

Vibration Actuator - VIBRO1



10.0 Ω

0.6 mH

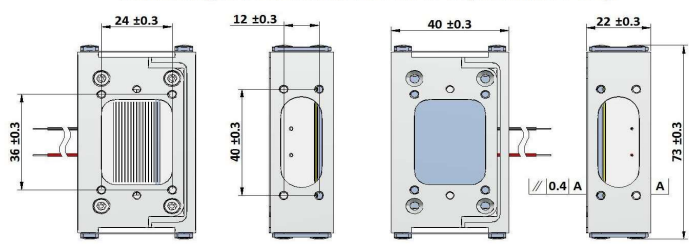
VIBRO1-10

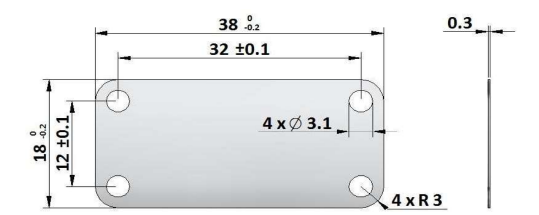
P ₁₀₀	2.5 W	Total Mass	150 g
T _{max}	80 °C	Moving Mass	52 g

P100 is the continuous (100% ED) excitation power at which the coil attains temperature Tmax with the part mounted to a massive heatsink at 20° C

The VIBRO1 incorporates a HAP56 actuator in an easily mounted cast body with steel flexures for support. The VIBRO1 facilitates simple implementation of small vibratory assemblies.

4 x mounting holes in each face are M3 x P0.5, maximum 3 deep





87-1044

The steel flexure 87-1044 can be used to provide support to vibrating loads driven by the VIBRO1 or HAP56 actuator devices. Either end should be securely clamped between flat surfaces.

Geeplus reserves the right to change specifications without notice **www.geeplus.com**