

LFO Reset: Sync input to reset the LFO to 0 volts. The reset occurs as soon as a control voltage with a rising edge is present at the "LFO Reset" input.

LFO CV: Control voltage input for the frequency of the LFO.

Del. CV: Control voltage input for the attack time of the internal attack envelope, which can control the amplitude of the LFO via the built-in VCA.

In: Input for the built-in VCA, if you want to amplify the square or sawtooth signal of the LFO (or any other signal) instead of the triangle signal. The switch socket then disconnects the pre-assigned connection with the triangle signal.

CV: Control voltage input (linear) for the built-in VCA. The switch socket separates the pre-assigned connection with the internal attack envelope. For example, if you use one of the LFO envelopes for this, you get a simple waveshaper.

Delay Reset: Trigger input to restart the internal attack envelope.

