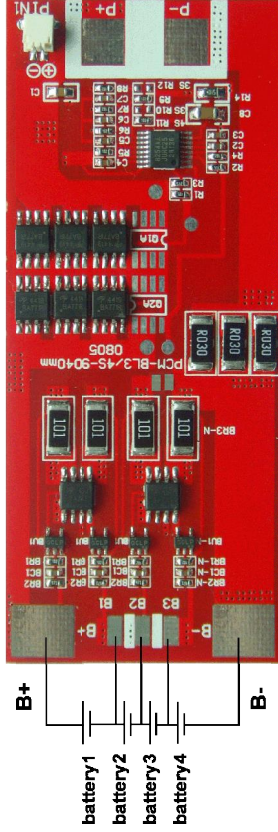


Protection Circuit Module Specifications For 14.8V Li-ion/Li-Po Battery Pack

<p>·Model: PCM-LI14.8V10A</p> <p>·Features:</p> <ul style="list-style-type: none"> Apply for 4 Cells Li-ion / Li-polymer Battery Pack with discharging current < 10A ·Adopt seiko S-8254 protection IC ·Dimension: L90*W40mm ·Weight: 12.5 grams 	<p>Electric performance:</p> <ul style="list-style-type: none"> * Overcharge protection voltage for single cell: 4.35V±0.025V * Overdischarge protection voltage for single cell: 2.40V±0.08V * Overcurrent detection protection: 12~16A * Maximal continuous discharging current: 10A * Maximal current consumption: 50uA * Short circuit protection: Automatic Recovery * Protection circuitry resistance: ≤50mΩ
---	---

Port design:

PCM-B04S10-187 L90*W40*T4.5mm



B+ = Charge+/Discharge+ P- = Charge-/Discharge-