CCH-8 Coin Cell Holder

Unique features

- 8 positions
- Compact
- 1 unique cell cable
- 4 points connection
- 20 and 24 mm coin cell
- Climatic chamber ready (-30 °C to 80 °C)



The unique cell cable greatly reduces the cable cluttering typically associated with battery testing. It has been designed for climatic chambers with an operating temperature range from -30 $^{\circ}$ C to 80 $^{\circ}$ C. Finally, several **CCH-8** can stacked together to allow more batteries under test in the same small footprint.





8 positions for 20 and 24 mm coin cells

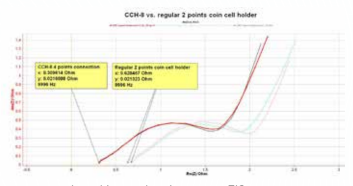


A unique cell cable for the 8 coin cells:

- 2.5 m for BCS-805 & BCS-810
- 75 cm for VMP



4 points connection for lowest connector related impedance



Actual internal resistance on EIS specta

Stackable and climatic chamber ready



SPECIFICATIONS

CCH-8 FOR	BCS-8XX	VMP Series
Number of positions	8	8
Coin cell diameter	20 and 24 mm	20 and 24 mm
Coin cell thickness	1.6 to 3.2 mm more on demand	1.6 to 3.2 mm more on demand
Temperature range	-30 °C to 80 °C	-30 °C to 80 °C
Compatibility	BCS-805, BCS-810	VMP3, VMP-300
Cell cable length	2.5 m	75 cm
Part Number	096-128	092-22/24



Bio-Logic SAS

4, rue de Vaucanson 38170 Seyssinet-Pariset - France Phone: +33 476 98 68 31 Fax: +33 476 98 69 09

www.bio-logic.net

Affiliate offices

Bio-Logic USA, LLC

P.O.Box 30009 - Knoxville, TN37930 - USA Phone: +1 865 769 3800 - Fax: +1 865 769 3801

Bio-Logic Science Instruments Pvt Ltd

304,Orion Business Park, Next to Cine Wonder, G. B. Road, Thane(W), 400 607 Mumbai - Indi

