

**CV Duck:** Control voltage input to turn down or completely mute the VCA. The control voltage present here is inverted and influences the amplification of the VCA together with the internal control voltage of the envelope generator. From 0 V to +5 V, the overall level is reduced further and further, from +5 V the VCA is completely muted.

**CVT:** Control voltage input to influence the curve parameters (attack, decay, release) of the envelope generator. The polarity and destinations of this control voltage can be configured via jumpers.

**Gate:** This is the gate input to start the envelope generator. Depending on the selected operating mode, this has different effects on the envelope.

**VCA In:** Input for the signal to be amplified (audio or control voltage).

*The sub-module on the right has the same inputs.*

