

RoHS RoHS-Compliant

2-Phase Stepping Motor

PK Series

High-Torque • High-Efficiency Type

Motor Frame Size \square 42 mm

Introducing advanced 2-phase stepping motors that utilize high-torque and high-efficiency technology. These products provide low heat generation and low power consumption in addition to high torque.

New Types



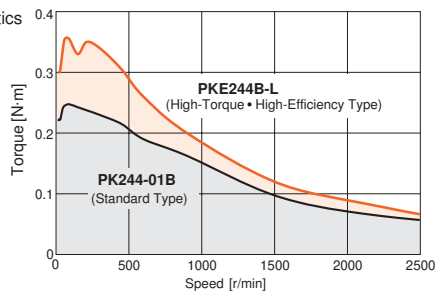
Features

• High-Torque

These stepping motors provide 1.2~1.5 times more torque than standard stepping motors due to a new high-torque design.

This product contributes to the downsizing of your equipment by utilizing a smaller size due to higher torque than a conventional model.

• Torque Characteristics

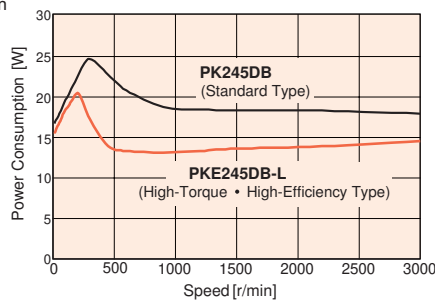


• Energy-Saving

Power consumption: Up to **40%** less than a conventional model. CO₂ emission: Up to 15kg less than a conventional model. (Amount of CO₂ emission: PK245DB 37kg/year → PKE245DB-L 22kg/year **40%** less compared to conventional Oriental Motor products.)

These products allow a smaller power supply to be used.

• Power Consumption



Product Line

• Unipolar 6 Leads

Model (Single Shaft)	Model (Double Shaft)
PKE243A-L	PKE243B-L
PKE244A-L	PKE244B-L
PKE245A-L	PKE245B-L

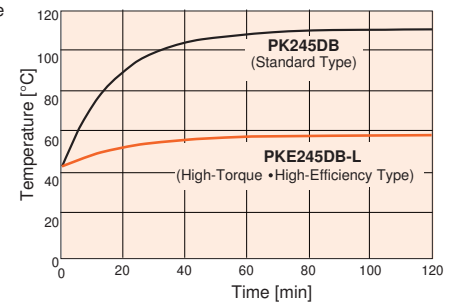
• Lower Heat Generation

The products utilize high-efficiency technology to achieve a significant reduction in the amount of heat generated by the motor.

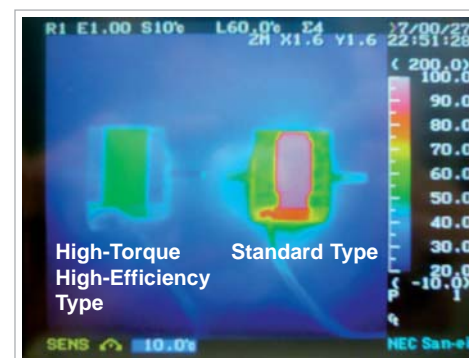
(The temperature rise of the motor case is up to 78% less than a conventional model in the case of a PKE245DB-L.)

These products can lower operating costs by reducing the number of cooling fans and extending the service life of the equipment.

• Motor Case Temperature Under Same Operating Conditions



• Temperature Distribution by Thermography



• Bipolar 4 Leads

Model (Single Shaft)	Model (Double shaft)
PKE243DA-L	PKE243DB-L
PKE244DA-L	PKE244DB-L
PKE245DA-L	PKE245DB-L

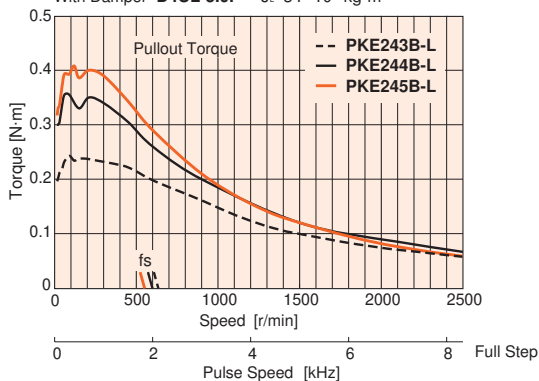
Specifications RoHS

Model		Holding Torque N·m	Rotor Inertia J:kg·m ²	Rated Current A/phase	Voltage V	Resistance Ω /phase	Basic Step Angle	Motor Mass kg	Lead Wires
Single Shaft	Double Shaft								
PKE243A-L	PKE243B-L	0.24	36 × 10 ⁻⁷	0.95	3.14	3.3	1.8°	0.25	6
PKE243DA-L	PKE243DB-L	0.3		1.5	1.93	1.29			4
PKE244A-L	PKE244B-L	0.39	57 × 10 ⁻⁷	1.2	4.8	4	1.8°	0.3	6
PKE244DA-L	PKE244DB-L	0.48		1.5	3.9	2.6			4
PKE245A-L	PKE245B-L	0.44	83 × 10 ⁻⁷	1.2	3.24	2.7	1.8°	0.39	6
PKE245DA-L	PKE245DB-L	0.55		1.5	2.9	1.94			4

Speed-Torque Characteristics *fs*: Maximum Starting Frequency

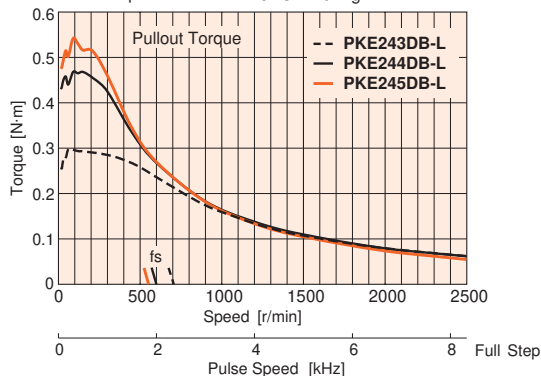
Unipolar 6 leads

Constant Current Driver Power Input: 24VDC Current: Rated Current (2 Phases ON)
With Damper **D4CL-5.0F** $J_s=34 \times 10^{-7} \text{kg} \cdot \text{m}^2$



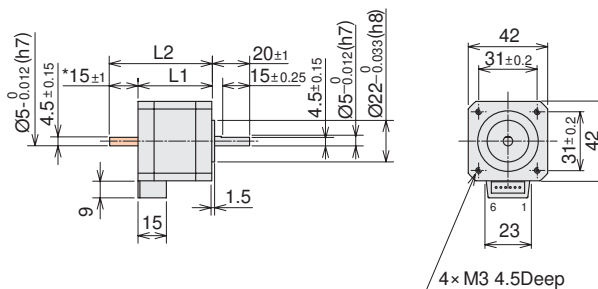
Bipolar 4 leads

Constant Current Driver Power Input: 24VDC Current: Rated Current (2 Phases ON)
With Damper **D4CL-5.0F** $J_s=34 \times 10^{-7} \text{kg} \cdot \text{m}^2$



Dimensions Unit = mm

Model	L1	L2	Mass kg
PKE243A-L	33	—	0.25
PKE243B-L		48	
PKE243DA-L		—	
PKE243DB-L	39	48	0.3
PKE244A-L		—	
PKE244B-L		54	
PKE244DA-L	47	—	0.39
PKE244DB-L		54	
PKE245A-L		—	
PKE245B-L	47	62	0.39
PKE245DA-L		—	
PKE245DB-L		62	



- * The length of machining on double shaft model is 15 ± 0.25.
 - Motor lead wire/connector assembly of 0.6 m is included.
 - This dimension is for double shaft models.
- For single shaft models, ignore the shaded () areas.
- Applicable Connector
- Connector housing: 51103-0600 (MOLEX)
Contact: 50351-8100 (MOLEX)

This product is manufactured at a plant 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.

This catalogue was published in October, 2009.

Oriental motor

ORIENTAL MOTOR (EUROPA) GmbH

www.orientalmotor.de

European Headquarters and Düsseldorf Office

Schiessstraße 74
40549 Düsseldorf, Germany
Tel: 0211-5206700 Fax: 0211-52067099

ORIENTAL MOTOR (FRANCE) SARL

www.orientalmotor.fr

France Headquarters

32, Avenue de l'île Saint Martin
92737 Nanterre Cedex, France
Tel: 01 47 86 97 50 Fax: 01 47 82 45 16

ORIENTAL MOTOR (UK) LTD.

www.oriental-motor.co.uk

Unit 5, Faraday Office Park,
Rankine Road, Basingstoke,
Hampshire RG24 8AH U.K.
Tel: 01256-347090 Fax: 01256-347099

ORIENTAL MOTOR CO., LTD.

www.orientalmotor.co.jp

Headquarters

16-17, Ueno 6-chome
Taito-ku, Tokyo 110-8536, Japan
Tel: (03)3835-0684 Fax: (03)3835-1890

ORIENTAL MOTOR ITALIA s.r.l.

www.orientalmotor.it

Italy Headquarters

Via A. De Gasperi, 85
20017 Mazzo di Rho (MI), Italy
Tel: 02-93906346 Fax: 02-93906348

For more information please contact: