Overview



3 Phase outer rotor type DC Brushless Motor

Bearing: Can select Oil retaining bearing or Ball bearing

Connection: On request basis

Detent torque: It is possible to adjust the detent torque upon request.

Interface: Coil terminal

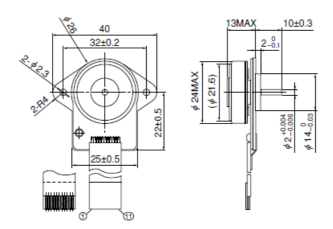
Input & Output of Hall sensor or Hall IC

Circuit: Can respond to the mounting of the drive IC

Shaft: It is possible to respond to the change of length, the shape of D-cut, the addition of the gear, etc..

Shaft output direction can be selected up and down.

Overall View



Specification

Outer Diameter [mm]	No load speed [r/min]	Starting torque [mN·m]	Maximum output power [W]	Starting current [mA]	Starting torquey [%]	Speed at maximal efficiency [r/min]
24.0	3000	11.0	0.9 (at 5.5mN·m)	320	55(at 2mN·m)	2400

Speed at max output power	Life at 20 deg.C		
[r/min]	[hour]		
1500	5000		

^{*} Major characteristic parameters at 12V.

Please contact our sales for detail specification & order lot QTY. (All custom product by customer's requirement)

Property diagram

