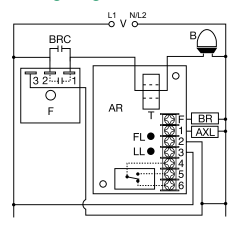


FB SERIES

Flasher & Incandescent Beacon Alarm Relay



Wiring Diagram



V = Voltage

B = Beacon

F = Flasher

T =Toroid

BRC = Flasher Bypass Relay Contacts

AR = FB Alarm Relay

BR = Bypass Relay Coil

FL = Flasher Failure LED

LL = Lamp Failure LED

AXL = Lamp Alarm Relay Coil

NOTE: Flasher module may be located on either the line or load side of the toroidal sensor.

Description

The FB Series is used to monitor the operation of one two-lamp incandescent beacon and one beacon flasher (or auxiliary module). The flasher and lamps are monitored by sensing the flow of current in the circuit. If the lamp(s) or the flasher fail to operate properly, a solid-state output and an isolated SPDT relay energize. When connected to a site monitoring system, this unit provides the remote beacon monitoring protection required by the FAA/FCC. On a multiple beacon structure, one unit is required for each two-lamp incandescent beacon (one unit per beacon for LED beacons).

Operation

If one lamp in an incandescent beacon fails, the relay and solidstate lamp failure outputs energize after 10s. If the flasher fails in the ON or OFF condition, the relay and the solid-state flasher failure output energizes after 6s. If both failures occur, all three outputs energize after their trip delays.

Note: If both incandescent lamps fail, all three outputs will energize. The relay and solid-state flasher failure output energizes after 6s, and the solid-state lamp failure output energizes after 10s.

Features & Benefits

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FEATURES	BENEFITS	
Toroidal current sensing	Reliable low cost monitoring of the flasher and lamps through built-in CT and provides isolation from the monitored circuit	
Failsafe beacon monitoring	Alarm monitors for failed incandescent lamps in addition to flasher function	
One isolated, 5A, SPDT alarm output plus two, 1A, solid-state line voltage alarm outputs	When connected to a site monitoring system, it provides the remote beacon monitoring protection required by the FAA / FCC.	
Fixed trip delays for flasher (6s) and lamp (10s) failures	Prevents nuisance alarms	

Ordering Information

MODEL	LINE VOTAGE	LAMP TYPE
FB120A	120VAC	Incandescent Beacon
FB230A	230VAC	Incandescent Beacon

If you don't find the part you need, call us for a custom product 800-843-8848

Flashers and Tower Lighting Controls

Tower and Obstruction Lighting Controls



FB SERIES

Specifications

Input Voltage FB120A

FB230A AC Line Frequency Lamp Socket Voltage

Alarm Outputs

Type

Lamp Failure Detection FB120A

FB230A Trip Delays

Flasher Failure Lamp Failure 120VAC ±15% 230VAC ±15% 50/60Hz ±10%; 50/60Hz

3 total - 1 relay, 2 solid state;

One isolated SPDT relay rated 5A resistive Two solid-state line voltage outputs rated

0.5A steady, 5A inrush

For two 620W or 700W lamps For two 500W or 700W lamps

Fixed at 6s; -0/+40% Fixed at 10s; -0/+40% **LEDs**

Lamp Failure (Red) Flasher Failure (Red)

Protection Circuitry Mounting Dimensions

Termination

Environmental Operating/Storage

Temperature Weight Glows when one or both lamps fail Glows when the flasher fails

Encapsulated

Surface mount with two #6 (M3.5 x 0.6) screws

H 88.9 mm (3.5"); **W** 63.5 mm (2.5");

D 44.5 mm (1.75")

7 position barrier block for 20 AWG (0.5 mm²)

to 14 AWG (2.5 mm²) wire

-55° to 60°C / -55° to 85°C

 \approx 7 oz (198 g)

Mouser Electronics

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