MALLORY Mallory Sonalert Products,Inc. Part #: SCE120LA3DP2S Revision: **Sales Outline Drawing Specifications:** Sound Level Category Loud Mode of Operation Fast Double Pulse @ 2 PPS 48 to 120 VAC Voltage Rating Frequency 2900 ± 500 Hz Loudness @ 2 FT 85 to 95 dB(A) Typ. **Current Draw** 40mA MAX **Housing Material** 6/6 Nylon, Color: Black Storage Temperature -40° to +85° C -40° to +85° C **Operating Temperature** Panel Mounting Recommended hole size is 1.25"(31.75mm). Thread front will fit standard 30mm(1.181") hole. Knurled Nut Used to attach part to panel. The max recommended torque is 10 in-lbs. Weight (Typical) 1.6 oz (45g) NEMA 3R,4X, & 12 Approved with use of ACC03. cUL Recognition Supply voltage shall employ Transient Voltage Surge Suppression. Please contact factory. **Options ROHS Compliant Dimensions:** Inches (mm) cUL Recognized 1.19±.09 [30.24±2.29] LOCKING FLATS MAION Solutions 1.210 1.240 → 1,687±.005 [42,85±.13] → MOLDED BLACK 1 1/8-24 UNS 2A THD. -NYLON HOUSING KNURLED NUT -TERMINALS PARALLEL TO LOCKING FLATS WITHIN ±15° (SEE NOTE A) 1.313±.005 [33.34±.13] .250±.005 [6.35±.13] -,312±.005 [7,92±.13] → .487±.003 [12.37±.76] .375±.005 [9.52±.13]- $.031\pm.005$ [,79±.13] .47±.01 [11.94±.25] → .82±.06 [20,91±1.52] NOTE A: TERMINALS-.032 BRASS TIN NOTE B: MOUNTING- REMOVE BLACK PLASTIC NUT PLATED, TAPPED FOR #6-32 AND INSERT THREADED FRONT THROUGH SCREW. TWO #6-32 NICKEL 1.25" HOLE PUNCHED IN PANEL, IF PLATED BRASS SCREWS DRIENTATION IS NEEDED, NOTE LOCKING INCLUDED. WILL ACCEPT 1/4" FLATS ON DRAWING, SCREW NUT BACK

 $\square N$.

DO NOT OVERTIGHTEN

QUICK CONNECT.