

Kymatica Devices/RYO 2xVCX

- 1** Ch 1 CV offset knob (acts as vca initial, offset for the four quadrant multiplier or bias for the crossfader.)
- 2** Ch 2 CV offset knob (acts as vca initial, offset for the four quadrant multiplier or bias for the crossfader.)
- 3** Ch 1 Mode switch:
 - Switch A > A; input A and CV input act as Four Quadrant Multiplier.
 - Switch 0 > A; input A and CV input act as normal linear VCA.
 - Switch B > A; CV input controls crossfade from input B to input A.
- 4** Ch 2 mode switch: -
 - See 3.
- 5** Ch 1 CV attenuator.
- 6** Ch 2 CV attenuator.
- 7** Ch 1 CV input.
- 8** Ch 2 Output.
- 9** Ch 2 CV input.
- 10** Ch 1 A input (dc coupled - Works for cv and audio.)
- 11** Mix output - normalized to CH 2 B input.
- 12** Ch 2 A input (dc coupled - Works for cv and audio.)
- 13** Ch 1 B input (dc coupled - Works for cv and audio.)
- 14** Ch 1 output.
- 15** Ch 2 B input (dc coupled - Works for cv and audio.)

Width: 8 hp

