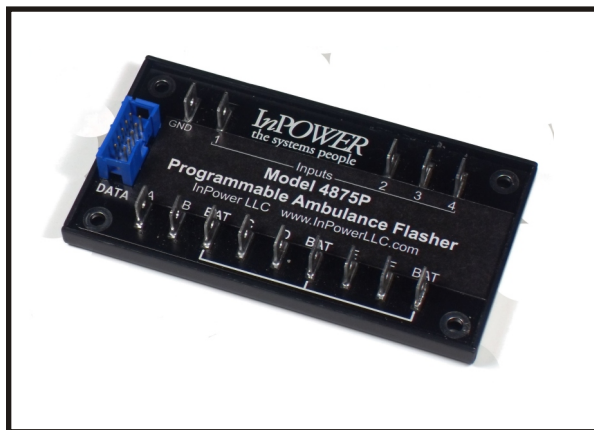


# Programmable Ambulance Flasher

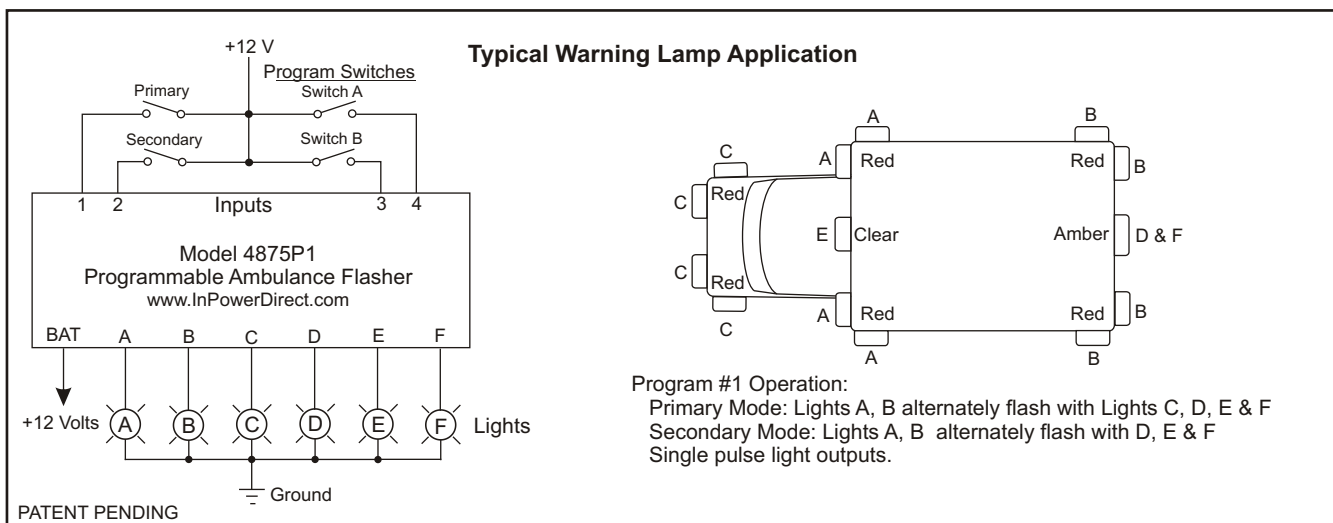
## Model 4875P1



### Key Features

- Stores Four Selectable Flash Programs
- Multiple Pulse Flash Patterns
- Operates LED Warning Lights
- Conforms to specification KKK-A-1822D/E/F
- Automatic Over Current Fault Shutdown
- Ultra Compact Size
- Durable Metal Case

### System Diagram



InPower's Model 4875P1 programmable flasher offers unparalleled flexibility for LED ambulance warning light applications. This "smart" flasher stores four selectable flash programs, offering a wide range of lamp flash patterns. For example, a flash program is included that meets the Federal KKK-A-1822E/F specification. Other flash programs offer similar six light alternating flash operation but with double and triple pulse light outputs.

Flash programs are selected via four signal inputs, activated by +12 volts. Input 1 & Input 2 are activated by Primary Mode and Secondary Mode switches. Input 3 & Input 4 are connected to +12 volts to select the desired flash program. These inputs could be from program select switches or hard wired.

The six light outputs are rated at 15 amps and provide over current automatic fault shutdown. Wiring terminations utilize standard ¼ faston (blade) terminals.

The 4875P programmable flasher is very small, occupying a 4.1 x 1.8 inch footprint. It also has a very low profile of 0.55 inch (without wires attached).

Contact InPower for other available flash programs.

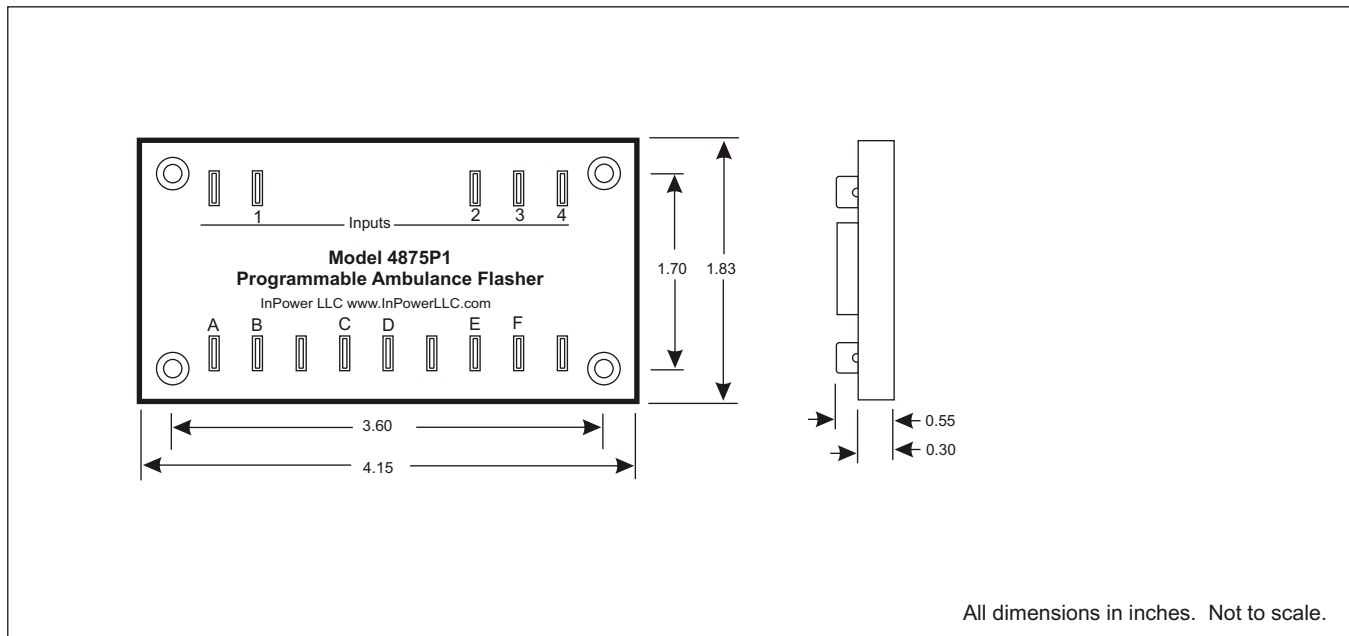
# Programmable Ambulance Warning Light Flasher

## Model 4875P1

### Specifications

Operating Voltage Range:	+6.0 to +19.0 volts
Output Current Rating:	15 amps per channel, 45 amps total
Flash Rate:	75 per minute
Control Inputs:	
Connector Type:	0.250 inch faston blade terminals
Control Inputs :	+12 Volts activate
Protection:	Over current shutdown
Weight:	0.18 lbs
Dimensions:	4.15 x 1.83 x 0.57 inches
Power Terminals:	0.250 inch faston blade terminals

### Mechanical Drawing



### InPOWER LLC

3555 Africa Road  
Galena, Ohio 43021  
Tel 740-548-0965  
Fax 740-548-2302

[www.InPowerDirect.com](http://www.InPowerDirect.com)

*Offered by:*