

A-Core Container

Chile Outdoor Power Supply



Overview

What plug types and power outlets are used in Chile?

The Standard Plug Types and Power Outlets used in Chile are: Adapter vs. Converter An Adapter (aka plug adapter or power adapter) is used to adapt the physical shape of the plug so that it can be plugged into a different type of power outlet or socket. It doesn't transform the voltage of the power source.

Do you need a power adapter in Chile?

While much of Latin America uses the same power outlets as the USA, Chile does not, so travelers coming from North America will need to pack a power adapter. There are two types of plugs used in Chile, type C and type L. The type C plug is known as the "Euro Plug" since it's the same plug used in most of Europe.

Does Chile have a power outlet?

No, most power outlets and plug types in Argentina are type-I (the same as in Australia, New Zealand, and China). However, there are some places in Argentina with type-C power outlets — the plug type used in Chile — or outlets that accommodate both. Do I need a voltage converter in Chile?

Chile has a 220-240 voltage supply.

Do US plugs fit in Chilean power outlets?

During my adventures in Chile, I quickly realized that US plugs don't fit into Chilean power outlets. Chile primarily uses two types of outlets: Type C (two round pins) and Type L (three round pins). These are quite different from the flat-pronged plugs we're used to in the States.

What type of power socket is used in Chile?

The power sockets in Chile are of type C and L. The standard voltage is 220 V at a frequency of 50 Hz. Check your need for a power plug (travel) adapter in

Chile.

What type of power system is used in Chile?

In Chile, types C and L are the official standards. In line with much of Continental Europe and Uruguay, it has also adopted the German type F system, but only for high-power appliances like washing machines. What is the mains voltage in Chile?

Just like most of South America, the voltage in Chile is 230 volts and the frequency is 50 Hz.

Chile Outdoor Power Supply

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://a-core.pl>