

|   | Test item (Test at normal temperature 25±2℃)  |   |  | Criterion  |  |  |
|---|---|---|--|--|--|--|
| Battery type classification   |   |   | LF LI  |  | Adjustable   |  |
| Communication Interface   |   | RS485/CAN   |  | YES  |  |  |
| Charging voltage  |   |   | DC: 57.6V~76.8V  | DC: 75.6V~84   | YES  |  |
| Maximal continuous charging current   |   |   | 200A   |  | YES  |  |
| Supply Current Current consume in normal operation  |   | 200A  |  | YES  |  |  |
|   |   | ≤15mA   |  | 1  |  |  |
|   |   |   |  |  | 1  |  |
| Balance voltage for single cell  Balanced Balance current for single cell  Turn on the procure difference   |   |   |  |  | YES  |  |
|   |   |   |  |  | YES  |  |
|   |   |   |  |  | YES  |  |
|   |   |   |  |  | YES<br>YES   |  |
| ( ) · · · · · · · · · · · · · · · · · ·   |   |   |  |  | YES  |  |
|   |   |   |  |  | YES  |  |
| Protection (single cell) Over discharge detection delay time Over discharge release voltage   |   |   |  |  | YES  |  |
|   |   |   |  |  | YES  |  |
| Charge Charge Over current detection current  |   |   | 220±3A   |  | YES  |  |
| Over Current Protection Release conditions Discharge Over current detection current 1   |   | 1.0S  |  | YES  |  |  |
|   |   |   | Removing the charger release   |  | 1  |  |
|   |   |   | 400  | ±3A  | YES  |  |
| Discharge Over Current Protection  Detection delay time Discharge Over current detection current 2 Detection delay time Release conditions  |   |   | 10   | .0S  | YES  |  |
|   |   |   |  | YES  |  |  |
|   |   | 1.0S  |  | YES  |  |  |
|   |   | Removing the load is lifted   |  | 1  |  |  |
| Detection condition  Short Protection  Detection delay time   |   | Battery B + Short Circuit for P-<br>Connection Head   |  | 1  |  |  |
|   |   | 200-600uS   |  | YES  |  |  |
| Release condition   |   |   | Remove load  |  | 1  |  |
| SOC accuracy(It takes a charge-discharge cycle to achieve the accuracy requirement  |   |   | 5%~8%  |  | 1  |  |
| Low temperature protection when charge Release temperature (low temperature protection)  Over temperature protection when charge Release temperature( over temperature protection)  Low temperature protection when discharge Release temperature( low temperature protection)  Over temperature protection when discharge Release temperature(over temperature protection) |   |   | 0℃   |  | YES  |  |
|   |   |   | 5℃   |  | YES  |  |
|   |   |   | 60℃  |  | YES  |  |
|   |   |   | 55℃  |  | YES  |  |
|   |   |   | •  |  | YES  |  |
|   |   |   |  |  | YES  |  |
|   |   |   |  |  | YES  |  |
|   |   |   | :  |  | YES  |  |
|   |   |   |  |  | /  |  |
|   |   |   | -40  | 1230   |  |  |
| Heater: /   | Bra   | king Resistors: /   | E  | Equalization Method  | : Passive  |  |
|   |   |   |  |  |  |  |
| ptional configuration: LCD display screen: / LED light board: /   |   | Bluetooth mode  | e: YES   | 4G: / GPS:   | /  |  |
|   |   | MODEL: AY-C<br>↑ 18  RS485&CANE   | CX24S200A-H093<br>IS-24S 200A with<br>BUS&Bluetooth  |  |  |  |
|   | Charging voltage  Maximal continuous charging currer Maximal continuous discharging cur Current consume in normal operation Current consume in sleep operation Balance voltage for single cell Balance current for single cell Turn on the pressure difference Over charge detection voltage Over charge detection voltage Over discharge detection voltage Over discharge detection delay time Over discharge detection delay time Over discharge release voltage Charge Over current detection curred Detection delay time Release conditions Discharge Over current detection curred Detection delay time Release conditions Detection delay time Release conditions Detection delay time Release condition  Detection delay time Release temperature (low temperature) Cover temperature protection when charged temperature protection when charged temperature (low temperature) Over temperature protection when direlease temperature (low temperature) Cover temperature Range Storage Temperature Range | Charging voltage  Maximal continuous charging current  Maximal continuous discharging current  Current consume in normal operation  Current consume in sleep operation  Balance voltage for single cell  Balance current for single cell  Turn on the pressure difference  Over charge detection voltage  Over charge detection delay time  Over charge detection voltage  Over discharge detection delay time  Over discharge detection delay time  Over discharge release voltage  Charge Over current detection current  Detection delay time  Release conditions  Discharge Over current detection current 1  Detection delay time  Release conditions  Discharge Over current detection current 2  Detection delay time  Release conditions  Detection delay time  Release condition  Detection delay time  Release condition  Detection delay time  Release temperature protection when charge  Release temperature protection when discharge  Release temperature Range  100 * T16 mm  Heater: / Bra  tch: / **C (the batteries temperature)  We ation: LCD display screen: / LED light board: /  LED light board: / | Maximal continuous charging current Maximal continuous discharging current Current consume in normal operation Balance voltage for single cell Balance current for single cell Turn on the pressure difference Over charge detection voltage Over charge detection voltage Over discharge detection delay time Over charge detection delay time Over discharge detection voltage Charge Over current detection current Detection delay time Release conditions Discharge Over current detection current 1 Detection delay time Release conditions Discharge Over current detection current 2 Detection delay time Release conditions Detection delay time Release temperature protection when charge Release temperature protection when discharge Release temperature Range  100 * T16 mm  Heater: / Braking Resistors: /  Weak current switch: YE  ANDEL: AY-C  CAN  HEATER: / Braking Resistors: /  REALING ORDER: AY-C  REALI | Charging voltage  Maximal continuous charging current  Maximal continuous discharging current  Current consume in normal operation  S15  Current consume in selep operation  S16  Balance voltage for single cell  S36±10mA  Turn on the pressure difference  Over charge detection voltage  Over charge detection voltage  Over charge detection voltage  Over discharge release voltage  Charge Over current detection current  Over discharge release voltage  Charge Over current detection current  Discharge Over current detection current  Discharge Over current detection current 1  Discharge Over current detection current 2  Detection delay time  Pelease conditions  Detection delay time  Release conditions  Detection delay time  Pelease conditions  Detection delay time  Pelease conditions  Detection delay time  Pelease condition  Detection delay time  Pelease condition  Detection delay time  Pelease condition  Detection delay time  Pelease temperature protection when charge  Release temperature (but temperature protection)  Detection delay time  Pelease temperature (but temperature protection)  Over temperature protection when charge  Release temperature (low temperature protection)  Over temperature protection when discharge  Release temperature (low temperature protection)  Heater:// Braking Resistors:// E  Detection delay time  Heater:// Braking Resistors:// E  Detection delay time  Heater:// Braking Resistors:// E  Detection delay time  Release temperature (low temperature protection)  Pelease temperature (low temperature protection)  Detection delay time  Release temperature (low temperature protection)  Sover temperature protection when discharge  Release temperature (low temperature protection)  Detection delay time  Release temperature (low temperature protection)  Detection delay time  Release temperature (low temperature protection)  Detection dela | Charging voltage  Charging voltage  Charging voltage  Colver (2xWest)  Backet  200A  Maximal continuous charging current  200A  Current consume in normal operation  \$1550uA  Balance voltage for single cell  Balance voltage for single cell  Balance voltage for single cell  Balance current for single cell  Turn on the pressure difference  Over charge detection delay time  1.05  Over charge detection delay time  1.05  Over discharge detection delay time  2.050.05V |  |

Prepared: Zhang 2024-11-27 Checked: Approved:

Form number: AY-ENBG-007A0