Æ	Challeng 95 East Jef	Pectronics         Tel:         1-800-722-8197         EMAIL:         Sales@ChallElec.com           Dulevard         1-631-595-2217         WEB:         www.ChallengeElectronics.com           729         Fax:         1-631-667-5484         ISO 9001:2008 Certified				
	Deer Park,					
		PRODUCT INFORMATION				
COMPLIA	ee S NCE	Part #: CE-C75W3 Revision: 2-2015	5			
Loud Miniature Piezoelectric Alarm						
DESCR		FEATURES 🗾 🛌				
Challenge Electronics 18 Vdc; with a relatively I M Black style case; 25. Sound Pressure Level o Wire leads color coded, RoHS Compliant; Miniat		<ul> <li>cs CONTINUOUS Tone; Loud; 3 to ely low sound frequency of 3,000 Hz.;</li> <li>25.1 mm Diameter, 22.2 mm High; el of 100 dB(A) at 18 Vdc at 61 cm; ed, 18 AWG, 3.0" long termination; iature Piezoelectric Alarm</li> <li>e Reliable Solid State Piezoelectric Technology</li> <li>Corrosion resistant Stainless Steel Diaphragm</li> <li>Flame Retardant Plastic</li> <li>Hermetically Sealed Alarm</li> <li>Water Proof, NEMA 3R, 4X, or 12</li> <li>RoHS, Lead Free Compliance</li> <li>E 2000/2009 Cartified</li> </ul>				
	ICATIONS					
Operating N		Loud, Continuous Tones Pulse Rate				
Operating V	0	3.0 to 18 Vdc         Nominal Operating Voltage         12.0 Vdc         Operating Frequency         3,000 ± 500 Hz.           At 3 Vdc         78 ± 6 dB(A)         At 12 Vdc         96 ± 4 dB(A)         At 18 Vdc         100 ± 4 dB(A)				
Typical Lou	idness	SPL is measured at 24 inches (61 cm), 25°C, Sound Level meter # 2240, Type 2, Fast Response, A-Weighted				
<b>Typical Ope</b>	erating Current	5 mA at 3 Vdc 28 mA at 12 Vdc 40 mA at 18 Vdc				
- F		-30°C to +65°C Storage Temperature -40°C to +85°C				
Surge Volta	0	20% over maximum Operating Voltage for less than 5 minutes				
Polarity Pro	Alarm Case	rotected against Reversed Voltage to the Maximum Operating Voltage				
	Diaphragm	Plastic, "M" Case, NORYL™, PX9406 or equal, flame retardant UL 94-V0, Black         Stainless Steel 304       Sound Port       Single opening Top Side				
Materials	Encapsulation	Solid 1917 Solid 1917 Solid Components topped with 2 parts epoxy potting, Black 18 AWG (7X26), -40°C ~ 105°C, UL1007/156, 3±0.25" (76.2 ±6.4 mm) long, Struck 0.235 (6.0 mm)				
	Termination					
		lor coded: Red Positive and Black Negative				
		Length or Diameter (L /D)         1.00" (25.4 mm) Ø         Width (W)         Height (H)         0.88" (22.2 mm)           20 memory         D         Hu         Height (H)         0.88" (22.2 mm)	)			
Approximate Weight		20 grams         Removable Washing Label         No         Compliance         RoHS, Lead Free, REACH				
Available Options						
RELIABILITY						
Thermal Op Tormanature		96 hours continuous operation at Rated Power, at Maximum Rated Operating Temperature *				
Temperature Test		96 hours continuous operation at Rated Power, at Minimum Rated Operating Temperature *				
Thermal Sto Test	orage Temperatu	96 hours         storage at         Maximum Rated Storage Temperatures         *           96 hours         storage at         Minimum Rated Storage Temperatures         *				
Thermal Shock Test		Single CYCLE Single CYCLE Single CYCLE Single CYCLE Maximum °C Single CYCLE Maximum °C Single CYCLE Maximum °C Single CYCLE Maximum °C Single CYCLE Maximum °C Single CYCLE Minimum °C Single CYCLE Minimum °C Single CYCLE Minimum °C Single CYCLE Minimum °C Single CYCLE Single CYCLE Maximum °C Single CYCLE Single C	)			
Humidity Test		120 Hours at +60°C±2°C, 90-95% RH *				
Salt Spray		Withstand exposure to salt spray per ASTM B117 for a period of <b>300 hours</b> *				
Water & Dust Exposure		Withstands water submergence and dust exposure per IP-68 *	Withstands water submergence and dust exposure per IP-68 *			
Vibration Test		<b>2 Hours</b> 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 of 15 pounds (6.8 Kg) load pull test				
* Reliability Test Perform						
Life Test		ttent 1,000 hours of a 1 minute on 4 minutes off cycle at room temperature and maximum Operating Voltage				
		aous         250 hours continuous operation at maximum Operating Voltage and maximum Operating Temperatures				
Warranty		two (2) years from date of shipping under normal operations conditions does not apply to products damaged through misuse, abuse, improper installation, alteration, rework, or attempt to rep	bair			

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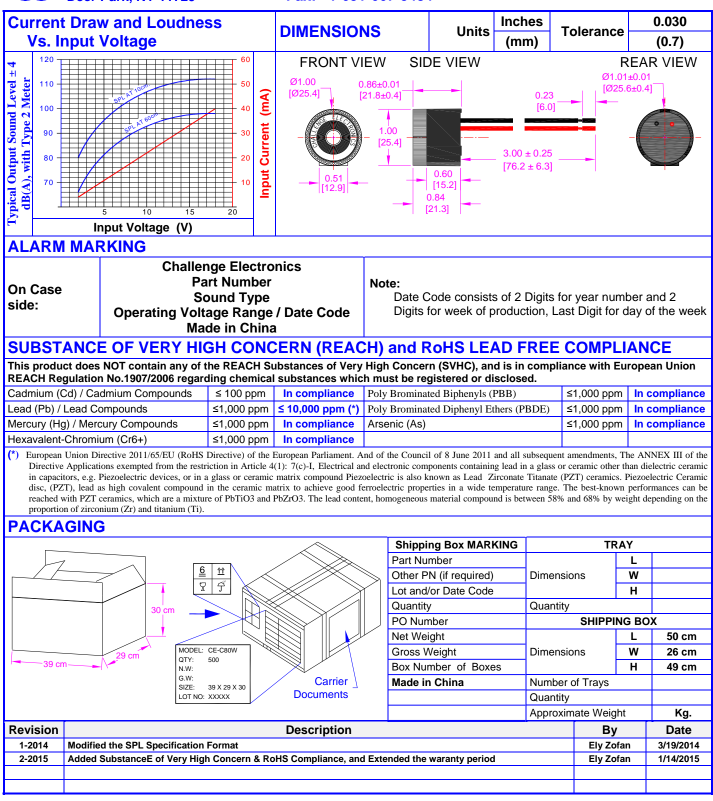
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CE-EG-04.400PA, Piezoelectric Alarm Specifications

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