

(800) 752-2329 www.Amperite.com

DFS Series Solid State AC and DC Flashers

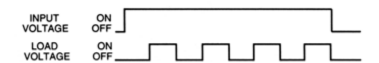


- \dots 100% solid state circuitry no moving parts
- ... Zero AC voltage switching no RFI
- ... 3 ampere and 12 ampere models available
- ... Suitable for incandescent and inductive loads
- ... Fixed flash rate from 1 to 1000 FPM
- ... Duty cycle 50%
- ... UL File pending
- ... CSA File pending

Timing Mode:

On/off recycling solid state flasher. Flash rates are fixed and are available from 1 to 1000 flashes per minute (FPM). Duty cycle is 50%; other duty cycles available.

Timing Diagram:



Output Circuit:

Solid state switching device. Current rating 3 amperes and 12 amperes (see chart). Inrush current rating 10 times steady state value. Expected Life @ 25°C: indefinite, no moving parts to wear out.

Environmental Information:

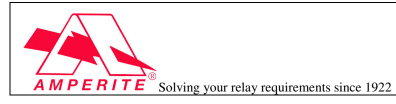
Operating & storage temperature range: -23° C to $+60^{\circ}$ C, $(-10^{\circ}$ F to $+140^{\circ}$ F).

Mechanical Information:

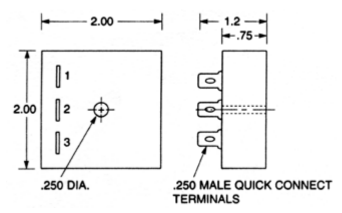
Termination: 0.250 quick connect male terminals.

Enclosure: 2 x 2 x 3/4 inch black plastic case, epoxy sealed. Center hole mounting. 12 ampere units must be mounted to a suitable heat sink for proper heat dissipation.

Outline Dimensions:



(800) 752-2329 www.Amperite.com



Timing Specifications:

Standard flash rates: 30, 45, 60, 75, 90 and 120 FPM. Custom flash rates are available.

Input Voltages:

12, 24, 48,120, and 240 volts 60 Hz AC; 12, 24, 36, 48, and 110 volts DC. See chart.

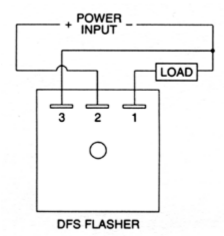
Custom

voltages are available.

Input Voltage Limits:

+/- 10% of nominal.

Wiring Diagrams:



CURRENT

3 AMPERES

12 AMPERES

3 AMPERES

12 AMPERES

3 AMPERES

12 AMPERES

3 AMPERES 12 AMPERES

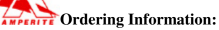
0.5 AMPERES

2 AMPERES



Solving your relay requirements since 1922

(800) 752-2329 www.Amperite.com



Refer to model chart below. Select appropriate model number in accordance with the power input and load current required, and specify desired flash rate in flashes per minute (FPM). Note: Custom voltages and flash rates are available; consult factory.

MODEL	VOLTAGE	CURRENT	MODEL	VOLTAGE
DFS123	12V AC	3 AMPERES	DFS219	12V DC
DFS124	12V AC	12 AMPERES	DF\$220	12V DC
DFS143	24V AC	3 AMPERES	DFS224	24V DC
DFS144	24V AC	12 AMPERES	DF\$225	24V DC
DFS152	120V AC	3 AMPERES	DFS236	36V DC
DFS154	120V AC	12 AMPERES	DFS237	36V DC
DFS162	230V AC	3 AMPERES	DFS248	48V DC
DFS163	230V AC	12 AMPERES	DFS249	4BV DC
DFS164	110-230V AC	3 AMPERES	DF\$290	110V DC
DFS166	110-230V AC	12 AMPERES	DF\$291	110V DC

Example:

DFS152 - 60 denotes 120 volt AC power, 3 ampere load rating, 60 FPM. MODEL - FPM



Solving Your Relay Requirements Since 1922