Mode CV: Control voltage input for the operating mode of the controller (see table).

First CV: Control voltage input for selecting the first step of the sequence. For example, the sequencer will always start with step 3 and skip the first two after the 8th step.

Last CV: Control voltage input for selecting the last step of the sequence. The sequencer will always end with step 6, for example, and then immediately jump back to the first step.

Clock CV: Control voltage input for the frequency of the internal clock generator. Above a certain voltage, the active step is almost "skipped", a nice means of varying sequences in live operation. For example, you can use the "Gate" track of the A-155: the steps with activated "Gate" (switch down) then become extremely short.

PW CV: Control voltage input for the pulse width of the internal clock generator. The pulse width of the clock generator directly determines the pulse widths of the three trigger tracks of the connected A-155.

