## Part #: MALLORY Mallory Sonalert Products, Inc. SCE048XD2DB2B **Sales Outline Drawing** Revision: Α Specifications: Sound Level Category: Extra Loud Loud Extra Loud Loud Mode of Operation: Continuous Continuous Medium Pulse Medium Pulse Pulse Rate (PPS): N/A N/A 95 to 105 dB(A) Typ. 85 to 95 dB(A) Typ. Loudness @ 2 FT: 95 to 105 dB(A) Typ. 85 to 95 dB(A) Typ. 2000 ± 500 Hz 2000 ± 500 Hz 2000 ± 500 Hz 2000 ± 500 Hz Frequency: T-BLOCK; BLUE WIRE T-BLOCK; YELLOW T-BLOCK; BOTH Connection: T-BLOCK ONLY TO (-) WIRE TO (-) WIRES TO (-) Voltage Rating: 28 to 48 VDC **Current Draw:** 40mA MAX Housing Material: 6/6 Nylon, Color: Black Storage Temperature: -40° to +85° C Operating Temperature -40° to +85° C Recommended hole size is 1.25"(31.75mm). Thread front will fit standard 30mm(1.181") hole. Panel Mounting: Knurled Nut: Used to attach part to panel. The max recommended torque is 10 in-lbs. Weight (Typical): 2.1 oz (60g) NEMA 3R,4X, & 12: Approved with use of ACC03. cUL Recognition: cUL Recognized Options: Please contact factory. **ROHS Compliant Dimensions:** Inches (mm) YELLOW-BLUE ONALER) MAUDRY Solutions 1.210 APPROX. 6" LONG 24 AWG INSULATED 1 1/8-24 UNS 2A THD. -CONTROL WIRES FLEX. STRANDED KNURLED NUT -SOCKET (5mm Pin Spacing) PLUGGABLE SCREW 1.3 [33.0] Ref.

**-** 1.90±.1 [48.26±2.54] **-**

.47±.01 [11.94±.25]

.375±.005 [9.53±.13]

TERMINAL BLOCK