

## PCM Specifications For 36V (15S) LTO Battery Packs

Model: BMS 48V (15S) Same port

|     | u-ion eeal Seare          |   |                        |
|-----|---------------------------|---|------------------------|
| No. |                           | Test item                                       | Criterion              |
| 1   | Voltage                   | Charging voltage                                | DC:41.25V 2.75V/Cell   |
|     |                           | Single balanced voltage                         | 2.70±0.025V            |
| 2   | Current                   | Balance current for single cell                 | 50±5mA                 |
|     |                           | Current consumption                             | ≤50 μ A                |
|     |                           | Maximal continuous charging current             | 15A                    |
|     |                           | Maximal continuous Discharging current          | 15A                    |
|     |                           | Peak current (5Seconds)                         | 20A                    |
| 3   | Over charge Protection    | Overcharge detection voltage                    | 2.8±0.025V             |
|     |                           | Over charge detection delay time                | 0.5S—1.5S              |
|     |                           | Over charge release voltage for single cell     | 2.5±0.05V              |
| 4   | Over discharge protection | Over discharge detection voltage for single cel | 1.60V±0.0625V          |
|     |                           | Over discharge detection delay time             | 1500mS—2000mS          |
|     |                           | Over discharge release voltage for single cell  | 1.9±0.075V             |
| 5   | Over current protection   | Over current detection voltage                  | 100±25mv               |
|     |                           | Over current detection current                  | 100±20A                |
|     |                           | Detection delay time                            | 1000mS-1600mS          |
|     |                           | Release condition                               | Cut load               |
| 6   | Short protection          | Detection condition                             | Exterior short circuit |
|     |                           | Detection delay time                            | 180-550us              |
|     |                           | Release condition                               | Cut load               |
| 7   | Resistance                | Protection circuitry (MOSFET)                   | ≤20mΩ                  |
| 8   | Temperature               | Protection Temperature                          | 10K NTC                |
|     |                           | Operating Temperature Range                     | -40∼+65℃               |
|     |                           | Storage Temperature Range                       | -40∼+125℃              |



