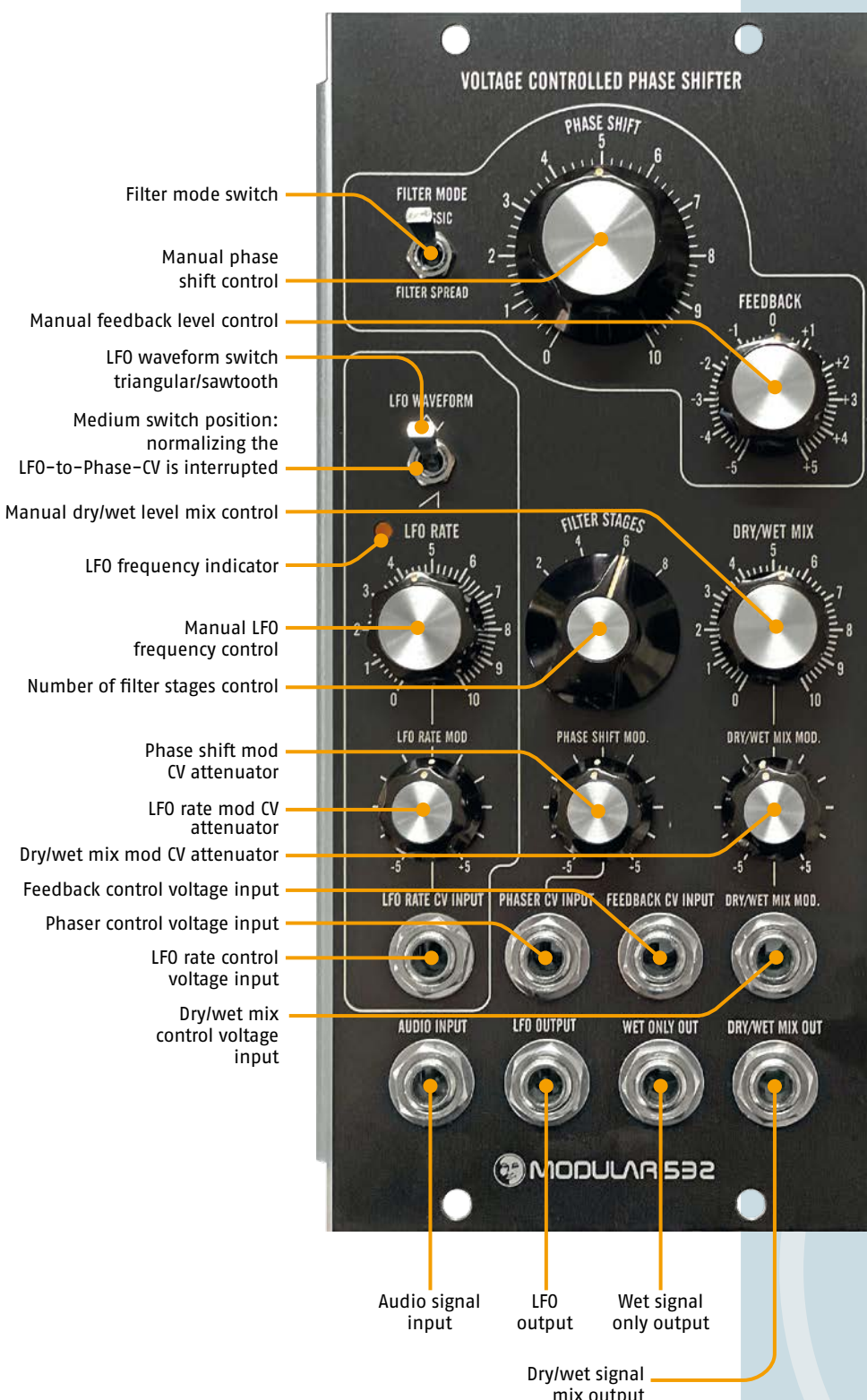


532

VOLTAGE CONTROLLED PHASE SHIFTER



The **M 532 Voltage Controlled Phase Shifter** is a phaser module based on a classic phaser design.

Features

Full analogue design with up to eight phasing stages. Built in voltage controlled LFO (triangle and rising sawtooth waveforms).

The „LFO OUTPUT“ is normalized to the „PHASER CV INPUT“.

Voltage control over phase shift, feedback and dry/wet mix.

With „FILTER MODE“ in the „CLASSIC“ position all phasing stages receive the same phase shift information.

The „SPREAD“ mode is supplying them with different phase shift information.

Audio Level 10V ptp
CV range (full span) -5V – +5V

Operating voltages
+15 volts (60 mA)
-15 volts (60 mA)