

品名的阅读方法 READING METHODS

电动机 Motor

Z 5(5) D 60 - 24 GU - 30S
① ② ③ ④ ⑤ ⑥ ⑦

①	公司名称 Comanpy	中大电机 ZD MOTOR			
②	机座号 Code	4	5	55	6
	电机安装法兰 Mounting Flange mm	□80	□90	□90	□100
	机壳直径 Case Diameter	80	80	90	90
③	电机种类 Motor Type	D:直流电机: DC MOTOR			
④	输出功率 (W) Output Power	例 60: 60W			
⑤	电源电压 Voltage	例 24:24V			
⑥	转轴形状 Motor Shaft Type	GN:GN 型齿轮轴 GN Pinion Shaft GU:GU 型齿轮轴 GU Pinion Shat A:铣扁 Flat type A1:键槽型 Keyway			
⑦	电机转速 Motor Speed	例 30S:3000RPM			

备注：如果电机需刹车器可在型号最好增加-M符号，如Z5(5)D60-24GU-30S-M，刹车器电压与电机额定电压相同；型号中电机可解读为机壳外径90mm、GU型、额定电压24VDC、额定功率60W、额定转速3000RPM、配24VDC刹车器。

Note: we use M to symbolise the brake, such as Z5(5)D60-24GU-30S-M, the brake voltage is the same as the rated voltage of the motor, Type of motor can be interpreted as a case diameter of 90mm, GU type, rated voltage 24VDC, rated power 60W, rated speed of 3000RPM, with brake-24VDC.

减速机 Reduc

5 GN 50 RH
① ② ③ ④

①	减速机安装尺寸 Gearhead Frame Size	4:80mm 5:90mm 6:104mm
②	类型Gear Type	GN: GN型齿轮轴 GN Type Gear GU: GU型齿轮轴 GU Type Gear
③	减速比Gear Ratio	例: 50 减速比 Reducation Ration: 50
④	输出种类Type of output shaft	RH: 蜗轮蜗杆空心轴输出 Hollow worm shaft RA: 蜗轮蜗杆实心轴输出 Worm output shaft RC: 弧锥齿空心轴输出 Spiral bevel hollow shaft RT: 弧锥齿实心轴输出 Spiral bevel output shaft