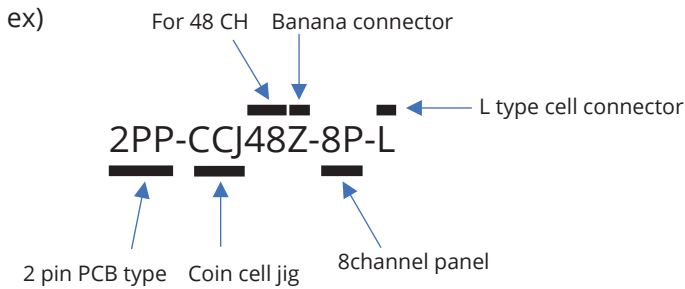




Battery Jigs & Holders & Clamp Cables

Battery & Coin Cell Jig

- Easy to hold cylindrical cell, coin cell, pouch cell, prismatic cell
- Wide contact point with noble coated contact area
- 4 contact point type (Kelvin probe) is available to minimize voltage drop for high current application.
- Individual channel operation is available.
- Can be moved to fit cell size



* Ordering Guide

	Part No.	Description
1st	2PD	2 Pin Pull down type
	2PL	2 Pin Lever 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
	UCJM	Mid current Universal cell jig
	UCJH	High current Universal cell jig
	PRCJ	Prismatic cell jig
3rd	Channel No.	Channel Quantity
4th	Z	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

PCJ1(1ch)



- 4 pin lever type Pouch Cell Jig
- 1 channel
- Kelvin type banana connectors
- For small size pouch cell

2PD-CCJ8-8P-S



- 2 pin pull down type Coin Cell Jig
- 8 channel
- 8ch per panel
- S type cell connector

2PP-CCJ8Z-8P



- 2 pin PCB type Coin Cell Jig
- 8 channel
- Banana connector panel
- 8ch per pannel
- 8 cell banana connectors (option)

4PL-PCJ8-4P-M



- 4 pin lever type Pouch Cell Jig
- 8 channel
- 4ch per pannel
- M type cell connector

UCJ1A(1ch)



- 4 pin lever type Universal Cell Jig
- 1 channel
- Kelvin type banana connectors

4PL-CCJ8Z-8P



- 4 pin lever type Coin Cell Jig
- 8 channel
- Banana connector panel
- 8ch per pannel
- 8 cell banana connectors (option)

4PL-UCJM8Z-8P



- 4pin lever type Mid Current Universal Cell Jig
- 8 channel
- Banana connector panel
- 8ch per pannel
- 8 cell banana connectors (option)

4PK-UCJH4-4P



- 4 pin knob type High Current Universal Cell Jig
- 4 channel
- 4ch per pannel
- For high current experiment

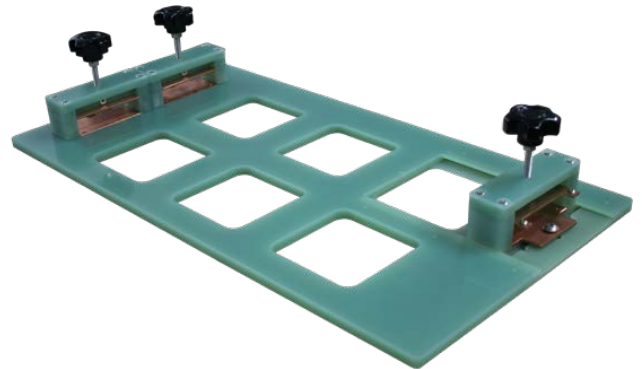
4PK-PRCJ1



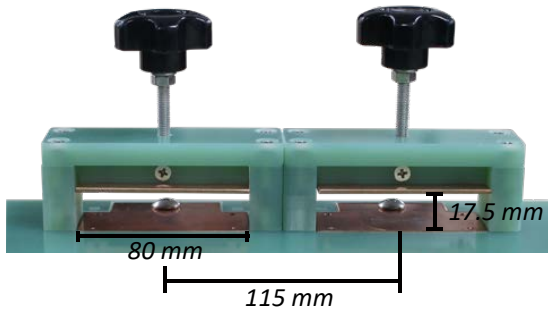
- 4 pin probe knob type Prismatic Cell Jig
- 1 channel
- For prismatic battery or pouch cell

Dual Direction High Current Pouch Cell Holder

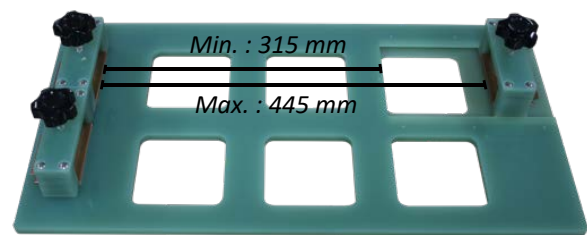
- Easy to hold pouch cell using Knob
- Kelvin probe type 4pin contact
- Bidirectional and unidirectional measurements available
- Epoxy material with excellent chemical resistance and heat resistance
- Prt No. : DDPCH



Cell size - Uni direction



Cell size - Bi direction



High current Cylindrical Battery Holder

- These Battery holders are for single cell high current cylindrical battery test
- Kelvin type 4 probe connection to minimize voltage drop by cable resistance and/or contact resistance etc.
- Maximum current : 30A
- Maximum battery diameter : 30 mm
- Minimum battery contact diameter : 14mm
- Maximum battery length : 65 mm or 100 mm
- Current path diameter : 14mm
- Minimum battery length : 1 mm
- Cable Connectors : 4ea of 4mm banana
- Size
 - HCCBJ65L : 136x24x43 mm, 208g
 - HCCBJ100 : 172x24x43 mm, 240g
- Part No.
 - max. battery length 65mm : HCCBJ65L
 - max. battery length 100mm : HCCBJ100



HCCBJ65L



HCCBJ100L

Coin Cell Holder

For WMPG/WBCS Series

- Direct connect to cell connector
- Part No.
 - for standard current model : CCH2
 - WMPG1000S, WBCS3000S
 - for low current model : CCH2L
 - WMPG1000Ls/Le, WBCS3000Ls/Le/Lx



For ZIVE Series

- D-SUB connector type
- Part No.
 - for 20mm dia. coin cell : CCH3-20
 - ZIVE SP1, SP2, SP3, MP1, MP2, BP2
 - for 24mm dia. coin cell : CCH3-24
 - ZIVE SP1, SP2, SP3, MP1, MP2, BP2



Clamp Cables

- Easy to hold coin cell, pouch cell or batteries having lead line
- Clamp type battery holder
- 4 contact point type(Kelvin probe) to minimize voltage drop for high current application
- Individual channel operation is available.

Coin Cell Clamp Cables



- Max 1Amp for L type cable end - 1m cable length (CCCL)
- Max 5Amp for S type cable end - 1m cable length (CCCS)
- Max 5Amp for Banana female connector end - 30cm cable length (CCCB)



Pouch Cell Clamp Cables



- Max 1Amp for L type cable end - 1m cable length (PCCCL)
- Max 5Amp for S type cable end - 1m cable length (PCCCS)
- Max 5Amp for Banana female connector end - 30cm cable length (PCCCB)

Battery Clamp Cables

Universal Clamp Cables



- Max 10Amp universal clamp cable - 30cm cable length (UCCB)
- Max 10Amp universal clamp cable - 1m cable length (SKAC)

For High Voltage Battery



- Max 10Amp 1000V battery - 1m cable length (LKAC)

• • • Related Instruments

Battery Test System



Impedance Analyzer



Battery Impedance Analyzer



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

