

Scooter BMS



Model: ZP20S007-T v1.0

This is a Hard BMS designed for Lithium-ion batteries, suitable for stable performance.

- 3.7V | 20S | 40A
- 72 Volt Battery

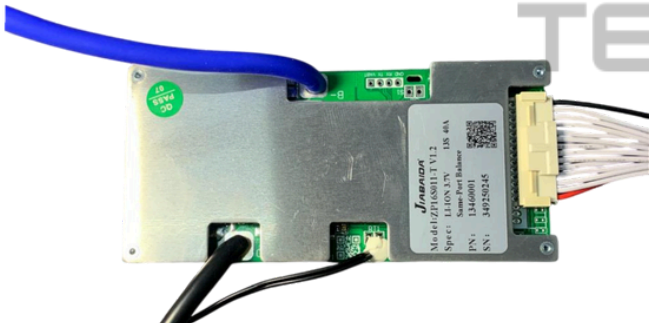


Model: ZP20S007-T v1.0

This is a Hard BMS designed for Lithium-ion batteries, suitable for stable and reliable performance.

- 14S | 50A | Common Port | With Balance

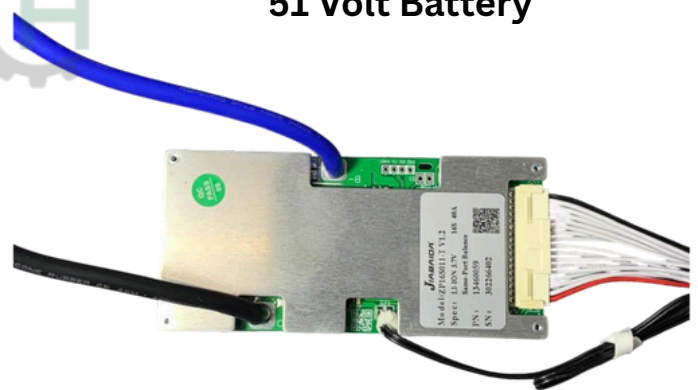
51 Volt Battery



Model: ZP20S007-T v1.0

This is a Hard BMS designed for Lithium-ion batteries, suitable for stable performance.

- 13S | 40A | Same Port | With Balance
- 48V Battery



Model: ZP20S007-T v1.0

This is a Hard BMS designed for Lithium-ion batteries, suitable for stable performance.

- 16S | 40A | Same Port | With Balance

60 Volt Battery

Cycle BMS

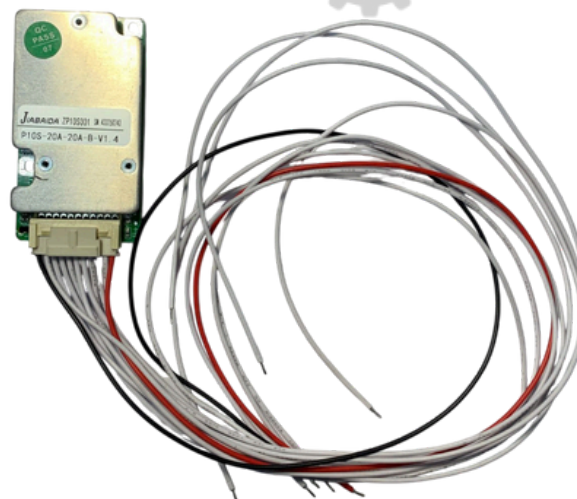


Model: HP16SA v2.0

This is a Hard BMS designed for Phosphate (3.2V) batteries, suitable for stable performance.

• 8S | 20A

24 Volt Battery Cycle



Model: ZP102001 P10S-20A-20A-B v1.4

This is a Hard BMS designed for Lithium-ion batteries, suitable for stable performance.

• 10S | 20A | With Balance

36 Volt Cycle Battery