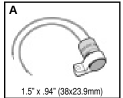


### IN STOCK

# **Solid State Flashers**

√ For Alarm and Signaling Applications - Lamps, Buzzers, Bells, Horns



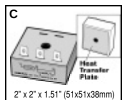
AC Low Cost Flasher

- Totally Solid State No Moving Parts
- Two Wire Leads (Series Connection with Load)
- Small Size Low Cost
- · Encapsulated Circuitry
- High Inrush Capability UL and CSA
- Single Screw Mounting Bracket
- 75 FPM (Custom Flash Rates Available)

# 1.25" x 1.25" x .63" (32x32x16mm)

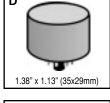
AC Mini-Flasher

- 0.25"(6.35mm) Quick Connects
- Small Size
- Encapsulated to Protect Against Shock, Vibration and Humidity
- · TwoTerminal Series Connection with Load
- Long Life with High Inrush Current Capability
- 90 FPM (Custom Flash Rates Available)



#### AC Medium and High Power Flasher

- All Solid State No Moving Parts or Contacts
- Zero Voltage Switch No RFI and Increased Load Life up to 10 Times
- Loads up to 5750 Watts
- High Inrush Up to 250 Amperes
- Good Stability over Voltage and Temperature
- Encapsulated Circuitry UL and CSA
- 90 FPM (Custom Flash Rates Available)



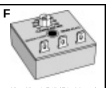
#### AC Mini-Octal Flasher

- Small Size, Octal Plug-in
- Encapsulated to Protect Against Shock, Vibration and Humidity
- TwoTerminal Series Connection with Load
- Long Life with High Inrush Current Capability
- 90 FPM (Custom Flash Rates Available)



#### DC Flasher

- No Mechanical Contacts to Arc and Wear
- High Surge Capability Designed to Operate Incandescent Lamp Loads
- High Immunity to Noise
- Two-terminal Series-connection
- Encapsulated Protects Against Shock, Vibration and Humidity
- 75 FPM (Custom Flash Rates Available)



2" x 2" x 1.51" (51x38mm)

AC Adjustable Universal Flasher

- · Universal Adjustable Flasher
- Knob Adjustable Flash Rate 10 to 100 FPM
- Universal Operating Voltage 24 to 240 VAC
- Output Rated 1, 6, 10, or 20 Amps Steady
- Solid State and Encapsulated

Figure	Input Voltage	Conn. Diagram	Output Type	Flashes Per Minute	Rating In Amps	Load Type	SSAC Number
			Full Wave		1	~	FS126 †
Α	120VAC	1	Full Wave	75		<b>√</b>	FS126RC †
			Half Wave		2	~	FS127 †
	24VAC	1	Full Wave	75	1	~	FS146 †
В	120VAC	1	Half Wave	90	2	~	FS128
			Full Wave		1	~	FS129
			Full Wave		3	✓	FS152 †
С	120VAC	2	Full Wave	90	@ 12	<b>✓</b>	FS154
			Full Wave		@ 25	✓	FS155
D	120VAC	3	Full Wave	90	1	~	FS131 #
E	12VDC	1	DC	75	2.5	~	FS312
	24VDC		DC		1.5	~	FS324
F	24VAC	4	Full Wave	Adj.10	1	<b>V</b>	FSU1000
	to			to 100	@ 6	✓	FSU1003
					@ 10	<b>V</b>	FSU1004
	240VAC				@ 20	✓	FSU1005

Other Voltages and Models Available.

All Part Numbers are In Stock

- ~ Incandescent and Resistive
- Inductive, Incandescent and Resistive
- † UL and CSA
- @ Over 3 Amps Must Be Mounted To A Metal Surface For Proper Heat Dissipation.Maximum Plate Temperature is 90 C. Heat Sink Compound Included.
- # Order DIN3 Octal Socket Part Number NDS-8

★ Optional Switch:Closed, lamp Flashes, Open, Lamp ON

## Connection Diagrams

