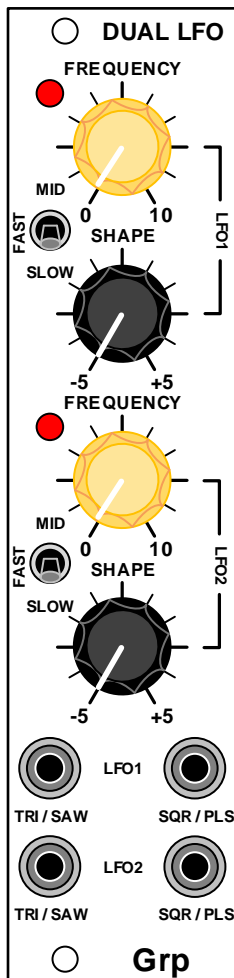


Grp Synthesizer P07 – DUAL LFO



Two Low Frequency Oscillators
Each with 3 selectable freq ranges
Dedicated outs for ramp-triangle-saw and pulse-square waveforms
Panel Width: 6 HP
+12V = 12mA
-12V = 10mA
+5V = 0mA

CONTROLS FOR EACH SECTION

LED: blinks at LFO Frequency

FREQUENCY: LFO RATE; adjustable w. SLOW/FAST/MID range switch

SLOW/FAST/MID: range switch for LFO frequency

SLOW: 0,1Hz - 4Hz

MID: 3Hz. – 110Hz

FAST: 75Hz – 2600Hz

SHAPE: turns smoothly ramp into triangle into saw wave at TRI/SAW out and 1% into 50% into 99% pulse wave at SQR/PLS out

CONNECTIONS

TRI/SAW: output for ramp-triangle-saw out

SQR/PLS: output for pulse-square-pulse out