

## DMX to ANALOG (24 Channels) Conversion PCB

### Wiring Diagram

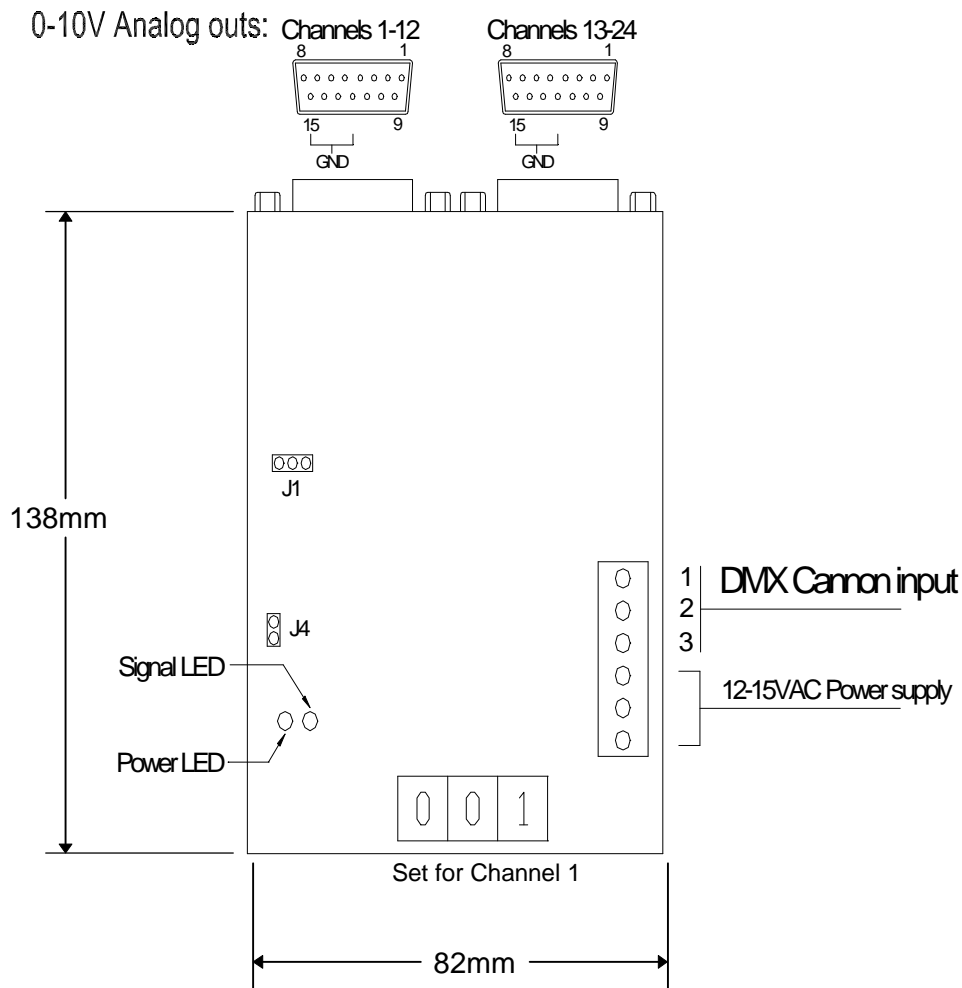


Fig: View from Solder side

Board Power supply is only 24 -30VAC (centre tapped) at 100Ma.

Analog maximum output can be adjusted with the Trimpot on the board.(8-14v)

512 channel capability.

Outputs next 24 channels above the Thumbwheel setting.

Set J1 for Positive/Negative 0-10V Analog outputs

Connect J4 Header plug and board becomes 0-10V switch with hysteresis  
(DMX: Above 50% for ON State (10V) - Below 40% for OFF state (0V))