

# 馬達型號解說 (IK, RK 規格) General information of motors, for IK·RK type



裝置尺寸  
Dimension of device

2: □ 60mm  
3: □ 70mm  
4: □ 80mm  
5: □ 90mm

**4 IK 25 GN - C - □**

IK: 連續運轉  
Continuous operation

RK: 頻繁啟動(定格)  
Reversible Rated Operation

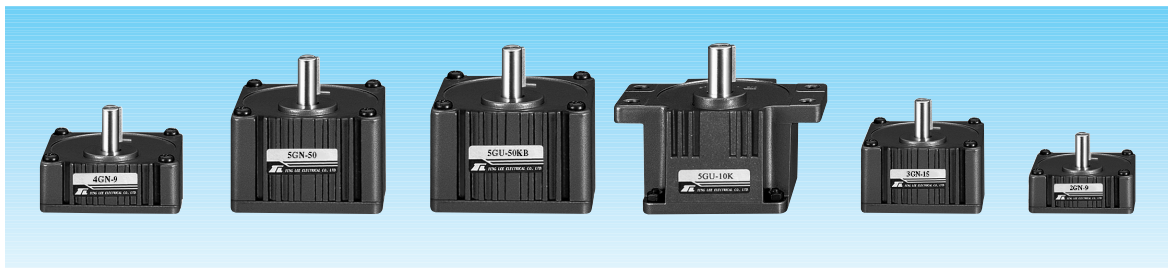
馬力: 6W (HP) 15W 25W 40W 60W 90W 120W 150W

A: 圓形軸 Cylindrical Shaft  
GA: 渦輪軸 for Worm Gear  
GK: 直齒軸 (40, 60W) Spur  
GS: 直齒軸 (60, 90W) Spur  
GN: 斜齒軸 Pinion cut shaft (6, 15, 25, 40, 60, 90, 120, 150W)  
GU: 斜齒軸 Pinion cut shaft (60, 90, 120, 150W)  
NA: 中空軸 for Hollow Shaft Gear

A: 單相 Single Phase 110V  
C: 單相 Single Phase 220V  
S<sub>2</sub>: 三相 3-Phase 220V  
S<sub>3</sub>: 三相 3-Phase 220/380V  
S<sub>4</sub>: 三相 3-Phase 220/440V

T: 附端子箱  
W/ Terminal-Box  
B: 附電磁剎車  
W/Electromagnetic Brake  
P: 溫控 Thermal Switch  
F: 強制風扇  
Ventilator Fan

# 減速機型號解說 (GN, GU規格) General information of reducers, for GN·GU type



**4 GN - 100 □**

裝置尺寸  
Dimension of device

2: □ 60mm  
3: □ 70mm  
4: □ 80mm  
5: □ 90mm

GN: 斜齒軸 Pinion cut shaft (6, 15, 25, 40, 60, 90, 120, 150W)  
GU: 斜齒軸 Pinion cut shaft (60, 90, 120, 150W)

減速比 Ratio: 1:100

GN B型: 合銅、培林混合型  
GU K型: 有耳型  
KB型: 方筒型