

ARE YOU READY FOR THE NBN?

With the impending NBN network rollout across Australia, we anticipate our customers receiving a large influx of requests for new or spare batteries for the NBN power supply with battery backup.



According to specifications released regarding the power supply, the suitable replacement battery to use should be as below:

Battery type: 12V 7.0-7.2Ah 6 Cell VRLA Sealed Lead Acid Battery

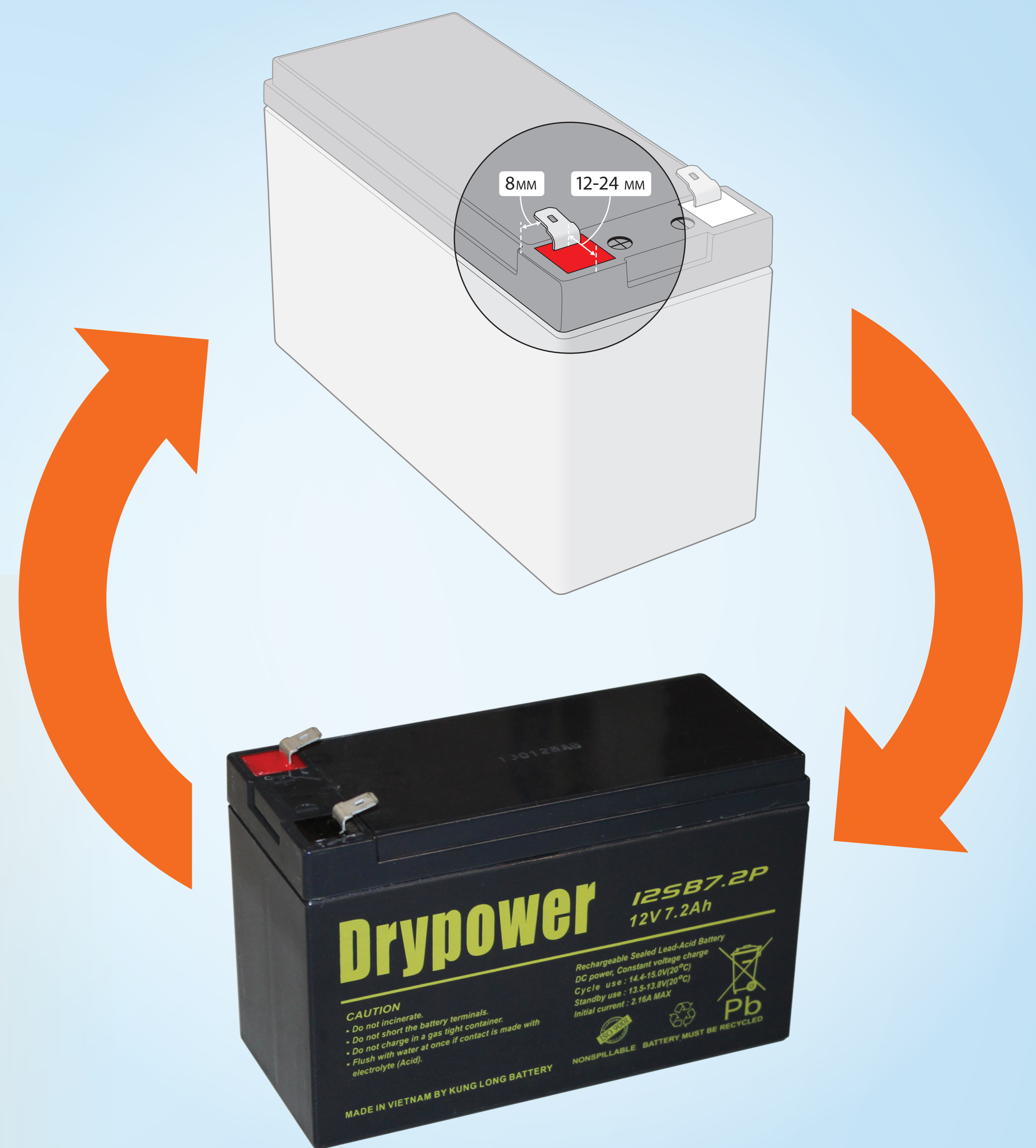
Dimensions: 150mm (W) x 94mm (H) x 64mm (D)

Terminals: Quick Disconnect F2

6.35mm (W) x 0.81mm (T) Faston® Tab terminals.

These are to be located 8mm from the side edge of the battery casing and 12-24 mm from the top edge of the battery casing.

Only batteries that have terminals in these exact locations will function.



DID YOU KNOW

MI stocks a compatible model with physical and internal specifications suitable for the NBN power supply available now for our customers.

The Drypower 12SB7.2P-F2 is the ideal substitute.
Quick Specs: 12V 7.2Ah SLA with F2 terminals.

EVERYONE LOVES OPTIONS

See below for other battery models suitable for use with the NBN Power Supply from **Drypower** and **Panasonic** with different internal specifications depending on your requirements:-



12SB9P-F2 (Drypower)
12V 9.0Ah SLA
F2 Terminal



12SB36WHR (Drypower)
12V 7.2Ah 36W SLA
F2 Terminal



12SB45WHR (Drypower)
12V 9.0Ah 48W SLA
F2 Terminal



LC-R127R2P1 (Panasonic)
12V 7.2Ah SLA
F2 Terminal



UP-VW1245P1 (Panasonic)
12V 7.8Ah 45W SLA
F2 Terminal

APR 2016

Drypower

Panasonic Batteries