# **nbn**<sup>™</sup> Power Supply with Battery Backup



Battery specification for Fibre to the Premises (FTTP) connections

Supply this page to your battery retailer. The specifications will help ensure the battery backup you purchase works with the **nbn**™ Power Supply with Battery Backup.

#### Battery type:

12V 7.0-7.2Ah 6 cell VRLA Sealed Lead Acid Battery.

#### **Dimensions:**

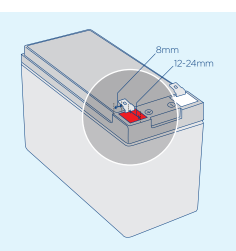
- 94mm (H) x 151mm (W) x 65mm (D) (excl. terminals)
- 100mm (H) x 151mm (W) x 65mm (D) (incl. terminals) (all tolerances +/- 1mm).

#### Terminal type:

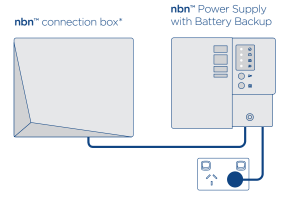
Spade-type. Quick disconnect 'F2' 6.35mm (W) x 0.81mm (thickness).

#### **Terminal position:**

8mm from the battery sides, 12-24mm from the battery end. Positive terminal positioned on the side depicted in the picture.



# Identifying the **nbn**™ Power Supply with Battery Backup

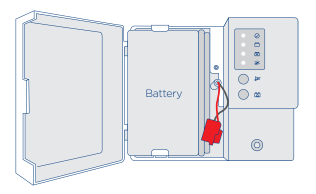


\*Also known as the Network Termination Device (NTD)

### Replacement of the battery

Detailed battery replacement instructions are in the **nbn**™ Fibre User Guide that was supplied inside the **nbn**™ connection box enclosure or at **nbn.com.au/battery** 

# **Location of battery**





For your own safety, never perform maintenance on your **nbn**™ Power Supply with Battery Backup (including disconnecting or replacing the battery) without first reading the detailed instructions in the **nbn**™ Fibre User Guide.

## For more information, including recycling instructions

Phone 1800 687 626
Visit our website at nbn.com.au/battery
Email info@nbn.com.au