

New types

Motor Frame Size

- 28 mm
- 35 mm
- 42 mm

(RoHS) RoHS-Compliant
2-Phase Stepping Motor &
Driver Package

RBK-Series

Microstep Drive

- Smooth Drive Function
- Microstep Function
- Low-vibration



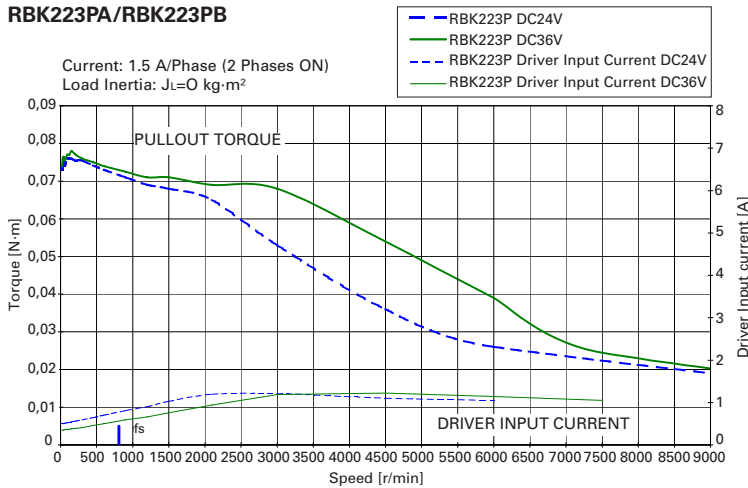
Motor Frame Size 28 mm

Specifications

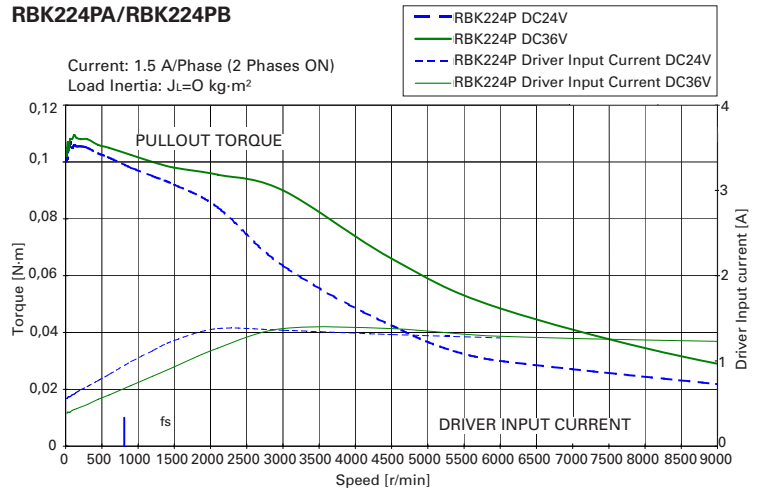
Model	Single shaft	RBK223PA	RBK224PA	RBK225PA
	Double shaft	RBK223PB	RBK224PB	RBK225PB
Maximum Holding Torque	N·m	0,065	0,097	0,11
Rotor Inertia	J: kg·m ²	9x10 ⁻⁷	12x10 ⁻⁷	18x10 ⁻⁷
Rated Current	A/Phase	1,5		
Basic Step Angle		1,8°		
Power Source		DC20 ~ 40V 1.6A		
Excitation Mode		Microstep		
Mass	Motor kg	0,11	0,14	0,2
	Driver kg	0,35		

Unit	Motor	Driver	Motor lead wire
RBK223PA	PK223PDA	RBD215A-K	LC2B06A
RBK223PB	PK223PDB		LC2B06A
RBK224PA	PK224PDA		LC2B06A
RBK224PB	PK224PDB		LC2B06A
RBK225PA	PK225PDA		LC2B06A
RBK225PB	PK225PDB		LC2B06A

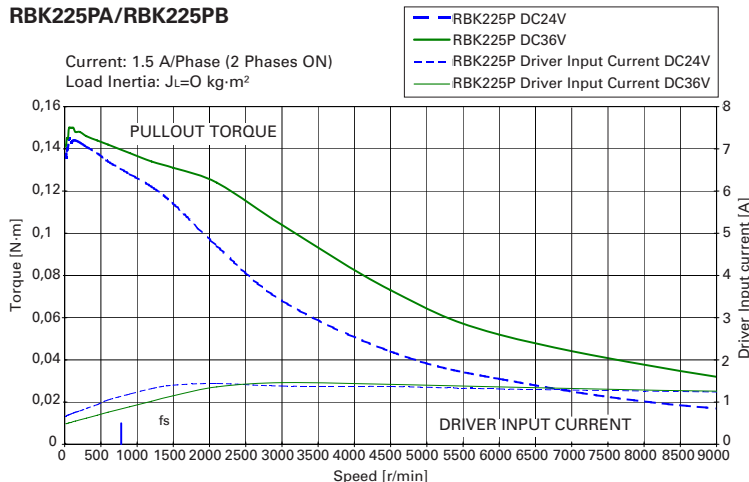
RBK223PA/RBK223PB



RBK224PA/RBK224PB



RBK225PA/RBK225PB



Motor Frame Size 35 mm

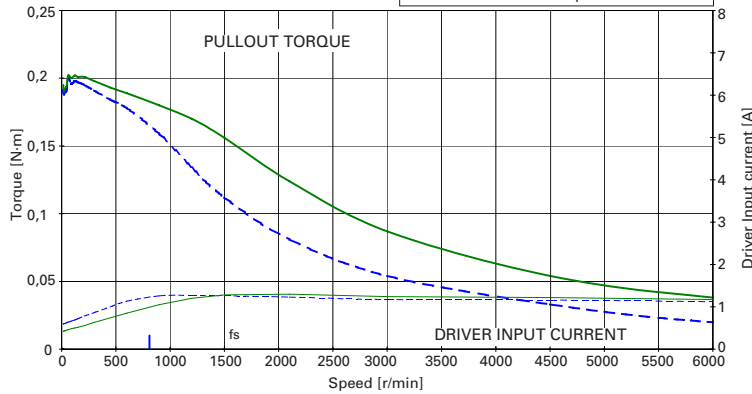
Specifications

Model	Single shaft Double shaft	RBK233PA RBK233PB	RBK235PA RBK235PB
Maximum Holding Torque	N·m	0,2	0,37
Rotor Inertia	J: kg·m ²	24x10 ⁻⁷	50x10 ⁻⁷
Roted Current	A/Phase	1,5	
Basic Step Angle		1,8°	
Power Source		DC20 ~ 40V 1.6A	
Excitation Mode		Microstep	
Mass	Motor kg	0,18	0,285
	Driver kg	0,35	

Unit	Motor	Driver	Motor lead wire
RBK233PA	PK233PDA	RBD215A-K	LC2B06B
RBK233PB	PK233PDB		LC2B06B
RBK235PA	PK235PDA		LC2B06B
RBK235PB	PK235PDB		LC2B06B

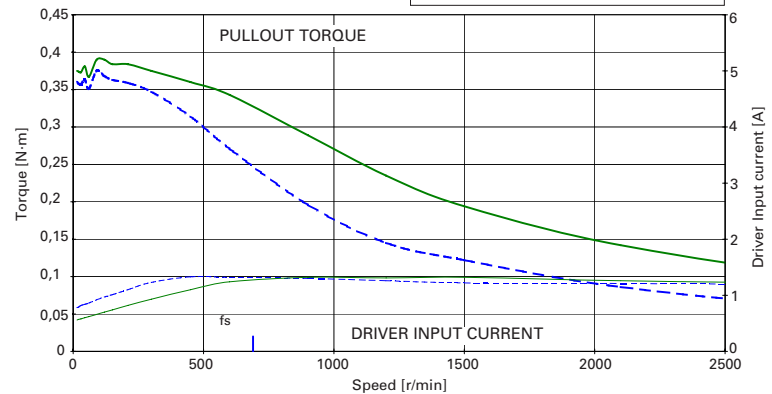
RBK233PA/RBK233PB

Current: 1.5 A/Phase (2 Phases ON)
Load Inertia: J_L=0 kg·m²



RBK235PA/RBK235PB

Current: 1.5 A/Phase (2 Phases ON)
Load Inertia: J_L=0 kg·m²



Motor Frame Size 42 mm

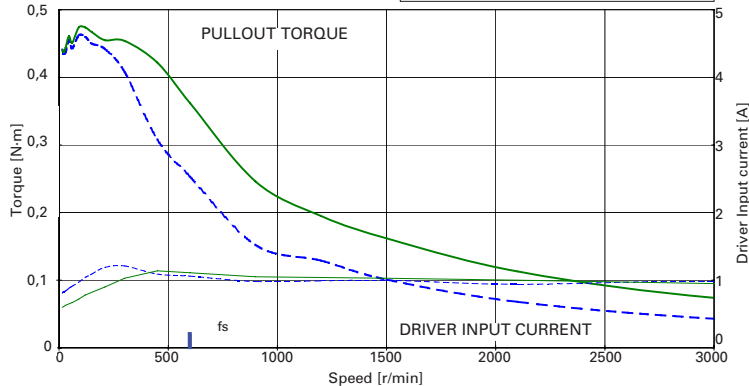
Specifications

Model	Single shaft Double shaft	RBK244PA RBK244PB	RBK246PA RBK246PB
Maximum Holding Torque	N·m	0,48	0,93
Rotor Inertia	J: kg·m ²	57x10 ⁻⁷	114x10 ⁻⁷
Roted Current	A/Phase	1,5	
Basic Step Angle		1,8°	
Power Source		DC20 ~ 40V 1.6A	
Excitation Mode		Microstep	
Mass	Motor kg	0,3	0,5
	Driver kg	0,35	

Unit	Motor	Driver	Motor lead wire
RBK244PA	PK244PDA	RBD215A-K	LC2B06B
RBK244PB	PK244PDB		LC2B06B
RBK246PA	PK246PDA		LC2B06B
RBK246PB	PK246PDB		LC2B06B

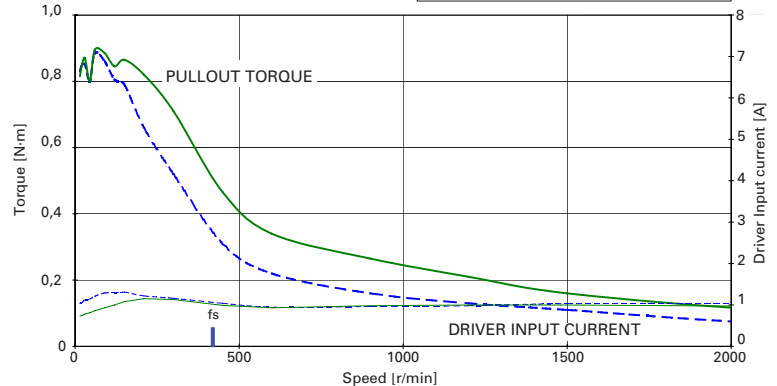
RBK244PA/RBK244PB

Current: 1.5 A/Phase (2 Phases ON)
Load Inertia: J_L=0 kg·m²



RBK246PA/RBK246PB

Current: 1.5 A/Phase (2 Phases ON)
Load Inertia: J_L=0 kg·m²



Orientalmotor

These products are manufactured at plants certified with the international standards **ISO 9001** (for quality assurance) and **ISO 14001** (for systems of environmental management).

Specifications are subject to change without notice.
Published in July 2008.

ORIENTAL MOTOR (EUROPA) GmbH

www.orientalmotor.de

ORIENTAL MOTOR (FRANCE) SARL

www.orientalmotor.fr

ORIENTAL MOTOR (UK) LTD.

www.oriental-motor.co.uk

ORIENTAL MOTOR ITALIA s.r.l.

www.orientalmotor.it

ORIENTAL MOTOR CO., LTD.

www.orientalmotor.co.jp

Customer Center (Support in German & English) 00800-22 55 66 22 tech@orientalmotor.de

Printed in Germany