

BMS

Material: Electricity component

Color: See pictures

Features:

Over charge voltage test: VCU $4.25V \pm 0.05V$ (4.20-4.35V // each 0.05V per step)

Over charge voltage resume: VCD 4.10-4.00V

Over discharge voltage test: VDD $2.50V \pm 0.1V$ (2.5-3.0V // each 0.05V per step)

Over discharge voltage resume: VDU $2.80V \pm 0.1V$

Operating current: $\leq 300\mu A$

Short circuit protection: $40A \pm 3A$

Short circuit protection duration: 500MS

Temperature protection: 55 / 65 / 75 degree

Typical output current: 30A

Max. output current: 45A

Balance voltage for single cell: $4.19V \pm 0.02V$

Balance current for single cell $\leq 55mA$

Charging current $\leq 10A$

Dim. 53 x 63mm (L x W)

Application:

You can DIY battery charger for various equipment ie. Drill & Solar Battery

Size: See the picture

No retail package

Quantity: 1Pc

Note: Due to the difference between different monitors, the picture may not reflect the actual color of the item. Thank you!!!!

