

Challenge for Standardization of **Next-Generation Motors**

Standard AC Motor

KII Series

Single-Phase Induction Motor

KIIS Series

Three-Phase High-Efficiency Induction Motor

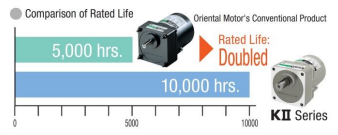
Long Life

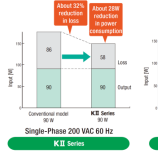
The Gearhead ball bearing diameter has increased, resulting in doubling the life of the gearhead (10,000 hours compared to the rated life of 5,000 hours of conventional gearheads). Performing maintenance has decreased as a result of the longer life.

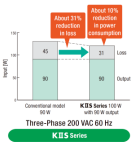
High Efficiency

The optimal magnetic design and dedicated parts have dramatically reduced losses, achieving high efficiency. Compared with the conventional model under the same conditions, this model needs less power, contributing to a labor-saving device.

The rated life has doubled compared to conventional products.







Recommended Product

List of AC & Brushless Motor new series

Newer Series



- With better features
- Higher quality & performance



WK Series

4IK25GN-CW2E (Motor) 4GN15S (Gearhead)



KII Series

4IK25GC-15 (Motor + Gearhead)





<u>US Series</u>

US540-402E2 (Motor + Controller) 5GN25KF (Gearhead)



<u>USII Series</u>

US2-54EC-25-3 (Motor

+ Controller + Gearhead + Extension Cable)





MSC Series

MSC-1 (Controller) 2IK6RGN-CW2L2 (Motor) 2GN50KF (Gearhead)



DSC Series

DSCI26EC-50-3 (Motor

+ Controller + Gearhead

+ Extension Cable)





AXU Series

AXU210C-GN (Motor + Controller) 2GN30K (Gearhead)



BMU Series

BMU230C-30-3 (Motor

+ Controller + Gearhead

+ Extension Cable)





BX Series

BX5120C-20S (Motor + Controller + Gearhead)



BX2 Series

BXS5120C-20S-3 (Motor + Controller + Gearhead + Extensions Cable)



For more information please contact us at: Sales@orientalmotor.co.in Or check out our website at : www.orientalmotor.co.in

Tel: +91-80-41125586