

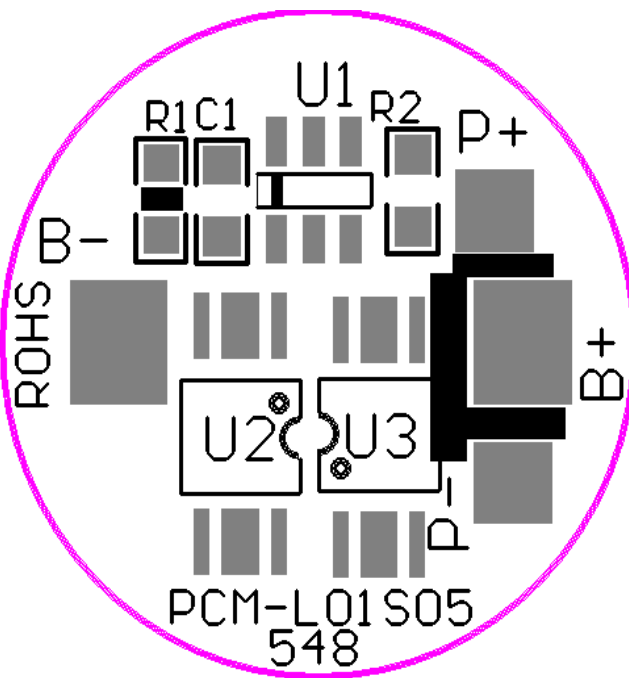
**ORION®**  
PCM Specifications

Model: BMS 035 (LI-1S3A) ver: A

| Test item (Test at normal temperature 25±2°C ) |  | Criterion                     |
|--|--|-------------------------------|
| Voltage  | Charging voltage   | DC: 4.2V CC/CV (4.2v/Cell) 1s |
| Supply Current                                 | Normal operating mode current: Fuel gauge in NORMAL mode. ILOAD >Sleep Current | ≤7uA                          |
|  | Maximal continuous charging current  | 3A                            |
|  | Maximal continuous discharging current   | 3A                            |
| Over-charge Protection (single cell)           | Over charge detection voltage  | 4.25±0.05V                    |
|  | Over charge detection delay time   | 0.5S—2S                       |
|  | Over charge release voltage  | 4.05±0.1V                     |
| Over discharge protection (single cell)        | Over discharge detection voltage   | 2.8±0.05V                     |
|  | Over discharge detection delay time  | 10—200mS                      |
|  | Over discharge release voltage   | 3.0±0.1V                      |
| Current protection (Battery pack)              | ChargeOver current detection current   | /                             |
|  | Detection delay time   | /                             |
|  | Discharge Over current detection current                                       | 5±2A                          |
|  | Detection delay time   | 5ms—50ms                      |
|  | Release condition  | Cut load, Auto Recovery       |
| Short protection                               | Detection condition  | Exterior short circuit        |
|  | Detection delay time   | 200-600us                     |
|  | Release condition  | Cut load                      |
| Resistance                                     | Main loop electrify resistance   | ≤65mΩ                         |
| Temperature                                    | Operating Temperature Range  | -40~+85°C                     |
|  | Storage Temperature Range  | -40~+125°C                    |

SIZE: L 16.1\*W15.9 \*T 2.5 mm

NTC: / Temperature switch: / Weak current switch: / Activation Method:/



P+=Charge+/Discharge+  
P-=Charge-/Discharge- Size:L16.1\*W15.9\*T1.9mm

