

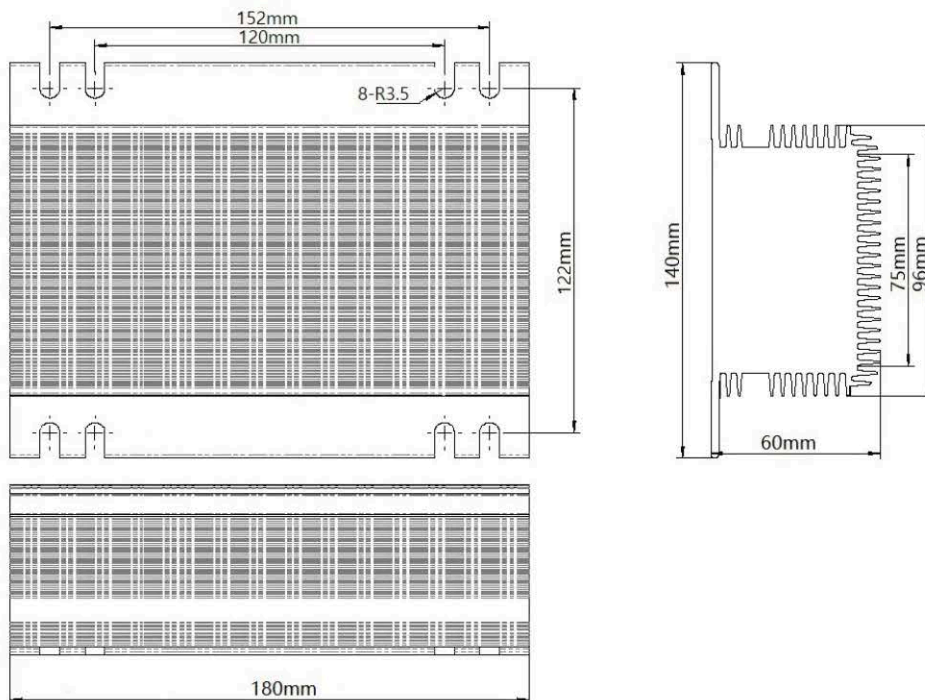
产品应用

- ◆ 适用于高尔夫球车、电动观光车、打猎车、巡逻车等电动场地车。
- ◆ 适用于电动叉车、智能抓手等工业级运输物流设备。
- ◆ 适用于电动车空调。
- ◆ 适用于新能源电池 BMS、继电器等供电。
- ◆ 适用于无人驾驶车、扫地车等电动清洁设备。
- ◆ 适用于取电不方便的场地。

特性

- ◆ 效率 92%
- ◆ 超低静态损耗
- ◆ 带钥匙使能开关
- ◆ 适用于锂电或铅酸电池
- ◆ 保护：短路 / 过载 / 过压 / 直流输入反极性
- ◆ 电磁干扰小，不会干扰喇叭、显示屏
- ◆ 采用 -40℃~105℃长寿命电解电容
- ◆ 无风扇设计，自由空气对流冷却
- ◆ I/O 隔离电压 2000VDC

安装尺寸



注：应安装于散热条件良好的空间，长时间满载/重载应用须保证使底面与其他金属面接触良好，以利热传导。

产品选型

型号	功率	输入电压	输入电压范围	输出电压	输出电流
NQZB250-024-0012I	300W	24V	19.2VDC~28.8VDC	12VDC	25A
NQZB250-024-13R8I	300W	24V	19.2VDC~28.8VDC	13.8V	21.74A
NQZB250-036-0012I	300W	36V	28.8VDC~43.2VDC	12VDC	25A
NQZB250-036-13R8I	300W	36V	28.8VDC~43.2VDC	13.8VDC	21.74A
NQZB250-036-14R4I	300W	36V	28.8VDC~43.2VDC	14.4VDC	20.83
NQZB250-036-0024I	300W	36V	28.8VDC~43.2VDC	24VDC	12.5A
NQZB250-048-0012I	300W	48V	38.4VDC~57.6VDC	12VDC	25A
NQZB250-048-13R8I	300W	48V	38.4VDC~57.6VDC	13.8VDC	21.74A
NQZB250-048-14R4I	300W	48V	38.4VDC~57.6VDC	14.4VDC	20.83
NQZB250-048-0024I	300W	48V	38.4VDC~57.6VDC	24VDC	12.5A
NQZB250-060-0012I	300W	60V	48VDC~72VDC	12VDC	25A
NQZB250-060-13R8I	300W	60V	48VDC~72VDC	13.8VDC	21.74A
NQZB250-060-14R4I	300W	60V	48VDC~72VDC	14.4VDC	20.83
NQZB250-060-0024I	300W	60V	48VDC~72VDC	24VDC	12.5A
NQZB250-072-0012I	300W	72V	57.6VDC~86.4VDC	12VDC	25A
NQZB250-072-13R8I	300W	72V	57.6VDC~86.4VDC	13.8VDC	21.74A
NQZB250-072-14R4I	300W	72V	57.6VDC~86.4VDC	14.4VDC	20.83
NQZB250-072-0024I	300W	72V	57.6VDC~86.4VDC	24VDC	12.5A
NQZB250-080-0012I	300W	80V	64VDC~96VDC	12VDC	25A
NQZB250-080-13R8I	300W	80V	64VDC~96VDC	13.8VDC	21.74A
NQZB250-080-14R4I	300W	80V	64VDC~96VDC	14.4VDC	20.83
NQZB250-080-0024I	300W	80V	64VDC~96VDC	24VDC	12.5A
NQZB250-096-0012I	300W	96V	76.8VDC~115.2VDC	12VDC	25A
NQZB250-096-13R8I	300W	96V	76.8VDC~115.2VDC	13.8VDC	21.74A
NQZB250-096-14R4I	300W	96V	76.8VDC~115.2VDC	14.4VDC	20.83
NQZB250-096-0024I	300W	96V	76.8VDC~115.2VDC	24VDC	12.5A