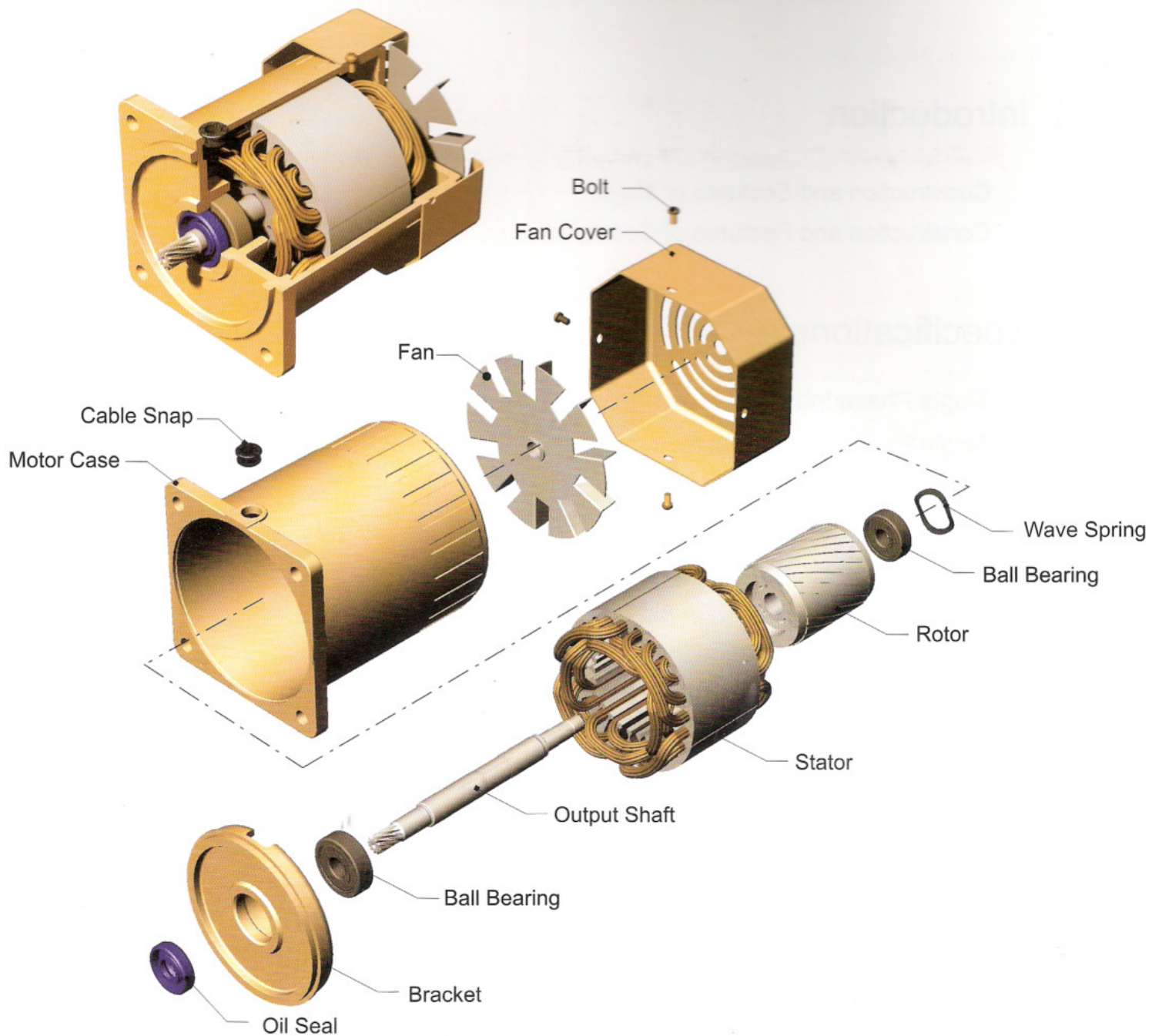


Construction and Features of Motor



■ Durable and Reliable

Output pinion shaft is equipped with O-ring which avoids the grease leaking out from the gearhead and incurring the earlier degradation of the windings in the motor. MTBF-5000 hours is also guaranteed resulting from our rigorous Quality Assurance System.

■ Energy Efficient

High class of iron core and winding design bring the results of high efficiency and great power saving.

■ Computer Integrated Design and Manufacturing

Through Spectrum Analysis, Dynamometer Testing System and Rotor Quality Control confirm the quality of design and manufacturing have boosted us up to the leading edge in the motor market.

■ Customer Orientation

With the unique technology of design and manufacturing, we are able to achieve not only standard products but also custom-made products to meet the comprehensive demands of the market.

■ Innovation and Revolution (PAT No 068384)

Brand-new appearance and special designs in patent have vitalized our products. With the commitments of "Precise, Expandable, Excellent, Instant", we should be the best partner to work together to expand the worldwide market.

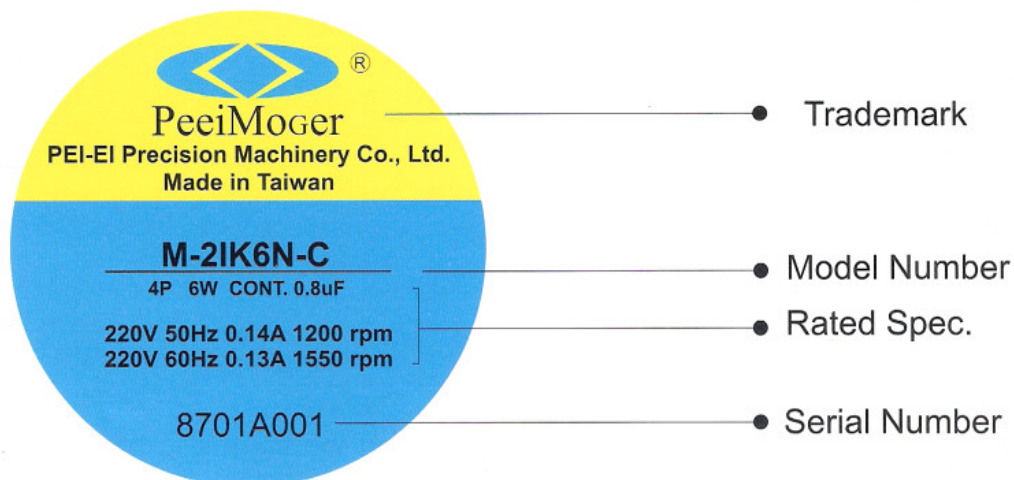
■ Coding - Motor

Induction Motor Number:

M - 2 I K 6 N - C V

Model	Size	Type	Series	Power	Output Shaft Type	Supplied voltage	Accessory
●	●	●	●	●	●	●	●
Stands for Motor				6 - 6W 15 - 15W 25 - 25W 40 - 40W 60 - 60W 90 - 90W		A - 1 ϕ 110V4P B - 1 ϕ 110V2P C - 1 ϕ 220V4P D - 1 ϕ 220V2P S - 3 ϕ 220V4P 3 ϕ 380V4P T - 3 ϕ 220V2P U - 3 ϕ 440V4P E - DC 12V F - DC 24V G - DC 90V H - DC 180V	
2 - 60mm Square 3 - 70mm Square 4 - 80mm Square 5 - 90mm Square		I - Induction motor R - Reversible motor T - Torque motor D - DC motor	K - K Series J - J Series	A - Round shaft N - Helical pinion shaft U - Strengthened helical pinion shaft K - Spur pinion shaft		F - Fan R - Forced cooling fan T - Terminal box B - Electro-magnetic Brake S - Safety Brake E - EU Standard U - UL Standard V - Variable speed C - Electro-magnetic Clutch & Brake P - Temperature protection W - Worm gearbox	

Rating Label:



PeeiMoger
PEI-EI Precision Machinery Co., Ltd.
Made in Taiwan

M-2IK6N-C
4P 6W CONT. 0.8uF
220V 50Hz 0.14A 1200 rpm
220V 60Hz 0.13A 1550 rpm

8701A001

- Trademark
- Model Number
- Rated Spec.
- Serial Number