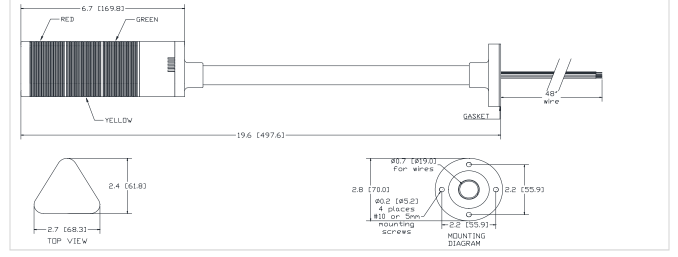
Part #: MALLORY Mallory Sonalert Products, Inc. JTC120-RYG-CSL Revisio **Sales Outline Drawing** Α Specifications: Stack Number: YELLOW RED LED Color: **GREEN** Continuous Continuous LED Operation: Continuous Connection Wires: Red and Brown Yellow and Brown Green and Brown LED Current Draw: <210 mA <230 mA <190 mA 120 VAC Rated Voltage: Operating Voltage: 90-120 VAC Sound Level Category: Loud Loud Loud Loud Continuous for 5 sec then 0.1s Mode of Operation: Continuous Medium Pulse (5PPS) Double Pulse (0.5PPS) beep until reset Black and Gray Wires; Black and Gray Wires; Black and Gray wires; Orange Connection: Black and Gray Wires Orange wire connected Purple wire connected to and Purple wires connected to to Green/Yellow wire Green/Yellow wire Green/Yellow wire Sound Current Draw: 40mA Max. 40mA Max 40mA Max. 40mA Max. 80-85 dB(A) Typ. Loudness @ 1m: Frequency: 2000 ± 500 Hz **Total Max Current:** <670mA with all LED's and sound unit working Operating Temperature: -25° ~ +60°C Transparent - matching LED stack color Lens Color: Lexan CFR7431 Material: Mounting Method: Stainless Steel Pole Weight Typical (g): 735 NEMA 12: Approved Options: Please contact factory cUL Recognized **ROHS Compliant Dimensions:** Inches (mm)

PATENT NUMBER(S) 10309594 D898600



LED OPERATION: CONNECT STACK COLOR WIRE TO POWER AND BROWN WIRE TO POWER.

SOUND OPERATION: CONNECT GRAY AND BLACK WIRES TO POWER FOR CONTINUOUS SOUND.

FOR MEDIUM PULSE, CONNECT GRAY & BLACK TO POWER AND ORANGE WIRE TO GREEN/YELLOW WIRE.

FOR DOUBLE PULSE, CONNECT GRAY & BLACK TO POWER AND PURPLE WIRE TO GREEN/YELLOW WIRE.

FOR CONT/BEEP, CONNECT GRAY & BLACK TO POWER AND ORANGE & PURPLE TO GREEN/YELLOW WIRE.

4411 South High School Road, Indianapolis, Indiana 46241 U.S.A · Phone: (317) 612-1000 Fax: (317) 612-1010

www.mspindy.com