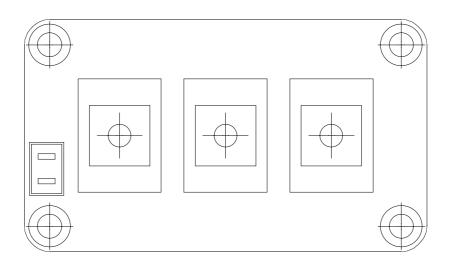
## AMM-P4 HIGH-PERFORMANCE TRANSISTOR-CONTROLLER

SKM400 vs. TO220 heat transfer

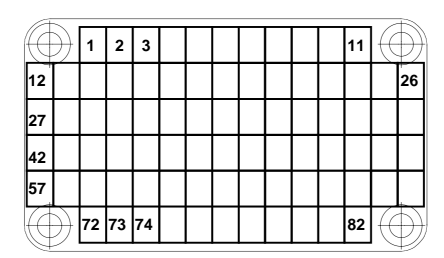
www.altmann.haan.de



42697 SOLINGEN • GERMANY Phone: +49-(0) 212 - 233 7039



## Bottom View of transistor to heat-sink area:



82 TO-220 / DPAK transistors would be needed, in order to have the same heat transfer area, compared to one single SKM-3 transistor.

Note that the SKM's heat-sink area is electrically isolated from the connections, while the TO-220 / DPAK is not.