



- Zero Voltage Switching Up to 10 Times Longer Lamp Life
- No RFI Caused by Contacts Closing
- High Inrush Capability Up to 200 A
- RF Model for AM Hot Towers & Other High RF Installations
- Auxiliary Units for Synchronous Flashing or Constant Line Loading

Approvals: (FS155 & FA155 Models Only)

Description

B-KON Flashers have proven their reliability through years of use on Communication Towers, Smoke Stacks, Cooling Towers, Tall Buildings, Bridges and Utility Towers. The highest quality components are encapsulated in a rugged plastic housing with a molded-in heat transfer plate. The flash rate, ratio, and fail-safe design meet FAA regulations. Zero voltage switching can increase lamp life up to ten times. The FS155-30RF & FS165-30RF include superior RF Filtering Circuitry for use in high RF installations; including AM Hot Towers.

Operation

Function

FS Series

FA Series

F/DI

AX 1/2 (Fig. C)

(Fig. B & D)

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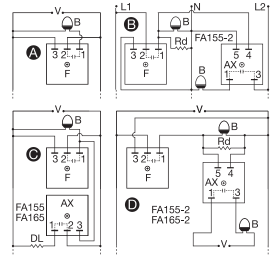
Upon application of input voltage, the T2 OFF time begins. At the end of the OFF time, the T1 ON time begins and the load energizes. At the end of T1, T2 begins and the load de-energizes. This cycle repeats until voltage is removed.

Reset: Řemoving input voltage resets the output and the sequence to T2.

Flasher (OFF First)

Flashers & Aux. Modules

Connection



F = Flasher (FS155-30T, FS155-30RF, FS165-30T, FS165-30RF)

AX = Auxiliary Unit

B = Beacon

DL = Dummy Load for Constant Line Loading

Rd = $3.3 \text{ K}\Omega$ @ 5 W for 120 V AC 8.5 K Ω @ 5 W for 230 V AC Dashed lines are internal connections.

V = Voltage L = Load T1 = ON Time T2 = OFF Time R = Reset

T1 ≅ T2

Accessories



Female quick connect P/N's: P1015-13 (AWG 10/12)

P1015-13 (AWG 10/12) P1015-64 (AWG 14/16) P1015-14 (AWG 18/22)



Quick connect to screw adaptor P/N: **P1015-18**

See accessory pages for specifications.

Ordering Table

Input	Wattage	Inrush	Description	Part Number
120 V AC 120 V AC 230 V AC 230 V AC 120 V AC 230 V AC 120 V AC 230 V AC 230 V AC	2500 W 2500 W 5000 W 5000 W 2500 W 5000 W 2500 W	200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A	For High RF Radiation locations including AM Hot Towers Standard Flasher For High RF Radiation locations including AM Hot Towers Standard Flasher Auxiliary unit for synchronous operating of additional beacons Auxiliary unit for synchronous operating of additional beacons Auxiliary unit to provide constant line loading Auxiliary unit to provide constant line loading	FS155-30RF FS155-30T FS165-30RF FS165-30T FA155-2 FA165-2 FA165 FA165

Low Voltage Products & Systems

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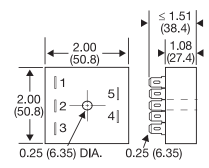
Beacon Tower Flasher FS & FA Series Solid State Flasher

Technical Data

Specifications Operation Flash Rate (FS Series Only) ON/OFF Ratio (FS Series Only)	Single & multiple beacon flashing with auxiliary modules 30 +/-10 flashes per minute 50% 67% ON time; 33% 50% OFF time
Input Voltage Frequency	120 or 230 V AC +/-20% 50 60 Hz
Output Output Rating (Zero Voltage Switching) Inrush Current	2500 W at 120 V AC; 5000 W at 230 V AC 200 A peak for 1 cycle of AC line
Mechanical Mounting* Termination	Surface mount with one #10 (M5 x 0.8) screw 0.25 in. (6.35 mm) male quick connect terminals
Protection Circuitry	Encapsulated
Environmental Operating Temperature Storage Temperature Humidity Weight	-40°C +65°C -40°C +85°C 95% relative, non-condensing ≅ 3.9 oz (111 g)

^{*} Note: Must be mounted to metal surface using the included heat sink compound. The maximum mounting surface temperature is 90° C.

Mechanical View



Inches (Millimeters)

Note:

Terminal # 2 is not included on FA155-2, FA165-2. Terminal # 4 & # 5 are not included on all others.

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