M	7	In	ďΛ
V	AL	LU	KI.

Mallory Sonalert Products, Inc. Sales Outline Drawing

Part #:

SBW12GLPC

Revision:

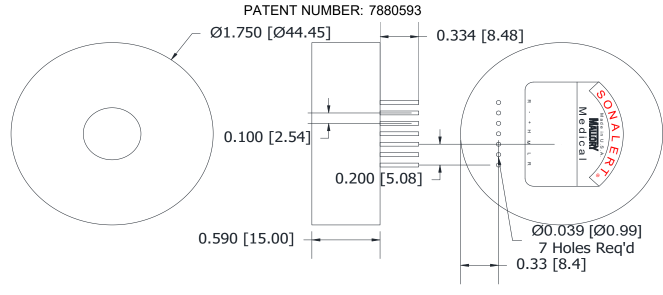
Α

Chacifications	Designed and tested to IEC60601-1-8 AMD2:2020					
Specifications:	General Auditory Pointers					
Sound Level Category:	Silence	Loud	Loud	Loud		
Mode of Operation:	Silence - NO SOUND	Low Priority Alarm - low.wav repeating every 20 sec	Medium Priority Alarm - medium.wav repeating every 7.5 sec	Slow Pulse @ 1PPS		
Loudness @ 10cm:	Silence	85 to 95 dB(A) Typ.	85 to 95 dB(A) Typ.	85 to 95 dB(A) Typ.		
Frequency:	Silence	150 to 4000 Hz	150 to 4000 Hz	2500 ± 300 Hz		
Connection:	Connect "+" to " + " & " - " to " - " of Power Supply	Connect "+" to "+" & "-" & L to "-" of Power Supply	Connect "+" to "+" & "-" & M to "-" of Power Supply	Connect "+" to "+" & "-" & H to "-" of Power Supply		
Voltage Rating:	9 to 12 VDC					
Average Current Draw:	<10mA	<300mA Typ.	<300mA Typ.	<300mA Typ.		
Ipk Current*:	400mA					
Housing Material:	ABS 777D Plastic Resin, Black					
Storage Temperature:	-40° to +85° C					
Operating Temperature:	-30° to +65° C					
Weight Typical:	1.1 oz (32g)					
Options:	Please contact factory.					
Condition by wave solder (°C)	260 ± 5 within 5 sec					
Condition by hand solder (°C)	350 ± 20 within 5 sec					

Dimensions:

Inches [mm]

ROHS Compliant



NOTE: Alarm functions at max dB. If a lower sound ouput is desired, add a 1/4 W resistor valued from $27k\Omega$ down to a minimum 100Ω to achieve the desired sound level output. PIN OUT is R - + H M L R.

*lpk = Instantaneous Peak

tolerances:

±0.01 [±0.3] ±0.005 [±0.1]