

Smart Battery Charger

DFC series



DFC series is a smart battery charger series with Microprocessor Control with multi stages charging characteristics.

With the advantage of high efficient, less energy lose, high quality and durable compact design make it a successful and became one of the most popular battery charger in the market.

Competitive Advantages:

Our advanced technology makes our Smart Battery Charger:

Much efficient: 2-3 times faster than traditional charger, as the current is so clean and the voltage is well controlled.

Less energy lose: Digitally controlled by MCU gives exactly the right current and voltage.

Produce less heat: The generated ripple is negligible, small and cooled down by natural convection.

Spark Free: Remark: Never use battery chargers that emit sparks.

Compact in Unit Size: Half size of Linear Charger.

Money Save: Highly efficient on charging and keep the longest possible life to battery.



Automatic and High Frequency 4-Stage Charging Curve
 ■ For all smart charger, apply on Gel and normal battery

DFC150

1.0 Amp DC Smart Battery Charger

- 6 & 12V, 1.0Amp DC Charging
- For Regular, GEL Battery
- IP65 (Indoor Use)

