

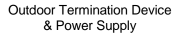
Congratulations

On becoming a resident in a Telstra Smart Community[®] that has services delivered via Telstra Velocity[™], Telstra's fibre to the home network

A Telstra Velocity network is designed to deliver to your home modern telecommunications and entertainment services.

However there are a few things that we need to tell you about your Telstra Velocity network termination device, which is the device that divides a Telstra Velocity network from the cabling/equipment in your property, and is located on the outside of your home.

Your termination device needs a 240-Volt power supply for it to operate. For the power supply units shown below an optional back-up battery should be installed in the power supply unit to avoid interruption to your telephone service when there is a power failure.





Indoor Termination Device & Power Supply





During a power failure, you will not be able to receive or make any telephone calls including calls to the Emergency 000 service if the back-up battery is not installed, or installed but flat or faulty.

If a battery has been installed in this power supply unit, you must regularly check the battery indicators and replace it as recommended by the manufacturer. The battery must comply with the following specifications:

Outdoor Termination Device Power Supply	Indoor Termination Device Power Supply
12 V 7.0-7.2 Ah Sealed Lead Acid Battery (6 Cells);	12 V 4.5-5.0 Ah Sealed Lead Acid Battery (6 Cells);
150 mm (W) x 94 mm (H) x 64 mm (D);	93 mm (W) x 102 mm (H) x 70 mm (D);
Quick Disconnect Tabs/F2/T2/ Faston® Tab terminals; Type 250; 6.35 mm (W), 0.81 mm (T).	Quick Disconnect Tabs/F2/T2/ Faston® Tab terminals; Type 250; 6.35 mm (W), 0.81 mm (T).