



GEEPLUS

BRS4232-6-10

Device drawn with shaft aligned to mid position

Nominal 10Ω, 22mH for operation at 12v, 50%ED

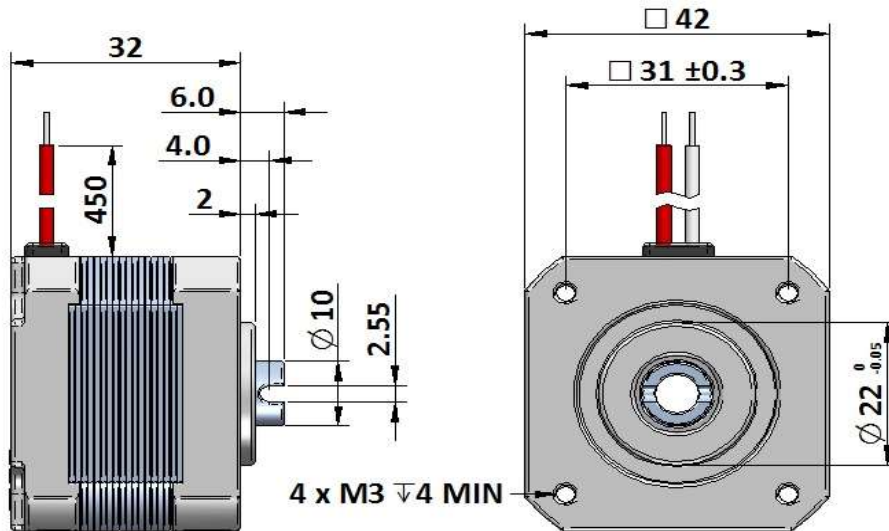
Rotor Inertia 36 gcm²

Life Expectancy >20M cycles, no load

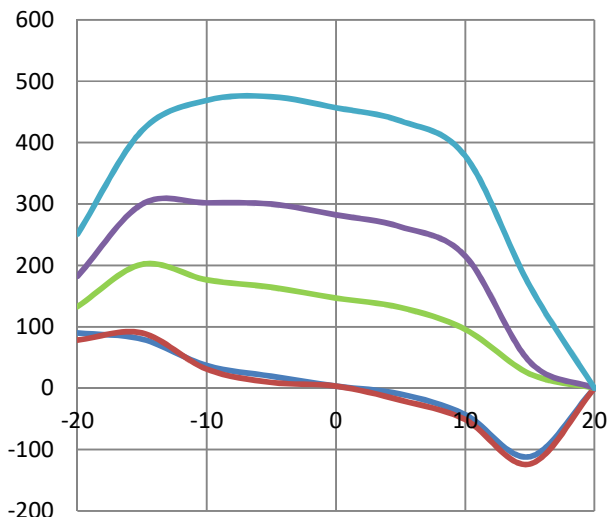
Optimal rotation +/-10°, Mass 150 grammes

Turns CW from position shown, +ve applied to Red lead

JST B2P-VH (Lead Assy supplied with 450mm, AWG20)

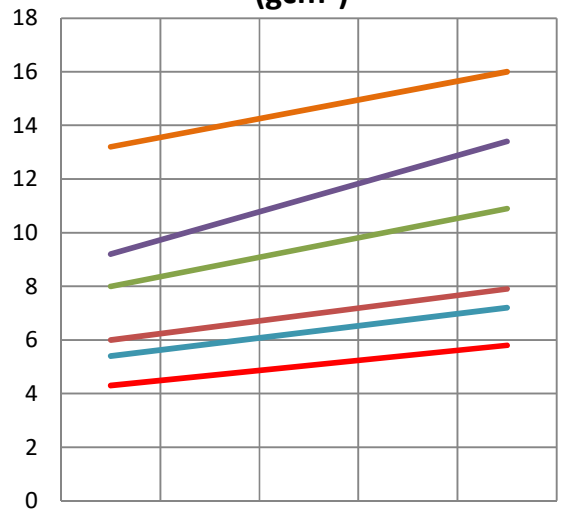


Torque (mNm) vs Angle



- De-Energised
- De-Energised
- 1A (50%ED)
- 1.8A (15%ED)
- 3A (6%ED)

Response (ms) vs Load Inertia (gcm²)



- 12v (1A limit), 10°
- 12v (1A limit), 15°
- 12v (1A limit), 20°
- 12v (1A limit), 25°
- 24v (2A limit), 10°
- 24v (2A limit), 15°

Geeplus reserves the right to change specifications without notice

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