## 伺服电机规格书 PMSM SPECIFICATION

电机型号: D60M-R6430

版本号: HN

基本参数/BASIC PARAMET	ERS							
额定功率(Kw): Rated Output(Kw):	0.2	极数: Number of Poles:	10					
额定电压(V): Rated Voltage(V):	DC48	耐热等级: Vibration Class:	F					
额定转速(rpm): Rated Speed(rpm):	3000	最高转速(rpm): Max. Speed(rpm):	3200					
额定电流(Arms): Rated Current(Arms):	5.1±10%	瞬时最大电流(Arms): Instantaneous Max. Current(Arms):	10.2±10%					
额定扭矩(N.m): Rated Torque(N.m):	0.64	瞬时最大扭矩(N.m): Instantaneous Peak Torque(N.m):	1.28					
线电阻( $\Omega$ ): Line Resistance( $\Omega$ ):	0.571±10%(25℃)	线电感(mH): Line Inductance(mH):	1.648±10%					
线反电势(V/krpm): Line Back EMF.(V/krpm):	7.5±10%	力矩系数(N.m/A): Torque Coefficient(N.m/A):	0.12±10%					
转子惯量(Kg.m <sup>2</sup> ×10 <sup>-4</sup> ): Rotor Moment of Inertia(Kg.m <sup>2</sup> ×10 <sup>-4</sup> ):	0.3±10%	反馈元件: Feedback Component:	磁电增量式/Incremental Encoder, 2500PPR					
保持制动器扭矩(N.m): Static Torque(N.m):	-	保持制动器工作电压(V): Rated Voltage(V):	-					
绝缘电阻(M $\Omega$ ): Insulation Resistance(M $\Omega$ ):	DC500V, >20MΩ	噪音(dB): Noise(dB):	≤60dB,无异响/None Special Noise					
工作时间: Time rating:	连续 Continuous	振动等级: Vibration Class:	V 15					
环境温度: /Ambient Temperature:	-20∼+40℃	环境湿度: Ambient Humidity:	20~80%不结露 20~80% No Condensation					
励磁方式: Excitation:	永磁式 Permanent Magnet	安装方式: Mouting:	法兰式 Flange Method					
连接方式: Drive Method:	直接连接 Direct Drive	电机重量(Kg): Weight(Kg):	1.0					
保护方式: Enclosure:	Totally Enclos	全封闭,自冷IP54(轴贯通部分除外) sed, Self-cooled, IP54(except for sha	ft opening ).					
旋转方向: Rotation Direction:	正转指令从负载侧看为逆时针方向旋转 Counterclockwise(CCW)							

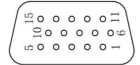
※额定转矩表示安装在200×200×6的铝制散热板上且在环境温度40℃时的连续容许转矩值。/Rated torque is the continuous allowable torque at 40℃ with an Al heatsink of 200×200×6.

#### 连接器/CONNECTORS

动力插座/Power Line Socket

Color	Yellow Green	Red	Blue	Black	
Signal leads	PE	U	V	W	

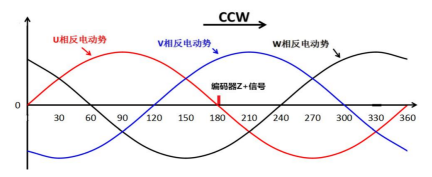
编码器插座/Encoder Socket(DB15 PIN 公头)



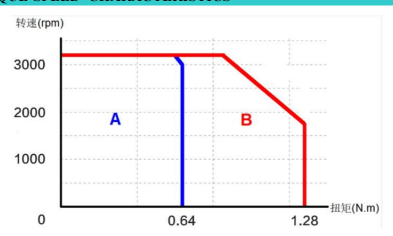
Socket Numbers	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Color			Brown	Red	Black	Grey	Yellow Black	Yellow	White		Green Black	Green	Blue Black	Blue	
Signal leads			U+	5V	0V	V+	Z-	Z+	W+		B-	B+	A-	<b>A</b> +	

### 伺服电机规格书 PMSM SPECIFICATION

编码器零点与电机相位关系



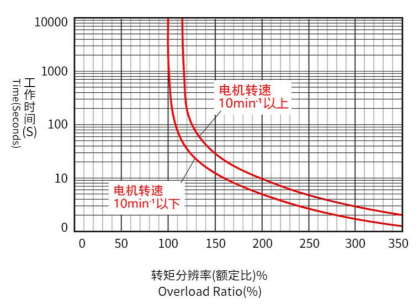
#### 转矩—转速特性/TORQUE-SPEED CHARACTERISTICS



A:连续使用区域/Continuous Duty Zone B:反复使用区域/Intermittent Duty Zone

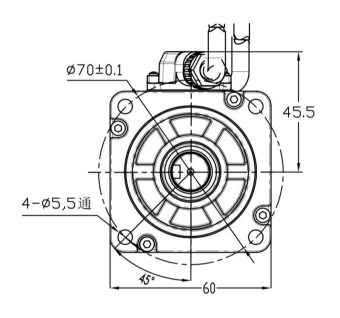
#### 过载特性曲线/OVERLOAD CHARACTERISTICS

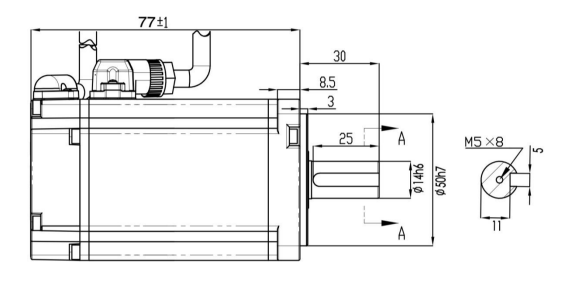
工作时间在电机环境温度40℃以及热起动的条件下设定/The characteristics is measured in the warm-boot conditions at 40℃:



- ※1:上述过载特性并不保证100%以上输出的连续使用/The above characteristics do not supply 100% output for continuous running;
- ※2:使用时,请确保有效转矩在"转矩-转速特性"的连续使用范围内/Please make sure that the effective torque is in the range of T-N characteristics' continuous duty zone。
- ※3:由于产品改良或规格变更,我们会适时对规格书进行更新,请关注相关信息,恕不另行通知/Specification are subject to change without notice for ongoing product modification and improvement, please pay more attentions to the ralated information。

# 电机外形参考图形





设	4	视图	<u></u>	设 计:	日期:	名	称:	高性能稀土永磁伺服电机	订货号:
サ	2	MIM	7	校 对:	日期:	- N	문·	四   工   10 7   1 工   7 7 1	
更	1	ERP:		批 准:	日期:	<u> </u>	٦.		