

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 **CCH-8** is an 8 positions coin holder designed for 20 and 24 mm coin cells. Its 4 points connection provides the lowest connection impedance allowing unbiased AC and DC tests.

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 °C to 80 °C. Finally, several **CCH-8** can be stacked together to allow more batteries under test in the same small footprint.



8 positions for 20 and 24 mm coin cells

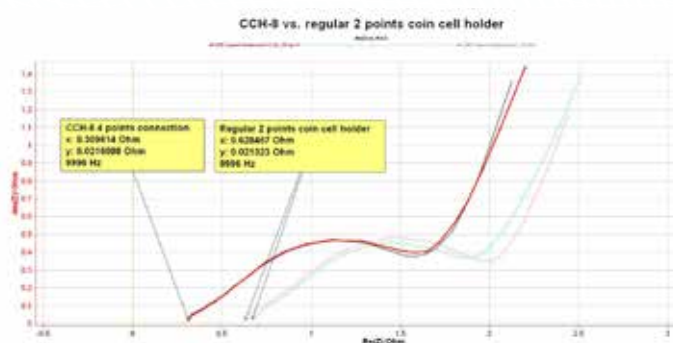


A unique cell cable for the 8 coin cells :

- 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 spectra

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