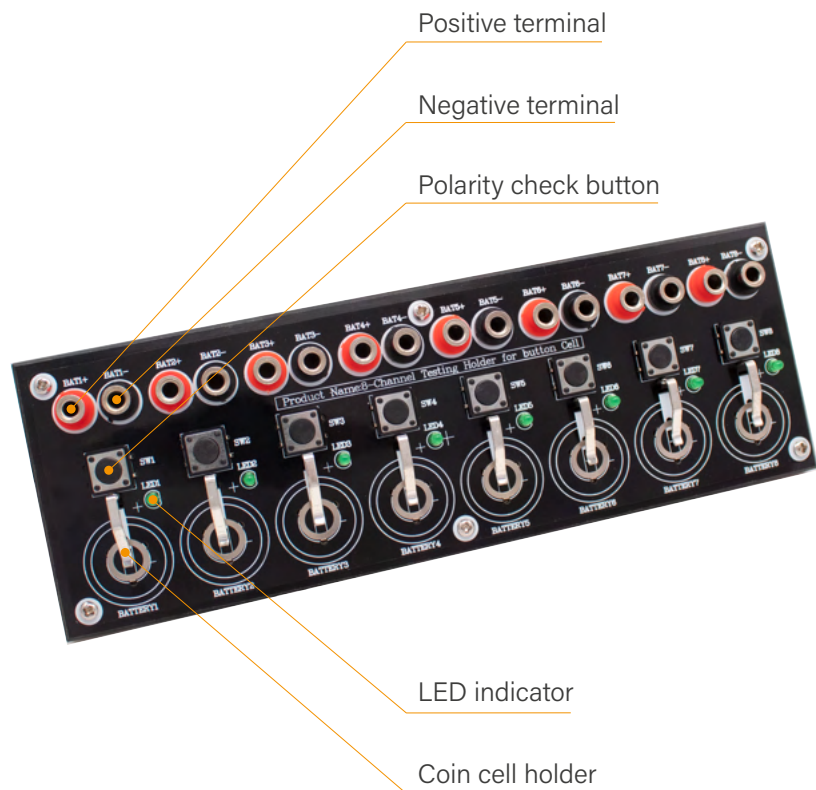


S4R-TB-ALC8 - 8 channels testing board



Operating instructions

- 1- Connect the banana plugs in the terminals
- 2- Place your coin cell in the dedicated holder
- 3- Connect the cables to the potentiostat
- 4- Press the polarity check button
- 5- Check that the LED indicator is on

Description

Easy to use, the S4R-TB-ALC8 button cell battery tester will allow you to maintain and connect CR2016, CR2032, CR2325, and CR2450 button cells with any type of potentiostat. Supplied with alligator type (universal) or 4-pin bayonet type cables, the TB-ALC8 can be connected with most brands of potentiostats.

** Compatible with Biologic potentiostats*

Specification

Coin cell Compatibly	CR2032, CR2016, CR2325, CR2450
Channels	8
Cables	<ul style="list-style-type: none"> ▪ Alligator clamps (universal) ▪ 4-pin (compatible with S4R analyzers)
Dimensions	230 L x 80 W x 32H (mm)
Holder material	Polypropylene



Coin cell assembly



Alligator clamps cable



4-pin cable