## NODE PROC **MINI MATRIX** TRIPLE LF-VCO QUANT **NODE INSERT JACKS:** LF-VCO A TIP = OUTPUT **RANGE** RATE RATE RING = INPUT SLEEVE = GND 10 OCT MODE o VOLT **GAIN OFFSET** LF-VCO B LF-VCO A POT CV MOD MOD -5 VOLT VCA A VCA B LF-VCO A LF-VCO B LVL LVL **FLUCT** SHAPE INVERTED PBEND . VCA A VCA B LF-VCO C LF-VCO C MOD MOD RATE MOD NOTE -NODE PROCS: TIP = INPUT RING = OUTPUT SLEEVE = GND **QUANTIZER OFFSET A SINE B PULSE** B TRIANGLE C TRIANGLE C PULSE VCA A VCA B **GAIN** 100-240 VAC 35W $\oplus$ **CLK 1/16** TRANSPOSE VCA A MOD VCA B MOD **CLK RUN** A MOD **B MOD** C MOD A FLUCT B SYNC/HALT **CHANNEL** MIDI IN LEARN

ORIGINAL ROB HORDIJK DESIGN