

VM32-C10517

 P_{100} is the continuous (100% ED) with 2mm silicone pad separating the coil assembly from magnet assembly, and magnet assembly attached to a large heatsink at 20 deg C

P₁₀₀ 8 W

Mass

<120g

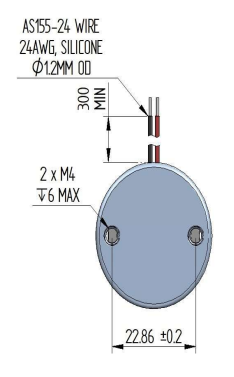
(12W When coil is fully retracted in pot)

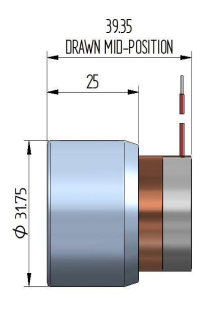
Coil Mass

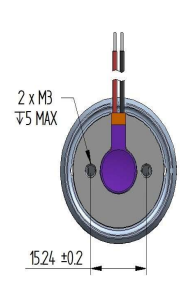
25 g

Model No.	Resistance	Inductance	Force
	R ₂₀	@1KHz	Constant
VM38-C10517	3.3 Ω	1mH	3.15N/A

Inductance 1mH at 1kHz with coil fully retracted in pot. The coil in free air (not in pot) measured 1mH at 100Hz







Force (N) vs Displacement (mm)

