COMPONENT SPECIFICATION





EZ - Coin Cell Battery Retainers

September 2010

1	Description of Retainers and Intended Application	2
2	Marking of Coin Cell and/or Package	
3	Ratings	4
Appendix A	Test results - Vibration	5
Appendix B	Test results - Bump & Shock	8



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1. DESCRIPTION OF CONNECTOR AND INTENDED APPLICATION.

The EZ Boardware range of surface mount coin cell retainers are available in a range of sizes to suit coin cells from CR1220 to CR2430. Manufactured in phosphor bronze for reliability and corrosion resistance. Designed for use in memory back-up and stand-by applications including:

- Hand-Held devices
- Industrial computing
- On-board memory power supplies
- Medical equipment
- Set-top boxes

Connector Characteristics:

- Single piece, low profile SMT
- Dual spring contacts
- Polarity clearly marked
- Flow-hole solder pad design
- Tape & reel packaging complies with ANSI/EIA-481 standard
- Balanced and lightweight for pick and place processes

2. MARKING OF THE COIN CELL (ORDER CODE)

R = Tape & Reel packaging

The marking (order code) shall appear on the package and shall be of the following style:

	S82 X1 - 46F
Product RangeEZ-Boardware	
Battery Size — 0 = Ø12.5mm 1 = Ø20.0mm 2 = Ø23.0mm 3 = Ø24.0mm	
Finish ————————————————————————————————————	

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COMPONENT SPECIFICATION



3. RATINGS.

3.1 MATERIALS.

Coin Cell Retainer Phosphor Bronze, Tin Plate

3.2 ENVIRONMENTAL CHARACTERISTICS.

Operating temperature: -40°C to +105°C

Vibration: 10Hz to 2000Hz to 10Hz, 392m/s² (40G). See Appendix A Mechanical Shock: 490m/s² (50G) 11.0ms, 3.4m/s half sine wave. See Appendix B

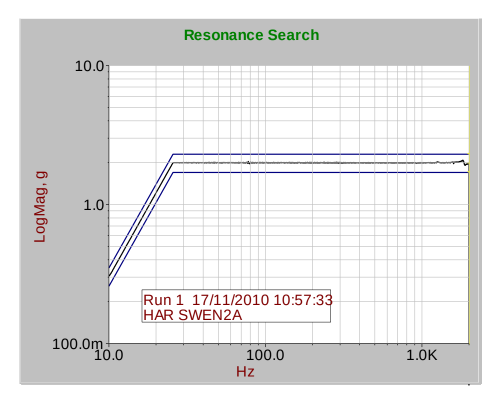
Durability: 50 cycles (Anticipated, full testing in progress)

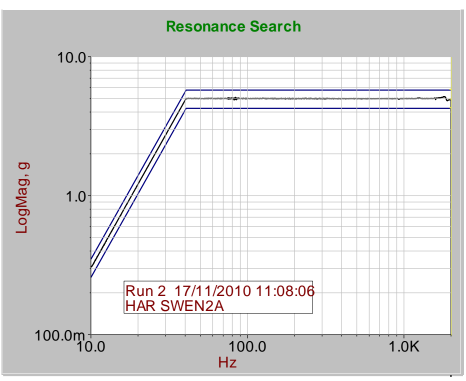
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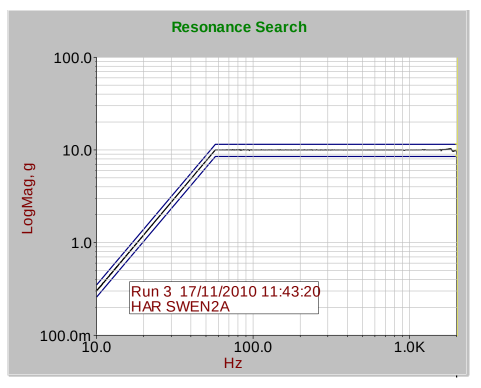
Shock and Vibration Continuity test results

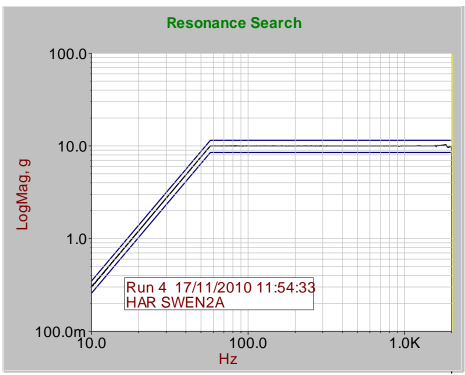




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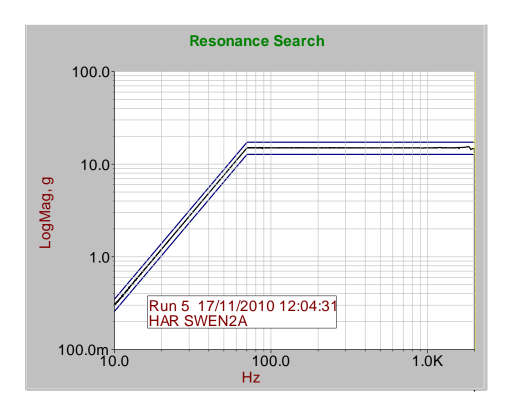


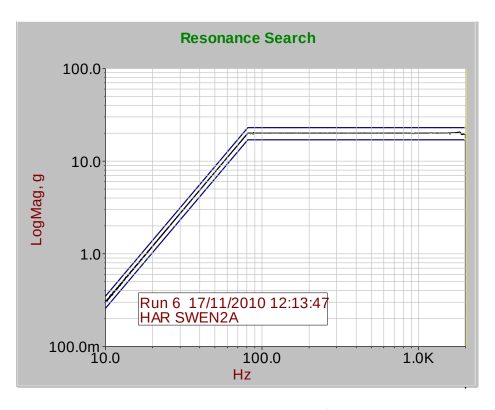




CO4301 Issue: 1 Change Note:---- Date: 30/09/2010



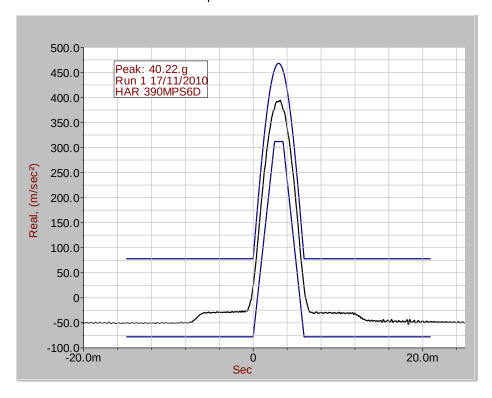


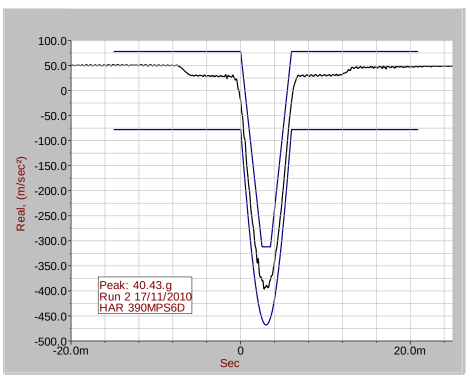


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Bump shock test to 40G





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