

## BBCV2.MH62310 - Lithium Batteries - Component Lithium Batteries - Component

See General Information for Lithium Batteries - Component

MH62310

## JYH TECHNOLOGY CO LTD

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Model No.	Secondary Type <sup>[d]</sup>	Max Charging Current (Ic), mA	Max Charging Voltage, V dc <sup>[e]</sup>	Test Compliance <sup>[f]</sup>
ICR10370-260	Lithium ion (Cylindrical)	260	4.25	1
ICR10440-320	Lithium ion (Cylindrical)	320	4.25	1
ICR14430-650	Lithium ion (Cylindrical)	650	4.25	1
ICR14500-650	Lithium ion (Cylindrical)	650	4.25	1
ICR14500-750	Lithium ion (Cylindrical)	750	4.25	1
ICR14500-850	Lithium ion (Cylindrical)	850	4.25	1
ICR14650-1000	Lithium ion (Cylindrical)	1000	4.25	1
ICR14650-1100	Lithium ion (Cylindrical)	1100	4.25	1
ICR16300-760	Lithium ion (Cylindrical)	760	4.25	1
ICR18500-1400	Lithium ion (Cylindrical)	1400	4.25	1
ICR18500-1600	Lithium ion (Cylindrical)	1600	4.25	1
ICR18500-1700	Lithium ion (Cylindrical)	1700	4.25	1
ICR18650-2200	Lithium ion (Cylindrical)	2200	4.25	1
ICR18650-2500	Lithium ion (Cylindrical)	2500	4.25	1
ICR18650-2600	Lithium ion (Cylindrical)	2600	4.25	1
ICR26650-4500	Lithium ion (Cylindrical)	4500	4.25	1

- [d] These cells and batteries are rechargeable. The circuitry containing these cells or batteries is to contain protective components intended to protect the cells or batteries from currents in excess of the maximum charging current and voltage indicated.
- [e] The Max Charging Voltage noted in the column is the maximum voltage employed during the abnormal charging test of the secondary lithium ion cell. However, the maximum recommended charging voltage for lithium ion cells is 4.2 V, unless indicated otherwise.
- [f] Test Compliance The cells comply with the tests in UL 1642 as noted:
- 1 Complies with all single-cell tests
- 2 Complies with all single-cell tests except the impact test
- 3 Complies with all single-cell tests except the projectile test
- 4 Complies with all single-cell tests except the crush test

