## Battery Jig

## 

easy to hold cylindrical cell and/or coin cell wide contact point with gold coated contact area - 4 contact point type(Kelvin probe) is available to minimize voltage drop.

- individual channel operation is available.
rack type is available.

| Contact Type | Gap ${ }^{1)}$ Adjustment | Available Battery | Part No. |
| :---: | :---: | :---: | :---: |
| For WBCS Series Battery Cell Test System |  |  |  |
| 4 probe type | available | cylindrical cell / coin cell | UCJ*2) |
| 4 probe type | unavailable | coin cell | CCJ*F4 ${ }^{2)}$ |
| 4 probe type | unavailable | coin cell, for high temp. | CCJ*F4H ${ }^{2}$ |
| 2 probe type | unavailable | coin cell | CCJ*F2 ${ }^{2)}$ |
| 2 probe type | unavailable | coin cell, for high temp. | CCJ*F2H ${ }^{2}$ |
| For ZIVE Series ${ }^{4)}$, General Battery Cell Test System \& Potentiostat ${ }^{\text {5 }}$ |  |  |  |
| 4 probe type | available | cylindrical cell / coin cell | UCJ*Z ${ }^{2}$ |
| 4 probe type | unavailable | coin cell | CCJ*FZ4 ${ }^{2)}$ |
| 2 probe type | unavailable | coin cell | CCJ*FZ2 ${ }^{2)}$ |
| For WBCS \& ZIVE Series, General Battery Cell Test System \& Potentiostat ${ }^{5}$ |  |  |  |
| 4 probe type | available | cylindrical cell / coin cell | UCJ1 ${ }^{3)}$ |

1) gap between pins 2) *: number of channels 3 ) for single cell
2) for ZIVE MP2, MP5 MP5H and MP5HC models
3) general battery cycler and potentiostat having banana connector

## CCJ8F2

- jig for 8 channel coin cells
- 2 probe type coin cell jig for WBCS series battery cycler
- gap between the pins cannot be adjustable.



## CCJ8FZ2

- jig for 8 channel coin cells
- 2 probe type coin cell jig for ZIVE series, general battery cycler and potentiostat having banana connectors
- gap between the pins cannot be adjustable.


Rack Type

- rack type for multichannel systems - front panel type which can be attached to a battery cycler directly is also available.


## UCJ1

- jig for a single cylindrical cell or coin cell - easy to hold a coin cell
by pulling the lever
- banana connector type


## WonATech

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


ISO 9000 \& ISO 14000 Qualified

