Installation

Shades requires a -12V/+12V power supply (2x5 pin connector). The red stripe of the ribbon cable (-12V side) must be oriented on the same side as the "Red stripe" marking on the module and on your power distribution board

The module draws **15 mA** from both the **+12V** and **-12V** supply rails.

Online manual and help

The full manual can be found online at mutable-instruments.net/modules/shades/manual

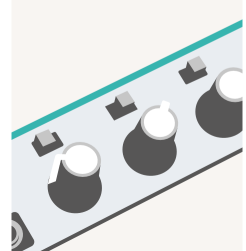
For help and discussions, head to mutable-instruments.net/forum





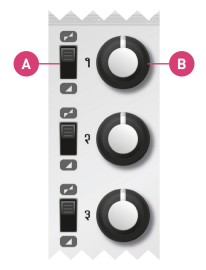
Shades

Mixing attenuverter

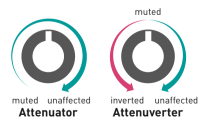


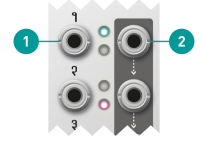


Please refer to the online manual for detailed information regarding compliance with EMC directives



- **A. Function selector:** This switch configures the channel as an attenuator (lower position) or as an attenuverter (upper position).
- **B. Attenuator/attenuverter:** The gain ranges from 0 to 1 (attenuator) or -1 to 1 (attenuverter).





- 1. Signal input. When an input is left unpatched, a constant voltage of +5V (or +10V, as set by the jumper on the back of the module) is sent to the attenuverter or attenuator.
- 2. Signal output. When an output is left unpatched, the signal from this output is routed and added to the next output.

Patch examples

Mixing. When output 1 is left unconnected, the signal on output 2 is the sum of channel 1 and 2. When outputs 1 and 2 are left unpatched, the signal on output 3 is the sum of all channels.

Offset. Leave channel 1's input and output unpatched. Patch a CV to channel 2's input. Channel 2's output is a scaled and offset version of the CV: channel 1's knob controls the offset, channel 2's knob controls the amplitude and polarity of the original CV.