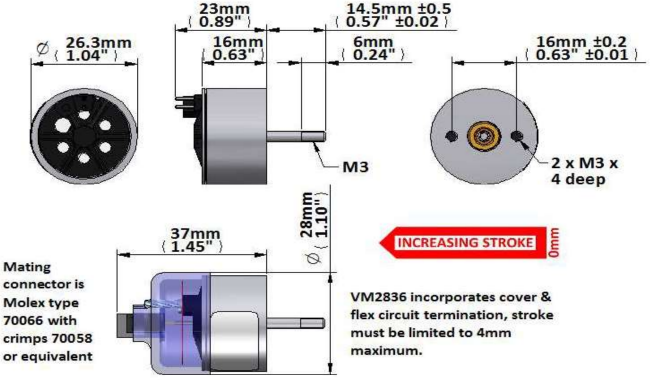


 $P_{100}$  is the continuous (100% ED) excitation power at which the coil attains temperature  $T_{max}$  with the part mounted to a massive heatsink at  $20^{\circ}C$ 

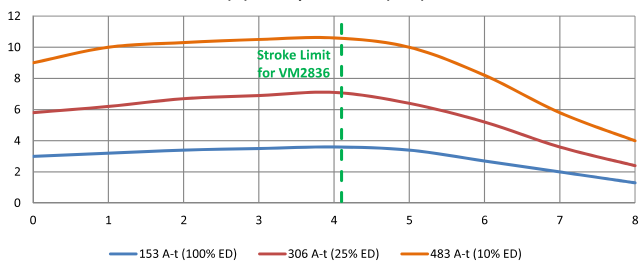
P<sub>100</sub> 8 W T<sub>max</sub> 130 °C Total Mass 60 g
Coil Mass 6 g

Model No.	Resistance R <sub>20</sub>	Inductance	Force Constant	Velocity Constant	Current I <sub>100</sub>
VM2xxx-180	9.6 Ω	1.3 mH	4 N/A	4 Vs/m	771 mA
VM2xxx-132	34.4 Ω	5.3 mH	8 N/A	8 Vs/m	407 mA
VM2xxx-112	55.0 Ω	7.3 mH	9 N/A	9 Vs/m	322 mA
VM2xxx-080	286.0 Ω	40.0 mH	21 N/A	21 Vs/m	141 mA

Max 'O	Peak Force		
IVIAX O			
100% ED	∞	3.4 N	
50% ED	55 s	4.8 N	
25% ED	<b>12</b> s	7.0 N	
10% ED	3 s	10.6 N	



## Force (N) vs Displacement (mm)



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