

## ContainerPower Energy Solutions

# Peru Outdoor Power Supply Exclusive Number



## Overview

---

What type of power outlet does Peru use?

Peru uses three different power outlet types. Expect to find Type A/B, which is common in North America, as well as Type C, which is the standard in most of Europe. The vast majority of Peruvian power outlets will accept either of these three types. However, a rare few outlets only take inputs from a specific region, either Type A/B or Type C.

How many types of electrical outlets are there in Peru?

There are three different types of electrical outlets in Peru. One outlet (Type A) accepts a flat parallel two-prong plug, and another (Type B) takes a three-prong plug. Outlets A and B are the same as those found in the United States. The third type of outlet (Type C) accepts a circular two-prong plug.

Do device plugs work in Peru?

Most device plugs will work with the outlet types A and B in Peru but an adapter will be needed for type C. Also, the voltage in Peru is different from American voltages. Please note: an adapter will be needed if your device plug has a grounding pin and you are trying to use a Type A outlet.

Do I need a travel adapter for a Peru Charger?

However, it is possible you'll need an adapter to plug the charger into a Peru outlet. Peru uses electrical outlets and power plugs of types A & C (see images). If your country uses the same electrical outlets and power plugs, you don't need a travel adapter. Are the electrical outlets and power plugs in your country different?

.

Do I need an adapter in Peru?

This means you can use a Type C plug in most places, but if your devices are

designed for other types of plugs, you may need an adapter. Adapters: If your plugs are incompatible with any of the outlet types in Peru, you will need an adapter. It's a good idea to buy a universal adapter before you travel or bring one from home.

What voltage does Peru use?

Also, the voltage in Peru is the same as European voltages. What Outlet does Peru Use?

Type A electrical plug sockets are used in North and Central America, including the United States, Canada, and Mexico. They have two flat pins and no grounding pin. These outlets are typically used with devices that have a voltage of 110-120V.

## Peru Outdoor Power Supply Exclusive Number

---

### Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://www.websparafotografos.es>