



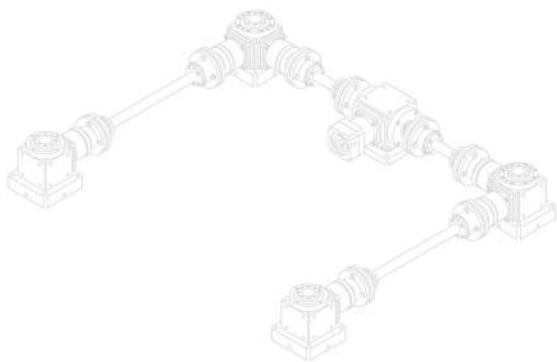
德宝精工科技（苏州）有限公司

苏州德宝精工技术服务中心

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产品系列简介 / PRODUCT SERIES INTRODUCTION

PA Series



7种可选尺寸		42mm~220mm
额定输出力矩		14Nm~2000Nm
减速比	单级	3/4/5/6/7/8/10
	双级	12/15/20/25/30/35 40/50/60/70/80/100
背隙	单级	≤1, ≤3, ≤5 arcmin
	双级	≤3, ≤5, ≤7 arcmin

PAR Series



7种可选尺寸		42mm~220mm
额定输出力矩		14Nm~2000Nm
减速比	单级	3/4/5/6/7/8/10/14/20
	双级	12/15/20/25/30/35/40/50/60 70/80/100/120/140/160/200
背隙	单级	≤2, ≤4, ≤6 arcmin
	双级	≤4, ≤7, ≤9 arcmin

PL Series



10种可选尺寸		40mm~160mm
额定输出力矩		14Nm~650Nm
减速比	单级	3/4/5/6/7/8/10
	双级	12/15/20/25/30 35/40/50/60/70/80/100
背隙	单级	≤8 arcmin
	双级	≤10 arcmin

PLR Series



4种可选尺寸		60mm~160mm
额定输出力矩		40Nm~650Nm
减速比	单级	3/4/5/6/7/8/10/14/20
	双级	12/15/20/25/30/35 40/50/60/70/80/100 120/140/160/200
背隙	单级	13 arcmin
	双级	15 arcmin

PD Series



7种可选尺寸		47mm~255mm
额定输出力矩		14Nm~2000Nm
减速比	单级	4/5/6/7/8/10
	双级	20/25/35/40/50/60 70/80/100
背隙	单级	≤1, ≤3, ≤5 arcmin
	双级	≤3, ≤5, ≤7 arcmin

PDR Series



7种可选尺寸		47mm~255mm
额定输出力矩		14Nm~2000Nm
减速比	单级	4/5/6/7/8/10/14/20
	双级	20/25/35/40/50/60/70 80/100/120/140/160/200
背隙	单级	≤2, ≤4, ≤6 arcmin
	双级	≤4, ≤7, ≤9 arcmin

PLA Series



10种可选尺寸		40mm~160mm
额定输出力矩		14Nm~650Nm
减速比	单级	3/4/5/6/7/8/10
	双级	12/15/20/25/30 35/40/50/60/70/80/100
背隙	单级	≤8 arcmin
	双级	≤10 arcmin

PLAR Series



4种可选尺寸		60mm~160mm
额定输出力矩		40Nm~650Nm
减速比	单级	3/4/5/6/7/8/10/14/20
	双级	12/15/20/25/30/35 40/50/60/70/80/100 120/140/160/200
背隙	单级	13 arcmin
	双级	15 arcmin

PB Series



7种可选尺寸		42mm~220mm
额定输出力矩		14Nm~2000Nm
减速比	单级	3/4/5/6/7/8/10
	双级	12/15/20/25/30/35 40/50/60/70/80/100
背隙	单级	≤5 arcmin
	双级	≤7 arcmin

PBR Series



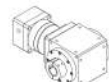
4种可选尺寸		60mm~142mm
额定输出力矩		40Nm~650Nm
减速比	单级	3/4/5/6/7/8/10/14/20
	双级	12/15/20/25/30/35 40/50/60/70/80/100 120/140/160/200
背隙	单级	10 arcmin
	双级	12 arcmin

KXW/KTM-AS Series



20种可选尺寸		43.5mm~245mm
额定输出力矩		9.5Nm~2150Nm
减速比	单级	2/6/8/10/14/16/20
	双级	24/30/52/40/50/60 70/80/100/140/160/200
背隙	单级	≤3 arcmin ~ 5 arcmin
	双级	≤5 arcmin ~ 12 arcmin

KXW/KT-A



22种可选尺寸		66mm~165mm
额定输出力矩		13Nm~1200Nm
减速比	单级	1/3/4/5/7/8/10
	双级	12/15/16/20/21/25/30 35/40/50/70/80/100
背隙	单级	≤3 arcmin ~ 5 arcmin
	双级	≤5 arcmin ~ 8 arcmin

PE Series



6种可选尺寸		70mm~235mm
额定输出力矩		40Nm~2000Nm
减速比	单级	3/4/5/6/7/8/10
	双级	12/15/20/25/30/35 40/50/60/70/80/100
背隙	单级	≤5 arcmin
	双级	≤7 arcmin

PER Series



4种可选尺寸		70mm~155mm
额定输出力矩		40Nm~650Nm
减速比	单级	3/4/5/6/7/8/10/14/20
	双级	12/15/20/25/30/35/40/50/60 70/80/100/120/140/160/200
背隙	单级	10 arcmin
	双级	12 arcmin

KB-AS/A



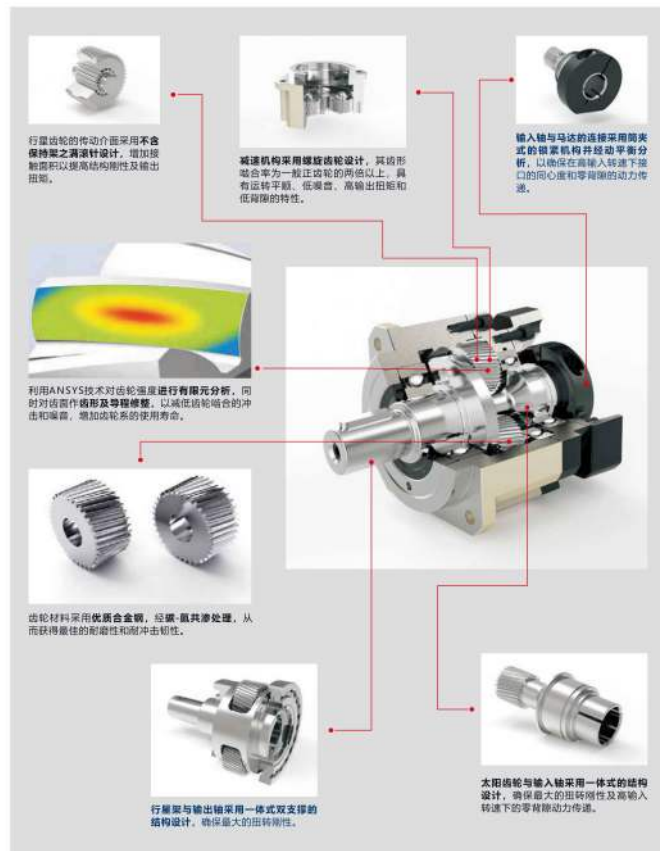
10种可选结构		蜗轮
额定输出力矩		30Nm~2150Nm
减速比	单级	1/3/4/5/6/7/8/10
	双级	12/14/20/25/30/35 40/50
背隙	单级	≤3 arcmin
	双级	≤5 arcmin

GEAR RACK



齿条8种可选尺寸		19mm~79mm
齿轮	齿条	5/6/8/10
	齿条	5/6/8/10
精度等级	齿条	5/6/8/10
	齿条	5/6/8/10
外圆	齿条	本色/发黑
	齿条	本色/发黑

产品特性 / PRODUCTS FEATURES



产品概述 / PRODUCTS OVERVIEW

产品特点/products features

精密行星齿轮减速机是我公司自主研发的新一代实用性产品, 融合了国内外先进的技术, 具有以下一些主要特点:

1. 低噪音: 低于65db.
2. 低背隙: 单级可达1弧分内, 双级可达3弧分内.
3. 高效率: 单段式在95%以上, 双段式在92%以上.
4. 高输入转速: 可达8000RPM.
5. 高扭矩: 比一般标准行星减速机扭矩高.
6. 高稳定性: 采用高强度合金钢材, 整颗齿轮经硬化处理, 非只有表面硬化, 确保使用寿命及长期使用仍保持最初的精密度.
7. 高减速比: 采用模组化设计, 行星齿箱可相互连结, 速比可达1/1000以上.

Precision planetary gear reducer is a new-generation of product developed by our company, with a compromise of advanced technology both at home and abroad, its main features are as follows:

1. Low Noise: Under 65db.
2. Low Backlash: Backlash is under 3 arcmin. Backlash for 2-stage speed reduction is within 5 arcmin.
3. High Efficiency: Efficiency for 1-stage model exceeds 95%, For 2-stage model exceeds 92%.
4. High Input Speed: Input speed allows for up to 8000 RPM.
5. High Torque: Higher torque output than that of conventional planetary gear reducers.
6. High Stability: Employs high tensile strength alloy steel. Gear hardening is made for the entire gear instead of only surface hardening, which extends gear service life and maintain high accuracy as new after a long period of operation.
7. High Speed Reduction Ratio: The gear reducer is a modular design. The planetary gear box can be connected. Speed reduction ratio is over 1/1000.

产品用途/Precision usage

精密行星齿轮减速机被广泛应用于以下领域:

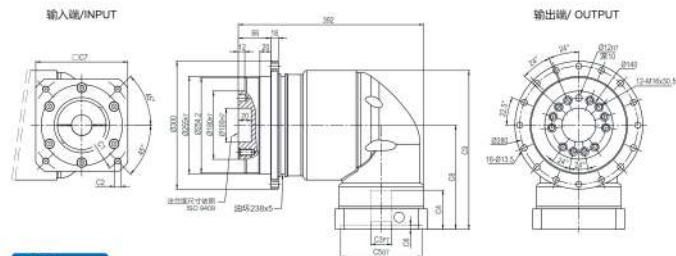
1. 航空航天、军事产业.
2. 医疗卫生、电子信息技术产业.
3. 工业机器人、生产自动化、数控机床制造产业.
4. 汽车制造、纺织、印刷、食品、冶金、环保工程、仓储物流等产业.

Precision Planetary Gear Reducer is widely used in the following domain:

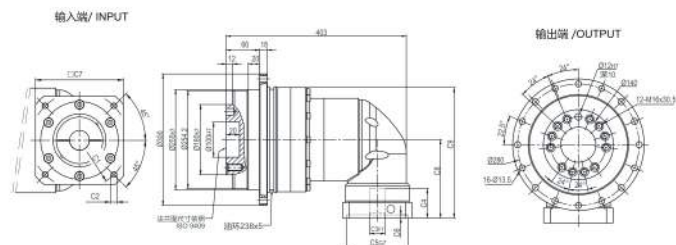
1. Aerospace, military industry.
2. Medical health, electronic information industry.
3. Industrial robots, Production automation, CNC machine tool manufacturing industry.
4. Motor, textile, printing, food, metallurgical, environmental protection engineering, warehouse logistics industry.

外形尺寸图表 / OUTLINE DIMENSION SHEET

PDR-255-L1



PDR-255-L2



尺寸	C1	C2	C3	C4	C5	C6	C7	C8	C9
PDR-255-L1 Ø235	4-M12x28	Ø38.042	116	Ø200	6	220	268.5	398.5	
Ø200	4-M12x28	Ø35	85	Ø114.3	6	180	213.5	340	
PDR-255-L2 Ø215	4-M12x28	Ø38	85	Ø180	6	190	213.5	340	

* C1-C7是公制标准马达连接器之尺寸,可根据客户要求单独定制。

* C1-C7 are motor (metric standard) specific dimensions, which could be customised.

PB/PE
SERIES



DAPO

型号说明 / MODEL ILLUMINATE



减速机性能资料 / GEAR BOX PERFORMANCE INFORMATION

规格	级数	减速比 ¹	PB042	PB060 PE070	PB090 PE090	PB115 PE120	PB142 PE155	PB180 PE205	PB220 PE235
额定输出转矩T ₂	Nm	3	20	55	130	208	342	585	1,140
		4	19	50	140	290	542	1,050	1,700
		5	22	60	160	330	650	1,200	2,000
		6	20	55	150	310	600	-	-
		7	19	50	140	300	550	1,100	1,800
		8	17	45	120	260	500	1,000	1,600
		10	14	40	100	230	450	820	1,220
		12	20	55	130	208	342	-	-
		15	20	55	130	208	342	588	1,140
		20	19	50	140	290	542	1,050	1,700
最大输出转矩T _{2max}	Nm	25	22	60	160	330	650	1,200	2,000
		30	22	50	130	208	342	1,200	2,000
		35	22	60	160	330	650	1,200	2,000
		40	22	50	140	290	542	1,200	2,000
		50	22	60	160	330	650	1,200	2,000
		60	20	55	150	310	600	-	-
		70	19	50	140	300	550	1,100	1,800
		80	17	45	120	260	500	1,000	1,600
		100	14	40	100	230	450	820	1,220
		120	20	55	130	208	342	588	1,140
最大输入转矩T _{1max}	Nm	1.2	3~100	5,000	5,000	3倍额定输出转矩	3,000	3,000	2,000
额定输入转速n ₁	rpm	1.2	3~100	10,000	10,000	8,000	8,000	6,000	4,000
最大输入转速n _{1max}	rpm	1.2	3~100	10,000	10,000	8,000	8,000	6,000	4,000
背隙	arcmin	1	3~10	≤5	≤5	≤5	≤5	≤5	≤5
背隙精度	arcmin	2	12~100	≤7	≤7	≤7	≤7	≤7	≤7
容许轴向力F _{axial} ²	N	1.2	3~100	3	7	14	25	45	225
容许径向力F _{radial} ²	N	1.2	3~100	780	1,530	3,250	6,700	9,400	14,500
容许轴向力F _{axial} ²	N	1.2	3~100	350	630	1,300	3,000	4,000	6,000
容许径向力F _{radial} ²	N	1.2	3~100	390	765	1,625	3,350	4,700	7,250
使用寿命	hr	1.2	3~100	20,000+	20,000+	20,000+	20,000+	20,000+	20,000+
效率η	%	2	12~100	≥97%	≥97%	≥97%	≥97%	≥97%	≥97%
重量	kg	1	3~10	0.5	1.3	3.7	7.8	14.5	29
使用温度	°C	2	12~100	0.8	1.9	4.1	9	17.5	33
润滑油		1.2	3~100	合成润滑油	合成润滑油	合成润滑油	合成润滑油	合成润滑油	合成润滑油
防护等级		1.2	3~100	IP65	IP65	IP65	IP65	IP65	IP65
安装方向		1.2	3~100	任意方向	任意方向	任意方向	任意方向	任意方向	任意方向
噪音值 (n=3000rpm)	dB	1.2	3~100	≤56	≤58	≤60	≤63	≤65	≤67

减速机转动惯量

规格	级数	减速比 ¹	PB042	PB060 PE070	PB090 PE090	PB115 PE120	PB142 PE155	PB180 PE205	PB220 PE235
转动惯量J ₂	kg cm ²	3	0.03	0.18	0.61	3.25	9.21	28.98	69.61
		4	0.03	0.14	0.48	2.74	7.54	23.67	54.37
		5	0.03	0.13	0.47	2.71	7.42	23.29	53.27
		6	0.03	0.13	0.45	2.65	7.25	22.75	51.72
		7	0.03	0.13	0.45	2.62	7.14	22.48	50.97
		8	0.03	0.13	0.44	2.58	7.07	22.59	50.84
		10	0.03	0.13	0.44	2.57	7.03	22.51	50.56
		12	0.03	0.03	0.13	0.47	2.71	7.42	23.29
		15	0.03	0.03	0.13	0.47	2.71	7.42	23.29
		20	0.03	0.03	0.13	0.47	2.71	7.42	23.29
转动惯量J ₁	kg cm ²	25	0.03	0.03	0.13	0.47	2.71	7.42	23.29
		30	0.03	0.03	0.13	0.47	2.71	7.42	23.29
		35	0.03	0.03	0.13	0.47	2.71	7.42	23.29
		40	0.03	0.03	0.13	0.47	2.71	7.42	23.29
		50	0.03	0.03	0.13	0.44	2.57	7.03	22.51
		60	0.03	0.03	0.13	0.44	2.57	7.03	22.51
		70	0.03	0.03	0.13	0.44	2.57	7.03	22.51
		80	0.03	0.03	0.13	0.44	2.57	7.03	22.51
		100	0.03	0.03	0.13	0.44	2.57	7.03	22.51
		120	0.03	0.03	0.13	0.44	2.57	7.03	22.51

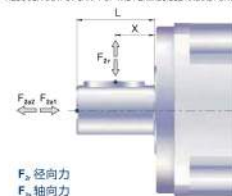
1. 减速比 (i=N₁/N₂)

* 应指定转速在使用寿命二分之一。

2. 输出转矩 1000rpm 时，作用于输出轴中心位置。

减速机输出轴之容许径向力及轴向力

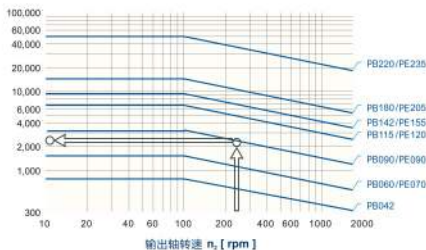
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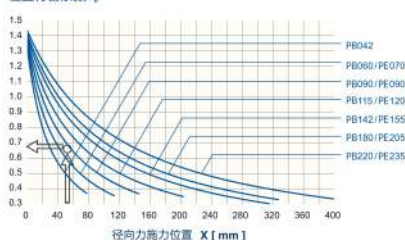
减速机输出轴所能承受之最大径向力及轴向力, 视内部支撑轴承之设计, 减速机采用大尺寸的轴承及较大跨距的设计, 其能承受更大的径向及轴向负荷。

F_r 径向力
 F_a 轴向力

容许径向力 F_{ra} [N] 施力于轴中心位置



位置符合系数 K_x



* 连续运转时使用寿命有二分之一。

当径向力 F_r 施力于轴中心位置, 且 $X < 1/2 L$ 时, 不同规格之减速机在不同输出转速运用下使用寿命为 20,000 hr⁺ 时, 所能承受之容许径向力 F_{ra} , 请参考左图, 而能承受之容许轴向力 F_{ra} 为:

$$F_{ra} = 0.2 K_x F_{ra}$$

$$F_{ra} = 0.1 K_x F_{ra}$$

当径向力 F_r 施力不在轴中心位置时, 越靠近减速机即 $X < 1/2 L$, 所能承受之容许径向力变大, 越远离减速机即 $X > 1/2 L$ 时, 所能承受之容许径向力变小。藉由左图, 依减速机规格及径向力施力位置 X , 查出位置系数 K_x , 在代入下列公式, 求出容许径向力:

$$F_{ra} = K_x F_{ra}$$

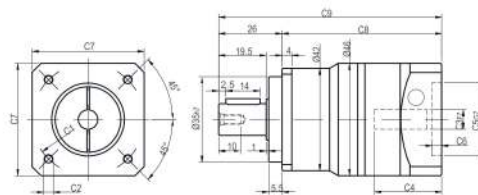
$$F_{ra} = 0.2 K_x F_{ra}$$

$$F_{ra} = 0.1 K_x F_{ra}$$

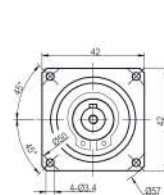
外形尺寸图表 / OUTLINE DIMENSION SHEET

PB-042-L1

输入端/ INPUT

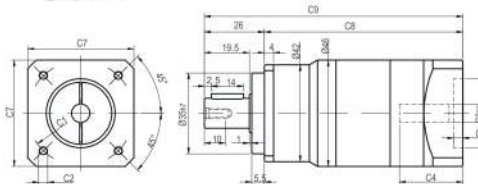


输出端/OUTPUT

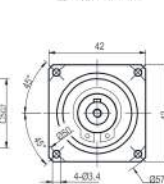


PB-042-L2

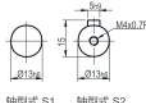
输入端/ INPUT



输出端/OUTPUT



输出轴径/Output Diameter



尺寸	C1	C2	C3	C4	C5	C6	C7	C8	C9
PB-042-L1	Ø45	4-M3x8	Ø8	27.5	Ø30	5	46	65.5	91.5
	Ø46	4-M4x10	Ø8	27.5	Ø30	5	46	65.5	91.5
	Ø66.67	4-M4x10	Ø6.35, Ø8	27.5	Ø38.1	5	57	65.5	91.5
	Ø70	4-M4x10, 4-M5x12	Ø11	32	Ø50	5	60	70	98
PB-042-L2	Ø45	4-M3x8	Ø8	27.5	Ø30	5	46	86	112
	Ø46	4-M4x10	Ø8	27.5	Ø30	5	46	86	112
	Ø66.67	4-M4x10	Ø6.35, Ø8	27.5	Ø38.1	5	57	86	112

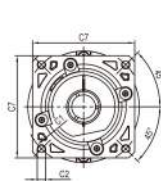
* C1-C7 是公制标准马达连接器之尺寸, 可根据客户要求单独定做。

* C1-C7 are metric standard motor/metric standard specific dimensions, which could be customised.

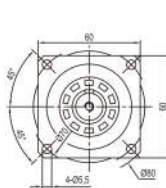
外形尺寸图表 / OUTLINE DIMENSION SHEET

PB-060D(M1)-L1

输入端/INPUT

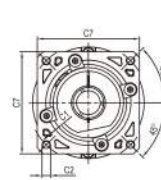


输出端/OUTPUT

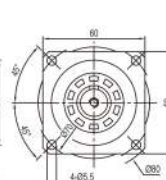


PB-060D(M1)-L2

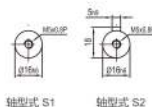
输入端/INPUT



输出端/OUTPUT



输出轴径/Output Diameter



轴型式 S1

轴型式 S2

尺寸	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10
PB-060D-L1	Ø66.7	4-M4x10	Ø8	34	Ø38.1	5	60	78.5	115.5	5.5
PB-060D-L2	Ø70	4-M4x10, 4-M5x12	Ø11, Ø14	34	Ø50	5	60	107.5	144.5	5.5
PB-060D-L1	Ø70	4-M4x10, 4-M5x12	Ø11, Ø14	34	Ø50	5	60	78.5	115.5	5.5
PB-060D-L2	Ø70	4-M4x10, 4-M5x12	Ø11, Ø14	34	Ø50	5	60	107.5	144.5	5.5
PB-060M1-L1	Ø90	4-M5x12, 4-M6x14	Ø19	42	Ø70	6.5	80	85	122	12
PB-060M1-L2	Ø90	4-M5x12, 4-M6x14	Ø19	42	Ø70	6.5	80	114	151	12

* C1-C7是公制标准马达连接板之尺寸, 可根据客户要求单独定做。

* C1-C7are motor(metric standard) specific dimensions, which could be customised.

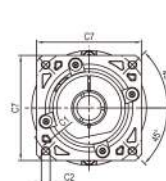
* D: 常规孔, M1: 极限孔

* D: Conventional Hole, M1: Limit Hole

外形尺寸图表 / OUTLINE DIMENSION SHEET

PE-070D(M1)-L1

输入端/INPUT

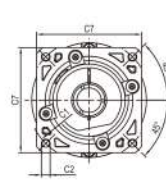


输出端/OUTPUT



PE-070D(M1)-L2

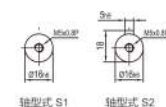
输入端/INPUT



输出端/OUTPUT



输出轴径/Output Diameter



轴型式 S1

轴型式 S2

尺寸	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10
PE-070D-L1	Ø66.7	4-M4x10	Ø8	34	Ø38.1	5	60	80.5	115.5	5.5
PE-070D-L2	Ø70	4-M4x10, 4-M5x12	Ø11, Ø14	34	Ø50	5	60	109.5	144.5	5.5
PE-070D-L1	Ø70	4-M4x10, 4-M5x12	Ø11, Ø14	34	Ø50	5	60	80.5	115.5	5.5
PE-070D-L2	Ø70	4-M4x10, 4-M5x12	Ø11, Ø14	34	Ø50	5	60	109.5	144.5	5.5
PE-070M1-L1	Ø90	4-M5x12, 4-M6x14	Ø19	42	Ø70	6.5	80	87	122	12
PE-070M1-L2	Ø90	4-M5x12, 4-M6x14	Ø19	42	Ø70	6.5	80	116	151	12

* C1-C7是公制标准马达连接板之尺寸, 可根据客户要求单独定做。

* C1-C7are motor(metric standard) specific dimensions, which could be customised.

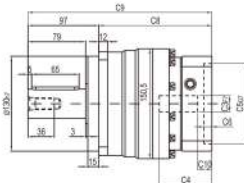
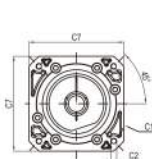
* D: 常规孔, M1: 极限孔

* D: Conventional Hole, M1: Limit Hole

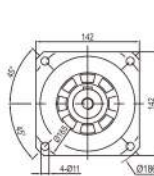
外形尺寸图表 / OUTLINE DIMENSION SHEET

PB-142D(M1)-L1

输入端 / INPUT

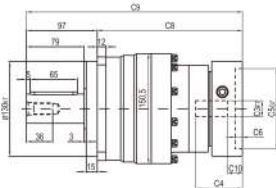
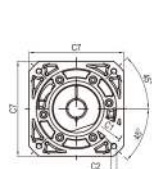


输出端 / OUTPUT

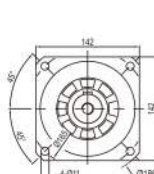


PB-142D(M1)-L2

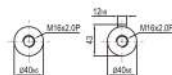
输入端 / INPUT



输出端 / OUTPUT



输出轴径 / Output Diameter



轴型式 S1 轴型式 S2

尺寸	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10
PB-142D-L1	Ø145	4-M8x20	Ø22, Ø24	72	Ø110	11	130	155	252	19.5
	Ø200	4-M12x28	Ø35	81.5	Ø114.3	8	180	165	262	25
PB-142D-L2	Ø145	4-M8x20	Ø19, Ø22, Ø24	64	Ø110	10	130	199	206	19.5
PB-142M1-L2	Ø200	4-M12x28	Ø35	81	Ø114.3	10	180	216.5	313.5	28

* C1-C7是公制标准马达连接板之尺寸,可根据客户要求单独定做。

* C1-C7are motor(metric standard) specific dimensions, which could be customised.

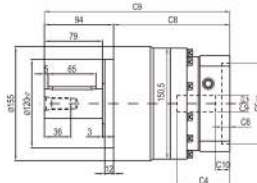
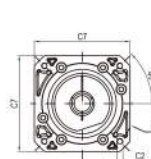
• D: 常规孔, M1: 极限孔

• D: Conventional Hole, M1: Limit Hole

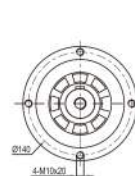
外形尺寸图表 / OUTLINE DIMENSION SHEET

PE-155D(M1)-L1

输入端 / INPUT

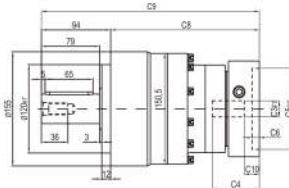
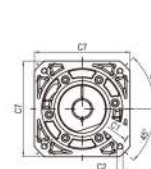


输出端 / OUTPUT



PE-155D(M1)-L2

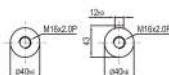
输入端 / INPUT



输出端 / OUTPUT



输出轴径 / Output Diameter



轴型式 S1 轴型式 S2

尺寸	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10
PE-155D-L1	Ø145	4-M8x20	Ø22, Ø24	72	Ø110	11	130	158	252	19.5
	Ø200	4-M12x28	Ø35	81.5	Ø114.3	8	180	166	262	25
PE-155D-L2	Ø145	4-M8x20	Ø19, Ø22, Ø24	64	Ø110	10	130	202	296	19.5
PE-155M1-L2	Ø200	4-M12x28	Ø35	81	Ø114.3	10	180	219.5	313.5	28

* C1-C7是公制标准马达连接板之尺寸,可根据客户要求单独定做。

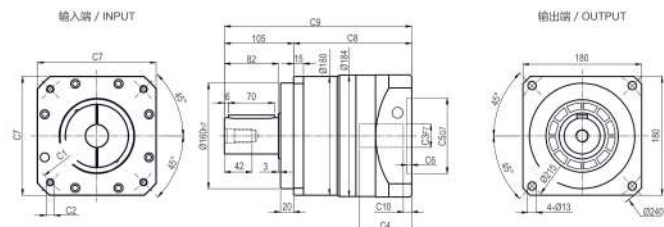
* C1-C7are motor(metric standard) specific dimensions, which could be customised.

• D: 常规孔, M1: 极限孔

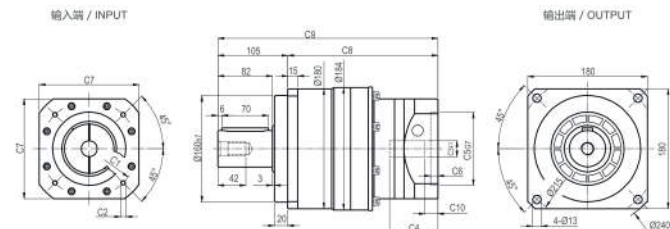
• D: Conventional Hole, M1: Limit Hole

外形尺寸图表 / OUTLINE DIMENSION SHEET

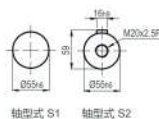
PB-180-L1



PB-180-L2



输出轴径/Output Diameter

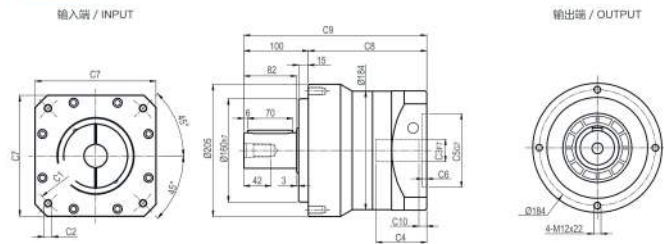


尺寸	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10
PB-180-L1	0200	4-M12x28	035	85	0114.3	7	180	179	284	7.5
	0200	4-M12x30	042	116	0114.3	7	180	210	315	40
	0215	4-M12x30	042	80	0180	8	200	184	289	14
	0235	4-M12x30	042	120	0200	10	220	214	319	44
PB-180-L2	0145	4-M8x25	022,024	72.5	0110	11	150	235.5	330.5	19.5
	0200	4-M12x30	035	82	0114.3	8	180	235	340	30

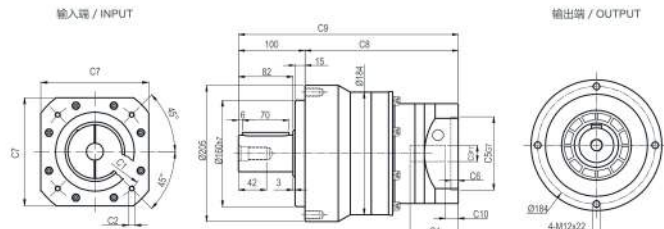
* 输入马达连接板之尺寸,可根据客户要求单独定做。
* The input motor specific dimensions could be customised.

外形尺寸图表 / OUTLINE DIMENSION SHEET

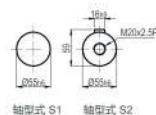
PE-205-L1



PE-205-L2



输出轴径/Output Diameter



尺寸	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10
PE-205-L1	0200	4-M12x28	035	85	0114.3	7	180	184	284	7.5
	0200	4-M12x30	042	116	0114.3	7	180	215	315	40
	0215	4-M12x30	042	90	0180	8	200	189	289	14
	0235	4-M12x30	042	120	0200	10	220	219	319	44
PE-205-L2	0145	4-M8x25	022,024	72.5	0110	11	150	230.5	330.5	19.5
	0200	4-M12x30	035	82	0114.3	8	180	240	340	30

* 输入马达连接板之尺寸,可根据客户要求单独定做。
* The input motor specific dimensions could be customised.

PBR/PER
SERIES



DAPO

DAPO POWER GEARS

PBR 系列

型号说明 / MODEL ILLUMINATION



减速机性能资料 / GEAR BOX PERFORMANCE INFORMATION

规格	级数	减速比 ¹	PBR 060 PER 070	PBR 090 PER 090	PBR 115 PER 120	PBR 142 PER 155
	1	3	55	130	208	342
		4	50	140	290	542
		5	60	160	330	650
		6	55	150	310	600
		7	50	140	300	550
		8	50	140	290	542
		10	60	160	330	650
		14	50	140	300	550
		20	40	100	230	450
		12	55	130	208	342
	2	15	55	130	208	342
		20	50	140	290	542
		25	60	160	330	650
		30	55	130	208	342
		35	60	160	330	650
		40	50	140	290	542
		50	60	160	330	650
		60	55	150	310	600
		70	60	160	330	650
		80	50	140	290	542
额定输出功率 _{T_{in}}	Nm					
最大输入转矩 _{T_{in}}	Nm	1.2	3~200	3倍额定输出功率		
额定输入转速 _{n_{in}}	rpm	1.2	3~200	5,000	4,000	3,000
最大输入转速 _{n_{in}}	rpm	1.2	3~200	10,000	8,000	6,000
背隙	arcmin	1	3~20	≤10	≤10	≤10
扭振刚性	Nm/arcmin	2	12~200	≤12	≤12	≤12
容许径向力 _{F_{rad}} ^a	N	1.2	3~200	1,530	3,250	6,700
容许轴向力 _{F_{ax}} ^a	N	1.2	3~200	630	1,300	3,000
容许轴向力 _{F_{ax}} ^a	N	1.2	3~200	765	1,625	3,350
使用寿命	hr	1.2	3~200	20,000*		
效率 _η	%	1	3~20	≥95%		
		2	12~200	≥92%		
重量	kg	1	3~20	2.1	6.4	13
使用温度	°C	2	12~200	2.6	7.8	14.2
润滑油		1.2	3~200		10°C ~ +90°C	
防护等级		1.2	3~200		合成润滑油	
安装方向		1.2	3~200		IP65	
噪音值 (n=3000rpm)	dB	1.2	3~200	≤63	≤65	≤68

减速机转动惯量

规格	级数	减速比 ¹	PBR 060 PER 070	PBR 090 PER 090	PBR 115 PER 120	PBR 142 PER 155
转动惯量 _J	1	3~7	0.35	2.25	6.84	23.4
		8~10	0.07	1.87	6.25	21.8
		14~20	0.07	1.87	6.25	21.8
		12~40	0.09	0.35	2.25	6.84
		50	0.09	0.31	1.87	6.25
	2	60	0.09	0.35	2.25	6.84
		70~100	0.09	0.31	1.87	6.25
		120~200	0.09	0.31	1.87	6.25

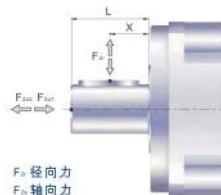
1. 减速比 1 (n_{in}=n_{out})

* 连续运转降低使用寿命二分之一。

2. 输出转速 100rpm 时，作用于输出轴中心位置。

减速机输出轴之容许径向力及轴向力

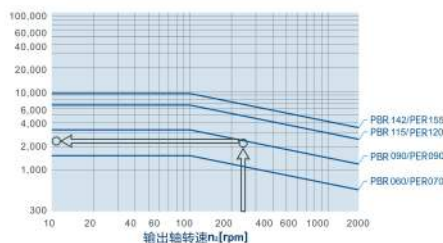
REDUCER OUTPUT SHAFT OF THE PERMISSIBLE RADIAL FORCE AND SHAFT AND FORCE



F_{rad} 径向力
F_{ax} 轴向力

减速机输出轴所能承受之最大径向力及轴向力，视内部支撑轴承之设计，减速机采用大尺寸的轴承及较大跨距的设计，其能承受更大的径向及轴向负荷。

容许径向力 F_{rad}[N] 施于轴中心位置

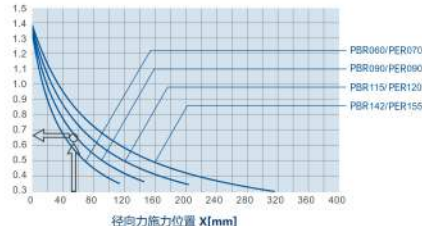


当径向力 F_{rad} 施于轴中心位置时，不同规格之减速机在不同输出转速条件下使用寿命为 20,000hr 时，所能承受之容许径向力 F_{rad}，请参考左图，而轴承承受之容许轴向力 F_{ax} 为：

$$F_{ax1} = 0.2x F_{rad}$$

$$F_{ax2} = 0.1x F_{rad}$$

位置负荷系数_{K_a}



当径向力 F_{rad} 施于不在轴中心位置时，若减速机中心 X < 1/2xL，所能承受之容许径向力变大，若减速机中心 X > 1/2xL 时，所能承受之容许径向力则变小，藉由左图，依减速机规格及径向力施力位置 X，查出位置负荷系数 K_a，代入下列公式，求出容许径向力 F_{rad} 及轴向力 F_{ax}：

$$F_{rad} = K_a \times F_{rad}$$

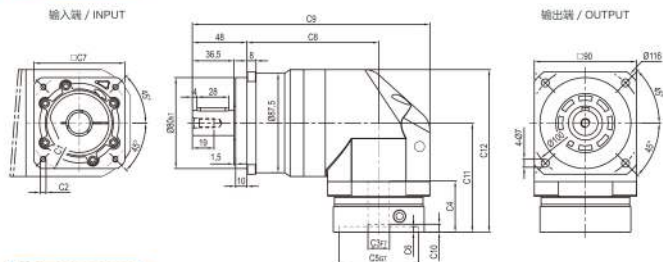
$$F_{ax1} = 0.2x F_{rad}$$

$$F_{ax2} = 0.1x F_{rad}$$

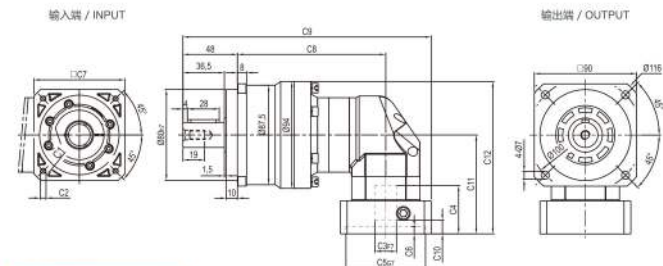
* 连续运转降低使用寿命二分之一。

外形尺寸图表 / OUTLINE DIMENSION SHEET

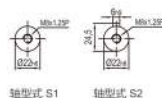
PBR -090D(M1)-L1



PBR -090D(M1)-L2



输出轴径/Output Diameter

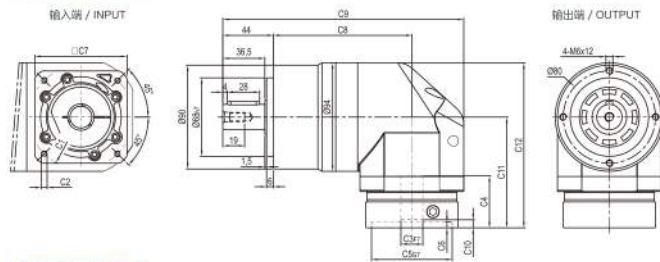


尺寸	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12
PBR -090D-L1	Ø90	4-M5x12, 4-M5x14	Ø19	45	Ø70	6.5	80	116	209	7	96	143
	Ø100	4-M5x14	Ø16	45	Ø80	6.5	86	116	209	6	96	143
PBR -090M1-L1	Ø115	4-M8x20	Ø19, Ø22	56.5	Ø95	8	100	116	214	16.5	117.5	164.5
	Ø145	4-M8x20	Ø19, Ø22, Ø24	59	Ø110	11	130	116	229	19	120	167
PBR -090D-L2	Ø66.7	4-M4x10	Ø8	33	Ø38.1	5	60	130.5	208.5	5.5	77.5	124.5
	Ø70	4-M4x10, 4-M5x12	Ø11, Ø14	33	Ø50	5	60	130.5	208.5	5.5	77.5	124.5
PBR -090M1-L2	Ø90	4-M5x12, 4-M5x14	Ø19	42.5	Ø70	6.5	80	130.5	218.5	12	87	134
	Ø100	4-M5x14	Ø16	42.5	Ø80	6.5	86	130.5	221.5	11	87	134

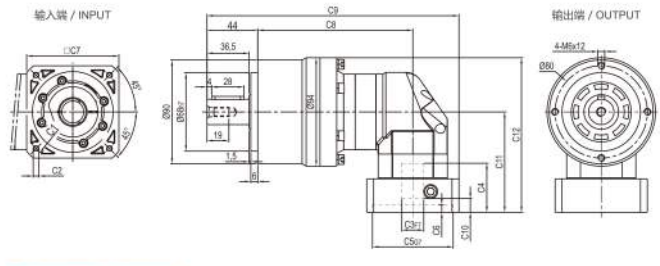
- * C1-C7是公制标准马达连接板之尺寸, 可根据客户要求单独定做。
- * C1-C7are motor(metric standard) specific dimensions, which could be customised.
- * D: 常规孔, M1: 极限孔
- * D: Conventional Hole, M1: Limit Hole

外形尺寸图表 / OUTLINE DIMENSION SHEET

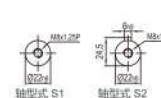
PER -090D(M1)-L1



PER -090D(M1)-L2



输出轴径/Output Diameter



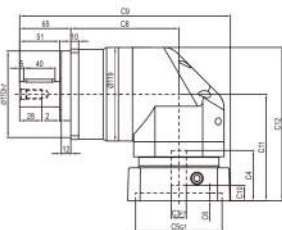
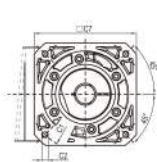
尺寸	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12
PER -090D-L1	Ø90	4-M5x12, 4-M5x14	Ø19	45	Ø70	6.5	80	116	209	7	96	143
	Ø100	4-M5x14	Ø16	45	Ø80	6.5	86	116	209	6	96	143
PER -090M1-L1	Ø115	4-M8x20	Ø19, Ø22	56.5	Ø95	8	100	116	214	16.5	117.5	164.5
	Ø145	4-M8x20	Ø19, Ø22, Ø24	59	Ø110	11	130	116	229	19	120	167
PER -090D-L2	Ø66.7	4-M4x10	Ø8	33	Ø38.1	5	60	130.5	208.5	5.5	77.5	124.5
	Ø70	4-M4x10, 4-M5x12	Ø11, Ø14	33	Ø50	5	60	130.5	208.5	5.5	77.5	124.5
PER -090M1-L2	Ø90	4-M5x12, 4-M5x14	Ø19	42.5	Ø70	6.5	80	130.5	218.5	12	87	134
	Ø100	4-M5x14	Ø16	42.5	Ø80	6.5	86	130.5	221.5	11	87	134

- * C1-C7是公制标准马达连接板之尺寸, 可根据客户要求单独定做。
- * C1-C7are motor(metric standard) specific dimensions, which could be customised.
- * D: 常规孔, M1: 极限孔
- * D: Conventional Hole, M1: Limit Hole

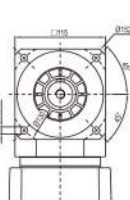
外形尺寸图表 / OUTLINE DIMENSION SHEET

PBR -115D(M1)-L1

输入端 / INPUT

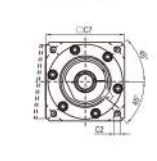


输出端 / OUTPUT



PBR -115D(M1)-L2

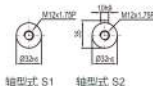
输入端 / INPUT



输出端 / OUTPUT



输出轴径/Output Diameter



轴型式 S1 轴型式 S2

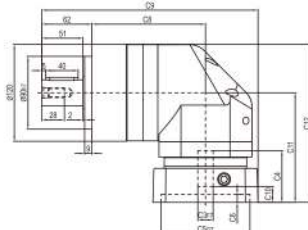
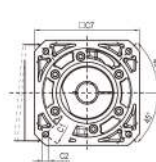
尺寸	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12
PBR -115D-L1	Ø145	4-M8x20	Ø19,022,024	64	Ø110	10	130	137.5	267.5	19.5	135.5	195
PBR -115M1-L1	Ø200	4-M12x28	Ø35	81	Ø114.3	10	180	137.5	292.5	28	152.5	212
PBR -115D-L2	Ø90	4-M5x12, 4-M6x14	Ø19	45	Ø70	6.5	80	167.5	277.5	7	96	156
	Ø100	4-M6x14	Ø16	45	Ø80	6.5	86	167.5	277.5	6	96	156
PBR -115M1-L2	Ø115	4-M8x20	Ø19,022	56.5	Ø95	8	100	167.5	282.5	16.5	117.5	177
	Ø145	4-M8x20	Ø19,022,024	59	Ø110	11	130	167.5	297.5	19	120	179

* C1~C7是公制标准马达连接板之尺寸,可根据客户要求单独定做。
 * C1~C7are motor(metric standard) specific dimensions, which could be customised.
 * D: 常规孔, M1: 极限孔
 * D: Conventional Hole, M1: Limit Hole

外形尺寸图表 / OUTLINE DIMENSION SHEET

PER -120D(M1)-L1

输入端 / INPUT

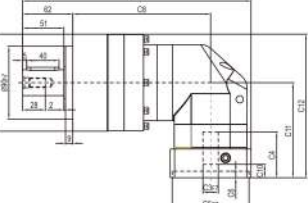
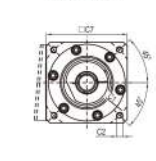


输出端 / OUTPUT

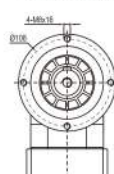


PER -120D(M1)-L2

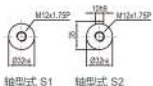
输入端 / INPUT



输出端 / OUTPUT



输出轴径/Output Diameter



轴型式 S1 轴型式 S2

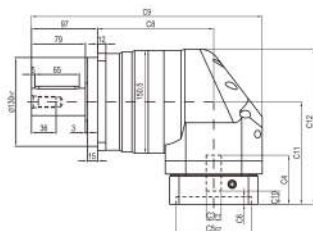
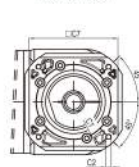
尺寸	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12
PER -120D-L1	Ø145	4-M8x20	Ø19,022,024	64	Ø110	10	130	140.5	267.5	19.5	135.5	195.5
PER -120M1-L1	Ø200	4-M12x28	Ø35	81	Ø114.3	10	180	140.5	292.5	28	152.5	212.5
PER -120D-L2	Ø90	4-M5x12, 4-M6x14	Ø19	45	Ø70	6.5	80	170.5	277.5	7	96	156
	Ø100	4-M6x14	Ø16	45	Ø80	6.5	86	170.5	277.5	6	96	156
PER -120M1-L2	Ø115	4-M8x20	Ø19,022	56.5	Ø95	8	100	170.5	282.5	16.5	117.5	177.5
	Ø145	4-M8x20	Ø19,022,024	59	Ø110	11	130	170.5	297.5	19	120	180

* C1~C7是公制标准马达连接板之尺寸,可根据客户要求单独定做。
 * C1~C7are motor(metric standard) specific dimensions, which could be customised.
 * D: 常规孔, M1: 极限孔
 * D: Conventional Hole, M1: Limit Hole

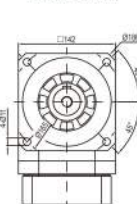
外形尺寸图表 / OUTLINE DIMENSION SHEET

PBR -142D(M1)-L1

输入端 / INPUT

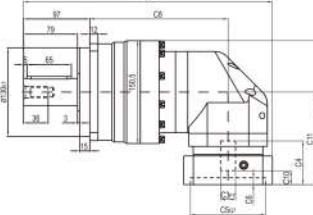


输出端 / OUTPUT

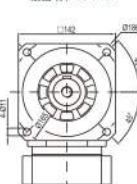


PBR -142D(M1)-L2

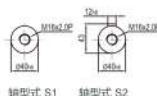
输入端 / INPUT



输出端 / OUTPUT



输出轴径/Output Diameter



轴型式 S1 轴型式 S2

尺寸	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12
PBR-142D-L1	Ø145	4-M8x20	Ø22, Ø24	72	Ø110	11	130	170	338	19.5	150	227.25
	Ø200	4-M12x28	Ø35	82	Ø114.3	8	180	170	357	25	160	237.25
PBR-142D-L2	Ø145	4-M8x20	Ø19, Ø22, Ø24	64	Ø110	10	130	202.5	364.5	19.5	135.5	210.75
	Ø200	4-M12x28	Ø35	81	Ø114.3	10	180	202.5	389.5	28	152.5	227.75

* C1-C7是公制标准马达连接板之尺寸, 可根据客户要求单独定制。

* C1-C7are motor(metric standard) specific dimensions, which could be customised.

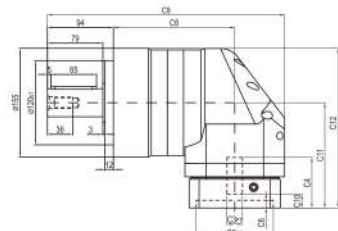
* D: 常规孔, M1: 极限孔

* D: Conventional Hole, M1: Limit Hole

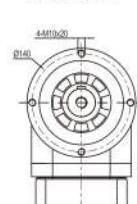
外形尺寸图表 / OUTLINE DIMENSION SHEET

PER -155D(M1)-L1

输入端 / INPUT

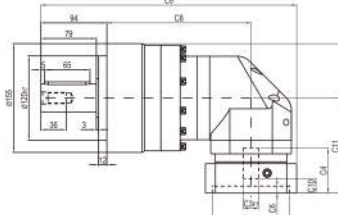
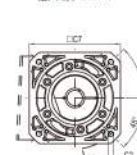


输出端 / OUTPUT

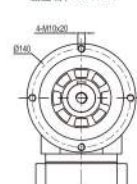


PER -155D(M1)-L2

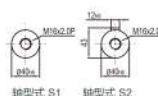
输入端 / INPUT



输出端 / OUTPUT



输出轴径/Output Diameter



轴型式 S1 轴型式 S2

尺寸	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12
PER-155D-L1	Ø145	4-M8x20	Ø22, Ø24	72	Ø110	11	130	173	338	19.5	150	227.5
	Ø200	4-M12x28	Ø35	82	Ø114.3	8	180	173	357	25	160	237.5
PER-155D-L2	Ø145	4-M8x20	Ø19, Ø22, Ø24	64	Ø110	10	130	205.5	364.5	19.5	135.5	213
	Ø200	4-M12x28	Ø35	81	Ø114.3	10	180	205.5	389.5	28	152.5	230

* C1-C7是公制标准马达连接板之尺寸, 可根据客户要求单独定制。

* C1-C7are motor(metric standard) specific dimensions, which could be customised.

* D: 常规孔, M1: 极限孔

* D: Conventional Hole, M1: Limit Hole