

## Our New KII/KIIS Series!!

**NEW  
PRODUCT**



### Challenge for Standardization of Next-Generation Motors

Standard AC Motor

**KII Series**

Single-Phase Induction Motor

**KIIS Series**

Three-Phase High-Efficiency Induction Motor

## Technical Information

### Cost Performance

High performance at an affordable price.

This model is affordably priced, equivalent to or less than conventional models, while increasing in strength and efficiency.



### Environmental Resistance

#### Fan-less Structure

Conventional model



Cooling fan

**KIIS** Series



Reduction in loss has reduced the heat generation in the motor. Therefore, the KII Series' single-phase 220/230 VAC 50 Hz type and the KIIS Series do not require the cooling fan that was installed in the conventional models of 60 W or higher, resolving the problem of raising dust.

**IP66**



Induction Motor  
Terminal Box Type

#### IP66 Water Resistance Specification

The sealing structure of the motor, Gearhead, and terminal box has been strengthened. The terminal box type\* conforms to the IP66 rating degree of protection.

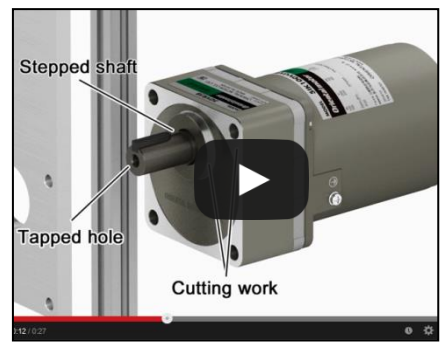
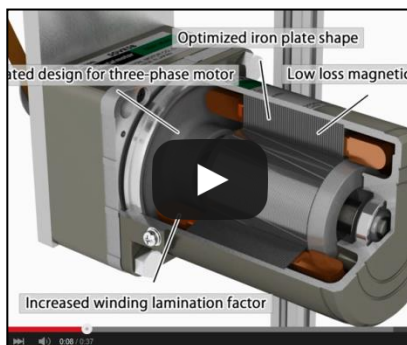
\*Excluding the installation surface of the round shaft type

Main specification

- Material Case and terminal box: Aluminum Output shaft: S45C Screw: Stainless steel (Exposed part only)
- Surface treatment Case and terminal box: Painted (Except the installation surface)

## Demo Videos

Click to view the videos



### Check out other demo videos

We've a wide range of demo videos on all of our products. Do check out the others.

[VIEW MORE](#)

# Live chat with us now!

## We're Online

Every Monday – Friday  
From 9am – 5.30pm

Have a  
Question?

Tel: +91-80-41125586 Email: Sales@orientalmotor.co.in



We are on Twitter! Follow us !! - sgorientalmotor-