Mallory Sonalert Products, Inc. Sales Outline Drawing

Part #: SC616CPN

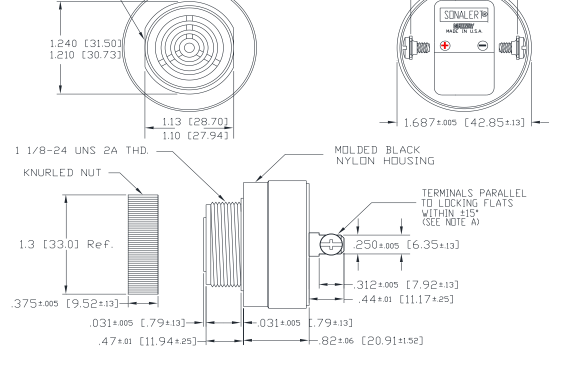
Revision: D

Specifications: Sound Level Category Mode of Operation Chime @ 60% Duty Cycle Voltage Rating 6 to 16 VDC Frequency Loudness @ 2 FT B2 to 92 dB(A) Typ. Loudness @ Min Vdc Loudness @ Max Vdc Current Draw G-23mA Duty Cycle (%) Housing Material Storage Temperature Operating Temperature Panel Mounting Recommended hole size is 1.25"(31.75mm). Thread front will fit standard 30mm(1.181") hole. Knurled Nut Weight (Typical) NEMA 3R,4X, & 12 Approved with use of ACC03. Please contact factory.	l	
Mode of Operation Chime @ 60% Duty Cycle Voltage Rating 6 to 16 VDC Frequency 2900 ± 500 Hz Loudness @ 2 FT 82 to 92 dB(A) Typ. Loudness @ Min Vdc Loudness @ Max Vdc Current Draw Duty Cycle (%) Housing Material Storage Temperature Operating Temperature Panel Mounting Recommended hole size is 1.25"(31.75mm). Thread front will fit standard 30mm(1.181") hole. Knurled Nut Weight (Typical) NEMA 3R,4X, & 12 Approved with use of ACC03.	Specifications:	
Voltage Rating 6 to 16 VDC Frequency 2900 ± 500 Hz Loudness @ 2 FT 82 to 92 dB(A) Typ. Loudness @ Min Vdc 76 dB(A) @ 2 Feet and 6 Vdc Loudness @ Max Vdc 86 dB(A) @ 2 Feet and 16 Vdc Current Draw 6-23mA 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. Knurled Nut Used to attach part to panel. The max recommended torque is 10 in-lbs. Weight (Typical) 1.6 oz (45g) NEMA 3R,4X, & 12 Approved with use of ACC03.	Sound Level Category	Loud
Frequency Loudness @ 2 FT B2 to 92 dB(A) Typ. Loudness @ Min Vdc Loudness @ Max Vdc Current Draw B2 to 92 dB(A) @ 2 Feet and 6 Vdc Current Draw Curr	Mode of Operation	Chime @ 60% Duty Cycle
Loudness @ 2 FT Loudness @ Min Vdc Loudness @ Max Vdc Loudness @ Max Vdc Current Draw Duty Cycle (%) Housing Material Storage Temperature Operating Temperature Panel Mounting Recommended hole size is 1.25"(31.75mm). Thread front will fit standard 30mm(1.181") hole. Knurled Nut Weight (Typical) NEMA 3R,4X, & 12 Approved with use of ACC03.	Voltage Rating	6 to 16 VDC
Loudness @ Min Vdc Loudness @ Max Vdc Current Draw Be dB(A) @ 2 Feet and 6 Vdc Current Draw Be dB(A) @ 2 Feet and 16 Vdc Current Draw Be dB(A) @ 2 Feet and 16 Vdc Current Draw Be dB(A) @ 2 Feet and 16 Vdc Current Draw Be dB(A) @ 2 Feet and 16 Vdc Be dB(A) @ 2 Feet and 6 Vdc Be dB(A) @ 2 Feet and 16 V	Frequency	2900 ± 500 Hz
Loudness @ Max Vdc Current Draw 6-23mA Duty Cycle (%) 50 Housing Material Storage Temperature Operating Temperature 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) NEMA 3R,4X, & 12 Approved with use of ACC03.	Loudness @ 2 FT	82 to 92 dB(A) Typ.
Current Draw Duty Cycle (%) Housing Material Storage Temperature Operating Temperature 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) NEMA 3R,4X, & 12 Approved with use of ACC03.	Loudness @ Min Vdc	76 dB(A) @ 2 Feet and 6 Vdc
Duty Cycle (%) Housing Material Storage Temperature Operating Temperature 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) NEMA 3R,4X, & 12 Approved with use of ACC03.	Loudness @ Max Vdc	86 dB(A) @ 2 Feet and 16 Vdc
Housing Material Storage Temperature Operating Temperature Panel Mounting Knurled Nut Weight (Typical) NEMA 3R,4X, & 12 6/6 Nylon, Color: Black -40° to +85° C -30° to +65° C Recommended hole size is 1.25"(31.75mm). Thread front will fit standard 30mm(1.181") hole. The max recommended torque is 10 in-lbs. 1.6 oz (45g) Approved with use of ACC03.	Current Draw	6-23mA
Storage Temperature Operating Temperature -30° to +85° 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) 1.6 oz (45g) NEMA 3R,4X, & 12 Approved with use of ACC03.	Duty Cycle (%)	50
Operating Temperature 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) 1.6 oz (45g) NEMA 3R,4X, & 12 Approved with use of ACC03.	Housing Material	6/6 Nylon, Color: Black
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) 1.6 oz (45g) NEMA 3R,4X, & 12 Approved with use of ACC03.	Storage Temperature	-40° to +85° C
Knurled Nut Used to attach part to panel. The max recommended torque is 10 in-lbs. Weight (Typical) 1.6 oz (45g) NEMA 3R,4X, & 12 Approved with use of ACC03.	Operating Temperature	-30° to +65° C
Weight (Typical) NEMA 3R,4X, & 12 Approved with use of ACC03.	Panel Mounting	Recommended hole size is 1.25"(31.75mm). Thread front will fit standard 30mm(1.181") hole.
NEMA 3R,4X, & 12 Approved with use of ACC03.	Knurled Nut	Used to attach part to panel. The max recommended torque is 10 in-lbs.
	Weight (Typical)	1.6 oz (45g)
Options Please contact factory.	NEMA 3R,4X, & 12	Approved with use of ACC03.
	Options	Please contact factory.

Dimensions: Inches (mm)

LOCKING FLATS-

cUL Recognized



NOTE A: TERMINALS-.032 BRASS TIN PLATED, TAPPED FOR #6-32 SCREW. TWO #6-32 NICKEL PLATED BRASS SCREWS INCLUDED. WILL ACCEPT 1/4" QUICK CONNECT.

NOTE B: MOUNTING- REMOVE BLACK PLASTIC NUT
AND INSERT THREADED FRONT THROUGH
1.25" HOLE PUNCHED IN PANEL, IF
ORIENTATION IS NEEDED, NOTE LOCKING
FLATS ON DRAWING. SCREW NUT BACK
ON. DO NOT OVERTIGHTEN.