

VM3850RB

 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

P₁₀₀ 12.0 W T_{max} 130 °C Total Mass 224 g Coil Mass 19 g

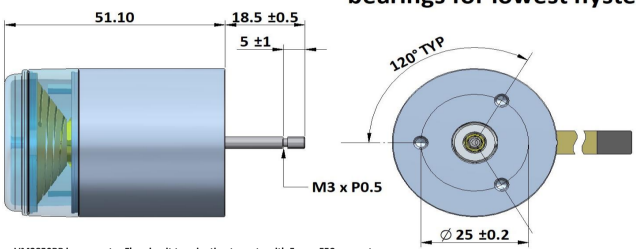
Model No.	Resistance R ₂₀	Inductance	Force Constant	Velocity Constant	Current I ₁₀₀
VM3850RB-200	25.4 Ω	14.8 mH*	15.6 N/A	15.6 Vs/m	0.58 A
VM3850RB-265	8.2 Ω	4.8 mH*	8.8 N/A	0.0 Vs/m	1.02 A
VM3850RB-400	1.6 Ω	0.9 mH*	3.9 N/A	0.0 Vs/m	2.31 A

Max 'O	Peak	
	Force	
100% ED	∞	9.0 N
50% ED	60 s	13.0 N
25% ED	26 s	18.5 N
10% ED	11 s	31.5 N

^{*}Inductance is measured with the shaft fully extended at 1kHz and will reduce as the shaft moves in to the pot.

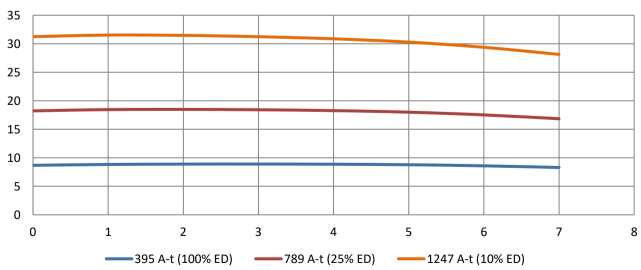
INCREASING STROKE

This device uses rolling bearings for lowest hysteresis



VM3850RB incorporates Flex circuit termination to mate with 5-way FFC connector, Molex P/N 52207-0585 or similar. Centre pin is unused, 2 pins connected to each circuit of the flex termination.

Force (N) vs Displacement (mm)



Geeplus reserves the right to change specifications without notice www.geeplus.biz e-mail: info@geeplus.biz