■ Product Number Code

●World **K** Series

5 R K 40 GN - CW 2 T E









1	Motor Frame Size	2: 60 mm 3: 70 mm 4: 80 mm 5: 90 mm
2	Motor Type	R: Reversible Motor
3	Series Name	K: K Series
4	Output Power (W)	(Example) 40 : 40 W
(5)	Motor Shaft Type, Type of Pinion	A: Round Shaft GN: GN Type Pinion GE: GE Type Pinion
6	Power Supply Voltage	AW: Single-Phase 100 VAC, 110/115 VAC CW: Single-Phase 200 VAC, 220/230 VAC
7	2, 3: RoHS Directive-Compliant	
8	T, B: Terminal Box Type	
9	Included Capacitor	J: Capacitor for Single-Phase 100 VAC and 200 VAC U: Capacitor for Single-Phase 110/115 VAC E: Capacitor for Single-Phase 220/230 VAC

[•] The product name listed on the motor nameplate does not include the code (J, U and E) that indicates the type of capacitor.

(Example) Product Name: **5RK40GN-CW2E** → Motor nameplate and product approved under various safety standards: **5RK40GN-CW2**

Gearheads

5 GN 50 S







1	Gearhead Frame Size	2: 60 mm 3: 70 mm 4: 80 mm 5: 90 mm
2	Type of Pinion	GN: GN Type Pinion GE: GE Type Pinion
3	Gear Ratio	(Example) 50: Gear Ratio of 1:50 10X denotes the decimal gearhead of gear ratio 1:10
4	GN Type Pinion	S: Long Life, Low Noise GN-S Gearhead RH: Right-Angle Shaft, Hollow Shaft Gearhead RA: Right-Angle Shaft, Solid Shaft Gearhead
	GE Type Pinion	S: Long Life GE-S Gearhead RH: Right-Angle Shaft, Hollow Shaft Gearhead RA: Right-Angle Shaft, Solid Shaft Gearhead

Certification regarding various safety standards is acquired for the product name on the motor nameplate, please visit www.orientalmotor.eu.