

Starting Customer Service Centre In Bangalore from 1st Feb 2017

**Available on
Saturdays**

Timing: 9.00am to 18.00pm

Toll number : 1800 120 1995

Email: CSC@orientalmotor.co.in



New 5-phase Stepping Motors and Driver Packages **RKII Series**




FLEX Built-in controller type
Pulse input type



BEST
PERFORMANCE & PRICE

● List of Standard Type, Geared Type and Features

* We provide encoder installed model, but only for the built-in controller models.

Type	Features	Permission Torque, Maximum Torque (N·m)	Backlash (arc min)	Basic Resolution (°/pulse)	Output Shaft Speed (r/min)
Standard Type  NEW with Encoder*	<ul style="list-style-type: none"> Basic model of the RKII series with Encoder For encoder installed model, functions for monitoring positioning data, detecting positioning gap are available. Resolution of encoder installed: 500 p/r. 	Maximum holding torque 6.3	—	0.72	6000
Backlash-less TS Geared Type (Spur Gear Mechanism) 	<ul style="list-style-type: none"> High torque (Double of existing products) A wide variety of reduction gear ratios, high-speed operations Gear ratio types 3.0, 7.2, 10, 20, 30 	Permission torque, Maximum torque 25 45	10	0.024	833
Backlash-less PS Geared Type (Planetary Gear Mechanism) 	<ul style="list-style-type: none"> Less backlash (comparing with existing products) High permission torque, maximum torque A various reduction on gear ratio lineup make easy to detect angle Center shaft Gear ratio types 5, 7.2, 10, 25, 30, 50 	Permission torque, Maximum torque 37 60	7	0.0144	600

What's news on website

AC Speed Control Motors



US2 Series



Induction Motors



KII/KIIS Series

KII Series with JL/JH Gearhead 【 New release ! 】

JH-Hypoid Right-Angle Hollow Shaft JH Gear
JL-Hypoid Right-Angle Solid Shaft JL Gear

