

## SolarInnovate Energy Solutions

# Can outdoor power supply go to South America



## Overview

---

Which output plug to use in South America?

So, it should be that the only thing you need to worry about when travelling South America is which output plug to use where. Here's a list of all the plug types by country: Argentina – Voltage 220V, Frequency 50Hz May use either the standard European rounded two-prong plug (Type C), or the 3 prong plug used in Australia (Type I).

What type of electricity does South America use?

Here's a guide to electricity in South America by country: May use one of two types, the typical European rounded two prong plug or a 3 prong plug used in Australia (see image above). Uses the same outlet as the United States. The only country that uses dual voltage. Depending on the region, voltage might be 115 V, 127 V, or 220 V.

Do you need a power adapter in South America?

The U.S. is compatible with a Type A/B plug, which you'll find quite a bit of in South America. However, in other places listed above that diversify from this, you'll need a reliable adapter. One of the best investments you can make in your future travels is this universal power adapter.

Which outlet should I use in South America?

South America as the region has not been able to agree on a common outlet to use and it varies from country to country. If you're visiting several countries you need to investigate each one. Some use the typical American two and three prong plug but many use the outlet that is commonly found in central Europe.

Are there different plug types in South America?

But, as it turned out, for South America it's not so easy. Many of the countries have different electrical outlet plugs and different voltages, so it's not really a

one-plug-fits-all job! The following guide breaks down the different plug types used in each South American country to help you plan your trip.

How do you know if a power outlet is safe in South America?

Here's a breakdown of South American power outlets: Always check the outlet to be sure it looks safe and not discolored or melted. You can also feel the temperature and if it feels hot, do not plug it in. If you plug it in and see any sparks or smoke, remove it. What kind of power adapter do I need for South America?

## Can outdoor power supply go to South America

---

## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://institut3i.fr>