

DATE: April 6, 2017

Please be advised that due to the obsolescence of the piezoelectric transducer in model numbers SC616WY, SC616WYR, SC616WXY, & SC616WXYR, a different piezoelectric transducer will need to be used.

This change in piezoelectric transducers has two consequences. First, the sound level specification at 16 Vdc has been changed from 72 dB min @ 2 ft to 69 dB min @ 2 ft. (a decrease of 3 dB). The human ear cannot tell that the sound level has changed until there is at least a 3 decibel change, so it is highly likely that this slight decrease in sound level will not affect the ability to hear the warning sound in the application. The second consequence of this transducer change is that the sound timbre has changed slightly. This means that the human ear can hear a difference when listening to the warning sounds of the current part as compared to the upcoming part because the sound frequency spectrum of the sound changes slightly.

Mallory can provide samples and sound files of the new design to current customers.

Mallory (and some Mallory distributors) still have stock of the current design. After all this stock is gone, any new orders will be filled with parts made of the new design.

The first attached page to this memo is the current specification sheet. The second attached page is the new specification sheet. Looking closely at the two specification sheets, the only differences are that the Revision Level changes and the Sound Level at 16 Vdc has decreased 3 decibels. As mentioned above, the other difference is that the sound timbre changes. To hear the difference in the warning sounds, you will need to compare the current sounds to the new sounds. This can be done by listening to the current sound file (on the website) and compare that to the new sound files (ask Mallory for these). You can also get samples of the new design to listen to the difference in person.

Daniel O'Brien

Mallory Sonalert Products, Inc

Daniel O Brien

MALLORY Mallory Sonalert Products, Inc. **Sales Outline Drawing**

Part #: SC616WYR

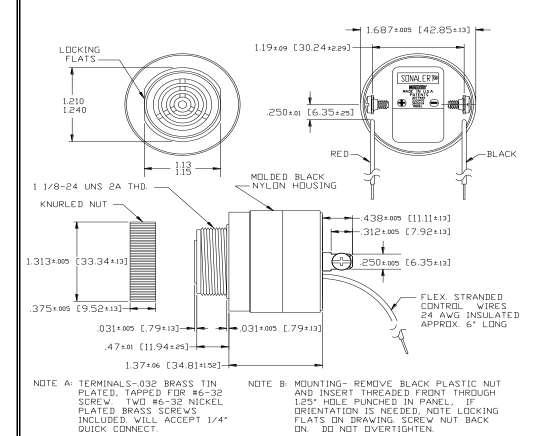
Revision:

Specifications:

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Sound Level Category	Medium			
Mode of Operation	3 Functions: Slow Pulse @ 0.5 - 2.5 PPS - High or Low Frequency, Warble			
Voltage Rating	6 to 16 VDC			
Frequency	Low -1750 ± 500 Hz, High - 2900 ± 500 Hz			
Loudness @ 2 FT	62 to 81 dB(A) Typ.			
Loudness (Min Volt)	60 dB(A) min. @ 2 FT and 6 Vdc			
Loudness (Max Volt)	72 dB(A) min. @ 2 FT and 16 Vdc			
Current Draw	6-27 mA			
Housing Material	6/6 Nylon, Color: Black			
Storage Temperature	-40° to +85° C			
Operating Temperature	-30° to +65° C			
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)	2.1 oz (60g)			
NEMA 3R,4X, & 12	Approved with use of ACC03.			
Options	Please contact factory.			

Dimensions: Inches (mm)

ROHS Compliant



The red and black leads control the several functions. A logic 'Low' is a voltage less than 1/3 of supply voltage. A logic 'High' is a voltage greater than 1/2 supply voltage. A red or black input lead left unconnected is considered an open state.

Truth Table

Control Wire		Function
Red	Black	Mode
Low	Low	Off
High	Low	High Pulse
Low	High	Low Pulse
High	High	Warble

FLATS ON DRAWING SCREW NUT BACK ON. DO NOT OVERTIGHTEN.

MALLORY Mallory Sonalert Products, Inc. Sales Outline Drawing

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Revision:

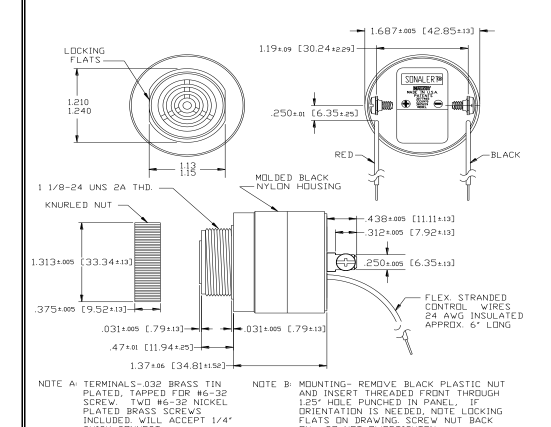
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Frequency	Low -1750 ± 500 Hz, High - 2900 ± 500 Hz	
Loudness @ 2 FT	62 to 81 dB(A) Typ.	
Loudness @ Min Vdc	60 dB(A) min @ 2 Feet and 6 Vdc	
Loudness @ Max Vdc	69 dB(A) min @ 2 Feet and 16 Vdc	
Current Draw	6-27mA	
Duty Cycle (%)	50	
Housing Material	6/6 Nylon, Color: Black	
Storage Temperature	-40° to +85° C	
Operating Temperature	-30° to +65° C	
Panel Mounting	Recommended hole size is 1.25"(31.75mm). Thread front will fit standard 30mm(1.181") hole.	
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NEMA 3R,4X, & 12	Approved with use of ACC03.	
Options	Please contact factory.	

Dimensions: Inches (mm)

QUICK CONNECT.

ROHS Compliant



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