

VM2436

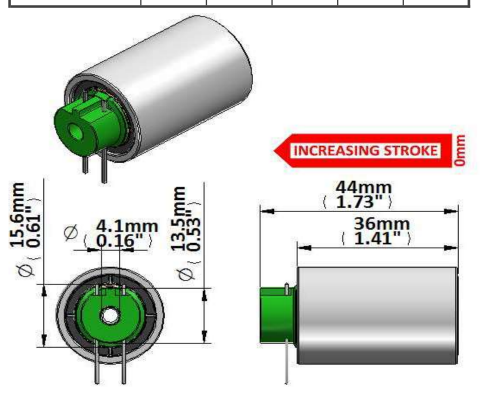
 P_{100} is the continuous (100% ED) excitation power at which the coil attains temperature T_{max} with the part mounted to a massive heatsink at 20^{o}C

P ₁₀₀	12.5 W
T	130 ºC

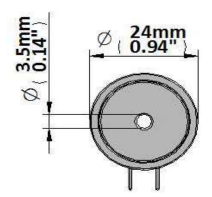
Total Mass	98 g	
Coil Mass	9 g	

Model No.	Resistance R ₂₀	Inductance	Force Constant	Velocity Constant	Current I ₁₀₀
VM2436-375	1.0 Ω	0.2 mH	0.7 N/A	0.7 Vs/m	2.99 A
VM2436-180	17.8 Ω	3.6 mH	2.9 N/A	2.9 Vs/m	708 mA
VM2436-112	107.0 Ω	22.0 mH	6.7 N/A	6.7 Vs/m	289 mA

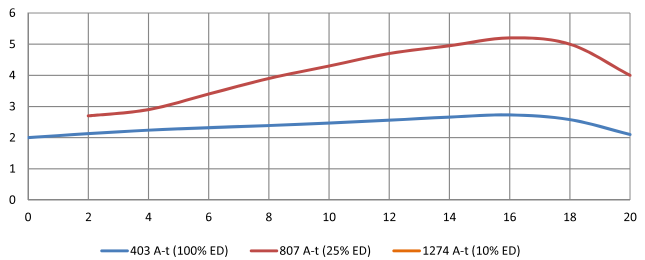
Max 'O	Peak		
IVIAX O	Force		
100% ED	∞	2.7 N	
50% ED	22 s	3.8 N	
25% ED	9 s	5.2 N	
10% ED	3 s	7.5 N	



This part does not include bearings - guidance should be provided in customer application to maintain clearance between coil and magnet assembly



Force (N) vs Displacement (mm) [outwards direction]



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