



## PSA Series

What is a PSA series power supply?

The PSA series is the recommended power supply for products including all new BOSS compact and Twin pedals, multi-effects and more. The PSA series power adapters provide 500 mA of current to easily power multiple pedals, even digital ones, with an LED indicator for quick visual verification of on/off status. Try again!

How many Ma does a PSA power adapter provide?

The PSA series power adapters provide 500 mA of current to easily power multiple pedals, even digital ones, with an LED indicator for quick visual verification of on/off status. Try again! Try again!

What is a PSA adaptor?

The PSA adaptor has differences between models, such as shape, cable length, indicator color, output current. Basically, any PSA adaptor can be used with any product for which a PSA adaptor is specified, but depending on the current draw of the product being powered, you may need to use the PSA-S or PSA-S2. The output current:

What is the difference between PSA s and psa-s2?

The differences between the PSA-S and PSA-S2 are as follows: The output current of the PSA-S and PSA-S2 is 500 mA. Go Backstage The differences between the PSA-S and PSA-S2 are as follows: PSA-S PSA-S2 Cable length 3 m 2 m Power indicator color Green Blue ...

When should I use the PSA-s / psa-s2?

Use the PSA-S or PSA-S2 in the following cases: When supplying power to a product whose current draw exceeds 200 mA. When supplying power to more than one effects device with a parallel DC cord, and the total current draw exceeds 200 mA. The label on the DC input indicates "S" or "S2" like for example "PSA-230S ADAPTOR ONLY".

How many volts does a boss PSA provide?

The BOSS PSA Series is a regulated power supply, which means that regardless of the load, it consistently provides 9 volts. The ACA's voltage drops as its load increases. Since each effect pedal may vary regarding its current draw and how voltage is used for the different internal components, it's always advised to use the recommended power supply.

Contact us for free full report

Web: <https://www.raioph.co.za/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

