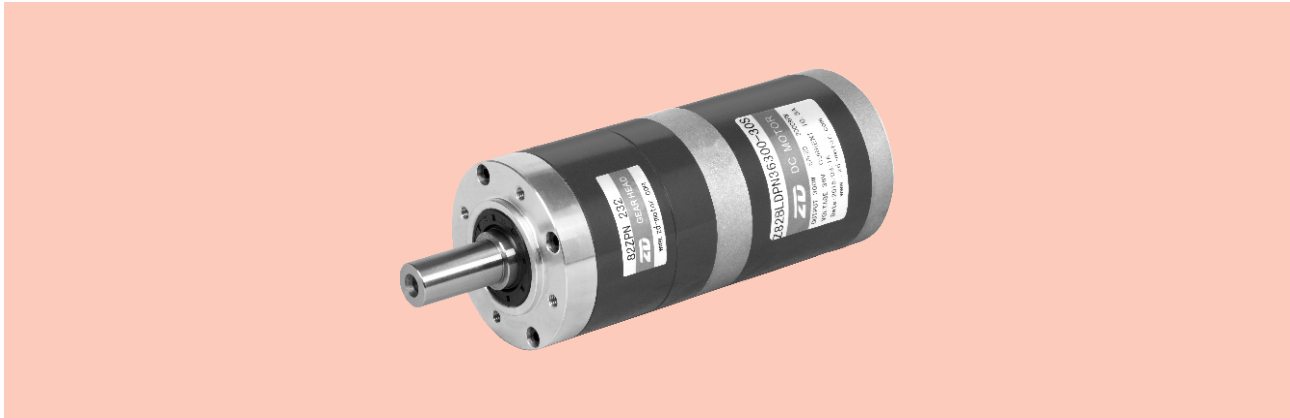
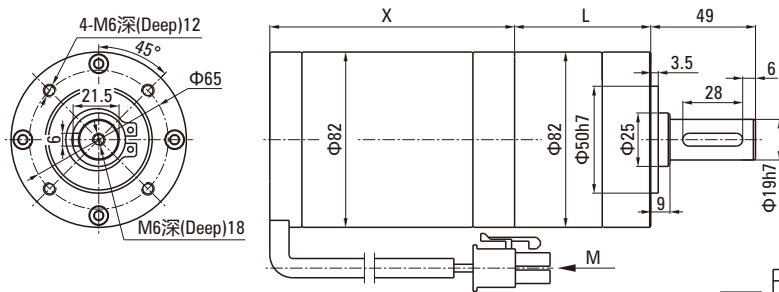


■ ZPNΦ82 BRUSHLESS无刷

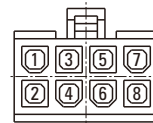


■ 外径82直流无刷行星减速电机外形图纸 Outside Diameter 82 DC Brushless Motor



电机型号 Motor Type	X尺寸 (mm) Dimension	减速箱型号 Gearbox Model	减速比 Gear Ratio	L尺寸(mm) Dimension
Z82BLDPN24200-30S	114.5	82PN□	3.65~8.63	63.70
Z82BLDPN24300-30S	136.5		13.53~58.22	80.50
			67.08~392.98	103.2

M向视图
(View M)



1	2	3	4	5	6	7	8
U	V	W	GND	Hv	Hw	Hu	+Vcc

■ 无刷直流电机技术参数 BLDC Motor Technical Data

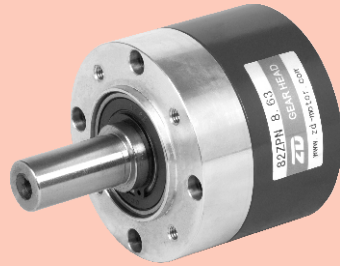
电机型号 Motor Type	电压 Voltage V	额定功率 Rated Power W	额定电流 Rated Current A	额定转速 Rated Speed RPM	额定力矩 Rated Torque N.m	防护等级 Grade Protection IP
Z82BLDPN24200-30S	24	200	12	3000	0.637	20
Z82BLDPN24300-30S	24	300	18	3000	0.955	20

■ 无刷直流行星减速电机技术参数 BLDC Planetary Gear Motor Technical Data-Z82BLDPN24200-30S

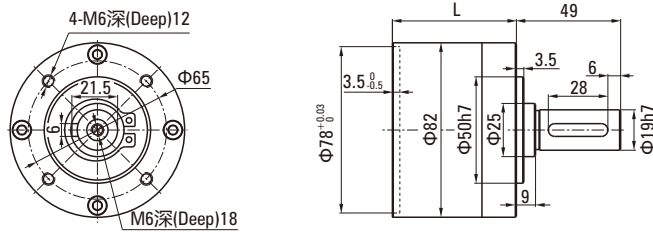
减速比 Ratio	3.65	5.36	6.55	8.63	13.53	18.92	24.65	28.05	33.92	44.69	58.22	67.08	81.11
输出轴转速 r/min Output shaft speed	822	560	458	348	222	159	122	107	88	67	52	45	37
允许力矩 N.m Allowable torque	2.09	3.07	3.75	4.94	6.98	9.76	12.71	14.47	17.49	23.05	30.02	31.18	37.70
减速级数 Reduction stage	1	1	1	1	2	2	2	2	2	2	2	3	3
减速比 Ratio	91.36	102.88	118.98	127.74	145.36	165.64	191.56	231.61	301.68	392.98			
输出轴转速 r/min Output shaft speed	33	29	25	23	21	18	16	13	10	8			
允许力矩 N.m Allowable torque	42.46	47.82	55.30	59.37	67.56	76.98	89.03	107.64	120.0	120.0			
减速级数 Reduction stage	3	3	3	3	3	3	3	3	3	3			

ZPN系列 ZPN SERIES

■ ZPNΦ82



■ 外径82行星减速器 Outdiameter 82mm Planetary Gearbox

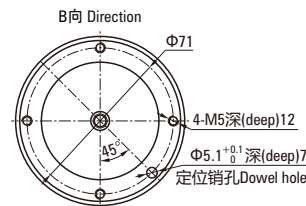
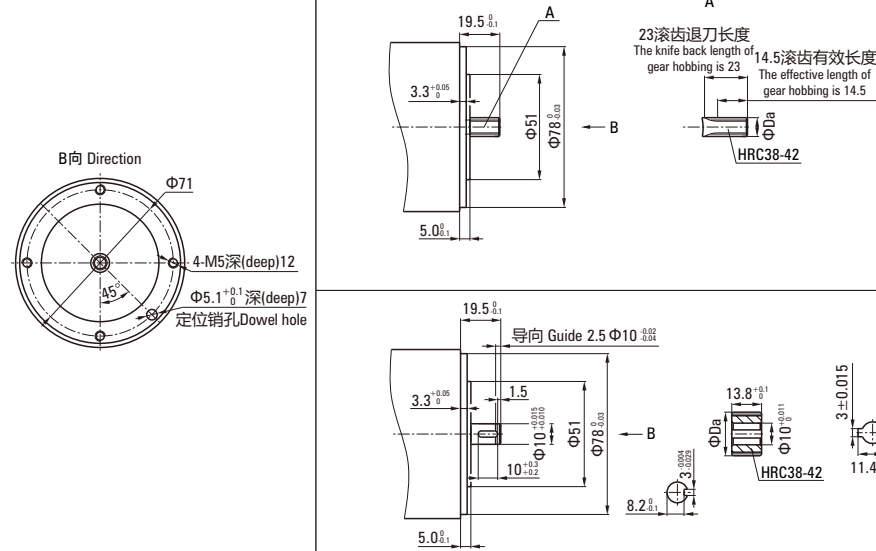


减速箱型号 Gearbox Model	减速比 Gear Ratio	L尺寸(mm) Dimension
82ZPN□	一级Stage1	3.65~8.63
	二级Stage2	14~58
	三级Stage3	67~393

传动级数 Transmission Stage	一级 Stage 1	二级 Stage 2	三级 Stage 3
传动效率 Transmission efficiency	90%	81%	73%
最大径向负载 Max radial load	1000N	1000N	1000N
最大轴向负载 Max axial load	200N	200N	200N
额定扭矩 Rated torque	20N.m	60N.m	120N.m
瞬间承受扭矩 Instant beared torque	2倍与额定扭矩 Two times of the rated torque		
工作温度 Operating temperature	-10°C ~ +80°C		
润滑方式 Lubrication type	终生润滑 Lifetime lubrication		
安装方式 Mounting type	任意安装 Any		
推荐输入转速 Recommend input speed	≤3000RPM		
输入与输出转向 Input and output direction	相同 Same direction		
噪音 Noise	< 60dB(A) (L=1m, 3000rpm)		

电机配合方案 Motor Matching Scheme


Da	一级速比 One stage of gear ratio	二级速比 Second stage of gear ratio	三级速比 Third stage of gear ratio
	Φ14.25 ^{+0.05} _{-0.08}	5.36	-
Φ11.55 ^{+0.05} _{-0.08}	6.55	-	118.98
		28.05	145.36
Φ9.12 ^{+0.05} _{-0.08}	8.63	33.92	-
		44.69	165.64
		58.22	191.56
		-	231.61
		-	301.68
Φ21.45 ^{+0.05} _{-0.08}	3.65	-	392.98
		13.53	67.08
		18.92	81.11
		24.65	91.36
-	-	-	127.74



C10系列无刷驱动器 C10 SERIES BRUSHLESS DRIVERS

Z BLD • C10 — 120 L/H/S2 D/X
① ② ③ ④ ⑤ ⑥

① 公司名称 Company	Z: 中大力德 ZHONGDA LEADER	
② 类型 Type	BLD: 无刷电机驱动器 Motor driver	
	DRV: 驱动器及相关产品 Driver and related products	
③ 版本 Version	C10: C10、C13系列 Series	
④ 功率 Power	120	200
	120W	200W
⑤ 电压 Voltage	L: 低压DC24V~48V Low voltage	L2: 低压DC24V Low voltage
	H/S2: 高压 High voltage AC220V/50Hz	
⑥ 功能 Feature	D: 带数字显示 With display	
	X: 扩展功能 With extended function	



PRODUCT DIAGRAM
C10系列产品示意图

包括六款：
ZBLD.C10-200L ZDRV.C20-200L-DR
ZDRV.C10-200L-D ZDRV.C20-200S2-DR
ZDRV.C10-200S2-D ZBLD.C10-400L

ZBLD.C10-200L



■ C10系列无刷驱动器特点

Features of C10 series brushless motor driver

- 数字显示：采用4位数码管显示：运行状态、设定速度、运行速度、故障指示。
Digital display: 4-digit digital tube display: running status, set speed, running speed, fault indication.
- 稳速运行：采用速度闭环控制（控制精度±0.5%）。
Stable speed operation: adopt speed closed-loop control (control accuracy ±0.5%).
 - 输入输出：2组NPN型数字输入接口（正转和反转）；1组开漏型数字输出接口（故障输出）。
Input and output: 2 groups of NPN type digital input interfaces (forward and reverse); 1 group of open-drain digital output interfaces (fault output).
- 速度给定：通过面板旋钮设定运行速度，方便快捷。
Speed setting: Set the running speed through the panel knob, which is convenient and quick.
- 完善的故障检测及保护功能：1、欠压、过压、过流、过载、堵转、短路、缺相、过温等多种故障检测；2、故障发生后，驱动器根据故障类型进行相应的保护动作；3、故障信息可通过数码管进行显示。
Perfect fault detection and protection functions: 1. Various fault detections such as undervoltage, overvoltage, overcurrent, overload, locked rotor, short circuit, phase loss, overtemperature, etc.; 2. After the failure occurs, the drive carries out corresponding protection actions according to the type of failure; 3. The fault information can be displayed through the digital tube.
- 扩展功能包括：扩展3组NPN型数字量输入接口、1组模拟量接口、1组485通讯控制接口。
Extended functions include: expansion of 3 sets of NPN digital input interfaces, 1 set of analog quantity interfaces, and 1 set of 485 communication control interfaces.

传动型行星 PLANETARY GEAR MOTOR

- 采用双支撑结构输出轴，使齿轮箱的承载扭力大大提高。

Adopt dual supporting structure for output shaft so that the max torque of gearbox is increased a lot.

- 太阳轮与行星架采用花键联接方式，极大增强了内部齿轮箱承受扭矩，提高了整机的使用寿命。

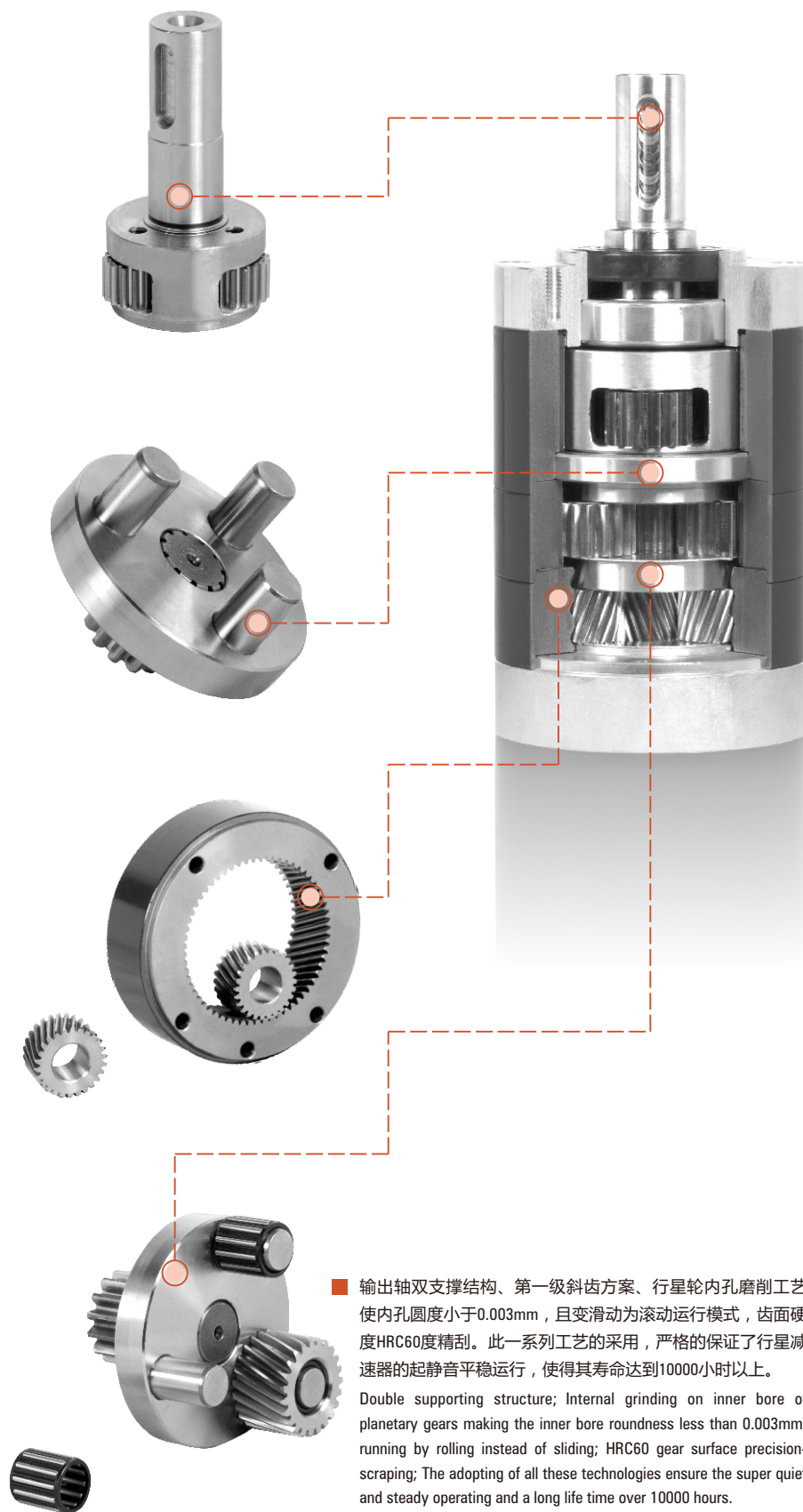
Sun wheel and planetary wheel are connected by spline which increase the max torque of gearbox and lengthen the life.

- 与电机连接的输入级采用斜齿，在高转速状态下，使齿轮箱的传动更加平稳，噪音更低。
- 齿轮箱内齿轮部分采用分段式结构，是齿轮箱的速比分布更广，整机结构设计更灵活。
- 齿轮箱与电机连接采用止口定位，轴向锁紧螺丝，使整机配合更精密，噪音更低。

• We use helical gear at input stage which make the noise low and run smoothly in high speed. • The inner gear ring is separated so that we can make more ratio and the design is flexible. • Gearbox and motor are located by a seam fix by screw in axial which increase the matching precision and reduce noise.

- 行星轮内孔采用滚针保持架，用滚动摩擦代替滑动摩擦，使齿轮箱的寿命更加长。

We use rolling pin holder inside planetary wheel. we use rolling friction instead of sliding grinding so the life of gearbox is much longer.



- 输出轴双支撑结构、第一级斜齿方案、行星轮内孔磨削工艺使内孔圆度小于0.003mm，且变滑动为滚动运行模式，齿面硬度HRC60度精刮。此一系列工艺的采用，严格的保证了行星减速器的起静音平稳运行，使得其寿命达到10000小时以上。

Double supporting structure; Internal grinding on inner bore of planetary gears making the inner bore roundness less than 0.003mm; running by rolling instead of sliding; HRC60 gear surface precision-scraping; The adopting of all these technologies ensure the super quiet and steady operating and a long life time over 10000 hours.

品名阅读方法 型番の説明 TYPE AND MOTOR NUMBER

モーター

电动机 Motor

Z 62 BLDPN 24 60 - 30S
 ① ② ③ ④ ⑤ ⑥

电动机参数 Motor Parameters モーターデータ	①	宁波中大力德智能传动股份有限公司标识 ZD Logo ZDのロゴ 电机外径尺寸 Motor Outline Dimension: モーター外径寸法 电机外径: モーター外径
	②	22:电机外径 Outer diameter Φ22mm 32:电机外径 Outer diameter Φ32mm 42:电机外径 Outer diameter Φ42mm 52:电机外径 Outer diameter Φ52mm 62:电机外径 Outer diameter Φ62mm 72:电机外径 Outer diameter Φ72mm 82:电机外径 Outer diameter Φ82mm 105:电机外径 Outer diameter Φ105mm 120:电机外径 Outer diameter Φ120mm
	③	电机型式 Motor Type: モータータイプ BLDPN:无刷直流电机, 配行星减速箱式 BLDC motor, matched with planetary gearbox BLDPN: ブラシレスDCモーター+遊星減速機 DPN:有刷直流电机, 配行星减速箱式 Brush DC motor, matched with planetary gearbox DPN: ブラシ付DCモーター+遊星減速機
	④	电机使用额定电压 Rated Voltage For The Motor Using 12:12V モーターの定格電圧 24:24V
	⑤	电机输出额定功率 Rated Output Power For The Motor 40:40W モーターの定格出力 60:60W
	⑥	电机输出额定转速 Rated Output Speed For The Motor 20S:2000RPM モーターの定格回転数 30S:3000RPM

減速機

减速机 Reducer

62 ZPN 303
 ① ② ③

①	减速机外径尺寸 Motor Outline Dimension: 減速機外径寸法 减速机外径: 減速機外径 22:减速机外径 Gear box external diameter Φ22mm 32:减速机外径 Gear box external diameter Φ32mm 42:减速机外径 Gear box external diameter Φ42mm 52:减速机外径 Gear box external diameter Φ52mm 62:减速机外径 Gear box external diameter Φ62mm 72:减速机外径 Gear box external diameter Φ72mm 82:减速机外径 Gear box external diameter Φ82mm 105:减速机外径 Gear box external diameter Φ105mm 120:减速机外径 Gear box external diameter Φ120mm
②	类型 Motor Outline Dimension: タイプ ZPN:减速机输入斜齿轮 Gear box input shaft is helical gear ZPN減速機入力はヘリカルギア
③	减速比 Gear Ratio: 減速比 例.303:減速比 Reduction ratio:303:1 例えば、303は減速比が303:1