

**CV:** Control voltage input to switch the connection between "I/O1" or "I/O2" with "O/I". Switching takes place from a control voltage of 3.6 V.

**I/O1 and I/O2:** If used as inputs, the sockets can be used for audio signals or control voltages. Via voltage control at the "CV" input, either "I/O1" or "I/O2" is internally connected to "O/I". The currently active socket is indicated with an LED.

**O/I:** If used as an input, the socket can be used both for audio signals and for control voltages. "O/I" is internally connected to either "I/O1" or "I/O2" via voltage control at the "CV" input.

*Assignment and function of the sockets in the lower sub-module are identical.*

