## Installation

Ripples requires a -12V / +12V power supply (2x5 pin connector). The ribbon cable connector must be aligned so that the red stripe of the ribbon cable (-12V) is on the same side of the module's power header as the "Red stripe" marking on the board.

The power consumption is:

+12V: 35 mA; -12V: 35 mA

## **Calibration**

Adjust the trimmer on the back of the module so that the tone emitted by the filter (when it self-oscillates) tracks a 1V/oct CV sent to the FREQ input.

## Online manual and help

The full manual can be found online at

mutable-instruments.net/modules/ripples/manual

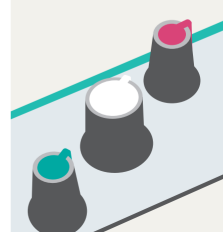
For help and discussions, head to mutable-instruments.net/forum/



Please refer to the online manual for detailed information regarding compliance with EMC directives









# Front panel

#### **Controls**

- **A. Resonance**. Ripples can be set to self-oscillate with a high resonance setting.
- **B. Frequency**. The Cutoff frequency of the filter.
- **C. FM Attenuverter.** Adjusts the amount and polarity of frequency modulation from the FM input.

## **Inputs and Outputs**

- 1. CV inputs for Resonance, Frequency (with 1V/Oct scale) and FM.
- 2. Audio input.
- **3.** Voltage-controlled **output gain** for the LP4>VCA output.
- **4. Filter outputs**. 2-pole band-pass, 2-pole low-pass, 4-pole low-pass, and 4-pole low-pass with amplitude controlled by input 3.