CV In: Switching between the 8 "SW I/O" sockets or the 8 "T&H" outputs. The active input / output is indicated with an LED. Control voltage and manual "Addr." knob add up and have priority over switching via trigger - if the voltage / knob changes, the corresponding stage is activated immediately.

Clock In: Input for a trigger signal that connects the next "SW I/O" socket to the "Common Switches In/Out" socket. At the end, it switches back to the first socket.

Reset In: A trigger signal at this socket switches back to stage 1 ("SW I/O 1" or "T&H Out 1").

