## WMD Quad Anti Aliasing Filter Quickstart



- 1. Power Red Stripe down towards -12
- 2. PDO Connection Red Stripe up. Connect to Upper connector on PDO MKI, or "QAAF" on PDO MKII. Stripe UP.
- 3. DIP Switches: Switch 1 (bottom) should be ON when a PDO is connected. Switch 2 (when ON) limits the minimum cutoff frequency to about 200Hz.
- 4. Filter cutoff frequency.
- 5. CV input. Roughly 1V/octave.
- 6. Clock input. Controls the filters directly with a high-speed clock.
- 7. Inputs are normaled from the 6 pin header. Outputs are on the right.
- 8. Mix Output mixes all signals at a gain of 1/2.

The QAAF is warranted against manufacturer defects for 12 months after date of purchase.

Current consumption is 35mA for each rail. 4HP. Depth is 52mm.

