even brighter emission of Light Units



\*The PTU2 series emits strobe with overdrive. Overdrive refers to brighter than normal emission of light by increasing the voltage and current supplied to the Light Unit.

Compliant

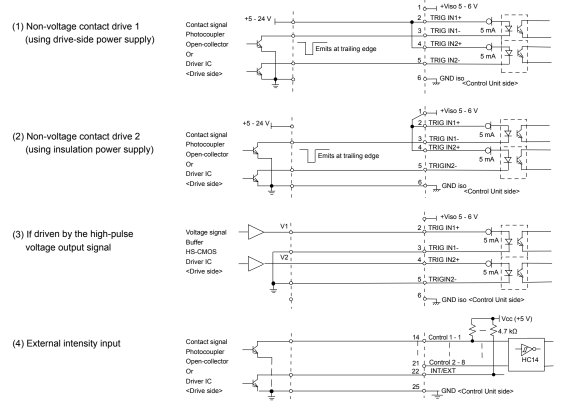
The supplied AC cord is for use with 100 to 120 VAC CCS recommends using the following with 200 to 240 VAC.

Cable: GTCE-3 x 1.0 mm2 (Kawasaki Electric Wire) Connector: KS-31AY (Kawasaki Electric Wire)

### **Characteristics**

- The PSB and PD3/PD2 Series of Control Units have an ON/OFF control function, and can emit at a brightness various times greater than the strobe emitted if using an STU-3000.
- The two independent channels allow for setting each channel to emit for 10 to 990 µs.

### **Example connections** \* Refer to the "Instruction Guide" for details.



Low: 0 V or more 1.13 V max. High: 3.15 V or more 5 V max.

PTU2 Control Units forcibly stop the power output when the current consumption in the Light Unit exceeds the value shown below. The error lamp (red) on the front of the unit also flashes. Stopping of output is not released until the Control Unit is restarted.

Model name	PTU2-3012	PTU2-3024
Power consumption	8.5 A peak min	6.0 A peak min

 $<sup>^{\</sup>star}$  Use 24 VDC and 20 mA max. for the OCP OUT load in order to obtain a margin

# D-sub 25-pin ()23 OCP OUT output circuit

### Example system configuration

External control device — External control cable — Control Unit -Extension cables — LED Light

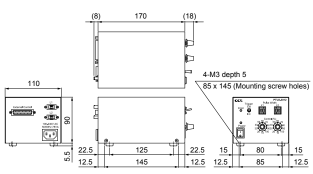


### Specifications

Model name	PTU2-3012	PTU2-3024			
Input voltage (rated)	100 to 240 VAC				
Frequency	50/60 Hz				
Inrush current (typ.)	15 A (for 100 VAC) 30 A (for 240 VAC) * At cold start				
Output	PTU2-3012: 18 VDC 8.1 A max. (Peak value when connected to max. load) PTU2-3024: 48 VDC 4.3 A max. (Peak value when connected to max. load)				
Applicable Light Unit (rated)	Total for 2 channels: 27 W max.				
Lighting time	10 to 990 µs Lighting time = Pulse Width [x10 µs] x Control (10 to 100%) Pulse Width: 0 to 99 x 10 µs Control: 10 to 100% (10% steps)				
Lighting delay	15 μs max.				
Output connector	SMP-02V-BC (PTU2-3012)/SMP-03V-BC (PTU2-3024)				
External control connector	D-sub 25-pin (plug), M2.6 screw				
Overcurrent protection	Output shutdown: 120% min. of rated load * Reset by clearing the cause, and then turning the power off and on again.				
Weight	1.2 kg max.				
Accessories	3-prong AC cord with ground terminal (2 m) x 1, external control connector x 1, hood x 1, Instruction Guide x 1				

### Dimensions (mm)

### PTU2-3012 / 3024

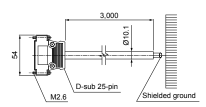


### Options

### External control cable

Dimensions (mm)

### EXCB2-25-3 (3 m): D-sub 25-pin



No.	Line color	No.	Line color	No.	Line color	No.	Line color
1	Black	9	Gray	17	Purple/Black	25	Brown/White
2	White	10	Pink	18	Grey/Black	NC	(Blue/White)
3	Red	11	White/Black	19	Pink/Black	NC	(Purple/White)
4	Green	12	Red/Black	20	Light green/Black	NC	(Grey/White)
5	Yellow	13	Green/Black	21	Black/White	NC	(Pink/White)
6	Brown	14	Yellow/Black	22	Red/White	NC	(Light green/White)
7	Blue	15	Brown/Black	23	Green/White		
8	Purple	16	Blue/Black	24	Yellow/White		

PTU2

PD3 series

PD2 series STU-3000 PSB series PTU2 series PB-2430-1

CC-ST-1024 BB series

PJ series CC-PJ-0707

PSCC series PSB3-30024