

DATA SHEET: SSF-88

Solid State Flasher:

Description:

The PDC model SSF-88 solid state flasher is a dual circuit flasher designed for the Traffic Control Industry, specifically to meet California Department of Transportation Model 204 specifications. This unit is conservatively rated up to 15 A per circuit. The flash rate is 56.25 flashes per minute and does not vary due to voltage or temperature variations.

Installation:

The flasher intermates with the model 332 cabinet. It is easily installed or removed by grasping the handle. Connector pinouts are shown in FIG 1. The connector mates with a Beau P-5406-LAB or equivalent.

FIG 1.		p. 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10
Pin	Function	
7	Load #1	11 12
0	Lood #2	
9	Chassis ground	9 10
10	AC-	
11	AC+	
12	Spare	
		1 1

General Characteristics:

Load	Voltage	120 VAC
	Current (max)	15.0 Amps (Tungsten filament load)
Flash Rate	Flashes /min	56
	Duty cycle	50%
Switching	1 st alteration after signal is applied	+10 degrees of line voltage
-		Zero crossover point
	Succeeding alterations	+5 degrees of line voltage
Off State	Dv/dt	100 V per microsecond
	Line to load resistance	15K ohms min.
	Leakage current	Less than 20 MA
Isolation	Voltage	2500 VDC min.
	Resistance	10,000 meg ohms min.
Surge Current	One cycle	175 Amps RMS min.
	One second	40 Amps RMS min.
Life	Operations	30 million min.
Mechanical	Length	8.40 inches
	Width	1.70 inches
	Height	4.185 inches
	Weight	1.5 lbs

Adjustments: The model SSF-88 flasher has no adjustment controls.