C Standard AC Motors

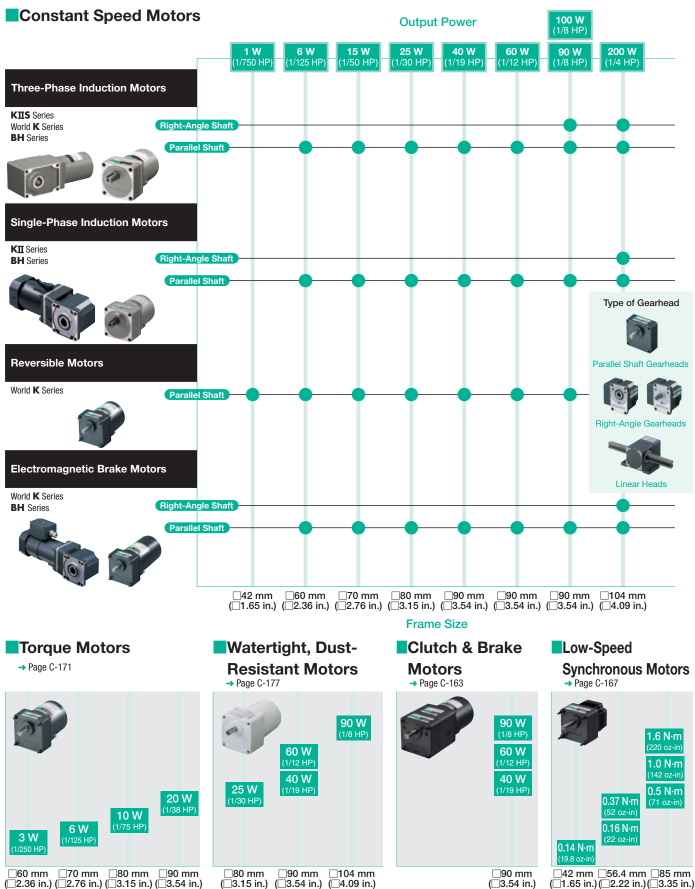


Standard AC Motors C-1

Overview, Product Series C-2		Overview, Product Series
Constant Speed Motors C-9		Constant Speed Motors
	Three-Phase Induction Motors C-21	Three-Phase Induction Motors
	Single-Phase Induction Motors C-113	Single-Phase Induction Motors
	Reversible Motors C-147	Reversible Motors
	Electromagnetic Brake Motors C-155	Electromagnetic Brake Motors
	Clutch & Brake Motors C-163	Clutch & Brake Motors
	Low-Speed Synchronous Motors C-167	Low-Speed Synchronous Motors
Torque Motors ······· C-171		Torque Motors
Watertight, Dust-Resistant Motors······ C-177		Watertight, Dust-Resistant Motors
Right-Angle Gearheads ······ C-181		Right-Angle Gearheads
Linear Heads ······ C-185		Linear Heads
Brake Pack ······ C-191		Brake Pack
Accessories ······· C-195		Accessories
Installation C-209		Installation

Product Series of Standard AC Motors

A wide range of standard AC motors with different features to meet the demand for many applications.



Overview of Standard AC Motors

Standard AC motors are used generally as a power source for automated equipment, because these motors can be operated easily by connecting the motors directly to an AC power supply.

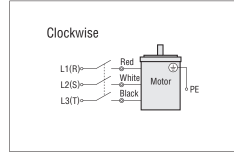
Oriental Motor offers standard AC motors incorporating various operating functions. A standard AC motor supports various applications by using with a brake pack or speed control circuit product, and combining with other mechanical components such as a gearhead or linear head.

Features

Easy Operation

Standard AC motors include three-phase motors used with a three-phase power supply and single-phase motors used with a single-phase power supply.

A three-phase motor does not require a capacitor. All you need is to connect the motor directly to a three-phase power supply. A single-phase motor can be operated simply by connecting it to a single-phase power supply via the supplied capacitor.



Induction Motors: Connection example for three-phase power supply input type

The Power Supply Frequency Determines the Speed

The basic speed (synchronous speed*) of a standard AC motor is determined by the power supply frequency and the number of poles. Many of our standard AC motors have four poles, so their synchronous speed is as follows:

50 Hz: 1500 r/min

60 Hz: 1800 r/min

The actual speed varies according to the load torque.

With our motors, the speed roughly falls within the following ranges at a load torgue equivalent to the rated torgue:

50 Hz: 1200 to 1300 r/min

60 Hz: 1450 to 1600 r/min

The rated speed of our standard AC motors are set within the above ranges and showed on each motor's specification page.

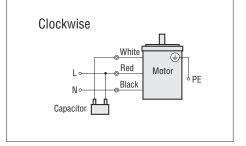
To calculate a more accurate machine speed, use the rated speed as a reference.

The power supply frequency varies from region to region. In the case of automated equipment used in different regions, change the gear ratio of the gearhead or take other appropriate measure to obtain the desired speed.

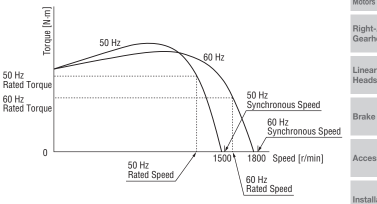
An Optimal Motor can be Selected According to the Load Torque

The torque generated by each standard AC motor is different depending on the motor frame size and length.

Oriental Motor offers standard AC motors with a frame size of 42 mm to 104 mm (1.65 in. to 4.09 in.) and output of 1 W to 200 W (1/750 HP to 1/4 HP). Select the optimal motor from the wideranging variations according to the load torque.



Induction Motors: Connection example for single-phase power supply input type



Speed - Torque Characteristics

*The synchronous speed is calculated by the formula below.

$$Ns = \frac{120 \times f}{P}$$

Ns : Synchronous Speed [r/min]

: Power Supply Frequency [Hz]

: Number of Poles (Many of our motors have four poles.)

Overview Product Series

Constant Speed Motors

> Three-Phase Induction Motors

Single-Phase Induction Motors

Reversible Motors

Electromagnetic Brake Motors

Clutch & Brake Motors

Low-Speed Synchronous Motors

Torque Motors

Watertight, Dust-Resistant Motors

Right-Angle Gearheads

Brake Pack

Accessories

Installation

Technical Support

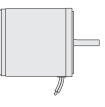
Product Line

Motors

A wide range of standard AC motors with different features to meet the demand for many applications.

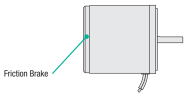
Three-Phase Induction Motors

These new high-efficiency three-phase induction motors were created through optimized motor design.



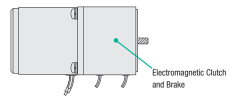
Reversible Motors

These motors generate a greater starting torque and have a built-in friction brake. These single-phase motors also allow for instantaneous switching of rotation direction.



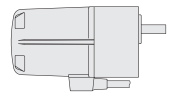
Clutch & Brake (C·B) Motors

These motors are equipped with an electromagnetic clutch and brake at the motor output shaft. High frequency starting and stopping is possible while the motor is operating.



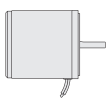
Watertight, Dust-Resistant Motors

These motors are watertight, dust-resistant and conform to the IEC Standard IP67.



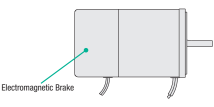
Single-Phase Induction Motors

These motors can easily be operated from an AC power supply.



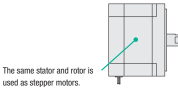
Electromagnetic Brake Motors

These motors have a "power off" activated type electromagnetic brake to hold the load in position when the power is cut off.



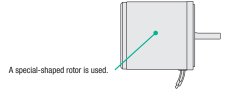
Low-Speed Synchronous Motors

These motors use the same stator and rotor as stepper motors. These motors offer superb starting, stopping and reversing characteristics as well as synchronous operation.



Torque Motors

A special rotor is used to provide large starting torque and sloping characteristics (torque is highest at zero speed and decreases steadily with increasing speed). The torque can be changed by changing the applied voltage.



Standard AC Motors C-5

Various Gearheads are Available for Assembly with Motors

Various gearheads that convert the speed and torgue of a standard AC motor to the speed or torgue required by automated equipment, as well as linear heads that convert motor rotation to linear motion.

Since standard AC motors are designed with a standard flange mounting surface, the desired gearhead can be assembled according to the specific application.

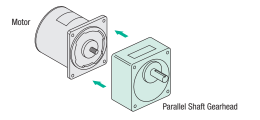
Note

Available gearheads vary depending on the motor type.

Not all gearheads are compatible. For details, check the pages where each product is listed.

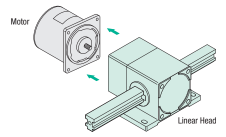
Parallel Shaft Gearheads

The gear shaft is positioned in the same direction as (in parallel with) the motor shaft. Decimal gearheads are also available.



Linear Heads

The motor rotation is converted to linear motion using a rack-andpinion mechanism. Both horizontal and vertical types are available.



Various Control Circuits are Available for Use with Standard AC Motors

Using a standard AC motor with a control circuit suppresses overrun and enables variable speed operation. Note

Technical Support

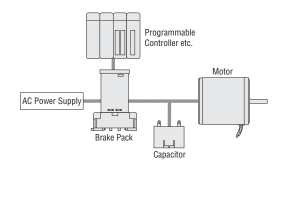
• Not all control circuits are compatible depending on the motor type, applicable voltage, etc.

We also have many package models combining a control circuit with a motor.

For details, check the pages where each product is listed

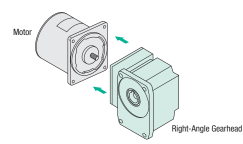
Brake Pack

Upon receipt of a command from a programmable controller etc., a large braking current from the brake pack stops the motor instantaneously.



Right-Angle Gearheads

The gear shaft is positioned at right angles (90°) with the motor shaft. Solid shaft and hollow shaft types are available.



Electromagnetic Brake Motors

Clutch & Brake Motors

Low-Speed Synchronous Motors

Torque Motors

Watertight, Dust-Resistant Motors

Right-Angle Gearheads

Linear Heads

Brake Pack

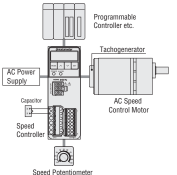
Accessories

Installation

AC Speed Control Motors

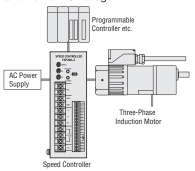
When Combined with a Tachogenerator

A dedicated AC motor systems assembled with a tachogenerator is driven with a speed controller. Speed can be set with the speed controller's internal speed potentiometer or by using an external speed potentiometer.



Combined use of a speed controller with a three-phase induction motor enables motor operation at variable speed. Speed is set with the speed controller's internal speed potentiometer or by using an external DC voltage.

When Combined with a Three-Phase Motor



TEL: (800) 468-3982 E-mail: techsupport@orientalmotor.com Overview Product Series

Constant Speed

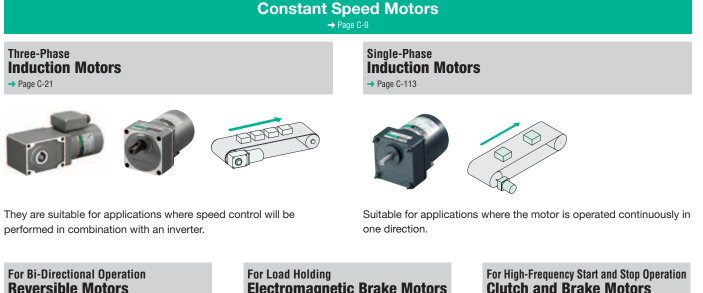
Motors Three-Phase Induction

Motors

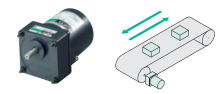
Single-Phase Induction Motors

Reversible Motors

Applications and Classifications



→ Page C-147



Suitable for applications where the motor reverses its direction repeatedly.

For Synchronous Rotation Low-Speed Synchronous Motors

→ Page C-167



Suitable for applications where the motor is operated starting, stopping and reversing repeatedly and the motor is operated at synchronous speed regardless of load torque.

Watertight, Dust-Resistant Motors → Page C-177

Suitable for applications where the equipment comes in contact with water or needs to be washed with water.

Electromagnetic Brake Motors → Page C-155

where the load must always be held in



place.

Suitable for applications



Clutch and Brake Motors → Page C-163





Ideal for high-frequency starting and stopping.

Torque Motors → Page C-171

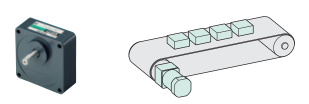


Suitable for winding and other operations involving tension control, as well as pushing operations.

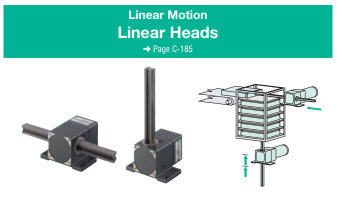
Gearheads

Parallel Shaft Gearheads

Refer to the page of each motor.



Installing a parallel shaft gearhead on a pinion shaft type motor allows the motor to reduce the speed and generate greater torque.



Linear motion can be achieved easily by installing a linear head on a pinion shaft type motor.

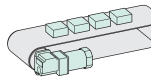


Various accessories are available that can be combined effectively with motors and gearheads. Selection is easy once you know which motor product you will be using.

Right-Angle Gearheads

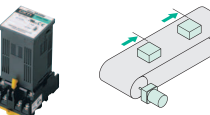
→ Page C-181





Suitable for applications where space saving is required.

Instantaneous Stop **Brake Pack** → Page C-191



Suitable for applications where the overrun of an induction motor, reversible motor or electromagnetic brake motor should be suppressed.



Brake Pack

Accessories

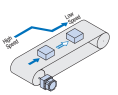
Installation

Brushless Motors/AC Speed Control Motors → Page D-1

Brushless Motors

→ Page D-11





Suitable for applications where a wide speed control range is required.

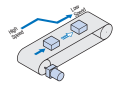


www.orientalmotor.com

Technical Support

AC Speed Control Motors → Page D-135





Suitable for applications where the motor speed needs to be varied.

TEL: (800) 468-3982 E-mail: techsupport@orientalmotor.com

Overview, Product Series

Constant Speed Motors

Three-Phase Induction Motors

Single-Phase Induction Motors

Reversible Motors

Electromagnetic Brake Motors

Clutch & Brake Motors

Low-Speed Synchronous Motors

Torque Motors

Watertight, Dust-Resistant Motors

Right-Angle Gearheads