Appea	arance requir		M6208 Specifications Standard	
NO.	Project		Requirement	Remarks
1	Moto	or diameter (mm)	Ф69.5±0.05mm	/
2	Motor length (mm)		32±0.2(with encoder) mm	/
3	Motor slot/pole number		24N/28P	/
4	Axial outer diameter (mm)		Ф 25-0. 01/-0. 015 mm	/
5	Inner diameter of shaft (mm)		Ф 22+0. 05/0 mm	/
6	wire length (mm)		610mm±3 mm Without Plug	/
7	7 The color of the line		24# black silicone wire	/
8	8 weight (g)		265±0.5g	/
9		plug	2.5 pitch connector	/
10	Axial clearance (virtual position)		0	/
Perfor	mance Requi	rement		
NO.		Project	Requirement	Remarks
	No-load	voltage (V)	20V	KV box
1		current (A)	0.08±0.1 A	/
		speed (RPM)	209 [~] 231 RPM	/
2	Load	voltage (V)	20	/
2		current (A)	1. 2	/
		torsion $(G \bullet cm)$	2600-3600	/
3	Numbe	r of windings (T)	Low-temperature 0.22*1-150T Y connection method	
4	Wired internal resistance of finished product $(m\Omega)$		32Ω±5%(The resistance will change with the ambient temperature. If the resistance exceeds the standard range due to environmental changes, the standard should be signed again)	/
5	hig	h voltage test	DC500V 1mA 2 Seconds	/
6	The rot	or housing jumps	≤0.1mm	/
7	Translatio	on (shaft extension view)	Clockwise (unified test wiring)	/
8	High t	temperature test	60°C Keep 100 hours, and the motor can work normally after 24 hours at room temperature	/
9		Cold test	-20°C Keep for 100 hours, and the motor can work normally after	/
10	****	vimum nower	24 hours at room temperature ≤25W	
11		voltage range	3-5S (calculated according to lithium battery 3.7-4.2V/S)	Constant navyan
12	Use	voltage fallge	5-55 (calculated according to finitum battery 5.7-4.2 v/5)	Constant power Normal
12	servio	ce environment	Temperature: -20~60°C, humidity: 10~90%RH	temperature and