AD / LFO switch: Here you can switch between a single pass ("AD") and continuous repetition of the envelope in LFO mode. The envelope curve (during the decay phase) can also be restarted in LFO mode. If the four LFOs are to be independent, mutual triggering of the AD generators must be prevented with four dummy plugs in the "Trig. In" sockets. Attack: Control for the length of the attack phase. Incidentally, the voltage curves of attack and decay are exponential here and not linear as with most other LFOs.

Decay: Control for the length of the decay phase.

Mix Polarizer: Controller for the positive or inverted portion of the AD envelope at the overall "Mix Out" output. This does not affect the levels of the individual outputs.

Threshold: Controller for setting the threshold value above which the gate signal is to be generated at the "Comp. Out" output. Incidentally, the comparator (and thus the threshold controller) have no influence on the speed of the respective sub-module in LFO mode.

