

Stoker Elektrek / Eurorack Module

The Stoket Elektrek Module is a **9 Volts pedal power supply provider (Direct Current)**

(it allows you to power your pedal using your eurorack case's internal power supply). It also contains a double buffered multiple (2×1 -»2) or a 1×1 -»4 bufeered multiple into a 6hp anodized aluminium panel. It was designed to use one pedal with your eurosystem.

Features:

• 6HP / anodized aluminium panel / Red painted

9v · { 750mA max }

provides 9 volts DC up to 750mA / Negative tip



- buffered multiples
- Eurorack Standard supply, red facing down
- Hand-wired, Boutique quality, Made in Plougastel-Daoulas.
- Stupid Breton name

Operation:

Look at the total consumption of your actual modules and the total current that your case can handle before plugin a pedal into the Stoker Elektrek power jack.

(ie if total consumption of mofules in the case is 800mA and your case can provide 1200mA then to be on the safe side don't plug a pedal that consume more than 200mA so the total doesn't exceeds 1200mA.



Note this is only an output! don't plug anything but the provided bicolor cable in the power jack socket.



Remove the bicolor external cable on the panel side when not in use.

Please note to **keep the end of the cable out of metalic/conductive surfaces** as the external part is positive it will short the power supply.

Touellskouarn is not responsible for bad use of the power jack, using non compatible pedals (ie using to much current) or AC current.

Consumption: positive rail: from 5mA to 750mA!! // -12V: 5mA

Pedal consumption exemples:

Roland RE20: 75mA

Ibanez Tube Screamer - 8mA DD-3 Digital Delay : 55mA,

AD-9 Analog Delay maxon: 19mA

Proco Rat: 4mA

Elektro Harmonix Big Muff PI: 5mA

Boss Tuner: 55mA Boss RV5 Reverb: 40mA

Buffered multiples 2 x 1-» 2 1 x 1-» 4



