Data sheet for: PGHM-02

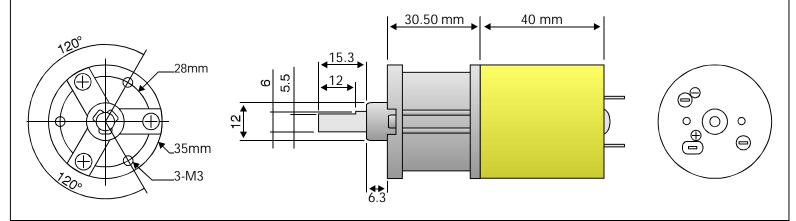
12vdc 91:1 65rpm

6mm shaft

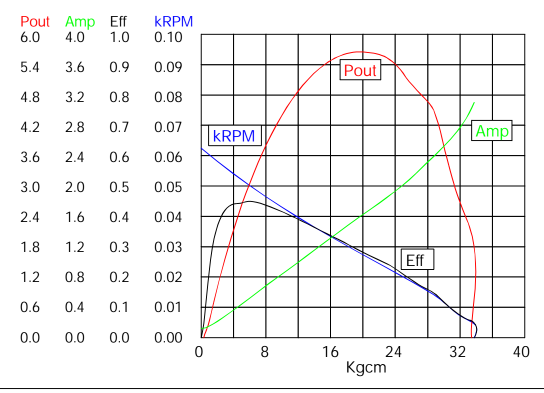


www.lynxmotion.com

## I. OUTER DIMENSIONS



## II. DRAWING OF CURVES



## III. SPECIFICATIONS

Type: HN-GH34PG

Model: HN-34PGC-2416T - 91:1

- 1. Testing Conditions: Temp: 25° Celsius Humidity: 60%
  - Motor Orientation: Horizontal
- 2. Rated Voltage: 12vdc
- 3. Voltage Operating Range: 6-12vdc 4. Rated Load at 12vdc: 5.80Kg-cm
- 4. Rated Load at 12vdc: 5.80Kg-cm
  Do not exceed rated load. Damage may occur!
- 5. No Load Speed at 12vdc: 63 RPM +/- 10%

- 6. Speed at Rated Load (5.80Kg-cm): 51 RPM +/- 10%
- 7. No Load Current at 12vdc: < 158mA
- 8. Current at Rated Load (5.80Kg-cm): < 585mA
- 9. Shaft End-Play: Maximum 0.8m/m
- 10. Insulation Resistance: 10M ohm at 300vdc
- 11. Withstand Voltage: 300vdc for 1 Second
- 12. The gear motor is not intended for instant reverse.The gear motor must be stopped before reversing.13. The gear motor does not include protection from

water or dust etc.