



Lever type 4 pins High Current Cylindrical Cell Jig

Lever type 4 Pins Cylindrical Cell Jig

- Easy to hold cylindrical battery using clamp lever
- Kelvin probe type 4pin contact
- Wide contact area with spring loaded cell
- Direct connection method for jig cables
- Individual channel operation is available
- Compatible with 26650 and 21700 batteries
- Jig for high current application
- Max. height of cylindrical battery: 65mm
- Max. current: 50A

ex)

For 8 ch

4PL-CBJ8-8P

4 pin lever type High current cylindrical cell jig 8ch per panel



● Ordering Guide

	Part No.	Description
1st	2PD	2 Pin Pull down type
	2PP	2 Pin PCB type
	4PL	4 Pin Lever type
	4PK	4 Pin Knob type
2nd	CCJ	Coin cell jig
	PCJ	Pouch cell jig
	CBJ	High current cylindrical cell jig
	UCJ	Universal cell jig
	UCBJ	High current universal cylindrical cell jig
	UCJH	High current universal cell jig
	PRCJ	Prismatic cell jig
3rd	Channel No.	Channel Quantity
4th	B	Banana connector panel
	H	For high temperature
		Normal type
5th	4P	4ch per panel
	8P	8ch per panel
	16P	16ch per panel
	20P	20ch per panel
6th	S	S type cell connector
	L	L type cell connector
	M	M type cell connector



WonATech Co., Ltd.
7, Neunganmal 1-gil, Seocho-gu,
Seoul, 06801, Korea
Phone: +82-2-578-6516
Fax: +82-576-2635
e-mail) sales@wonatech.com
website: www.wonatech.com

Local Distributor

