Device drawn with shaft aligned to mid position
Nominal 9.5Ω, 180mH for operation at 315mA, 100%ED
Rotor Inertia 0.15 gmm²
Life Expectancy >10M cycles, no load
Optimal rotation is +/-30°, Mass 1.5 grammes
Insulation Resistance >5MΩ, 500VDC Megger
Dielectric Strength 250vAC, 50/60Hz, 1 minute

Shaft drives clockwise from position shown with positive voltage applied to lower pin

Torque (mNm) vs Angle
Response (ms) vs Angle

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www.geeplus.biz e-mail: info@geeplus.biz