

SW45135

Blink Advisory Indicator Assembly

Series 954-3210 with Blinking IC and Sound Alarm



ELECTRO-MECH
COMPONENTS



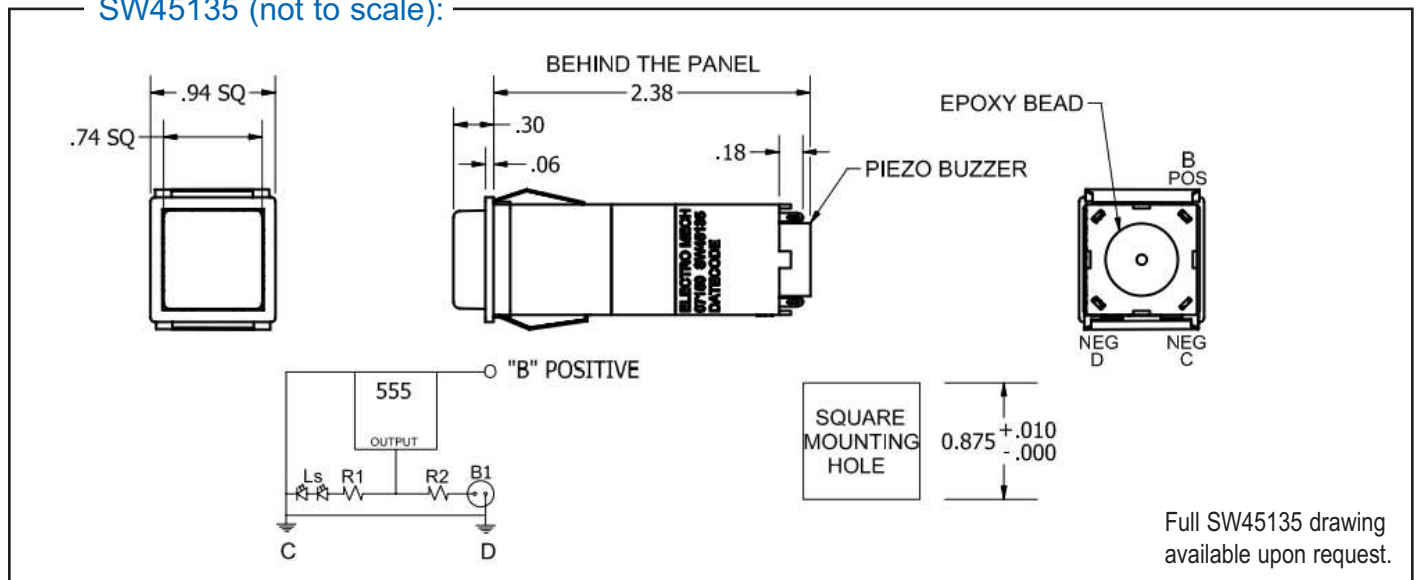
- ◆ Multiple SMT LED illumination
- ◆ Full Face or Split Legend lenses
- ◆ Hidden Legend lenses
- ◆ Indicator only with blinking and alarm option
- ◆ Blink Advisory Indicator adds optimal notification
- ◆ Standard or NVIS color filters available

Electro-Mech's SW45135 has been designed to expand and enhance the EMC 954-3210 indicator assembly to include a blinking and alarm option. The SW45135 series still matches industry requirements, and mounts in a 0.875 square mounting hole. The SW45135 offers up to eight total SMT LED's to achieve maximum brightness and better light diffusion, and is ideal for flight cockpit or simulation requirements.

Specifications:

Operating Voltage:	12vdc - 28vdc @ 30mA
Weight:	0.2 oz. (4 g) (approx.)
Switch Action:	None. Indicator light only.
IC:	555 Timer
@Astable Mode:	Once powered will free run.
Duty Cycle:	50% Frequency: 2 Hz
Terminals:	EMC solder lug
LED Color:	White SMT LED's on PCB
Filter Colors:	Any EMC standard filter colors
Sound Intensity:	88 dB (optional)

SW45135 (not to scale):



Full SW45135 drawing available upon request.

electro-mech

www.electromechcomp.com

info@electromechcomp.com

1826 Floradale Avenue • South El Monte, CA 91733-3689 USA * (626) 442-7180 * (888) 442-7180 * Fax (626) 350-8070