Our New KII/KIIS Series!!



Challange 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



KIIS Series

Fan-less Structure

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.



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

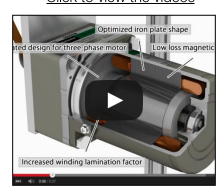
Main specification

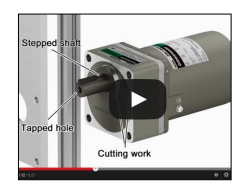
● Material Case and terminal box: Aluminum Output shaft: S45C Screw: Stainless steel (Exposed part only)

● 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



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