SW45135

Blink Advisory Indicator Assembly

Series 954-3210 with Blinking IC and Sound Alarm



ELECTRO-MECH COMPONENTS



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.

- 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

— Specifications: Operating Voltage: 12vdc - 28vdc @ 30mA 0.2 oz. (4 g) (approx.) Weiaht: Switch Action: None. Indicator light only.

555 Timer

@Astable Mode: Once powered will free run. Duty Cycle: 50% Frequency: 2 Hz Terminals: EMC solder lug

White SMT LED's on PCB LED Color: Any EMC standard filter colors Filter Colors:

Sound Intensity: 88 dB (optional)

SW45135 (not to scale): -BEHIND THE PANEL 2.38 94 SO **EPOXY BEAD** .74 SQ .18 PIEZO BUZZER o "B" POSITIVE SQUARE +.010 MOUNTING .000HOLE Full SW45135 drawing available upon request.

electro-mech

www.electromechcomp.com