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ISO 9001:2008; ISO-TS 16949:2009 Certified



Part #: CE-C80W

Revision: 12-2017

Extra Loud Miniature Piezoelectric Alarm

DESCRIPTION

SPECIFICATIONS

Challenge Electronics CONTINUOUS Tone; EXTRA Loud; 5 to 16 Vdc; with a relatively low sound frequency of 2,900 Hz.; M style Gray case; 25.1 mm Diameter, 22.2 mm High; Sound Pressure Level of 102 dB(A) at 12 Vdc and 61 cm; Wire leads color coded, 18 AWG, 5.0" long termination; RoHS Compliant; Miniature Piezoelectric Alarm

FEATURES

- Reliable Solid State Piezoelectric Technology
- Corrosion resistant Stainless Steel Diaphragm
- ♦ Flame Retardant Plastic
- Extended Storage Temperature
- ♦ Hermetically Sealed Alarm
- ♦ Water Proof, NEMA 3R, 4X, or 12
- ♦ RoHS, Lead Free Compliance
- ◆ ISO 9001:2008; ISO-TS 16949:2009 Certified



SPLOII	TOATIONS	•		,		-,						
Operating M	Iode	Extr	a Loud, Continuous	Tone	Pu	lse Rate						
Operating Voltage		5 to 16 Vdc	to 16 Vdc Nominal Operating		tage 12 Vdc Operati		ing Freque	ncy	2,900 ± 250 Hz.			
Typical Loudness		At 5 Vdc	5 Vdc 94 ± 5 dB(A) At 12 Vdc 102 ± 4 dB(A) At 16 Vdc 103 ± 3 d				3 ± 3 dB(A)					
Typicai Lou	uness	SPL is measur	ed at 24 inches (61 c	m), 25°C	, Sound Le	vel mete	er # 2240, 1	Type 2, Fast R	espons	e, A-Weighted		
Typical Operating Current		10 n	nA at 5 Vdc		30 mA at	12 Vdc		40	mA at 1	6 Vdc		
Operating Temperature		-30°C to +65°	0°C to +65°C Storage Temperature			-40°C to +100°C						
Surge Volta	ge	20% over max	% over maximum Operating Voltage for less than 5 minutes									
Polarity Pro	tection		Protected against Reversed Voltage to the Maximum Operating Voltage									
Materials	Alarm Case	Plastic, "M" st	c, "M" style Case, NORYL™, PX9406 or equal, flame retardant UL 94-V0, Gray									
	Diaphragm	Stainless Steel	nless Steel 304 Sound Port Single opening Top Side							g Top Side		
	Encapsulation	•	on Potting covering SMD components topped with 2 parts epoxy potting, Black									
	Termination	Two (2) Wires Leads, 18 AWG (16X30), -40°C to 125°C, GXL Automotive, Copper, XPLE insulated, SAE J1128, 5.0" (127 mm) long, Struck 0.235 (6.0 mm). Color coded: Red Positive and Black Negative										
Physical Din	nensions	Diameter (D)	1.00" (25.4 mm)) Ø	Height (H)		Height	(H)	0.86" (21.8 mm)		
Approximat	e Weight	13.5 grams	Removable Was	shing Lal	oel No	Comp	liance	RoHS, L	ead Fre	e, REACH		
Available O	ptions	Galvanic Corro	sion Protection, Tra	nsient S	pike Protec	tion, Fa	lls Alarm S	Sound, Termin	ation Le	ength, Connectors		
RELIAE	BILITY											
Thermal On	erating Temper	ature 96 hours	continuous operation	at Rate	d Power	at Maxir	num Rated	d Operating Te	mperat	ure *		
Test	crumg remper		96 hours continuous operation at Rated Power, at Maximum Rated Operating Temperature * 96 hours continuous operation at Rated Power, at Minimum Rated Operating Temperature *									
Thermal Sto	rage Temperatu		96 hours storage at Maximum Rated Storage Temperatures *									
Test	g -		96 hours storage at Minimum Rated Storage Temperatures *									
Thermal Shock Test		Tempera Each cyc	5 cycles of Minimum and Maximum Operating Temperature Each cycle shell be set per diagram below and is 3 hours long * SINGLECYCLE SINGLECYCLE 15 80 45 60 00 120 160 160 210									
Humidity To	est	120 Houi	120 Hours at +60°C±2°C, 90-95% RH *									
Salt Spray		Withstand	Withstand exposure to salt spray per ASTM B117 for a period of 300 hours *									
Water & Dust Exposure		Withstand	Withstands water submergence and dust exposure per IP-68 *									
Vibration Test		2 Hours	2 Hours at 1.5 mm with 10 to 55 Hz. of vibration frequency to each of 3 perpendicular direction *									
Drop Test			Dropped naturally from 1 meter height onto the surface of 10mm wooden board, 2 directions upper and side of the part are applied *									
Termination Strength		Maximum	Maximum of 15 pounds (6.8 Kg) load pull test									
* Reliability Test Performance		ance Parts sh	Parts should conform to original performance within ±3dB, after 3 hours of recovery and dry period									
Life Test	Interm	ittent 1,000 ho	1,000 hours, of a 1 minute on 4 minutes			tes off cycle at room temperature and maximum Operating Voltage						
	Conti	nuous 250 hour	s 250 hours continuous operation at maximum Op				rating Voltage and maximum Operating Temperatures					
Warranty			om date of shipping u products damaged th					tion, alteration,	rework,	or attempt to repair		

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Current Draw and Loudness Vs. Inches 0.030 **DIMENSIONS Units Tolerance** Input Voltage (mm) (0.7)SIDE VIEW FRONT VIEW REAR VIEW (A), with Type 2 Meter **Fypical Sound Level Output** Ø1 01+0 01 0.86±0.01 E W [Ø25.6±0.4] [21.8±0.4] 0.23 [6.0] Current 5.00 ± 0.25 $[127 \pm 6.3]$ 0.84 Input Voltage (V) [21.3]

ALARM MARKING

On Case side:

Part Number Sound Type Operating Voltage Range / Date Code Made in China

Note:

Date Code consists of 2 Digits for year number and 2 Digits for week of production, Last Digit for day of the week

SUBSTANCE OF VERY HIGH CONCERN (REACH) and RoHS LEAD FREE COMPLIANCE

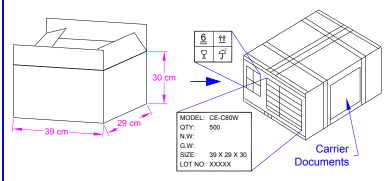
This product does NOT contain any of the REACH Substances of Very High Concern (SVHC), and is in compliance with European Union REACH Regulation No.1907/2006 regarding chemical substances which must be registered or disclosed.

Cadmium (Cd) / Cadmium Compounds	≤ 100 ppm	In compliance	Poly Brominated Biphenyls (PBB)	≤1,000 ppm	In compliance
Lead (Pb) / Lead Compounds	≤1,000 ppm	≤ 10,000 ppm (*)	Poly Brominated Diphenyl Ethers (PBDE)	≤1,000 ppm	In compliance
Mercury (Hg) / Mercury Compounds	≤1,000 ppm	In compliance	Arsenic (As)	≤1,000 ppm	In compliance
Hexavalent-Chromium (Cr6+)	≤1,000 ppm	In compliance			

^(*) European Union Directive 2011/65/EU (RoHS Directive) of the European Parliament. And of the Council of 8 June 2011 and all subsequent amendments, The ANNEX III of the Directive Applications exempted from the restriction in Article 4(1): 7(c)-I, Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. Piezoelectric devices, or in a glass or ceramic matrix compound Piezoelectric is also known as Lead Zirconate Titanate (PZT) ceramics. Piezoelectric Ceramic disc, (PZT), lead as high covalent compound in the ceramic matrix to achieve good ferroelectric properties in a wide temperature range. The best-known performances can be reached with PZT ceramics, which are a mixture of PbTiO3 and PbZrO3. The lead content, homogeneous material compound is between 58% and 68% by weight depending on the proportion of zirconium (Zr) and titanium (Ti).

PACKAGING

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Shipping Box MARKING	TRAY						
Part Number		L					
Other PN (if required)	Dimensions	W					
Lot and/or Date Code		Н					
Quantity	Individually packed in Plastic Bag						
PO Number	SHIPPING BOX						
Net Weight		L	35 cm				
Gross Weight	Dimensions	W	35 cm				
Box Number of Boxes		18 cm					
Made in China							
	Quantity		500				
	Approximate V	9 Kg.					
	-	By	Date				

Revision	Description	Ву	Date
8-2013	Updated Specifications Format	Ely Zofan	4/10/2013
9-2013	Added parameters at Nominal Voltage	Ely Zofan	6/4/2013
10-2014	Modified the SPL Specification Format	Ely Zofan	3/19/2014
11-2015	Added SubstanceE of Very High Concern & RoHS Compliance, and Extended the waranty period	Ely Zofan	1/12/2015
12-2017	Changed operating current at 5V from 8 to 10 mA. Revise Current v. Voltage chart	ws	4/19/2017

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