Specifications: Stack Number: 1 2 LED Color: RED YELLOW Connection Wires: Red and Brown Yellow and Brown LED Current Draw: <50 mA <60 mA Rated Voltage: 20-28 VAC/DC Operating Voltage: 20-28 VAC/DC Sound Level Category: Loud Loud Loud Mode of Operation: Continuous Medium Pulse (5PPS) Black and Gray Wires Orange wire connected to Green/Yellow wire Green/Yellow wire Green/Yellow wire Connection: 40mA Max.	Part #:	JT028-RY-CDL	
Stack Number:	Revisio	Revisio D	
Stack Number:			
LED Color: Red and Brown Yellow and Brown LED Current Draw: <50 mA <60 mA			
Connection Wires: LED Current Draw: Rated Voltage: Operating Voltage: Sound Level Category: Connection: Black and Gray Wires: Connection: Black and Gray Wires Connection: Black and Gray Wires Orange wire connected to Green/Yellow wire Sound Current Draw: Loudness @ 1m: Frequency: Total Max Current: Operating Temperature: Cens Color: Under Material: Mounting Method: Weight Typical (g): NEMA 12: Options: Dimensions: Inches (mm) Red and Brown Yellow and Brown A 60 mA A 10 mA A 24 VAC/DC 26 mA Black and Gray Wires: Orange wire connected to Green/Yellow wire 26 rean/Yellow wire 26 rean/Yellow wire 27 2000 ± 500 Hz 25 - +60°C 26 - VAC/DC 26 VAC/DC 27 VAC/DC 27 VAC/DC 28 VAC/DC 26 VAC/DC 26 VAC/DC 26 VAC/DC 26 VAC/DC 27 VAC/DC 27 VAC/DC 28 VAC/DC 20 Vac			
Rated Voltage: Operating Voltage: Sound Level Category: Loud Mode of Operation: Continuous Black and Gray Wires Orange wire connected to Green/Yellow wire Loudness @ 1m: Frequency: Frequency: Cons Color: Operating Temperature: Lens Color: Mode of Operation: Continuous Black and Gray Wires Orange wire connected to Green/Yellow wire A0mA Max. 40mA Max. 40mA Max. 40mA Max. 40mA Max. 40mA Max. 40mA Max. 40mA with all LED's and sour Operating Temperature: Lens Color: Opaque White Material: Mounting Method: Weight Typical (g): NEMA 12: Options: Dimensions: Inches (mm) PATENT NUMBER(S) D898600 10309594 **NOCK BUT FURNICK BUT			
Rated Voltage: Operating Voltage: Sound Level Category: Loud Mode of Operation: Continuous Medium Pulse (5PPS) Double Pulse (Black and Gray Wires; Orange wire connected to Green/Yellow wire Sound Current Draw: Loudness @ 1m: Frequency: Total Max Current: Operating Temperature: Lens Color: Opaque White Material: Material: Material: Mounting Method: Weight Typical (g): NEMA 12: Options: Dimensions: Inches (mm) PATENT NUMBER(S) D898600 10309594 PATENT NUMBER(S) D898600 10309594			
Operating Voltage: Sound Level Category: Loud Mode of Operation: Continuous Black and Gray Wires Connection: Black and Gray Wires Black and Gray Wires; Orange wire connected to Green/Yellow wire Green/Yellow Sound Current Draw: Loudness @ 1m: Frequency: Total Max Current: Coperating Temperature: Lens Color: Denating Method: Material: Mounting Method: Mounting Method: Direct Mount using 1/2° NPT Stainless Weight Typical (g): NEMA 12: Options: Dimensions: Inches (mm) CUL Recognized PATENT NUMBER(S) D898600 10309594			
Sound Level Category: Mode of Operation: Continuous Black and Gray Wires Connection: Black and Gray Wires Black and Gray Wires; Orange wire connected to Green/Yellow wire Green/Yellow wire Sound Current Draw: Loudness @ 1m: Frequency: Total Max Current: Lens Color: Copaque White Material: Mounting Method: Weight Typical (g): NEMA 12: Options: Dimensions: Inches (mm) Black and Gray Wires; Orange wire connected to Green/Yellow wire Green/Yellow wire Green/Yellow Wire Sound Current: 40mA Max.			
Mode of Operation: Continuous Black and Gray Wires Connection: Black and Gray Wires Corange wire connected to Green/Yellow wire Sound Current Draw: Loudness @ 1m: Frequency: Total Max Current: Clans Color: Lens Color: Mounting Method: Weight Typical (g): NEMA 12: Options: Dimensions: Inches (mm) Black and Gray Wires; Orange wire connected to Green/Yellow wire Weight Tyeloal (g): NEMA 12: Options: Please contact facto CUL Recognized PATENT NUMBER(S) D898600 10309594 PATENT NUMBER(S) D898600 10309594			
Connection: Black and Gray Wires: Orange wire connected to Green/Yellow wire Sound Current Draw: Loudness @ 1m: Loudness @ 1m: Sound Current: Connection: Sound Current Draw: Loudness @ 1m: Black and Gray Wires: Orange wire connected to Green/Yellow wire Green/Yellow wire Green/Yellow wire 80-85 dB(A) Typ. 2000 ± 500 Hz C150MA with all LED's and sour Operating Temperature: C150MA with all LED's and sour Operating Temperature: C25° ~ +60°C Lens Color: Opaque White Material: ABS FR15U Mounting Method: Direct Mount using 1/2" NPT Stainless Weight Typical (g): NEMA 12: Options: Please contact facto PATENT NUMBER(S) D898600 10309594 PATENT NUMBER(S) D898600 10309594 PATENT NUMBER(S) D898600 10309594		Loud	
Connection: Black and Gray Wires Orange wire connected to Green/Yellow wire Wires A0mA Max. 40mA Max.		Continuous for 5 sec then 0.1 beep until reset	
Sound Current Draw: 40mA Max. 4			
Sound Current Draw: Loudness @ 1m: Loudness @ 1m: Frequency: Total Max Current: Operating Temperature: Lens Color: Operating: Mounting Method: Weight Typical (g): NEMA 12: Options: Dimensions: Inches (mm) Inches (mm) Total Max. 40mA Max. 40mA		Purple wires connected to	
Loudness @ 1m: Frequency: Total Max Current: Operating Temperature: Lens Color: Mounting Method: Weight Typical (g): NEMA 12: Options: Inches (mm) Options: Direct Mount using 1/2" NPT Stainless Approved PATENT NUMBER(S) D898600 PATENT NUMBER(S) D898600 10309594 **Ose 103		Green/Yellow wire	
Frequency: Total Max Current: Operating Temperature: Lens Color: Opaque White Material: Mounting Method: Weight Typical (g): NEMA 12: Options: Dimensions: Inches (mm) PATENT NUMBER(S) D898600 ### ABS ###	х.	40mA Max.	
Frequency: Total Max Current: Operating Temperature: Lens Color: Material: Mounting Method: Weight Typical (g): NEMA 12: Options: Inches (mm) PATENT NUMBER(S) D898600 ### ABS # ABS	80-85 dB(A) Typ.		
Total Max Current: Operating Temperature: Lens Color: Description: Material: Mounting Method: Weight Typical (g): NEMA 12: Options: Direct Mount using 1/2" NPT Stainless Please contact facto CUL Recognized PATENT NUMBER(S) D898600 10309594 PATENT NUMBER(S) D898600 10309594 PATENT NUMBER(S) D898600 10309594 See It 151.01 Approved PATENT NUMBER(S) D898600 10309594			
Operating Temperature: Lens Color: Material: Mounting Method: Weight Typical (g): NEMA 12: Options: Inches (mm) CUL Recognized PATENT NUMBER(S) D898600 PATENT NUMBER(S) D898600 PAGE 132.03 PO 10309594 PAGE 132.03 PO 10309594 PAGE 151.03 PO 1088 [#22.2] KNDCK DUT FOR WIRES			
Lens Color: Material: Mounting Method: Weight Typical (g): NEMA 12: Options: Inches (mm) PATENT NUMBER(S) D898600			
Material: Mounting Method: Direct Mount using 1/2" NPT Stainless Weight Typical (g): NEMA 12: Options: Please contact facto CUL Recognized PATENT NUMBER(S) D898600 10309594 5.2 [132.0] PED PATENT NUMBER(S) D898600 10309594 S.9 [151.0]			
Mounting Method: Weight Typical (g): NEMA 12: Options: Inches (mm) PATENT NUMBER(S) D898600			
Weight Typical (g): NEMA 12: Options: Inches (mm) CUL Recognized PATENT NUMBER(S) D898600 10309594 5.2 [132.0] RED PAGE Options: Options: Outher of the provided of	Direct Mount using 1/2" NPT Stainless Steel Pipe and Nut		
NEMA 12: Options: Inches (mm) CUL Recognized PATENT NUMBER(S) D898600 10309594 5.2 [132.0] RED 90.88 [922.2] KNDCK DUT FOR WIRES	Otoci i ipo	and real	
Options: Inches (mm) CUL Recognized PATENT NUMBER(S) D898600 10309594 5.2 [132.0] RED 90.88 [922.2] KNDCK DUT FOR WIRES			
PATENT NUMBER(S) D898600 10309594	2/		
PATENT NUMBER(S) D898600 10309594 5.2 [132.0] RED VELLOW 90.88 [922.2] KNOCK DUT FOR WIRES	у.	ROHS Complia	
2.4 [61.8]	■		
D OPERATION: CONNECT STACK COLOR WIRE TO POWER AND BROWN WIRE TO PO) MER		
OUND OPERATION: CONNECT GRAY AND BLACK WIRES TO POWER FOR CONTINUOUS	/V LIX.		

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.