



**AYAA TECHNOLOGY CO.,LTD**  
**PCM Specifications**

**Model: PCM-L04S200-L14**

| No.                                     | Test item<br>(Test at normal temperature 25±2°C and relative humidity≤90%) | Criterion  |
|---|--|--|
|   | Communication Interface  | SMBUS  |
| Voltage                                 | Charging voltage   | DC: 13.8V~16.8V<br>CC/CV<br>(3.45V~4.2V/Cell) 4s |
|   | Cell-balance detection voltage (Charge balance)                            | can be adjusted by required                      |
|   | Cell-balance detection delay time  | 0.5S—2S  |
| Current                                 | Balance current for single cell  | 32-58mA  |
|   | Normal operating-mode current (Gas Gauge IC)                               | 600 uA (average)                                 |
|   | SLEEP operating-mode current (Gas Gauge IC)                                | 350 uA (average)                                 |
|   | Maximal continuous charging current  | 50-200A  |
|   | Maximal continuous discharging current                                     | 50-200A  |
| Over charge Protection (single cell)    | Over charge detection voltage  | 3.6-4.35V  |
|   | Over charge detection delay time   | 0.5S—2S  |
|   | Over charge release voltage  | 3.4-4.15V  |
| Over discharge protection (single cell) | Over discharge detection voltage   | 2.0-3.0V   |
|   | Over discharge detection delay time  | 150—300mS  |
|   | Over discharge release voltage   | 2.3-3.2V   |
| Over current protection (Battery pack)  | Over current detection current   | 150-600A   |
|   | Detection delay time   | 50ms—300ms                                       |
|   | Release condition  | Cut load,Auto Recovery                           |
| Short protection                        | Detection condition  | Exterior short circuit                           |
|   | Detection delay time   | 200-800us  |
|   | Release condition  | Cut load,Auto Recovery                           |
| Resistance                              | Protection circuitry (MOSFET)  | ≤50mΩ  |
| Temperature                             | Operating Temperature Range  | -40~+85°C  |
|   | Storage Temperature Range  | -40~+125°C                                       |

SIZE: L150 \*W110\*T12mm

NTC: 10K NTC \*2PCS    Temperature switch: /    Weak current switch: /    Activation Method:/

