

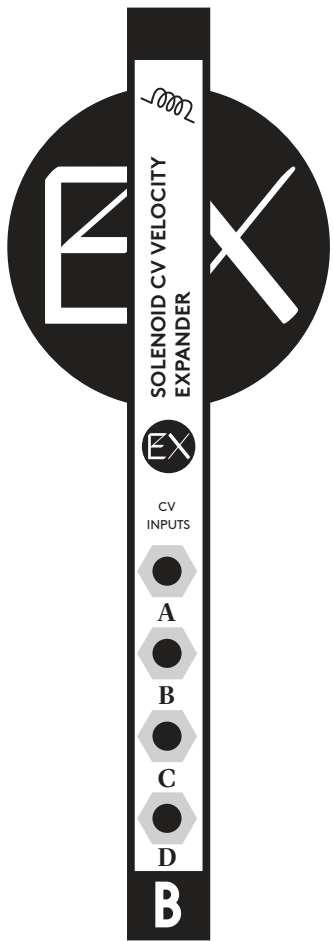
BASTL



B

www.bastl-instruments.com

B



Solenoid Expander

The Solenoid velocity expander adds 4 CV inputs that react to a range of 0-5V and independently control the output pulse width on individual solenoid channels. The final output pulse width for each channel is the CV on the individual input, plus the offset set by the respective knob on the Solenoid module. It doesn't work without the Solenoid Eurorack module.

connecting the expander

Follow the diagram to connect the ribbon cable to the Solenoid module. Please make sure the polarity of the cable is not reversed!

features

- 4 channel independent CV inputs for controlling the output pulse width
- CV inputs react only in the positive range 0-5V

technical details

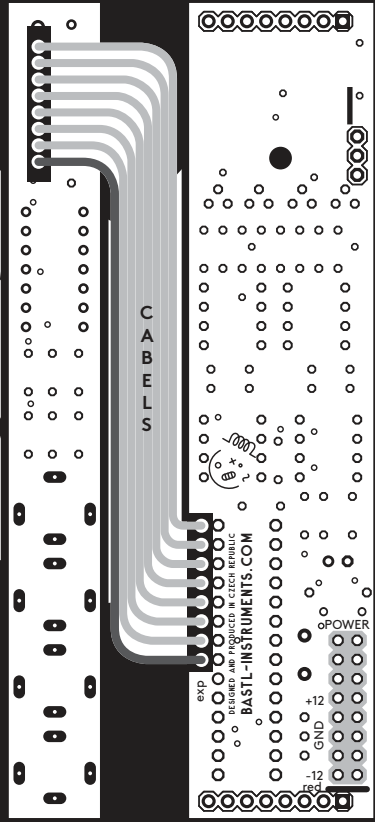
- 2HP
- powered from the Solenoid module
- with the expander connected the final current draw of the Solenoid is: +5v: <35mA

buy this thang?
yr wife will be...



P C B solenoid expander

B



P C B solenoid

Take it Carefully