

1403B,Nangang Business Building,No.1428 Qianhai Road,Nanshan District,Shenzhen, China PC:518052 Tel:86-755-26470092 Fax:86-755-26470091 E-mail:kinmore@kinmoremotor.com Web:www.kinmoremotor.com

SPECIFICATION

Model No.: <u>KM-12FN20-298-0325</u>

1.MEASURING CONDITIONS

1.1.Rated voltage: 3 V DC

1.2.Motor Position: To be measured with motor horizontally held.

1.3.Environmental temperature: $+5^{\circ}$ C \sim +35 $^{\circ}$ C. 1.4.Environmental humidity: 40% \sim 85%RH.

2.ELECTRICAL CHARACTERISTICS (At initial stage after 30 seconds run-in):

2.1.At No load

2.1.1.Speed: 25 ±10%rpm 2.1.2.Current: ≤35mA

2.2.At On load

2.2.1.Torque: 750 g.cm 2.2.2.Speed: 11.5 ±10%rpm 2.2.3.Current: ≤180mA

2.3. Direction of Rotation: CW (Clockwise when viewing from the output shaft end with

positive voltage applied to positive terminal.

3.MECHANICAL CHARACTERISTICS

3.1.Dimension drawing: See<OUTLINE>.

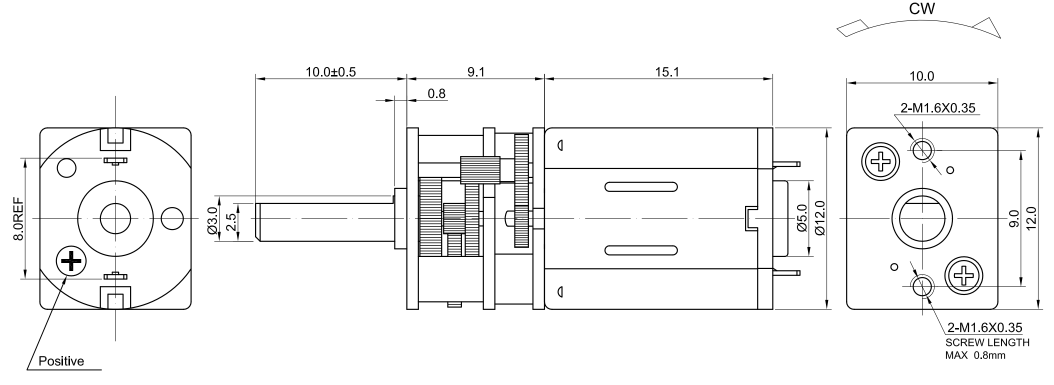
3.2.End Play: 0.05~0.45mm

3.3.Operating Temperture: $-10 \sim +60^{\circ}$ C 3.4.Operating Humidity : $5\% \sim 95\%$ RH

PERFORMANCE CURVE

Constant voltage:3V Rotation:CW N:Speed I:Current P:Out power EF: Efficiency P_0 **EF** I Ν 1 100 1000 100 0.5 500 50 [W] [%] [mA]r/min 0 1000 1200 200 400 600 800 1400 1600 Torque [g.cm]

Note: The above performance and characteristics are measured based on limited motor samples only.



General Instructions for Use of Motor:

1. DON'T store motors under environmental conditions of high temperature and extreme humidity or in an atmosphere where corrosive gas may be present, as it may result in malfunction.

Recommended environmental conditions: temperature of +10~+30 degrees C and relative humidity of 30%~95%.

- 2.DON'T leave motor shaft locked while power is applied, as even a short-time lock-up may cause excess heat build up resulting in burning damage to the motor depending on its specifications.
- 3. Motor life mainly depends on the operating state (mounted state, load, and environmental temperature etc.)
- 4.Motor life may be affected adversely by heavy radial load such as produced by rotating eccentric cams, etc., and also by vibration given from outside. DO check over such negative factors by testing the motors to the actual operating conditions in your application products.
- 5. Make sure the screw length not exceed the Max usable mechanical value.
- 6. Be careful and prevent any liquid from flowing into the motor. The inflow might cause a failure such as defective starting.
- 7.If other problems appeared in application, please contact the technical person for help.

NOTES:

- 1.END PLAY 0.05~0.45 mm.
- 2.DIRECTION OF ROTATION: Clockwise when viewing from the output shaft end with positive volatage applied to positive terminal.
- 3.ASSEMBLING MOTOR:

FF-N20VA-08230 3V 7500±10rpm.

