1-800-722-8197 1-631-595-2217 Fax: 1-631-667-5484

**EMAIL: SALES@CHALLELEC.COM** WEB: WWW.CHALLENGEELECTRONICS.COM





**CE-HCM948AWS** Part #:

Revision: 3-2012

## **DESCRIPTION**

Challenge Electronics **Dual-Function** CHIME CONTINUOUS Tones, MEDIUM Loud, 9 to 48 Vdc, A style case Rear Panel Mounting in 1.125" (28.6 mm) Hole, Sound Pressure Level of 96 dB(A) at 48 Vdc at 61 cm, 2,900 Hz. Output Frequency, Wire Leads 5" (12.7cm) Long termination, Slow Rate 1 pulse per second, Piezoelectric Alarm, RoHS Compliant

## **FEATURES**

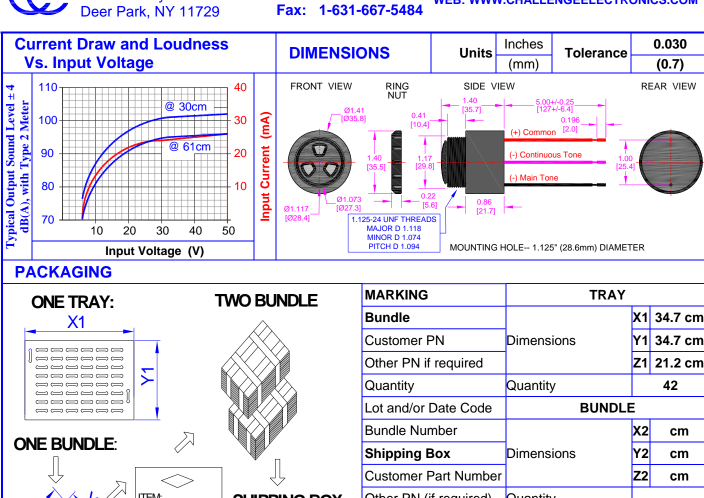
- ♦ Reliable Solid State Piezoelectric Technology
- ♦ Corrosion resistant Stainless Steel Diaphragm
- **♦ Flame Retardant Plastic**
- ◆ Extended storage temperature
- ♦ Hermetically Sealed Alarm
- Water Proof, NEMA 3R, 4X, or 12 with Gasket (not supplied)



Operating Mooperating Voo Operating Fr Typical Loud Typical Oper	oltage	Medium Loud,	♦ IS Slow Chime or Continu	O 9001 Certifie		/ / 1 /			
Operating Vo Operating Fr Typical Loud Typical Oper	oltage		Slow Chime or Continu	ous Tones	D 1				
Operating Fr Typical Loud Typical Oper		9 to			Pulse Rate	1 ± 10% Pulse per Second			
Typical Loud	equency		48 Vdc		erating Voltage	36 Vdc			
Typical Oper				2,900 ± 25					
Typical Oper	lness	At Minimum Voltage							
		At Maximum Voltage							
O 41 PP	ating Current	At Minimum Voltage 10 mA at 9 Vo		At Ma	ximum Voltage	30 mA at 48 Vdc			
Operating Temperature			-30°C to +65°C		ge Temperature	-40°C to +105°C			
Surge Voltag			Operating Voltage for le						
_		Plastic, "A" Case, NORYL™, PX9406 or equal, flame retardant UL 94-V0, Black							
Materials		ainless Steel 304							
_		1 1 3 0 1 0,							
		, , , , , , , , , , , , , , , , , , , ,							
Physical Dim			(37.1 mm) (			Height (H) 1.4" (35.7 mm)			
Approximate Weight		43 grams	Removable Washing Lal	oel No	Compliance	RoHS			
Available Op	•								
RELIAB	ILITY								
Thermal Ope	erating	240 hours contin	uous operation at Rated	Power, at M	aximum Rated Ope	rating Temperature *			
Temperature	e Test	240 hours contin	uous operation at Rated	Power, at M	linimum Rated Oper	rating Temperature *			
Thermal Stor	rage Temperatu		e at Maximum Rated St						
Test		96 hours storage	at Minimum Rated Sto	rage Tempera					
						SINGLE CYCLE			
Thermal Shock Test		Temperature	Each cycle shell be set per diagram below and is 3						
<b>Humidity Te</b>	st	<b>120 Hours</b> at +60	<b>120 Hours</b> at +60°C±2°C. 90-95% RH *						
Salt Spray			Withstand exposure to salt spray per ASTM B117 for a period of 300 hours *						
Water & Dust Exposure		Withstands water submergence and dust exposure per IP-68 *							
Vibration Test		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 *							
<b>Termination Strength</b>		Maximum of 15 pounds (6.8 Kg) load pull test							
* Reliability	y Test Performa	nce Parts should co	nform to original perfor	mance within :	±3dB, after 3 hours	of recovery and dry period			
	*		1 minute on 4 minutes off cycle at room temperature and maximum rated voltage						
Life Test			uous operation at maximum rated Voltage and maximum Operating Temperatures						
Warranty	Varranty  For a period of one (1) year from date of shipping under normal operations conditions This warranty does not apply to products damaged through misuse, abuse, improper installation, alteration, rework, or attempt to								

1-631-595-2217

**EMAIL: SALES@CHALLELEC.COM** WEB: WWW.CHALLENGEELECTRONICS.COM



Bundle		Х1	34.7 cm		
Customer PN	Dimensions		34.7 cm		
Other PN if required			21.2 cm		
Quantity	Quantity	42			
Lot and/or Date Code	BUNDLE				
Bundle Number		Х2	cm		
Shipping Box	Dimensions		cm		
Customer Part Number		Z2	cm		
Other PN (if required)	Quantity				
Quantity	SHIPPING BOX				
Lot and/or Date Code		Х3	35 cm		
PO Number	Dimensions		35 cm		
Net Weight			22.5 cm		
Gross Weighjt	Number of Bundles	1			
Box Number	Quantity		250		
of Number of Boxes	Approximate Weight	12 Kg.			

Made in China