



AYAA TECHNOLOGY CO.,LTD  
PCM Specifications

Protection Circuit Module Specifications For 14.8V Li-ion Battery Packs

Model: PCM-LX4S8A-AY179 (4S)

| No. | Test item                 | Criterion                              |
|-----|---------------------------|--|
| 1   | Voltage                   | Charging voltage                       |
|     |                           | Balance voltage for single cell        |
| 2   | Current                   | Balance current for single cell        |
|     |                           | Low Current consumption                |
|     |                           | Maximal continuous charging current    |
| 3   | Over charge Protection    | Maximal continuous Discharging current |
|     |                           | Over charge detection voltage          |
|     |                           | Over charge detection delay time       |
| 4   | Over discharge protection | Over charge release voltage            |
|     |                           | Over discharge detection voltage       |
|     |                           | Over discharge detection delay time    |
| 5   | Over current protection   | Over discharge release voltage         |
|     |                           | Over current detection voltage         |
|     |                           | Over current detection current         |
|     |                           | Detection delay time                   |
| 6   | Short protection          | Release condition                      |
|     |                           | Detection condition                    |
|     |                           | Detection delay time                   |
| 7   | Resistance                | Release condition                      |
|     |                           | Protection circuitry                   |
| 8   | Temperature               | ≤50mΩ                                  |
|     |                           | Operating Temperature Range            |
|     |                           | Storage Temperature Range              |

