MALLORY Mallory Sonalert Products,Inc. Sales Outline Drawing

Part #: SCE048XD2DP3B

Revision:

Specifications:

Sound Level CategoryExtra LoudMode of OperationSlow Double Pulse @ 0.5 PPSVoltage Rating28 to 48 VDCFrequency2000 ± 500 HzLoudness @ 2 FT95 to 105 dB(A) Typ.Current Draw40mA MAXHousing Material6/6 Nylon, Color: BlackStorage Temperature-40° to +85° COperating Temperature-40° to +85° CPanel MountingRecommended hole size is 1.25"(31.75mm). Thread front will fit standard 30mm(1.181") hole.Knurled NutUsed to attach part to panel. The max recommended torque is 10 in-lbs.Weight (Typical)2.1 oz (60g)NEMA 3R,4X, & 12Approved with use of ACC03.CUL RecognitionSupply voltage shall employ Transient Voltage Surge Suppression.OptionsPlease contact factory.	opcomoditoris.	
Voltage Rating Frequency Loudness @ 2 FT So to 105 dB(A) Typ. Current Draw 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. Supply voltage shall employ Transient Voltage Surge Suppression.	Sound Level Category	Extra Loud
Frequency Loudness @ 2 FT Sto 105 dB(A) Typ. Current Draw 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 CUL Recognition Supply voltage shall employ Transient Voltage Surge Suppression.	Mode of Operation	Slow Double Pulse @ 0.5 PPS
Loudness @ 2 FT Current Draw 40mA MAX Housing Material 5/6 Nylon, Color: Black Storage Temperature -40° to +85° C 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. CUL Recognition Supply voltage shall employ Transient Voltage Surge Suppression.	Voltage Rating	28 to 48 VDC
Current Draw Housing Material 6/6 Nylon, Color: Black Storage Temperature -40° to +85° C Operating Temperature -40° 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) NEMA 3R,4X, & 12 Approved with use of ACC03. CUL Recognition Supply voltage shall employ Transient Voltage Surge Suppression.	Frequency	2000 ± 500 Hz
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. CUL Recognition Supply voltage shall employ Transient Voltage Surge Suppression.	Loudness @ 2 FT	95 to 105 dB(A) Typ.
Storage Temperature Operating Temperature -40° 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) NEMA 3R,4X, & 12 Approved with use of ACC03. CUL Recognition Supply voltage shall employ Transient Voltage Surge Suppression.	Current Draw	40mA MAX
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. CUL Recognition Supply voltage shall employ Transient Voltage Surge Suppression.	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) 2.1 oz (60g) NEMA 3R,4X, & 12 Approved with use of ACC03. CUL Recognition Supply voltage shall employ Transient Voltage Surge Suppression.	Storage Temperature	-40° to +85° C
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. CUL Recognition Supply voltage shall employ Transient Voltage Surge Suppression.	Operating Temperature	-40° to +85° C
Weight (Typical)2.1 oz (60g)NEMA 3R,4X, & 12Approved with use of ACC03.cUL RecognitionSupply voltage shall employ Transient Voltage Surge Suppression.	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. CUL Recognition Supply voltage shall employ Transient Voltage Surge Suppression.	Knurled Nut	Used to attach part to panel. The max recommended torque is 10 in-lbs.
cUL Recognition Supply voltage shall employ Transient Voltage Surge Suppression.	Weight (Typical)	2.1 oz (60g)
	NEMA 3R,4X, & 12	Approved with use of ACC03.
Options Please contact factory.	cUL Recognition	Supply voltage shall employ Transient Voltage Surge Suppression.
	Options	Please contact factory.

Dimensions: Inches (mm)

ROHS Compliant

