## **IN STOCK**

## Tower and Obstruction Lighting Controls

## √ Full Line of Solid State Products for All Your Lighting Control Needs

SSAC offers a complete line of solid state products to control the lights on communication towers and tall structures. Single or multiple flashing, sensing of lamp failure with alarm and spare lamp output, plus a photo control for ON/OFF control.

FLASHER	DESCRIPTION	MODEL
2.0"x 2.0"x 1.51"(51x51x38mm)	Standard Beacon Flasher (2500 Watts)† 30FPM	FS155-30T
	Flasher for High RF Installations (2500 Watts)† 30FPM	FS155-30RF
	Auxiliary Unit for Synchronous Operation of Additional Beacons. (2500 Watts)†	FA155-2
	Auxiliary Unit Provides Alternate Operation for Constant Line Loading. (2500 Watts)†	FA155

PHOTO CONTROL	DESCRIPTION	MODEL
6.25"x 5.0"x 5.44"(159x127x140mm)	Precision Photo Control Calibrated to FAA and FCC Specifications for Tower and Obstruction Lighting. Includes Cast Aluminum Housing. 20 Ampere Contacts. Terminal block connection.	PCR11
	Same as above except without Aluminum Housing	PCR10

LAMP ALARM RELAY	DESCRIPTION	MODEL
3.50"x 2.50"1.64"(89x64x42mm)	Universal Light Alarm Relay, Senses the Failure of One Lamp Out of 1, 2, 3, or 4 Lamps. 116 or 620 Watts. 10 Ampere Isolated Alarm Contacts.	SCR430T
	Side Light Alarm Relay. Senses the Failure of One Lamp Out of 2, 3, 4, 5 6, 7, 8, or 9 Steadily Burning 116 Watt - 120 VAC Lamps.  10 Ampere Isolated Alarm Contacts.	SCR490D

FLASHER & LAMP ALARM RELAY	DESCRIPTION	MODEL
3.50"x 2.50"x 1.64"(89x64x42mm)	For Use with One Beacon (two 620 Watt @ 120VAC lamps).Senses Failure of Lamp(s) or the Flasher.  SPDT Isolated Relay Alarm Contacts Solid State Normally Open Alarm Output for Failed Flasher, and One for Failed Lamp(s)	FB120A

Note:Units shown are 120VAC 50/60 Hertz.230VAC units are available.

<sup>†</sup> Must be mounted to a metal surface for proper heat dissipation. Maximum plate temperature is 80 °C. Heat sink compound included.

