MALLORY Mallory Sonalert Products, Inc. Part #: JTC028-RYGBC-CDL Revisio A

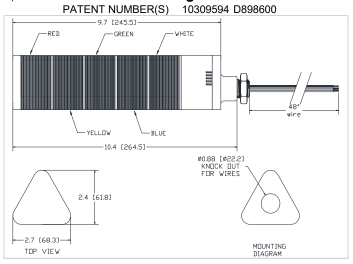
Specifications:

, p							
Stack Number:	1	2	3		4	5	
LED Color:	RED	YELLOW	GREEN	BLUE		WHITE	
LED Operation:	Continuous	Continuous	Continuous	Co	ntinuous	Continuous	
Connection Wires:	Red and Brown	Yellow and Brown	Green and Brown	Blue	and Brown	White and Brown	
LED Current Draw:	<50 mA	<60 mA	<40 mA	<50 mA		<50 mA	
Rated Voltage:	24 VAC/DC						
Operating Voltage:	20-28 VAC/DC						
Sound Level Category:	Loud	Loud	Loud		Loud		
Mode of Operation:	Continuous	Medium Pulse (5PPS)	Double Pulse (0.5F	PPS)	Continuous for 5 sec then 0.1s beep until reset		
Connection:	Black and Gray Wires	Black and Gray Wires;	Black and Gray Wires	; Purple	Black and G	Gray wires; Orange and	
		Orange wire connected	wire connected	to	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.				
Loudness @ 1m:	80-85 dB(A) Typ.						
Frequency:	2000 ± 500 Hz						
Total Max Current:	<290mA with all LED's and sound unit working						
Operating Temperature:	-25° ~ +60°C						
Lens Color:	Transparent - matching LED stack color						
Material:	Lexan CFR7431						
Mounting Method:	Direct Mount using 1/2" NPT Stainless Steel Pipe and Nut						
Weight Typical (g):	450						
NEMA 12:	Approved						
Options:	Please contact factory.						

Dimensions: Inches (mm)

cUL Recognized CE Certified

ROHS Compliant



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.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Mallory Sonalert:

JTC028-RYGBC-CDL