AQA ElektriX UP73R-VCO

Features

- Ramp Core VCO with rising/falling sawtooth, pulse, triangle and sine waveshape outputs
- V/Oct. CV input for exponential frequency modulation
- 2x exponential modulation CV input with manual controllable amount
- Input for linear frequency modulation
- manual controllable amount of frequency modulation
- Synchronisation input
- voltage controlled continuous threshold of synchronisation (no sync soft sync hard sync core lock)
- polarized attenuator for voltage controlled continuous threshold of synchronisation
- manual and voltage controlled pulse width modulation
- high frequency range, switchable between overlapping low, mid and high pitch areas
- tune: 10-turn precision potentiometer with scale knob

-

Measures: 16TE

Power consumption

-12V ca. 35mA +12V ca. 40mA

AQA ElektriX

Euro Rack Sized Synthesizer Modules Made and Loved in Berlin