



Mounting holes (H1–5) are for M3 screws/bolts and should be drilled at 2.5mm (#39) and tapped at .5mm threads.

**WARNING:** The tabs on the output transistors Q1–8 are at supply voltage and **MUST BE** electrically isolated from ground when mounting. The HQ1–8 transistor access holes are also based on M3 and should allow the top of a pan head to pass through but the actual mounting holes should be drilled and tapped based on your mounting hardware and heatsink requirements. The rectangular outline around each of them shows the approx. location and size of a typical silicone insulator.