**Ext. Start:** Trigger input to start the sequencer. The function is analogous to the A-155, but here it can control up to two A-155s at the same time.

**Ext. Stop:** Trigger input to start the sequencer. The function is analogous to the A-155, but here it can control up to two A-155s at the same time.

**Ext. Reset:** Trigger input to start the sequencer. The function differs somewhat from the A-155: With the A-155 the jump to the first stage is immediate, with the A-154 the next clock signal is awaited.

**Ext. Clock:** Trigger input for an external clock signal. The switching socket interrupts the internal clock and replaces it with the external signal.

**Ext. A-154 Master:** Gate input to control a connected A-155 again through its internal control unit. Caution: If two A-155s are connected, the internal control unit of the *first A-155* takes over *both* sequencers (independent operation of the two sequencers is not possible).

