

Preview

[2025]



諧波減速機

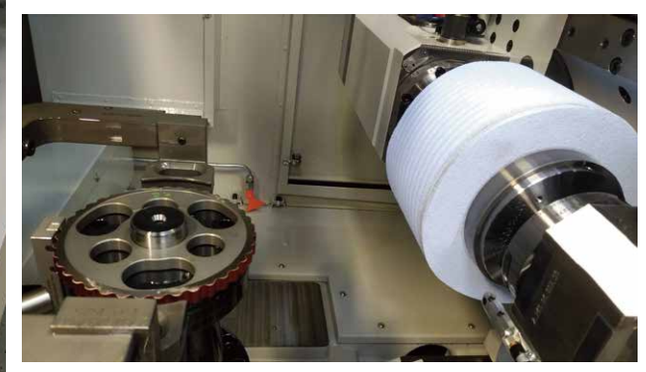
ROBONICDRIVE®

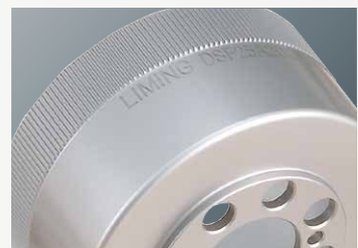


高精密擺線減速機

CYKODRIVE®

利田
單
管
文
或
函
索
及
高
精
密
擺
線
減
速
機





ROBONICDRIVE

諧波減速機 2

- DSF
DSG



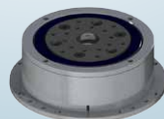
25

- DHG



35

- DSS



44

Cross Roller Bearing

交叉滾柱軸承 119

- CLS
CLH



119

CYKODRIVE

高精度擺線減速機 47

- RSE



53

- RSN



63

- RDN



73

- RDL



83

- RCN



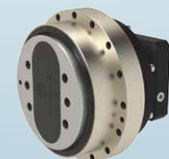
91

- RCL



101

- RSA



109

- RSW



117

Quality Supreme
& Customer's Satisfaction

DSF / DSG



諧波產生器
Wave
Generator

薄壁軸承
Elastic
Bearing

杯型柔性齒輪
Cup-Type
Flex Gear

剛性內齒輪
Internal
Gear

DHG



諧波產生器
Wave
Generator

薄壁軸承
Elastic
Bearing

剛性內齒輪
Internal
Gear

交叉滾柱軸承
Crossed Roller
Bearing

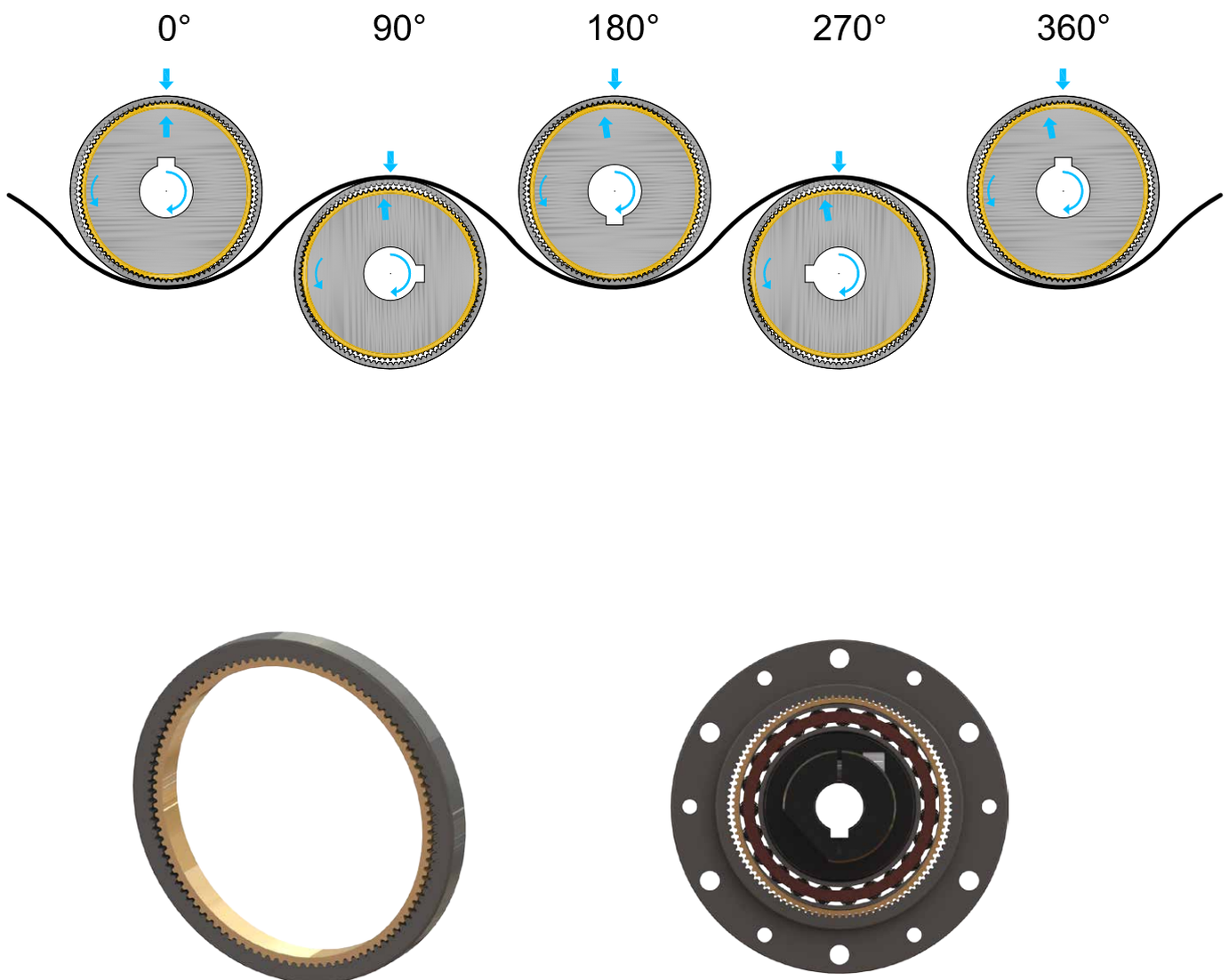
帽型柔性齒輪
Hat-Type
Flex Gear

ROBONICDRIVE

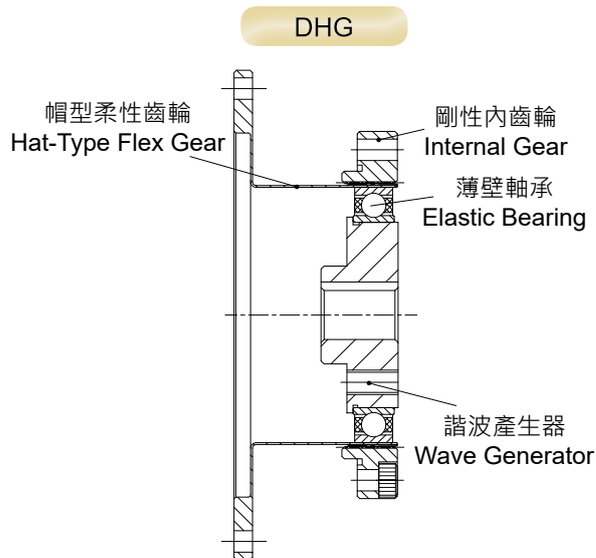
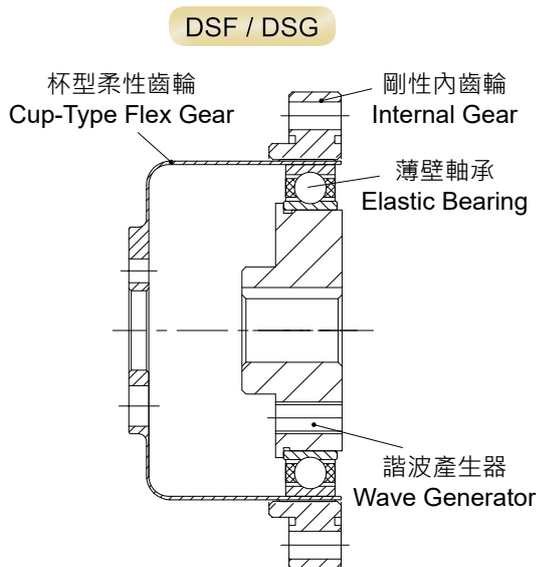
諧波減速機

減速機構 Reduction Mechanism

- 通過凸輪使薄壁軸承、柔性齒輪呈橢圓狀變形。
 - 柔性齒輪與內齒輪在橢圓形長軸部分發生嚙合。
 - 固定內齒輪，使凸輪沿順時針方向旋轉 360°時，柔性齒輪會沿逆時針方向移動內齒輪與柔性齒輪的齒數差部分。
-
- Flex gear and elastic bearing take elliptic shape with the wave generator inserted.
 - Flex gear and internal gear are engaged at both ends of the long axis of the ellipse in a stable manner.
 - With the internal gear fixed, when the wave generator is rotated clockwise, the flex gear (output) rotates counterclockwise. And its rotational speed is determined by the tooth count differential between two gears.

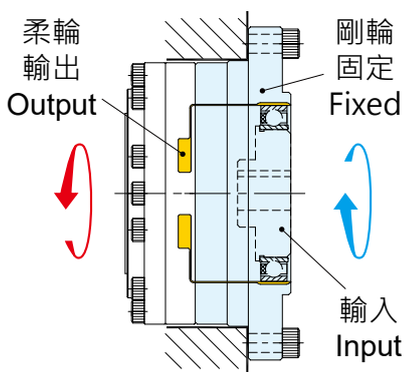
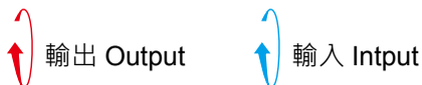


零件名稱 Parts Name



減速比 Ratio

DSF / DSG



減速比由杯型柔性齒輪和剛性內齒輪來決定
The reduction ratio is determined by the flex gear and the rigid internal gear.

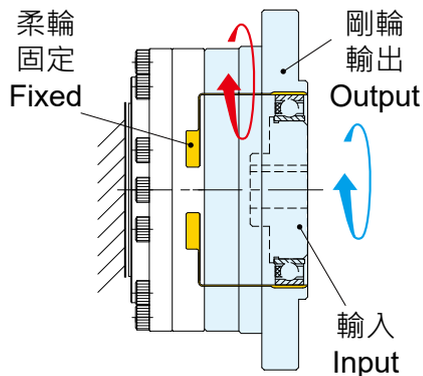
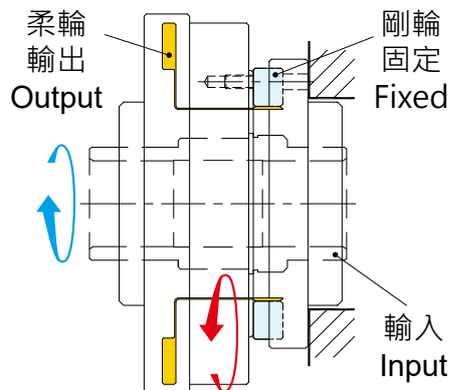
杯型柔性齒輪齒數 Flex Gear : Z_f
剛性內齒輪齒數 Internal Gear : Z_c

$$\text{減速比 Ratio} = \frac{-1}{R} = \frac{Z_f - Z_c}{Z_f}$$

$$\text{減速比 Ratio} = \frac{1}{R}$$

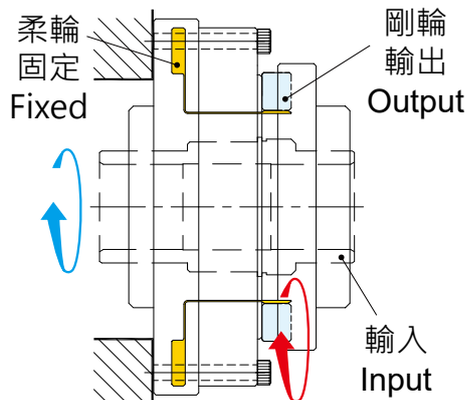
※ 輸入旋轉方向與輸出旋轉方向相反。
The input and output rotation directions are opposite.

DHG



$$\text{減速比 Ratio} = \frac{1}{R+1}$$

※ 輸入旋轉方向與輸出旋轉方向相同。
The input and output rotation directions are same.



R 為減速機規格表中的減速比。R represents the "Ratio" figure in the specifications table on the catalogue.

潤滑劑 Lubricant Information

潤滑劑的使用 Lubrication

全合成潤滑油脂
Synthetic grease No.2.

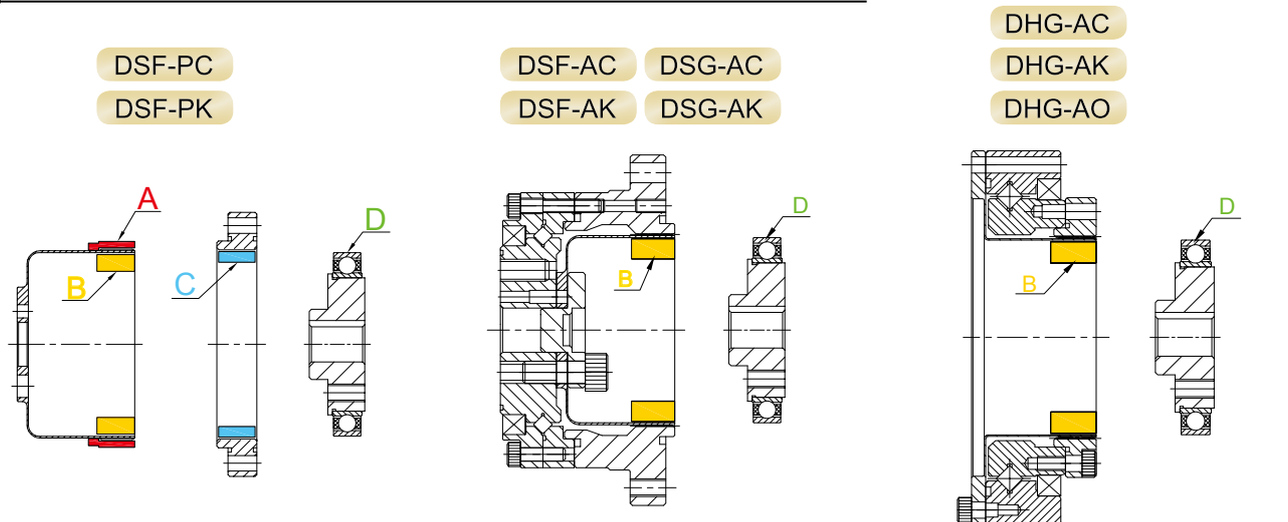
unit: g

型號 Model	DSF / DSG / DHG			
	A	B	C	D
14	1	3	0.25	0.5
17	2	6	0.5	1
20	3	9	0.75	1.5
25	6	18	1.5	3
32	12	36	3	6
40	22	66	5.5	11
45	34	102	8.5	17

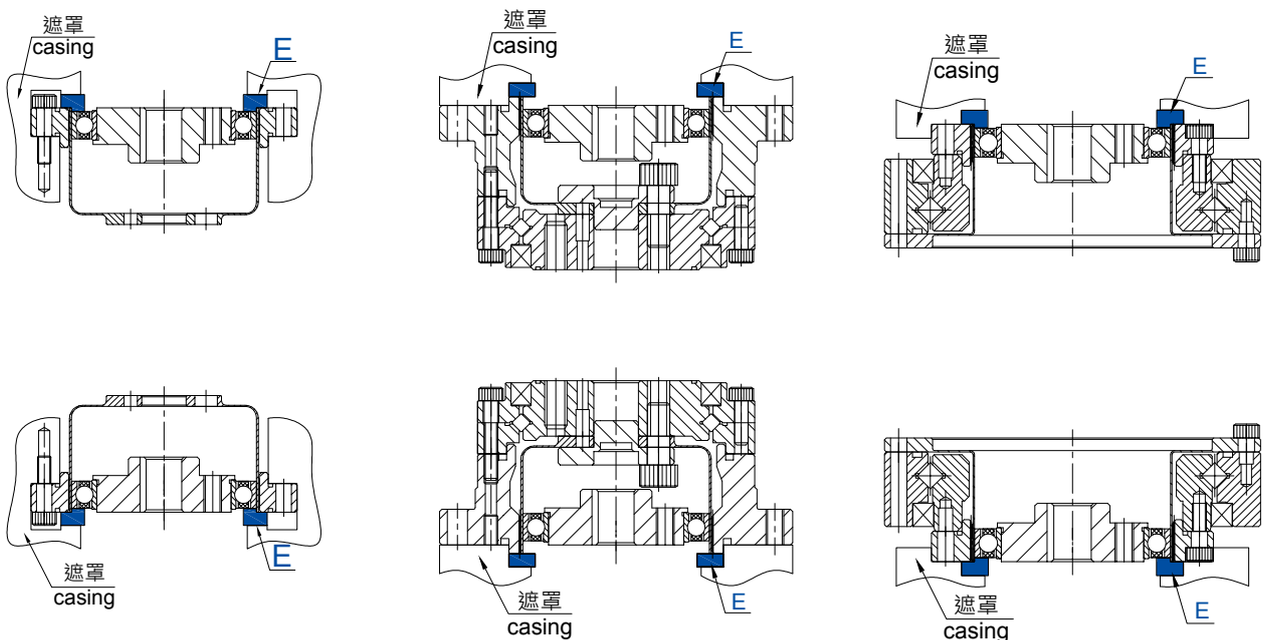
潤滑劑的塗抹 Grease Application

DSF 及 DHG 按照右表要求塗抹潤滑劑。
For DSF and DHG, please apply grease according to the right table.

潤滑劑的塗抹部位 Grease Application Location

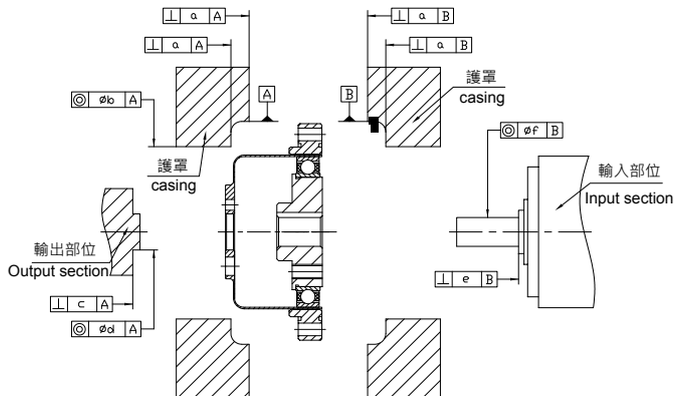


E 處填充量為空間的 50% 油量。 At location E, fill with oil to 50% of the space's capacity.



安裝精度 Attachment Fixture Requirement

DSF-PK

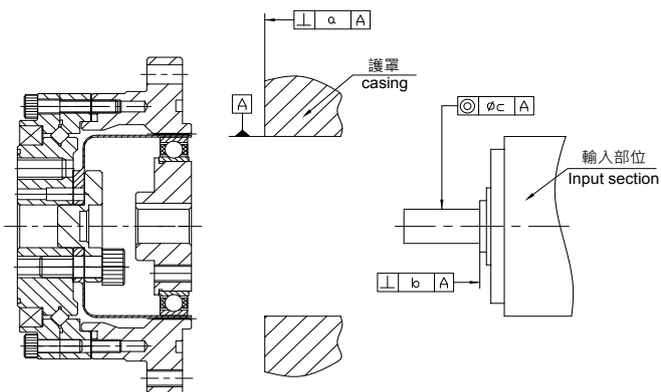


unit: mm

型號 Model	14	17	20	25	32	40	45
a	0.015	0.015	0.018	0.018	0.023	0.023	0.023
b	0.016	0.020	0.020	0.024	0.024	0.024	0.024
c	0.010	0.012	0.014	0.016	0.020	0.020	0.020
d	0.013	0.013	0.015	0.018	0.020	0.020	0.020
e	0.012	0.012	0.014	0.016	0.016	0.020	0.020
f	0.016	0.020	0.024	0.024	0.024	0.024	0.024

DSF-AK

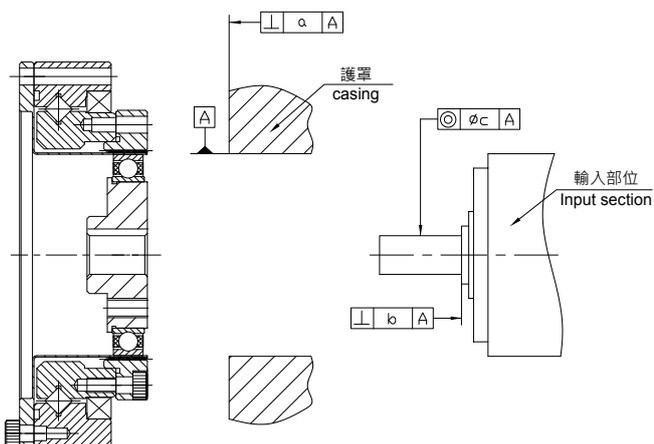
DSG-AK



unit: mm

型號 Model	14	17	20	25	32	40	45
a	0.020	0.020	0.020	0.025	0.025	0.025	0.025
b	0.012	0.012	0.014	0.016	0.016	0.016	0.016
c	0.016	0.020	0.024	0.024	0.024	0.024	0.024

DHG-AK



unit: mm

型號 Model	14	17	20	25	32	40	45
a	0.020	0.020	0.020	0.025	0.025	0.025	0.025
b	0.012	0.012	0.014	0.016	0.016	0.016	0.016
c	0.016	0.020	0.024	0.024	0.024	0.024	0.024

傳導力矩 Transmitting Torque

螺絲緊固力矩 Tightening Torque for Bolts

unit: Nm

螺絲 Bolts	M3	M4	M5	M6	M8	M10	M12
螺絲緊固力矩 Tightening Torque	1.9	4.3	8.7	15	36	71	128

推建議螺絲：強度區分 12.9 以上

Recommended bolt : Strength rating above 12.9

傳導力矩 Bolt Specifications and Transmitting Torque

DSF-AC、DSG-AC、DSF-AK、DSG-AK (組合式 Unit Type)

安裝輸出法蘭 Output flange Attachment

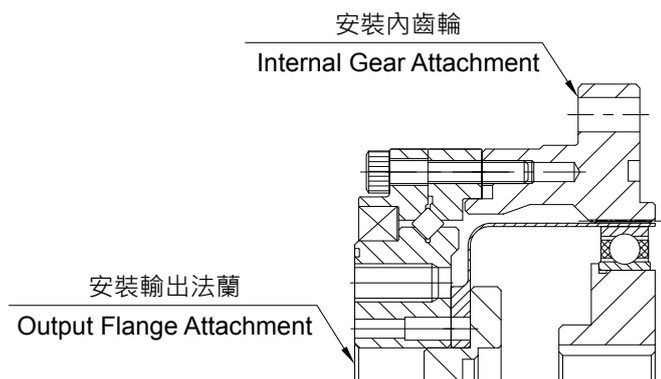
型號 Model	Unit	14	17	20	25	32	40	45
螺絲 Bolt		M4	M5	M6	M8	M10	M10	M12
螺絲個數 Bolt Count		6	6	8	8	8	8	8
安裝 PCD Bolt PCD	mm	23	27	32	42	55	68	82
緊固力矩 Tightening Torque	Nm	4.3	8.7	15	36	71	71	128
傳導力矩 Transmitting Torque	Nm	56	106	238	566	1,177	1,500	2,600

安裝內齒輪 Internal Gear Attachment (DSF)

型號 Model	Unit	14	17	20	25	32	40	45
螺絲 Bolt		M4	M4	M5	M5	M6	M8	M8
螺絲個數 Bolt Count		6	6	6	8	12	8	12
安裝 PCD Bolt PCD	mm	65	71	82	96	125	144	164
緊固力矩 Tightening Torque	Nm	4.3	4.3	8.7	8.7	15	36	36
傳導力矩 Transmitting Torque	Nm	140	148	276	435	1,213	1,695	2,840

安裝內齒輪 Internal Gear Attachment (DSG)

型號 Model	Unit	14	17	20	25	32	40	45
螺絲 Bolt		M4	M4	M5	M5	M6	M8	M8
螺絲個數 Bolt Count		8	8	8	10	12	10	12
安裝 PCD Bolt PCD	mm	65	71	82	96	125	144	164
緊固力矩 Tightening Torque	Nm	4.3	4.3	8.7	8.7	15	36	36
傳導力矩 Transmitting Torque	Nm	180	194	361	532	1,213	2,080	2,840



傳導力矩 Bolt Specifications and Transmitting Torque

DSF-PC、DSF-PK (組件式 Component Type)

安裝杯型柔性齒輪 Cup-Type Flex Gear Attachment

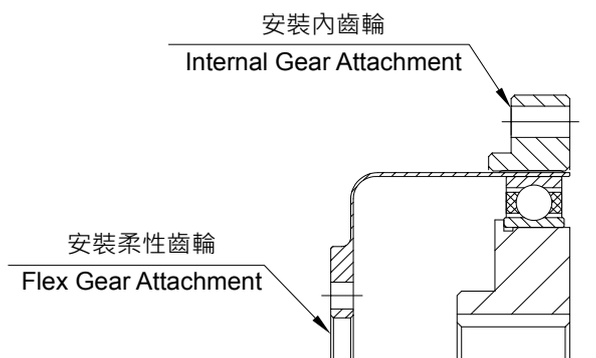
型號 Model	Unit	14	17	20	25	32	40	45
螺絲 Bolt		M4	M5	M5	M6	M8	M10	M12
螺絲個數 Bolt Count		6	6	8	8	8	8	8
安裝 PCD Bolt PCD	mm	17	19	24	30	40	50	54
緊固力矩 Tightening Torque	Nm	4.3	8.7	8.7	15	36	71	128
傳導力矩 Transmitting Torque	Nm	41	75	126	223	539	910	1,440

安裝內齒輪 Internal Gear Attachment (DSF)

型號 Model	Unit	14	17	20	25	32	40	45
螺絲 Bolt		M3	M3	M3	M4	M5	M6	M8
螺絲個數 Bolt Count		6	12	12	12	12	12	12
安裝 PCD Bolt PCD	mm	44	54	62	75	100	120	140
緊固力矩 Tightening Torque	Nm	1.9	1.9	1.9	4.3	8.7	15	15
傳導力矩 Transmitting Torque	Nm	53	128	147	313	666	1,146	2,430

安裝內齒輪 Internal Gear Attachment (DSG)

型號 Model	Unit	14	17	20	25	32	40	45
螺絲 Bolt		M3	M3	M3	M4	M5	M6	M8
螺絲個數 Bolt Count		8	16	16	16	16	16	16
安裝 PCD Bolt PCD	mm	44	54	62	75	100	120	140
緊固力矩 Tightening Torque	Nm	1.9	1.9	1.9	4.3	8.7	15	15
傳導力矩 Transmitting Torque	Nm	71	167	196	401	892	1,508	3,234



銷子孔的追加 Reinforcement

柔性齒輪安裝的傳導力矩未滿足要求時，同時使用銷子。銷子孔可根據需求追加。
 Pins can be added if the transmittable torque at the flex gear interface is not sufficient. As an option, holes can be added.



傳導力矩 Bolt Specifications and Transmitting Torque

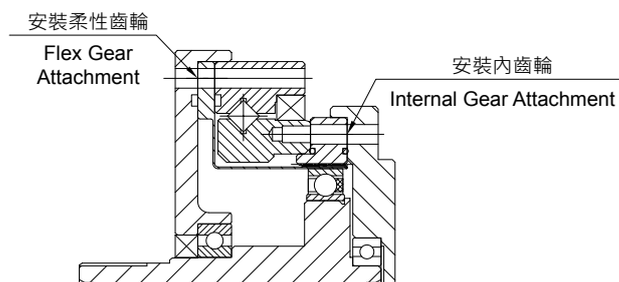
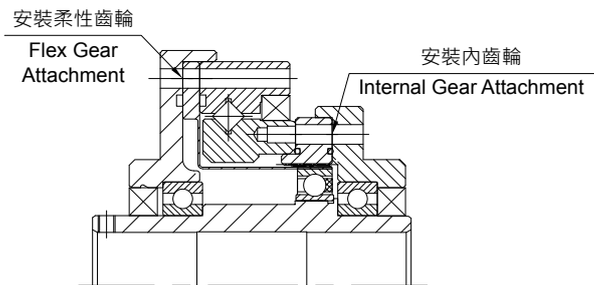
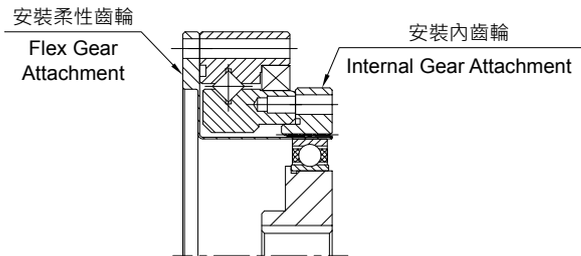
DHG

安裝帽型柔性齒輪 Hat-Type Flex Gear Attachment

型號 Model	Unit	14	17	20	25	32	40	45
螺絲 Bolt		M3	M3	M3	M4	M5	M6	M6
螺絲個數 Bolt Count		8	12	12	12	12	12	18
安裝 PCD Bolt PCD	mm	64	74	84	102	132	158	180
緊固力矩 Tightening Torque	Nm	1.9	1.9	1.9	4.3	8.7	15	15
傳導力矩 Transmitting Torque	Nm	119	206	234	495	1,037	1,392	2,088

安裝內齒輪 Internal Gear Attachment

型號 Model	Unit	14	17	20	25	32	40	45
螺絲 Bolt		M3	M3	M3	M4	M5	M6	M8
螺絲個數 Bolt Count		8	16	16	16	16	16	12
安裝 PCD Bolt PCD	mm	44	54	62	77	100	122	140
緊固力矩 Tightening Torque	Nm	1.9	1.9	1.9	4.3	8.7	15	36
傳導力矩 Transmitting Torque	Nm	71	167	196	419	892	1,528	3,234

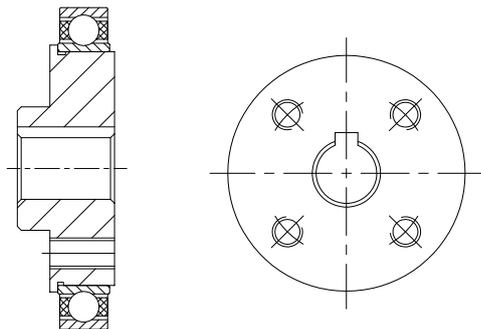


輸入部位構造 Input Section Structure

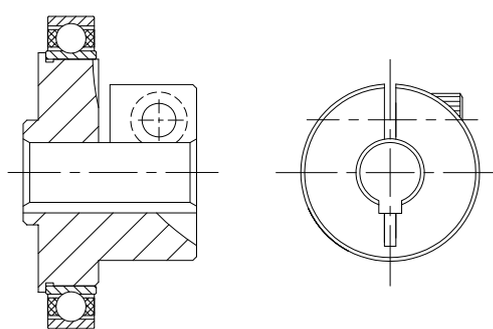
輸入部位構造 Input Section Structure

輸入部位構造分為鍵槽型與迫緊型，因輸入孔徑等差異而不同。
 There are two types of input section structure, keyway and collet + keyway.

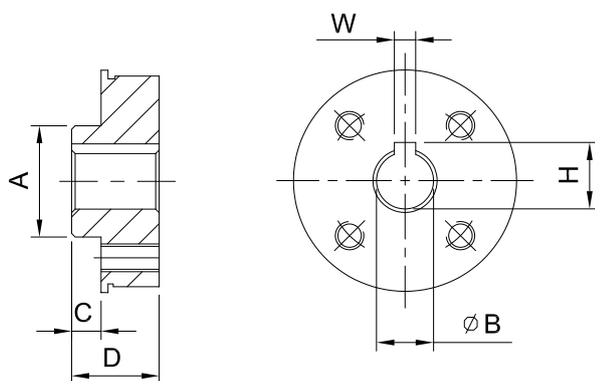
鍵槽型
Keyway Type



迫緊型
Collet + Keyway



入力孔徑尺寸 Input Hole Diameter



入力鍵槽尺寸 Input Bore Dimension

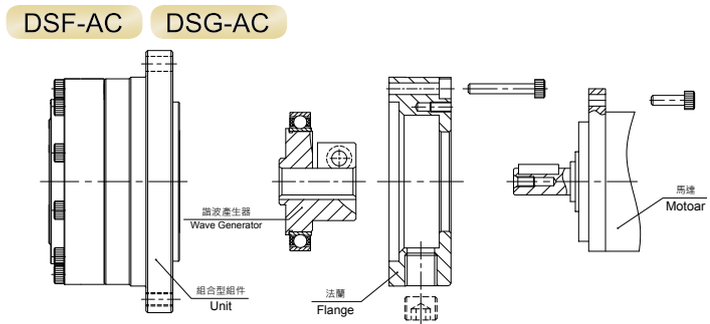
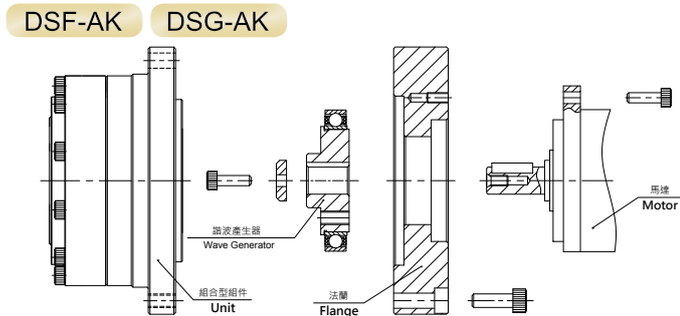
unit: mm

型號 Model	14	17	20	25	32	40	45
入力孔徑 Input Bore B	6、8	8	8、14	11、14	14、19	19、24	19、24
鍵槽寬 W	2、3	3	3、5	4、5	5、6	6、8	6、8
鍵高 H	7、9.4	9.4	9.4、16.3	12.7、16.3	16.3、21.8	21.8、27.3	21.8、27.3
螺絲	2-M4	2-M4	4-M4	4-M5	4-M5	4-M5、4-M6	4-M6
安裝 PCD	18	22	25	32	36	50	50
A	14	16	21	24	30	36	36
C	2.3	4.2	4.3	6	5	7	5
D	10	12.5	13.5	14.5	16	20	20

馬達安裝方法 Motor Mounting Instructions

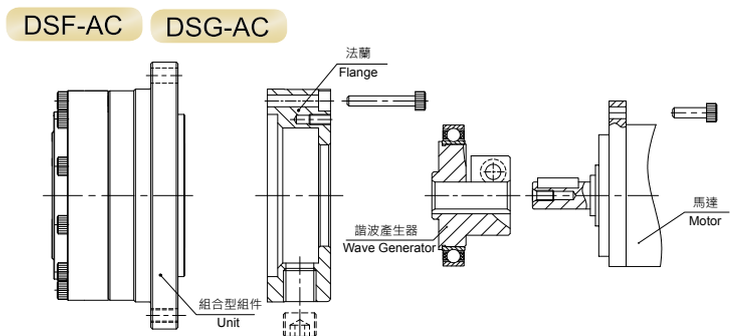
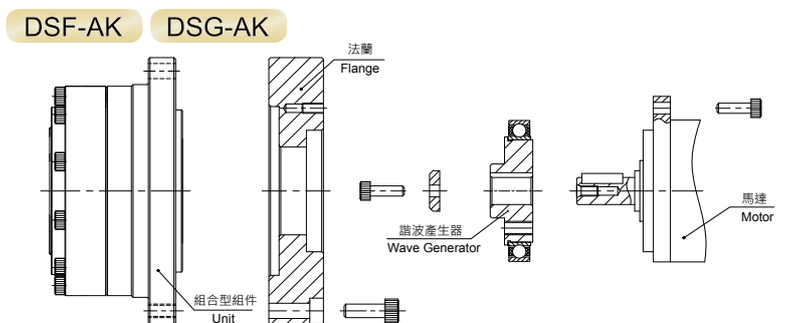
安裝方式 Installation Method 1

- 步驟 1：將法蘭安裝至馬達上
 步驟 2：將諧波產生器安裝至馬達軸上
 步驟 3：安裝至組合型產品元件
 step 1: Attach the flange on to the motor.
 step 2: Attach the wave generator on to the motor shaft.
 step 3: Attach the unit.



安裝方式 Installation Method 2

- 步驟 1：將諧波產生器安裝至馬達軸上
 步驟 2：將法蘭安裝至馬達上
 步驟 3：安裝至組合型產品元件
 step 1: Attach the wave generator on to the motor shaft.
 step 2: Attach the flange on to the motor.
 step 3: Attach the unit.



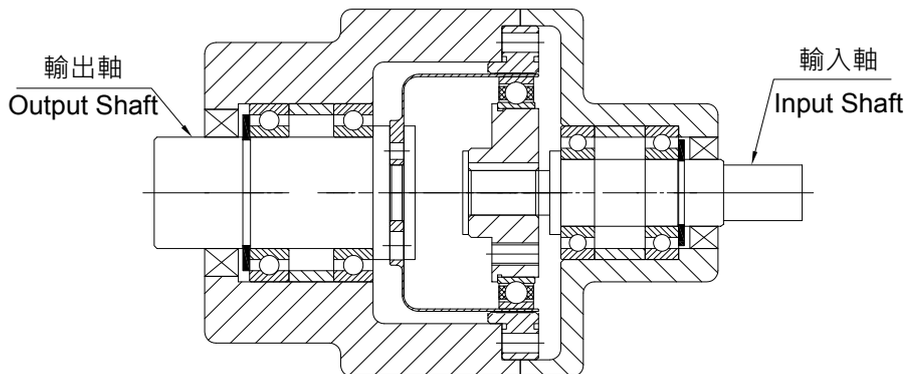
安裝操作時的注意事項 Caution during installation

- 組裝各零部件時，不可過度用力頂壓。
- 注意不可傾斜插入諧波產生器。
- Do not use excessive force while mating parts.
- Please watch for tilting during input section assembly wave generator.

注意事項 Installation and Assembly Instructions

入力軸 / 出力軸的支撐 (DSF / DSG) Shaft Installation Instruction

入力軸 / 出力軸請採用承受作用於軸部的徑向負荷 / 軸向負荷的支撐構造。(下圖為參考實例)
Please design the support structure for input shaft and output shaft so that both radial and axial loads are supported. (Diagram below shows an example)



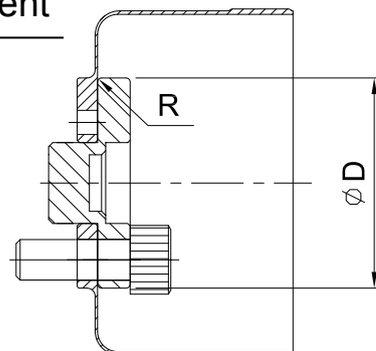
安裝方法 (DSF / DSG) Attachment Flang Requirement

安裝與杯型柔性齒輪相連接的法蘭時，為了防止造成杯型柔性齒輪破損，請保證下表所示尺寸。

For the attachment flange that comes in contact with cup-type flex gear, please build the corner radius according to the table below, in order to prevent damage.

unit: mm

型號 Model	14	17	20	25	32	40	45
R	0.5	0.5	0.5	0.5	0.5	0.5	0.5
D	23	26	31	38	50	65	73



電機安裝用法蘭尺寸 (DSF / DSG)

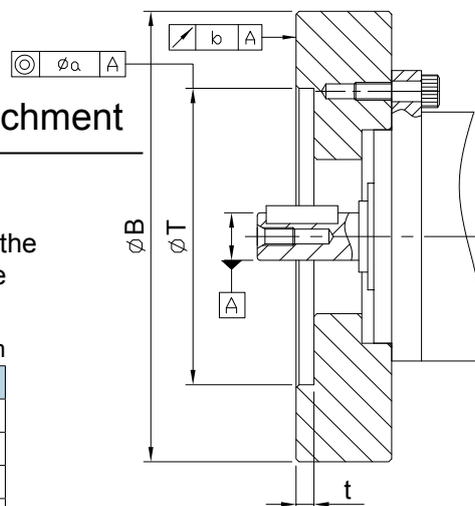
Size Requirement of the Flange for Motor Attachment

將電機安裝至組合型元件產品時，需要安裝專用法蘭。
電機安裝專用法蘭尺寸請按照下表所示要求執行。

An attachment flange is required in order to attach a unit type to the motor. The table below shows the dimension requirement for the flange.

unit: mm

型號 Model	14	17	20	25	32	40	45
B	56	63	72	86	113	127	148
T	38H7	48H7	56H7	67H7	90H7	110H7	124H7
t	3	3	3.5	4	4	5	5
a	0.03	0.04	0.04	0.04	0.04	0.04	0.04
b	0.03	0.04	0.04	0.04	0.04	0.04	0.04



壽命 Service Life

波產生器的壽命 Service Life of the Wave Generator

減速機的使用壽命，由波產生器軸承的壽命決定。和一般滾珠軸承相同，由轉速與負載轉矩計算求出。
 The service life of reducer is determined by the service of the wave generator bearing, and you can calculate this by the rotational speed and the load torque just as with a general ball bearing.

壽命時間 Service Life

機型 Type	DSF、DSG、DHG
L_{10} (10% 受損機率 Damage Probability)	7,000 horus
L_{50} (平均壽命 Average Service Life)	35,000 horus

※ 額定表記載之額定轉速、額定轉矩下的運轉壽命。

Service is based on the rated rotational speed and rated torque from the ratings.

依據實際運轉條件的壽命時間 (Lh) 公式

Calculation formula for service Life (Lh) by actual operation condition

$$Lh = L_n \cdot \left(\frac{Tr}{Tav}\right)^3 \left(\frac{Nr}{Nav}\right)$$

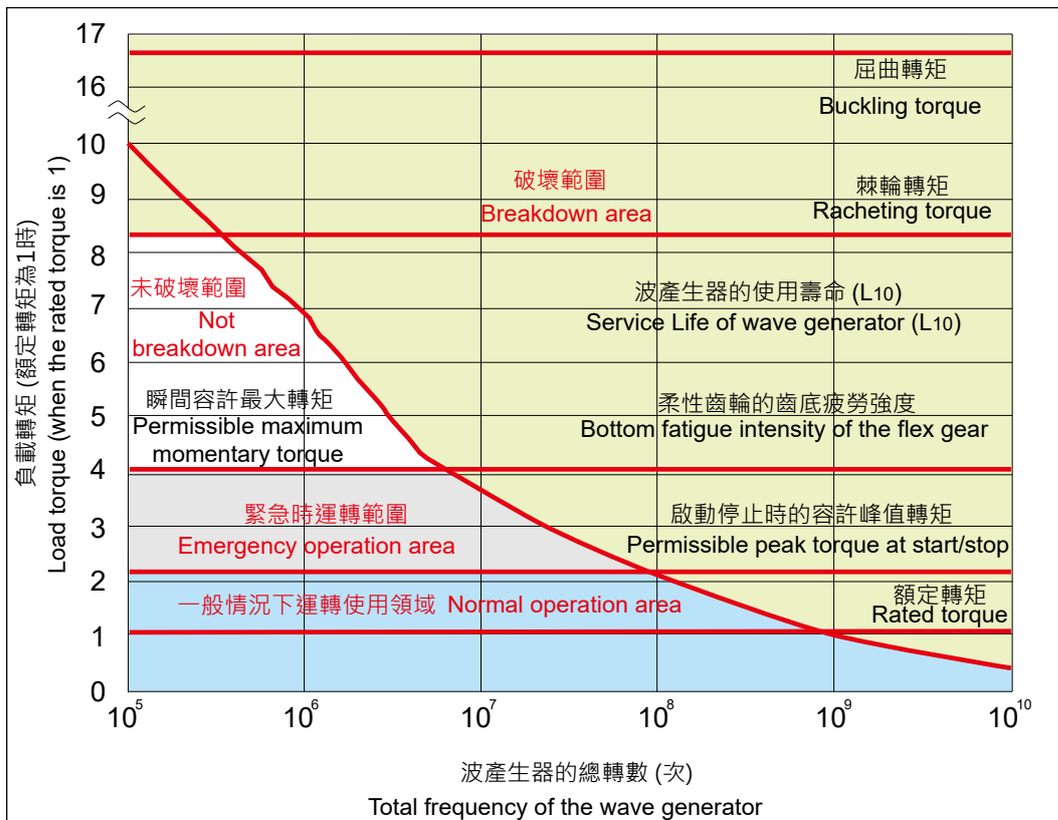
L_n : L_{10} 或 L_{50} 時的壽命時間 Service Life of L_{10} or L_{50}

Tr : 額定轉矩 Rated Torque

Nr : 額定轉速 Rated Rotational Speed

Tav : 輸出端的平均負載轉矩 Average Load Torque on the Output Side

Nav : 平均輸入轉速 Average Input Rotational Speed



請維持在「一般時運轉使用區域」中使用。若超出「一般時運轉使用區域」使用範圍，將加速減速機的損壞。
 上述圖表未考慮齒面磨耗等潤滑壽命，請以上述圖表作為參考值。

Use it within the range of "Normal operation area". Using it beyond "Emergency operation area" may result in damaging reducer earlier than usual.

Lubricant life such as for abrasion on the tooth surface is not taken into consideration in the graph described above. Use the graph above as reference values.

強度 Intensity

柔性齒輪的強度 Intensity of Flex Gear

柔性齒輪會反覆發生彈性變形，所以減速機的傳動轉矩以柔性齒輪的齒根疲勞強度為基準。額定轉矩、起動與停止時的容許峰值轉矩等數值，為柔性齒輪的齒根疲勞極限之內的數值。若施加超過起動或停止峰值轉矩的衝擊轉矩，恐將產生疲勞破壞。

為了避免產生疲勞破壞，設有衝擊轉矩的施加次數限制。但衝擊轉矩的最大值不得超過瞬間容許最大轉矩。

As flexs gear repeats elastic deformation, the transmission torque of reducer is calculated based on the fatigue strength of the bottom of the flex gear.

Values of the rated torque and permissible peak torque for start and stop are those within the fatigue limit of the bottom of the flexs gear.

If impact torque that exceeds the peak torque for start and stop is applied, it could generate fatigue fracture.

Therefore, the number of applications of impact torque is limited to prevent possible fatigue fracture. However, the maximum value of the impact torque cannot exceed the permissible maximum momentary torque.

在波產生器承受衝擊轉矩時，柔性齒輪的彈性變形次數限制：

Restriction on the bending frequency of the flexs gear by the rotation of the wave generator while the impact torque is applied:

1.0×10^4 (次 frequency)

基於此一彈性變形次數限制，可求出衝擊轉矩施加的容許次數。

You can calculate the permissible frequency of impact torques from this restriction on the bending frequency.

計算公式 Calculation Formula

$$N = \frac{1.0 \times 10^4}{2 \times \frac{n}{60} \times t}$$

容許次數 Permissible Frequency : N 次
 衝擊轉矩的施加時間 Time that Impact Torque is Applied : t sec
 當時的波產生器轉速 Rotational Speed of the Wave Generator : n r/min

波產生器旋轉 1 圈，將使柔性齒輪產生 2 次彈性變形。

The flexs gear bends two times by one cycle of the wave generator.

屈曲轉矩 Buckling Torque

波產生器為固定狀態下，對柔性齒輪（輸出）施加過度轉矩時，將引起柔性齒輪的塑性變形，並將導致柔性齒輪中部發生屈曲，進而破壞。此時的轉矩，稱為屈曲轉矩。

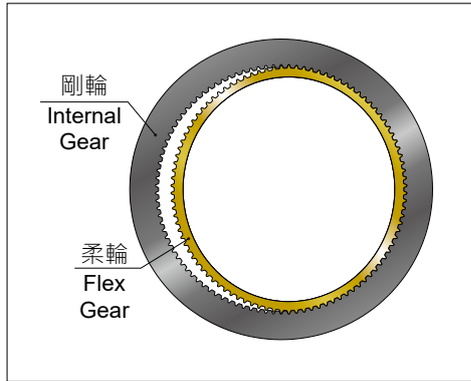
When excess torque is applied to the flexs gear (output) with the wave generator fixed, the flexs gear causes elastic deformation, buckles on the body before long and will be destroyed. The torque at the time is called buckling torque.

棘輪轉矩 Ratcheting Torque

運轉中若施加過度的衝擊轉矩，可能出現柔性齒輪未破損，但剛性齒輪與柔性齒輪的嚙合瞬間脫開的情況。此一現象稱為棘輪效應，此時的轉矩稱為棘輪轉矩。

When excess impact torque is applied during operation, the engagement of the teeth between the internal gear and the flexs gear may be put momentarily out of alignment instead of damaging the flexs gear. This phenomenon is called ratcheting, and the torque is called "ratcheting torque".

齒輪嚙合偏向單側的情況 When the engagement of the teeth is out of alignment



- ※ 發生棘輪效應時，無法正常嚙合，可能如圖般偏往單側。如在此狀態下運轉，將因產生振動引起彈性齒杯破損。
- ※ 一旦發生棘輪效應，齒尖將會磨耗，第二次以後的棘輪效應發生轉矩值將會降低。
- ※ When ratcheting is caused, the teeth may not be correctly engaged and become out of alignment as shown. As operating the drive in this condition will generate vibration and damage the flexspline, adequate care should be exercised.
- ※ Once ratcheting is caused, the tips of the teeth are worn and the torque value generated by ratcheting will be lowered. Pay due attention to this point as well.

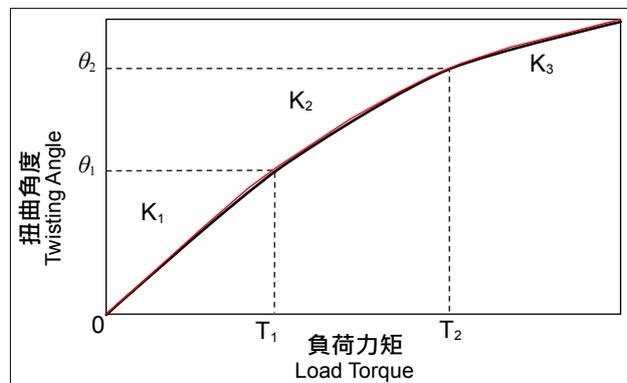
此一情況，稱為空轉。 This condition is called "dedoi-dal".

剛性 Stiffness

固定輸入側，將力矩施加至輸出側時的彈簧常數與扭曲角度。

In this context, stiffness is the output shaft twisting angle and the spring coefficient, while torque load is applied to the output shaft with input side fixed.

- K_1 力矩 $0 \sim T_1$ 的彈簧常數
Spring coefficient at $0 \sim T_1$ torque
- K_2 力矩 $T_1 \sim T_2$ 的彈簧常數
Spring coefficient at $T_1 \sim T_2$ torque
- K_3 力矩 $T_2 \sim$ 的彈簧常數
Spring coefficient at $T_2 \sim$ torque



減速比 Ratio	代號 Code	單位 Unit	14	17	20	25	32	40	45
-	T_1	Nm	2	4	8	16	30	62	76
-	T_2	Nm	6.8	12	24	50	110	210	280
50	K_1	X 10^4 Nm/rad	0.28	0.70	1.20	2.80	5.60	11.00	15.00
	K_2	X 10^4 Nm/rad	0.45	0.86	1.80	3.40	7.20	14.00	20.00
	K_3	X 10^4 Nm/rad	0.60	1.70	2.60	4.20	8.50	18.00	24.00
	θ_1	arcmin	2.45	1.96	2.29	1.72	1.84	1.93	1.74
	θ_2	arcmin	5.19	4.79	4.58	5.05	5.25	4.51	4.80
80 100 120	K_1	X 10^4 Nm/rad	0.46	0.92	1.50	3.40	7.00	12.00	17.00
	K_2	X 10^4 Nm/rad	0.65	1.20	1.80	3.80	8.20	18.00	23.00
	K_3	X 10^4 Nm/rad	0.70	1.80	2.60	4.60	9.70	22.00	29.00
	θ_1	arcmin	1.50	1.50	1.80	1.62	1.47	1.78	1.54
	θ_2	arcmin	3.59	3.43	4.58	4.52	4.60	4.00	4.18

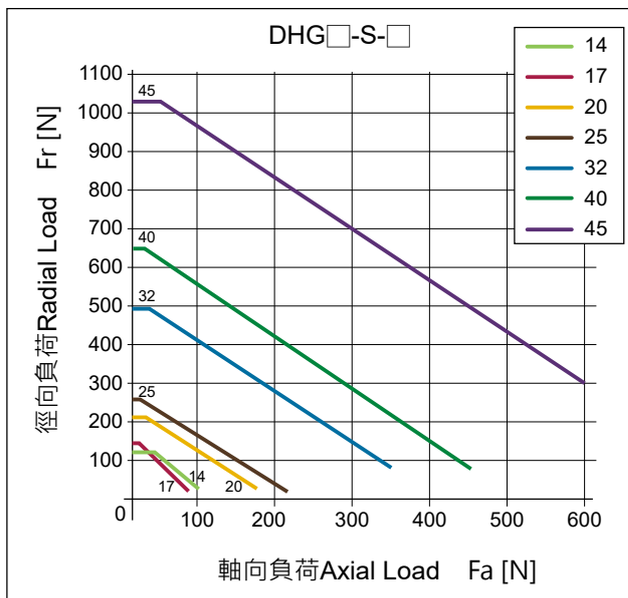
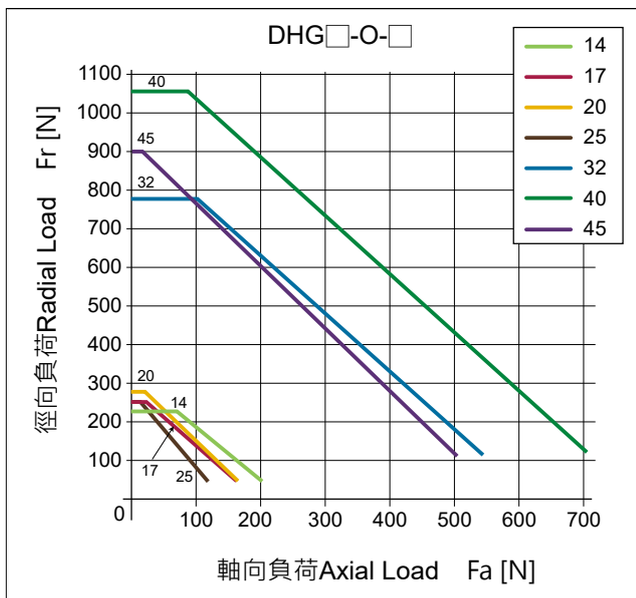
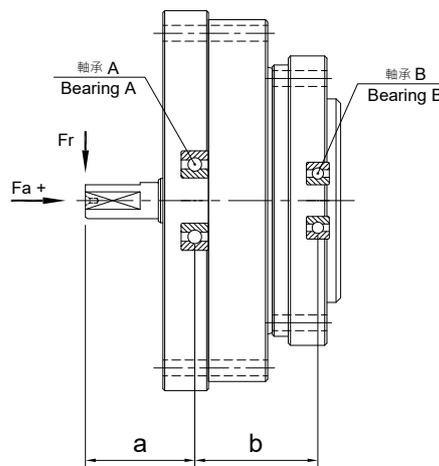
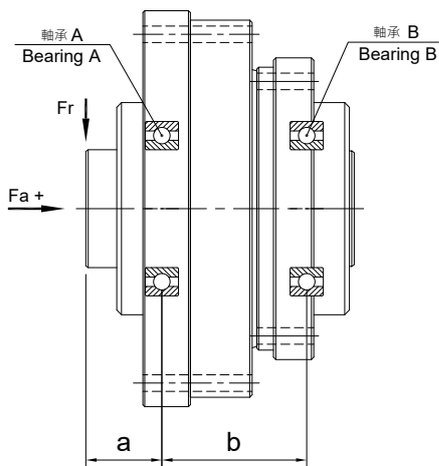
※ 表中數值為平均值。 Average value shown in the table.

入力軸容許負荷 Maximum Load at Input Shaft

軸承規格 Bearing Specification

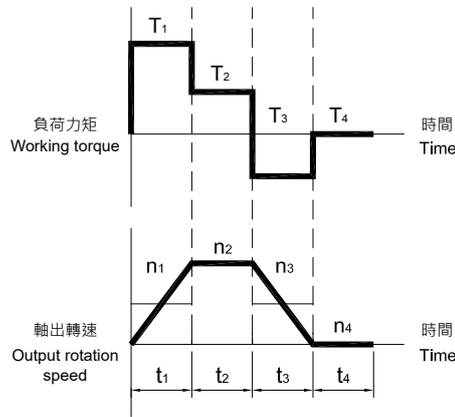
unit: N

系列 Series	型號 Model	軸承 A Bearing A		軸承 B Bearing B		a	b
		基本動態額負荷 Basic Dynamic Load Rating	基本靜態額負荷 Basic Static Load Rating	基本動態額負荷 Basic Dynamic Load Rating	基本靜態額負荷 Basic Static Load Rating		
		Co	Cor	Co	Cor		
		N	N	N	N		
						mm	mm
DHG-O	14	5,000	2,450	5,000	2,450	16	27.5
	17	5,400	2,950	5,400	2,950	16.0	31.0
	20	5,650	3,400	5,650	3,400	14.5	27.5
	25	6,150	4,200	6,150	4,200	15.5	31
	32	17,700	10,900	8,200	6,100	20.0	36.0
	40	25,200	17,300	14,300	10,600	24.5	43.5
	45	21,700	16,100	14,900	11,500	24.5	46.5
DHG-S	14	5,700	1,950	2,800	910	23	23
	17	6,400	2,400	2,800	910	25.0	25.5
	20	7,000	2,850	2,800	910	30.5	27.5
	25	7,500	3,250	5,400	2,250	36.0	30.5
	32	11,700	5,050	7,000	2,850	39.0	37.0
	40	17,500	7,850	11,700	5,050	46.5	45.0
	45	17,500	7,850	12,600	5,850	46.5	50.5



薄壁軸承壽命計算 Life Span for the Elastic Bearing

運轉類型 Operation Cycle Example



(1) 平均輸出力矩 / 最大輸出力矩的計算 Calculation Formula for Output Torque

平均輸出力矩 Average Output Torque	T _{ao}	Nm	$T_{ao} = \sqrt[3]{\frac{n_1 \cdot t_1 \cdot T_1 ^3 + n_2 \cdot t_2 \cdot T_2 ^3 + \dots + n_n \cdot t_n \cdot T_n ^3}{n_1 \cdot t_1 + n_2 \cdot t_2 + \dots + n_n \cdot t_n}}$
最大輸出力矩 Peak Output Torque Value	T _{mo}	Nm	T _{mo} = T ₁ , T ₂ , ... T _n 的最大值 Largest Among

※ 請確認最大輸出力矩為容許最大輸出值以下。

Please make sure the peak output torque is below the maximum output torque in the specification table.

(2) 平均輸入轉速 / 最高輸入轉速的計算 Calculation Formula for Input Speed

平均輸出轉速 Average Output Rotation Speed	n _{ao}	r/min	$n_{ao} = \frac{n_1 \cdot t_1 + n_2 \cdot t_2 + \dots + n_n \cdot t_n}{t_1 + t_2 + \dots + t_n}$
最高輸出轉速 Peak Output Rotation Speed	n _{mo}	r/min	n _{mo} = n ₁ , n ₂ , ... n _n 的最大值 Largest Among
平均輸入轉速 Average Input Speed	n _{ai}	r/min	n _{ai} = n _{ao} · R (R = 減速比 Ratio)
最高輸入轉速 Peak Input speed Value	n _{mi}	r/min	n _{mi} = n _{mo} · R (R = 減速比 Ratio)

※ 請確認最高輸入轉速為容許最高輸入轉速值以下。

Please make sure the peak input speed value is below the maximum input speed in the specification table.

(3) 壽命時間的計算 Calculation Formula for Life Span

薄壁軸承壽命時間 Part Life Span for the Elastic Bearing	L _{he}	h	$L_{he} = 7000 \cdot \left(\frac{T_{ar}}{T_{ao}}\right)^3 \cdot \left(\frac{n_{ar}}{n_{ai}}\right)$
額定力矩 Rating Torque	T _{ar}	Nm	性能表中所記容許平均力矩 Nominal Output Torque in the Specification Table
額定輸入轉速 Rating Input Rotation Speed	n _{ai}	r/min	2000 r/min

主軸承 Main Bearing

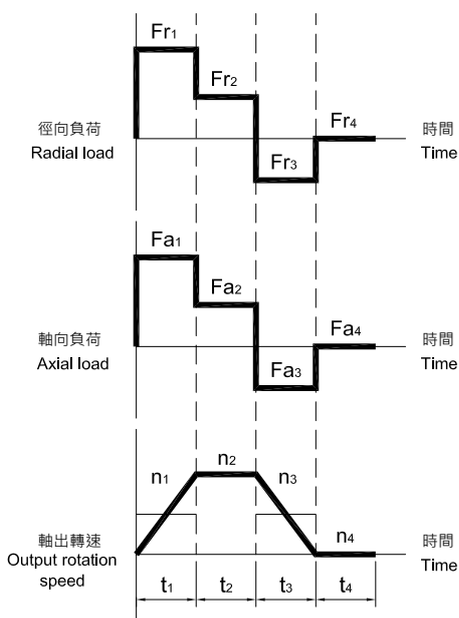
主軸承規格 (交叉滾柱軸承)

Main Bearing Specification (Crossed Roller Bearing)

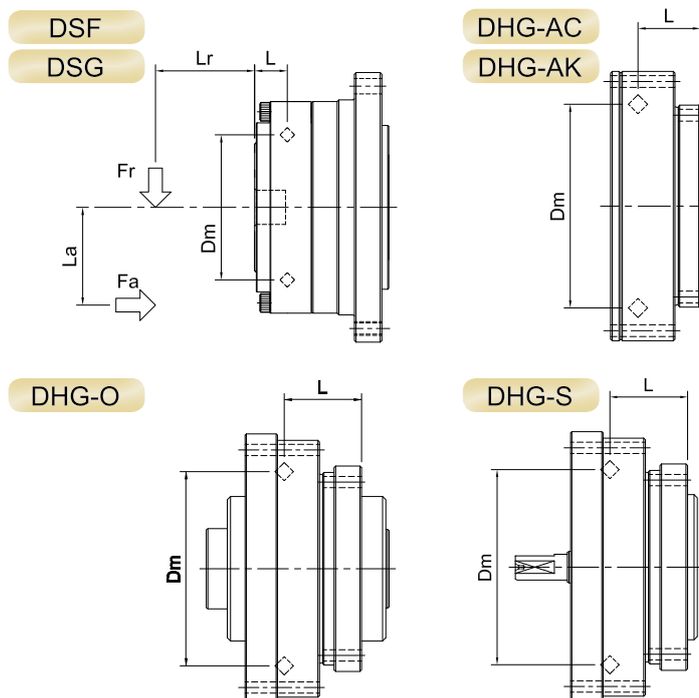
機型 Type	型號 Model	滾軸節圓直徑 Pitch Circle Diameter of the Bearing Rollers	偏移量 Offset	基本動態額定負荷 Basic Dynamic Load Rating	基本靜態額定負荷 Basic Static Load Rating	容許力矩荷重 Allowable Moment	力矩剛性 Moment Rigidity
		Dm	L	Cr	Cor	Mc	Km
		mm	mm	N	N	kgfm	kgfm/arcmin
DSF DSG	14	36.5	9.5	4,800	7,200	4.2	1.3
	17	42.5	9.5	5,500	8,250	6.5	2.3
	20	48.9	8.8	7,050	10,580	9.3	3.8
	25	61	10.8	9,900	14,800	16	7.2
	32	84.8	13.0	12,900	19,300	32	16
	40	92.5	14.5	16,800	25,200	46	27
	45	112.8	14.5	22,000	33,000	70	42
DHG-AC DHG-AK	14	53.8	10.3	6,000	8,800	7.6	2.5
	17	61.5	11.9	10,700	16,800	12.6	4.6
	20	70.4	12.0	15,000	22,700	19.1	7.5
	25	84.5	14.1	22,400	37,000	26.3	11.6
	32	108.0	15.9	39,400	65,100	59.1	29.6
	40	135.0	19.0	44,600	74,000	86.6	53.2
	45	154.0	20.5	65,400	98,000	115	76.3
DHG-O DHG-S	14	53.8	21.8	6,000	8,800	7.6	2.5
	17	61.5	23.9	10,700	16,800	12.6	4.6
	20	70.4	25.5	15,000	22,700	19.1	7.5
	25	84.5	29.6	22,400	37,000	26.3	11.6
	32	108.0	36.4	39,400	65,100	59.1	29.6
	40	135.0	44.5	44,600	74,000	86.6	53.2
	45	154.0	47.5	65,400	98,000	115	76.3

主軸承壽命計算 Part Life Span for the Main Bearing

運轉類型 Operation Cycle Example



外部負荷 External Load



(1) 最大負荷慣量的計算 Calculation Formula for the Largest Working Moment

最大負荷慣量 Peak Working Moment	Mm	Nm	$Mm = Frm \cdot (Lr + L) + Fam \cdot La$
最大徑向負荷 Peak Radial Load	Frm	N	$Frm = Fr_1, Fr_2, \dots, Fr_n$ 的最大值 Largest Among
最大軸向負荷 Peak Axial Load	Fam	N	$Fam = Fa_1, Fa_2, \dots, Fa_n$ 的最大值 Largest Among

※ 請確認最大負荷慣量為容許慣量值以下。

Please make sure the peak working moment is below the maximum allowable moment.

(2) 平均徑向負荷 / 軸向負荷 / 平均輸出轉速 / 平均負荷慣量的計算

Calculation Formula for Average Radial Load, Axial Load, Average Output Rotation Speed, Average Working Moment.

平均徑向負荷 Average Radial Load	Fra	N	$Fra = \frac{10}{3} \sqrt{\frac{n_1 \cdot t_1 \cdot Fr_1 ^{\frac{10}{3}} + n_2 \cdot t_2 \cdot Fr_2 ^{\frac{10}{3}} + \dots + n_n \cdot t_n \cdot Fr_n ^{\frac{10}{3}}}{n_1 \cdot t_1 + n_2 \cdot t_2 + \dots + n_n \cdot t_n}}$
平均軸向負荷 Average Axial Load	Faa	N	$Faa = \frac{10}{3} \sqrt{\frac{n_1 \cdot t_1 \cdot Fa_1 ^{\frac{10}{3}} + n_2 \cdot t_2 \cdot Fa_2 ^{\frac{10}{3}} + \dots + n_n \cdot t_n \cdot Fa_n ^{\frac{10}{3}}}{n_1 \cdot t_1 + n_2 \cdot t_2 + \dots + n_n \cdot t_n}}$
平均輸出轉速 Average Output Rotation Speed	nao	r/min	$nao = \frac{n_1 \cdot t_1 + n_2 \cdot t_2 + \dots + n_n \cdot t_n}{t_1 + t_2 + \dots + t_n}$
平均負荷慣量 Average Working Moment	Ma	Nm	$Ma = Fra \cdot (Lr + L) + Faa \cdot La$

(3) 負荷系數 / 動態等價徑向負荷的計算

Calculation Formula for the Loading Factor, Equivalent Radial Load

負荷系數 Average Working Moment	Xc, Yc	-	$\frac{Faa}{Fra + 2Ma / Dm} \leq 1.5$ 時, $Xc = 1.0, Yc = 0.45$
			$\frac{Faa}{Fra + 2Ma / Dm} > 1.5$ 時, $Xc = 0.67, Yc = 0.67$
動態等價徑向負荷 Equivalent Radial Load	Pc	N	$Pc = Xc \cdot (Fra + 2Ma / Dm) + Yc \cdot Faa$

(4) 主軸承壽命時間的計算 Life Span for the Main Bearing

主軸承壽命時間 Life Span for the Main Bearing	Lhc	h	$Lhc = \frac{10^6}{60 \cdot nao} \cdot \left(\frac{C}{fw \cdot Pc} \right)^{\frac{10}{3}}$
衝擊系數 Impact Factor	f w	-	1.0 : 未伴隨衝擊時 No Shock
			1.2 : 伴隨些許衝擊時 With Some Shock
			1.5 : 伴隨振動衝擊時 With Shock and Vibration

特性數據 Characteristics Data

unit: arc min

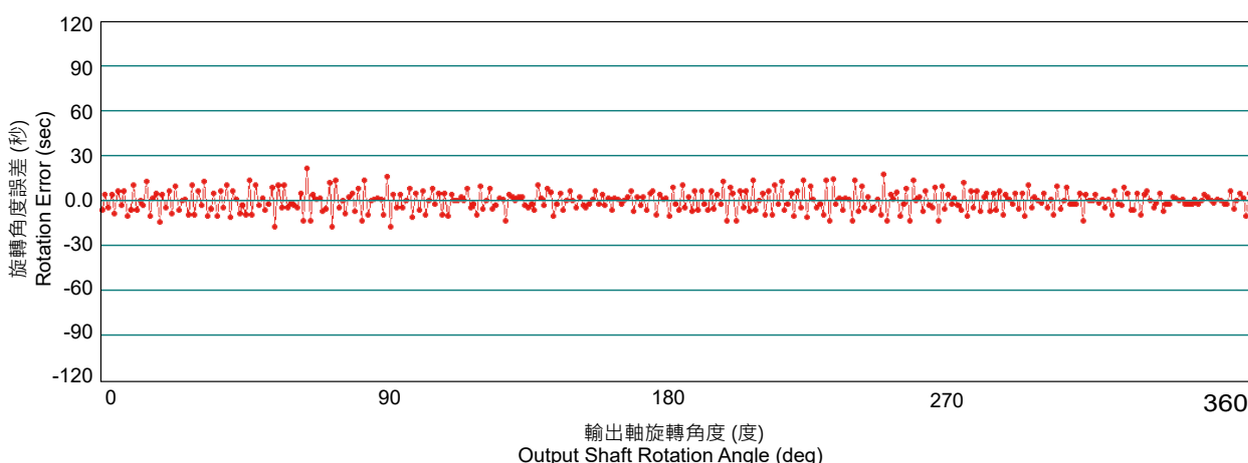
角度傳達精度

Transmission Angular Accuracy

在無負荷條件下使入力軸旋轉時，理論上輸出旋轉角度與實際輸出旋轉角度的差值。

It is the difference between the measured output rotation angle and the theoretical angle, while input shaft is rotated with no load.

機型 Type	減速比 Ratio	14	17	20	25	32	40	45
DSF DSG	50	2.0	2.0	1.5	1.0	1.0	1.0	1.0
	80	1.5	1.5	1.0	1.0	1.0	1.0	1.0
	100	1.5	1.5	1.0	1.0	1.0	1.0	1.0
	120	-	1.5	1.0	1.0	1.0	1.0	1.0
DHG	50	2.0	2.0	1.5	1.0	1.0	1.0	1.0
	80	1.5	1.5	1.0	1.0	1.0	1.0	1.0
	100	1.5	1.5	1.0	1.0	1.0	1.0	1.0
	120	-	1.5	1.0	1.0	1.0	1.0	1.0



震動 On Vibration

ROBONICDRIVE 帶有的角傳動誤差成分，有時會顯現為負載端的慣性旋轉振動。

尤其是包含 ROBONICDRIVE 的振動系固有振動數與機體或負載慣性固有振動數重疊時，將形成共振狀態，ROBONICDRIVE 的角傳動誤差成分將會增幅，因此請嚴格遵守各系列的設計指南。

另外，ROBONICDRIVE 的角傳動誤差成分主要來源，是由於 ROBONICDRIVE 結構上輸入軸旋轉 1 次會出現 2 次誤差成分。因此，誤差主要成分的頻率是輸入頻率的 2 倍。

The angle transmission error elements of ROBONICDRIVE may appear as rotating vibration of the load side inertia.

Especially, when the characteristic frequency of the vibration system including ROBONICDRIVE overlaps that of the chassis or load inertia, it generates a resonant condition that amplifies angle transmission error elements of ROBONICDRIVE. Observe the design guide of each series.

Two angle transmission error elements of ROBONICDRIVE correspond to a cycle of the input shaft from the mechanical viewpoint of ROBONICDRIVE. Therefore, the frequency is double the input frequency as it is the main element of the error.

f 包含 ROBONICDRIVE 的振動系固有振動數 [Hz]

The characteristic frequency of the vibration system including ROBONICDRIVE

$$f = \frac{1}{2\pi} \sqrt{\frac{K}{J}}$$

K ROBONICDRIVE 的彈簧常數 [Nm/rad]

Spring constant of ROBONICDRIVE

J 負載慣性 [kgm²]

Load inertia

假設包含 ROBONICDRIVE 的振動系固有振動數為 $f=15\text{Hz}$ ，此時的輸入轉速 (N) 為

If the characteristic frequency of the vibration system including ROBONICDRIVE is $F=15\text{Hz}$, the input rotation speed (N) is expressed as shown below.

$$N = \frac{15}{2} \cdot 60 = 450 \text{ r/min}$$

· 且於該轉速帶 (450 r/min) 發生共振。

The resonant condition is generated in the rotating speed area (450 r/min).

滯後損失 Hysteresis Loss

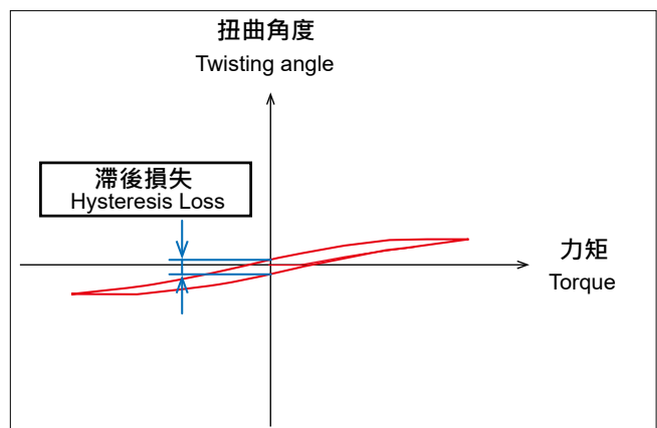
unit: arcmin

輸入側固定後，將力矩施加至輸出側且 0 力矩時的扭曲角度差。

When torque load is applied at the output shaft in alternate direction repeatedly with input shaft fixed, there is residual twisting angle when torque is back to zero.

In this context, hysteresis loss is the difference in the forward and backward twisting angle.

機型 Type	減速比 Ratio	14	17	20	25	32	40	45
DSF DSG	50	2.0	2.0	2.0	2.0	2.0	2.0	2.0
	80	1.5	1.5	1.0	1.0	1.0	1.0	1.0
	100	1.5	1.5	1.0	1.0	1.0	1.0	1.0
DHG	120	-	1.5	1.0	1.0	1.0	1.0	1.0
	50	2.0	2.0	2.0	2.0	2.0	2.0	2.0
	80	1.5	1.5	1.0	1.0	1.0	1.0	1.0
	100	1.5	1.5	1.0	1.0	1.0	1.0	1.0
	120	-	1.5	1.0	1.0	1.0	1.0	1.0



額定輸出扭矩 Nominal Output Torque

減速機輸入轉速 2,000 r/min 時，可以長時間加載的扭矩。

The indicates permissible continuous load torque when the input speed is 2,000 r/min.

起動轉矩 Starting Torque

由輸入側使其旋轉時，輸入側開始旋轉的力矩。(平均值，無負荷，環境溫度：25°C)

Input torque needed for input side to start rotating (average value, no load, ambient temperature : 25°C)

瞬間容許最大轉矩 Permissible Maximum Momentary Torque

除了負載轉矩、啟動或停止時負載轉矩外，也會有來自外部無法預期的衝擊轉矩。但衝擊轉矩最大值不得超過瞬間容許最大轉矩。

Unexpected impact torque may be applied from the exterior except regular-load torque and load torque for start and stop. The maximum impact torque shall not exceed the permissible maximum momentary torque.

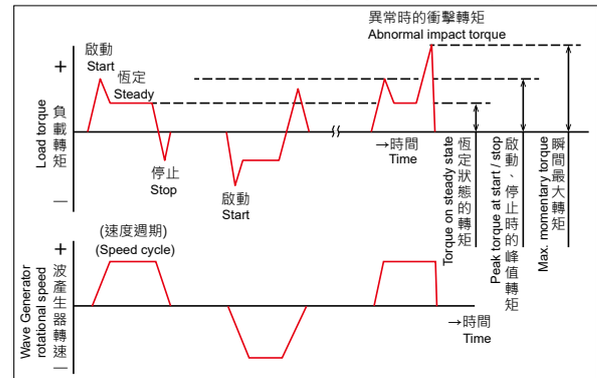
起動、停止時的容許峰值轉矩

Permissible Peak Torque for Start and Stop

起動、停止時，將因負載慣性力矩導致諧波減速機承受較恆定轉矩更大的負載。額定表中的數值，為此時的峰值轉矩容許值。

Load larger than the steady torque is applied to ROBONICDRIVE by the load inertia moment for start and stop. Values from the ratings show the acceptable value at peak torque.

負載轉矩模式範例 Example of Load Torque Pattern



無負載運轉力矩 No-load Running Torque

在無負荷條件下轉速 2,000 r/min，使其旋轉所需必要的輸入側力矩。(平均值，無負荷，環境溫度：25°C)
Input torque needed to keep it running with no load speed 2,000 r/min (average value, no load, ambient temperature :25°C)

增速起動轉矩 Output Starting Torque

由輸出側使其旋轉時，輸入側開始旋轉的力矩。(平均值，無負荷，環境溫度：25°C)
Output torque needed for input side to start rotating (average value, no load, ambient temperature : 25°C)

最大輸出扭矩 Max. Output Torque

起動、停止時的最大容許值
The maximum torque when starting and stopping.

額定輸入轉速 Nominal Input Speed

運轉時，輸入轉速的容許值
The indicates permissible continuous running input speed.

噪音值 Noise Level

2,000 r/min 距離 1m 無負載量測
Noise level is measured in 2,000 r/min, without loading and in distance from the reducer.

效率 Efficiency

減速機效率會因以下條件有所差異

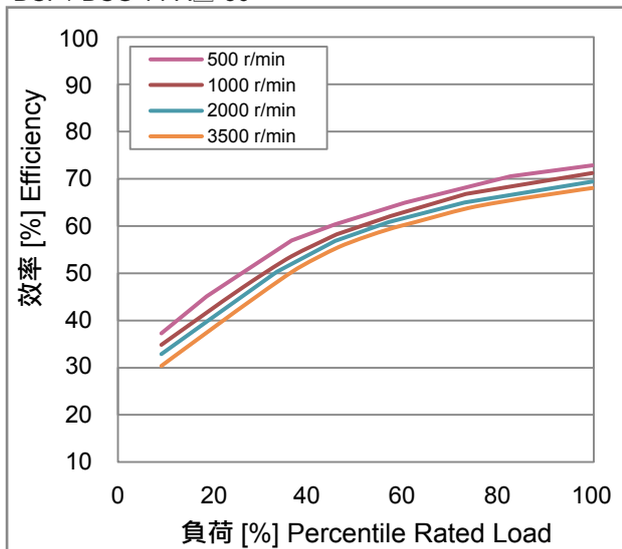
The efficiency varies depending on the following conditions.

- 減速比 Reducer Ratio
- 輸入轉速 Input Speed
- 負載轉矩 Load Torque
- 溫度 Temperature
- 潤滑條件 Lubrication Condition

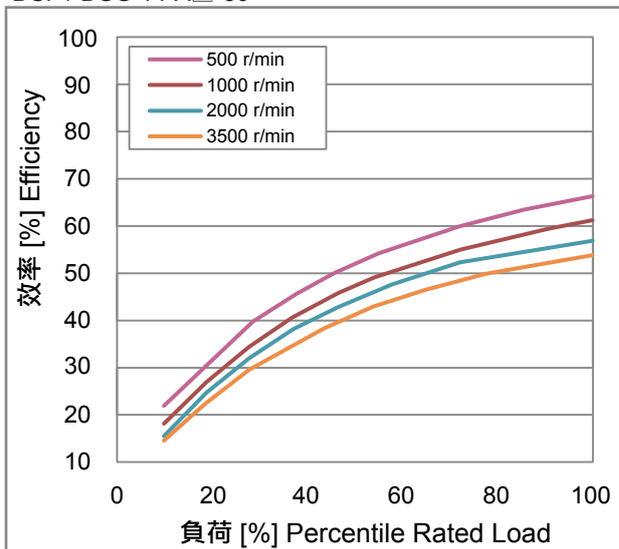
樣本上的數值是輸入轉速 2,000 rpm 額定扭矩負載所測得平均值。

The efficiency in our catalog is average value tested at rated torque loading in input speed 2,000 r/min.

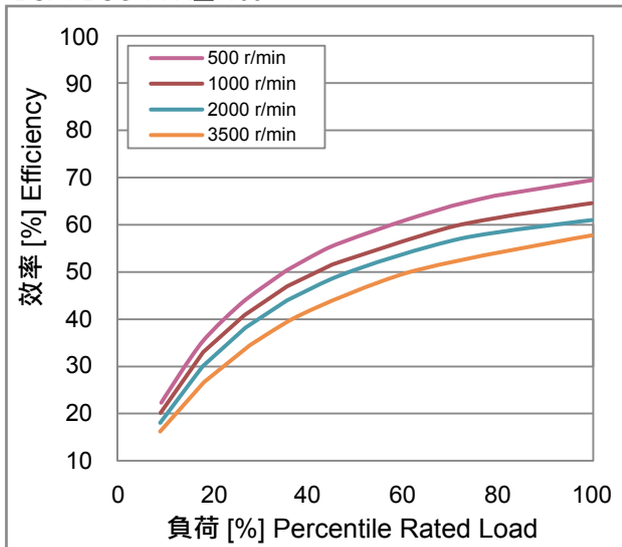
DSF / DSG 14-A□-50



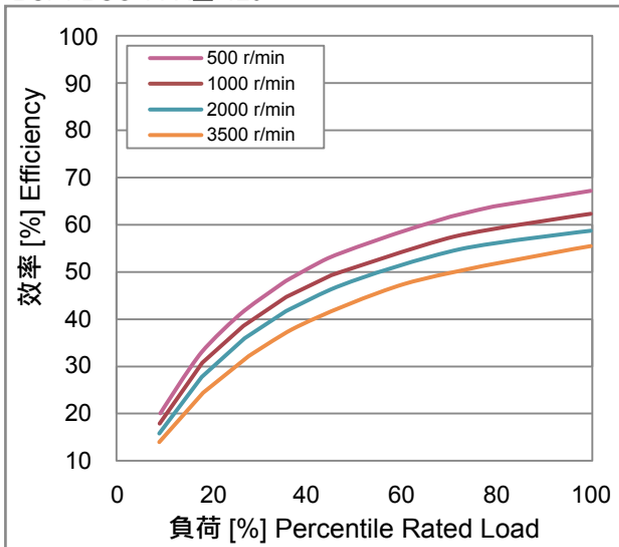
DSF / DSG 14-A□-80



DSF / DSG 14-A□-100



DSF / DSG 14-A□-120





DSF DSG

諧波減速機

機種型號表示 Indication of Model Numbers

DSF		14	—	P	—	C	—	100	—	MOTOR
減速機機型 Type	型號 Model	樣式 Style		輸入樣式 Input Style		速比 Ratio		馬達型號 Motor Type		
DSF DSG	14 17 20 25 32 40 45	P: 組件式 Component Type A: 組合式 Unit Type MC: 法蘭式 Motor Flange Type S: 入力軸式 Input Shaft Type		C: 入力迫緊 Input Collet K: 入力鍵槽 Input Keyway		1/50 1/80 1/100 1/120 1/160(僅40#)				
				樣式 P、A 可以選擇 入力樣式 Input style is optional for style P, A.		型號 Model 14# 速比 Ratio 1/50 1/80 1/100				

DSF -PC-
DSG

PC

- 組件式 - 入力迫緊
Component Type - Input Collet



DSF -AC-
DSG

AC

- 組合式 - 入力迫緊
Unit Type - Input Collet



DSF -MC-
DSG

MC

- 法蘭式 Motor Flange Type



DSF -PK-
DSG

PK

- 組件式 - 入力鍵槽
Component Type - Input Keyway



DSF -AK-
DSG

AK

- 組合式 - 入力鍵槽
Unit Type - Input Keyway



DSF -S-
DSG

S

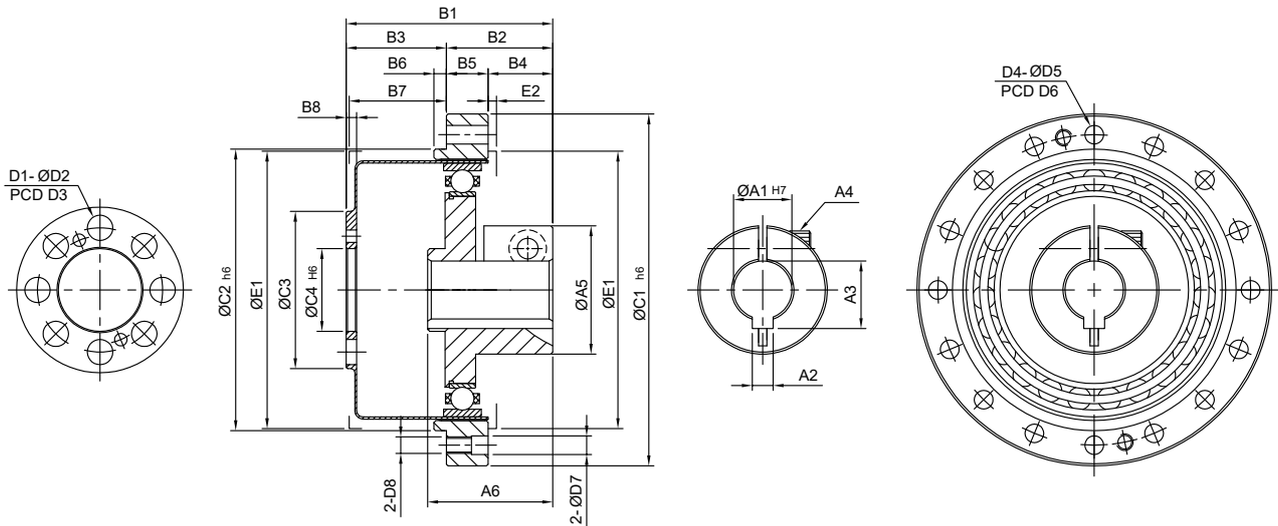
- 入力軸式 Input Shaft Type



DSF / DSG 產品特性 Characteristic of DSF / DSG

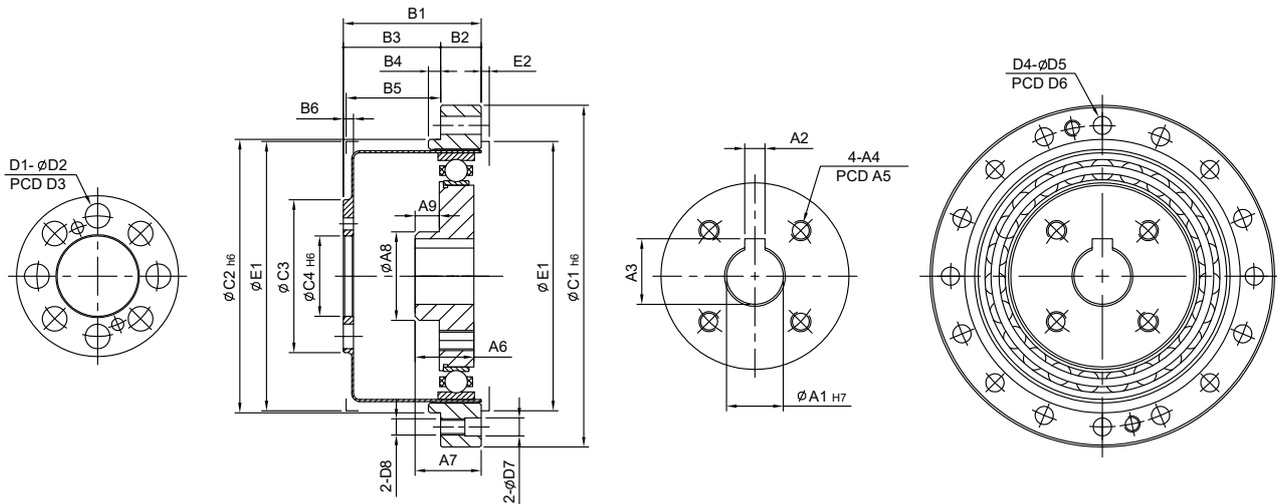
規格 Model No.	單位 Unit	減速比 Ratio	14	17	20	25	32	40	45
額定輸出扭矩 Nominal Output Torque	Nm	50	7	20	30	45	90	140	180
		80	9	27	40	72	138	209	317
		100	9	29	47	77	160	261	385
		120	-	29	47	77	160	298	408
		160	-	-	-	-	-	298	-
平均負載最大轉矩 Max. Output Torque	Nm	50	9	32	40	64	127	200	270
		80	13	33	55	99	195	288	395
		100	13	48	58	123	253	377	507
		120	-	48	58	123	253	457	629
		160	-	-	-	-	-	457	-
起動停止峰值轉矩 Permissible Peak Torque for Start and Stop	Nm	50	21	42	66	112	225	350	450
		80	27	53	86	157	316	452	633
		100	32	67	96	180	346	494	677
		120	-	67	102	191	367	537	738
		160	-	-	-	-	-	566	-
瞬間容許最大轉矩 Permissible Maximum Momentary Torque	Nm	50	41	81	113	214	440	789	1093
		80	53	98	146	294	653	1125	1461
		100	56	109	169	327	744	1240	1806
		120	-	98	169	350	764	1345	2024
		160	-	-	-	-	-	1345	-
起動轉矩 Starting Torque	cNm	50	4	6	8	15	32	55	77
		80	3	4	5	9	20	35	49
		100	2.5	3.5	4	8	18	32	43
		120	-	3	4	7	15	28	39
		160	-	-	-	-	-	24	-
增速起動轉矩 Output Starting Torque	Nm	50	1.5	2.6	4.1	8.2	17	29	43
		80	1.6	2.7	4.2	8.4	18	30	44
		100	1.7	2.8	4.3	8.6	19	32	46
		120	-	2.9	4.5	8.8	20	34	48
		160	-	-	-	-	-	40	-
無負載運轉力矩 No-load Running Torque	cNm	50	4	5	7	12	28	48	65
		80	3	4	6	10	20	30	42
		100	2	3	5	8	18	26	38
		120	-	3	4	7	14	25	35
		160	-	-	-	-	-	22	-
額定輸入轉速 Nominal Input Speed	rpm	50~160	2,000	2,000	2,000	2,000	2,000	2,000	2,000
最大輸入轉速 Max. Input Speed	rpm	50~160	6,000	6,000	5,000	5,000	5,000	4,000	4,000
慣性力矩 Reducer Inertia	lx10-4kgm ²	50~160	0.04	0.08	0.2	0.4	1.7	4.5	8.8
效率 Efficiency	%	50	70	73	73	73	75	75	75
		80	68	70	72	72	74	74	74
		100	64	66	70	70	72	72	72
		120	-	64	68	68	70	70	70
		160	-	-	-	-	-	65	-
使用溫度 Operating Temperature	°C	50~160	環境 Environment -10°C ~ +70°C / 最大工作溫度 Max. Working Temperature 90°C						
潤滑 Lubrication		50~160	潤滑油脂 Synthetic Grease						
噪音值 Noise Level	dB	50~160	56	58	60	62	64	66	68

MODEL : DSF-PC、DSG-PC



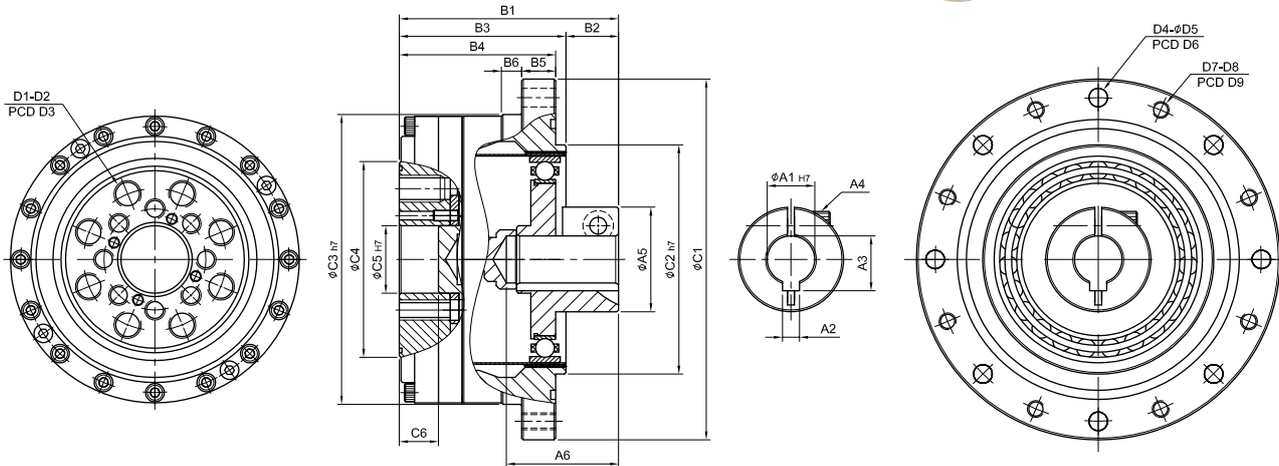
Code \ Model	14	17	20	25	32	40	45
A1	8	8	8、11、14	14	14、19	19	19、24
A2	3	3	3、4、5	5	5、6	6	6、8
A3	9.4	9.4	9.4、12.7、16.3	16.3	16.3、21.8	21.8	21.8、27.3
A4	M4xP0.7	M4xP0.7	M4xP0.7 M5xP0.8	M5xP0.8	M5xP0.8	M5xP0.8	M5xP0.8 M6xP1.0
A5	23.5	23.5	23.5、26、31	31	34、38	38	38、48
A6	22	23	25.5、27.5	30	32.5	36.5	40.5
B1	36	39	42.5、44.5	49.5	58	67.5	72
B2	18.5	19	21、23	25.5	30	33.5	34
B3	17.5	20	21.5	24	28	34	38
B4	12.5	12.5	13.5、15.5	15.5	16	16.5	15
B5	6	6.5	7.5	10	14	17	19
B6	2	2.5	3	3	3	4	4
B7	16.5	19	20.5	23	27	33	36.5
B8	2.4	3	3	3	3.2	4	3.7
C1	50	60	70	85	110	135	155
C2	38	48	54	68	90	110	124
C3	23	26	31	38	50	64	73
C4	11	10	14	20	26	32	32
D1	6	6	8	8	8	8	8
D2	4.1	5.1	5.1	6.1	8.1	10.1	12.1
D3	17	19	24	30	40	50	54
D4	DSG	8	16	16	16	16	16
	DSF	6	12	12	12	12	12
D5	3.5	3.4	3.5	4.5	5.5	6.6	8.5
D6	44	54	62	75	100	120	140
D7	-	-	3.5	4.5	5.5	6.6	9
D8	M3xP0.5	M3xP0.5	M3xP0.5	M4xP0.7	M5xP0.8	M6xP1.0	M8xP1.25
E1	37	46	53	67	86	105	119
E2	1.5	1.5	2	2	2	3	3
Weight (g)	132	195	300	495	1,018	3,383	

MODEL : DSF-PK、DSG-PK



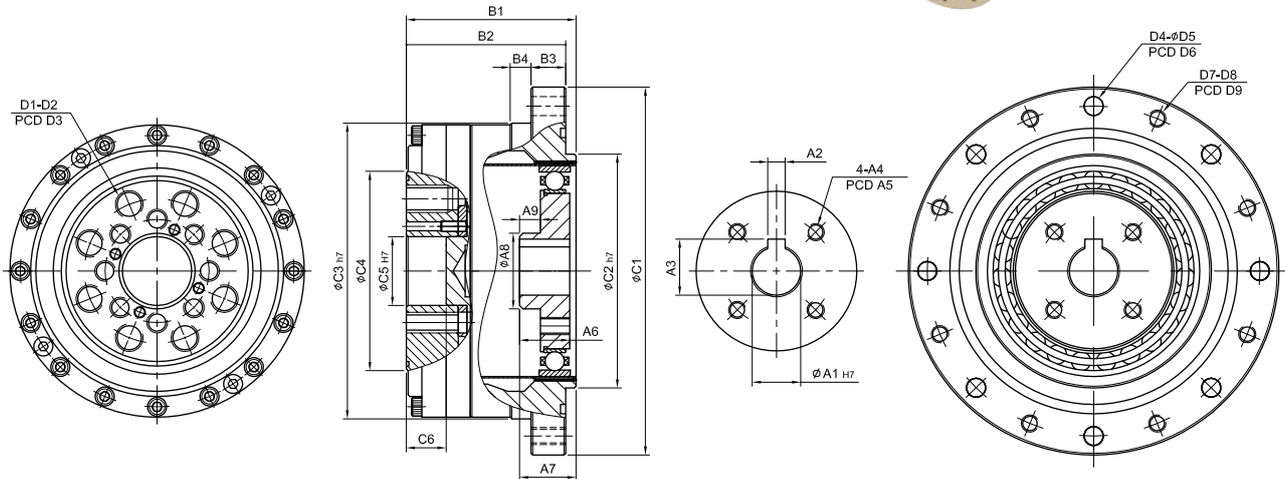
Code \ Model	14	17	20	25	32	40	45
A1	6、8	8	8、14	14	14、19	19、24	19、24
A2	2、3	3	3、5	5	5、6	6、8	6、8
A3	7、9.4	9.4	9.4、16.3	16.3	16.3、21.8	21.8、27.3	21.8、27.3
A4	2-M4xP0.7	2-M4xP0.7	M4xP0.7	M5xP0.8	M5xP0.8	M5xP0.8	M6xP1.0
A5	18	22	25	32	36	50	50
A6	10	12.5	13.5	14.5	16	20	20
A7	10.5	13	14	16.3	17.45	22	23
A8	14	16	21	24	30	36	36
A9	2.3	4.2	4.3	6	5	7	5
B1	23.5	26.5	29	34	42	51	57
B2	6	6.5	7.5	10	14	17	19
B3	17.5	20	21.5	24	28	34	38
B4	2	2.5	3	3	3	4	4
B5	16.5	19	20.5	23	27	33	36.5
B6	2.4	3	3	3	3.2	4	3.7
C1	50	60	70	85	110	135	155
C2	38	48	54	68	90	110	124
C3	23	26	31	38	50	64	73
C4	11	10	14	20	26	32	32
D1	6	6	8	8	8	8	8
D2	4.1	5.1	5.1	6.1	8.1	10.1	12.1
D3	17	19	24	30	40	50	54
D4	DSG	8	16	16	16	16	16
	DSF	6	12	12	12	12	12
D5	3.5	3.4	3.5	4.5	5.5	6.6	8.5
D6	44	54	62	75	100	120	140
D7	-	-	3.5	4.5	5.5	6.6	9
D8	M3xP0.5	M3xP0.5	M3xP0.5	M4xP0.7	M5xP0.8	M6xP1.0	M8xP1.25
E1	37	46	53	67	86	105	119
E2	1.5	1.5	2	2	2	3	3
Weight (g)	100	167	246	446	938	3,297	

MODEL : DSF-AC、DSG-AC



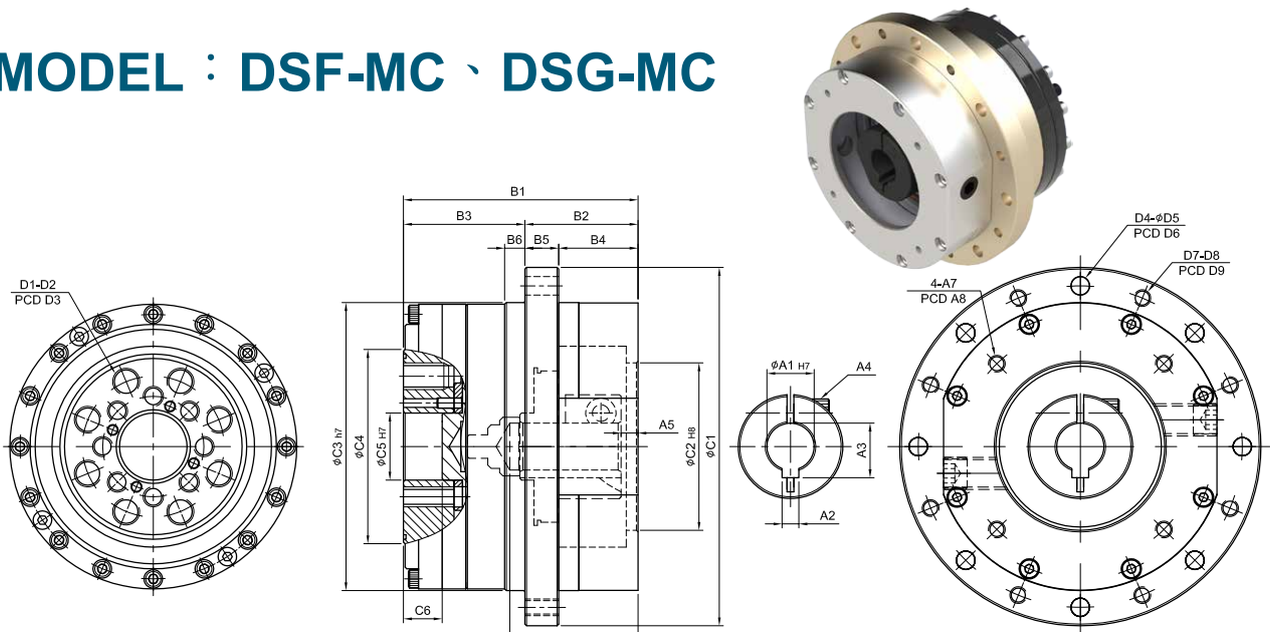
Code \ Model	14	17	20	25	32	40	45
A1	8	8	8、11、14	14	14、19	16、19	19、24
A2	3	3	3、4、5	5	5、6	6	6、8
A3	9.4	9.4	9.4、12.7、16.3	16.3	16.3、21.8	21.8	21.8、27.3
A4	M4xP0.7	M4xP0.7	M4xP0.7 M5xP0.8	M5xP0.8	M5xP0.8	M5xP0.8	M5xP0.8 M6xP1.0
A5	23.5	23.5	23.5、26.5、31	31	34、38	38	38、48
A6	23.5	24.5	27、29	33	38.5	46	50、54.5
B1	48.5	51.5	54.5、56.5	64.5	76	87	93
B2	12.5	12.5	13.5、15.5	15.5	16	16.5	15
B3	36	39	41	49	60	70.5	78
B4	34	37	38	46	57	66.5	74
B5	7	8	10	10	12	16	16
B6	4	5	6	6	5	5	6
C1	73	79	93	107	138	160	180
C2	38	48	56	67	90	110	124
C3	56	63	72	86	113	127	148
C4	31	38	45	58	78	90	109.6
C5	11	10	14	20	26	32	32
C6	9.4	9.5	9	12	15.2	5	18.5
D1	6	6	8	8	8	8	8
D2	M4xP0.7 deep12.5	M5xP0.8 deep12.5	M6xP1.0 deep12	M8xP1.25 deep15	M10xP1.5 deep18	M10xP1.5 deep19.5	M12xP1.75 deep21
D3	23	27	32	42	55	68	82
D4	DSG	8	8	10	12	10	12
	DSF	6	6	6	8	8	12
D5	4.5	4.5	5.5	5.5	6.5	9	9
D6	65	71	82	96	125	144	164
D7	DSG	8	8	10	12	10	12
	DSF	6	6	6	8	8	12
D8	M4xP0.7	M4xP0.7	M5xP0.8	M5xP0.8	M6xP1.0	M8xP1.25	M8xP1.25
D9	65	71	82	96	125	144	164
O-Ring	d49.5x2t	d55.5x2t	d66.5x2t	d79.5x2.0t	d104.5x2t	d124.5x2t	d133x2.62t
Output O-Ring	d29x0.6t	d35x0.6t	d43x1.5t	d55x1.5t	d72x1.5t	d85x1.5t	d99.5x2t
Weight (g)	555	733	1,039	1,629	3,463	5,174	

MODEL : DSF-AK、DSG-AK



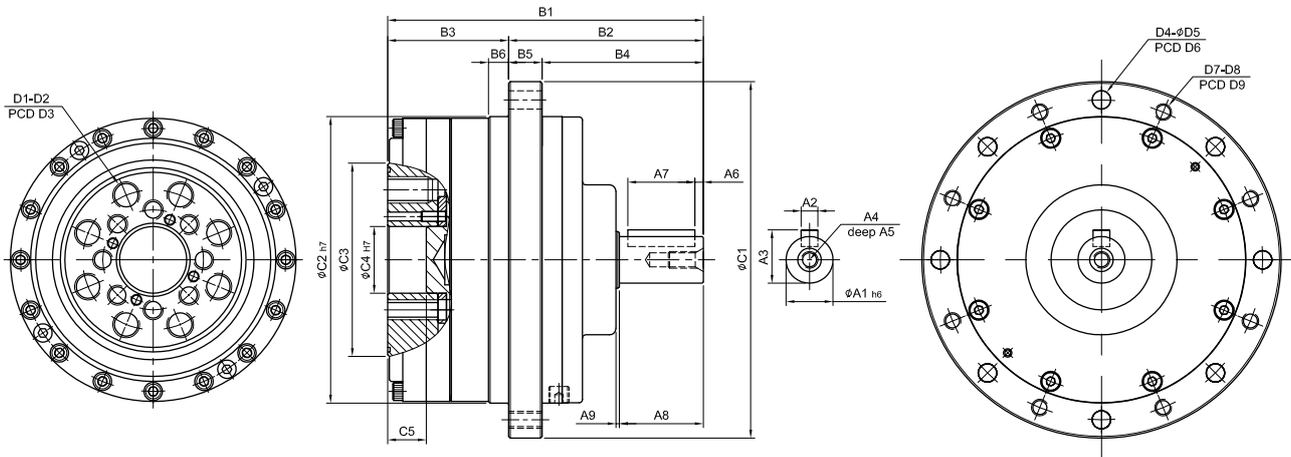
Code \ Model	14	17	20	25	32	40	45
A1	6、8	8	8、14	14	14、19	19、24	19、24
A2	2、3	3	3、5	5	5、6	6、8	6、8
A3	7、9.4	9.4	9.4、16.3	16.3	16.3、21.8	21.8、27.3	21.8、27.3
A4	2-M4xP0.7	2-M4xP0.7	M4xP0.7	M5xP0.8	M5xP0.8	M5xP0.8	M6xP1.0
A5	18	22	25	32	36	50	50
A6	10	12.5	13.5	14.5	16	20	20
A7	10.5	13	14	16.3	17.45	22	23
A8	14	16	21	24	30	36	36
A9	2.3	4.2	4.3	6	5	7	5
B1	36	39	41	49	60	70.5	78
B2	34	37	38	46	57	66.5	74
B3	7	8	10	10	12	16	16
B4	4	5	6	6	5	5	6
C1	73	79	93	107	138	160	180
C2	38	48	56	67	90	110	124
C3	56	63	72	86	113	127	148
C4	31	38	45	58	78	90	109.6
C5	11	10	14	20	26	32	32
C6	9.4	9.5	9	12	15.2	5	18.5
D1	6	6	8	8	8	8	8
D2	M4xP0.7 deep12.5	M5xP0.8 deep12.5	M6xP1.0 deep12	M8xP1.25 deep15	M10xP1.5 deep18	M10xP1.5 deep19.5	M12xP1.75 deep21
D3	23	27	32	42	55	68	82
D4	DSG	8	8	10	12	10	12
	DSF	6	6	6	8	8	12
D5	4.5	4.5	5.5	5.5	6.5	9	9
D6	65	71	82	96	125	144	164
D7	DSG	8	8	10	12	10	12
	DSF	6	6	6	8	8	12
D8	M4xP0.7	M4xP0.7	M5xP0.8	M5xP0.8	M6xP1.0	M8xP1.25	M8xP1.25
D9	65	71	82	96	125	144	164
O-Ring	d49.5x2t	d55.5x2t	d66.5x2t	d79.5x2.0t	d104.5x2t	d124.5x2t	d133x2.62t
Output O-Ring	d29x0.6t	d35x0.6t	d43x1.5t	d55x1.5t	d72x1.5t	d85x1.5t	d99.5x2t
Weight (g)	523	705	985	1,581	3,383	5,084	

MODEL : DSF-MC、DSG-MC



Code \ Model	14	17	20	25	32	40	45
A1	8	8	8、11、14	14	14、19	16、19	19、24
A2	3	3	3、4、5	5	5、6	5、6	6、8
A3	9.4	9.4	9.4、12.7、16.3	16.3	16.3、21.8	18.3、21.8	21.8、27.3
A4	M4xP0.7	M4xP0.7	M4xP0.7 M5xP0.8	M5xP0.8	M5xP0.8	M5xP0.8	M5xP0.8 M6xP1.0
A5	4	4	4、5	5	5	5	7
A6	27.5	28.5	31、34	38	43.5	51	57、61.5
A7	M3xP0.5 M4xP0.7	M3xP0.5 M4xP0.7	M4xP0.7 M5xP0.8	M5xP0.8	M4xP0.7 M5xP0.8 M6xP1.0	M5xP0.8 M6xP1.0	M6xP1.0
A8	45、46	45、46	46、63、70	70	65、70 90、100	70、90 98.43	90、115
B1	52.5	55.5	58.5、61.5	69.5	81	92	100
B2	25.5	26.5	30.5、33.5	33.5	36	41.5	42
B3	27	29	28	36	45	50.5	58
B4	18.5	18.5	20.5、23.5	23.5	24	25.5	26
B5	7	8	10	10	12	16	16
B6	4	5	6	6	5	5	6
C1	73	79	93	107	138	160	180
C2	30	30	30、40、50	50	36、50 70、80	50、70、73	70、95
C3	56	63	72	86	113	127	148
C4	31	38	45	58	78	90	109.6
C5	11	10	14	20	26	32	32
C6	9.4	9.5	9	12	15.2	5	18.5
D1	6	6	8	8	8	8	8
D2	M4xP0.7 deep12.5	M5xP0.8 deep12.5	M6xP1.0 deep12	M8xP1.25 deep15	M10xP1.5 deep18	M10xP1.5 deep19.5	M12xP1.75 deep21
D3	23	27	32	42	55	68	82
D4	DSG	8	8	10	12	10	12
	DSF	6	6	6	8	8	12
D5	4.5	4.5	5.5	5.5	6.5	9	9
D6	65	71	82	96	125	144	164
D7	DSG	8	8	10	12	10	12
	DSF	6	6	6	8	8	12
D8	M4xP0.7	M4xP0.7	M5xP0.8	M5xP0.8	M6xP1.0	M8xP1.25	M8xP1.25
D9	65	71	82	96	125	144	164
Output O-Ring	d29x0.6t	d35x0.6t	d43x1.5t	d55x1.5t	d72x1.5t	d85x1.5t	d99.5x2t
Weight (g)	633	836	1,155	1,831	3,881	5,673	

MODEL : DSF-S 、 DSG-S



Code \ Model	14	17	20	25	32	40	45
A1	8	11	11	14	14	19	19
A2	3	4	4	5	5	6	6
A3	9.2	12.5	12.5	16	16	21.5	21.5
A4	M3xP0.5	M4xP0.7	M4xP0.7	M5xP0.8	M5xP0.8	M6xP1.0	M6xP1.0
A5	7	8	8	10	10	12	12
A6	1	1.5	2.5	2.5	2.5	2.5	2.5
A7	10	12	15	20	20	25	25
A8	12	16	20	25	25	30	30
A9	1	1	1	1	1	1	1
B1	63.5	70.5	78	94	113.5	129.5	140
B2	36.5	41.5	50	58	68.5	79	82
B3	27	29	28	36	45	50.5	58
B4	29.5	33.5	40	48	56.5	63	66
B5	7	8	10	10	12	16	16
B6	4	5	6	6	5	5	5
C1	73	79	93	107	138	160	180
C2	56	63	72	86	113	127	148
C3	31	38	45	58	78	90	109.6
C4	11	10	14	20	26	32	32
C5	9.4	9.5	9	12	15.2	5	18.5
D1	6	6	8	8	8	8	8
D2	M4xP0.7 deep12.5	M5xP0.8 deep12.5	M6xP1.0 deep12	M8xP1.25 deep15	M10xP1.5 deep18	M10xP1.5 deep19.5	M12xP1.75 deep21
D3	23	27	32	42	55	68	82
D4	DSG	8	8	10	12	10	12
	DSF	6	6	6	8	8	12
D5	4.5	4.5	5.5	5.5	6.5	9	9
D6	65	71	82	96	125	144	164
D7	DSG	8	8	10	12	10	12
	DSF	6	6	6	8	8	12
D8	M4xP0.7	M4xP0.7	M5xP0.8	M5xP0.8	M6xP1.0	M8xP1.25	M8xP1.25
D9	65	71	82	96	125	144	164
Output O-Ring	d29x0.6t	d35x0.6t	d43x1.5t	d55x1.5t	d72x1.5t	d85x1.5t	d99.5x2t
Weight (g)	620	818	1,125	1,842	3,972	5,882	



DHG

諧波減速機

機種型號表示 Indication of Model Numbers

DHG	17	A	C	100	L	MOTOR
減速機機型 Type	型號 Model	樣式 Style	入力樣式 Input Style	速比 Ratio	軸向 Shaft Direction	馬達型號 Motor Type
DHG	14 17 20 25 32 40 45	A: 組合式 Unit Type O: 入力中空軸 Hollow Input Shaft S: 入力軸式 Input Shaft Type	C: 入力迫緊 Input Collet K: 入力鍵槽 Input Keyway O: 入力中空軸 Hollow Input Shaft ----- 入力形式 A 可以選擇 樣式 Input style is optional for style A.	1/50 1/80 1/100 1/120 1/160(僅40#) ----- 型號 Model 14# 速比 Ratio 1/50 1/80 1/100	L: 左軸 Left Shaft R: 右軸 Right Shaft ----- 出力形式 O 可以 選擇軸向 Shaft direction is optional for style type O.	

DHG □ -AC- □

AC

- 組合式 - 入力迫緊
Unit Type - Input Collet



DHG □ -O- □

O

- 入力中空軸 Hollow Input Shaft



DHG □ -AK- □

AK

- 組合式 - 入力鍵槽
Unit Type - Input Keyway



DHG □ -S- □

S

- 入力軸式 Input Shaft Type



DHG □ -AO- □

AO

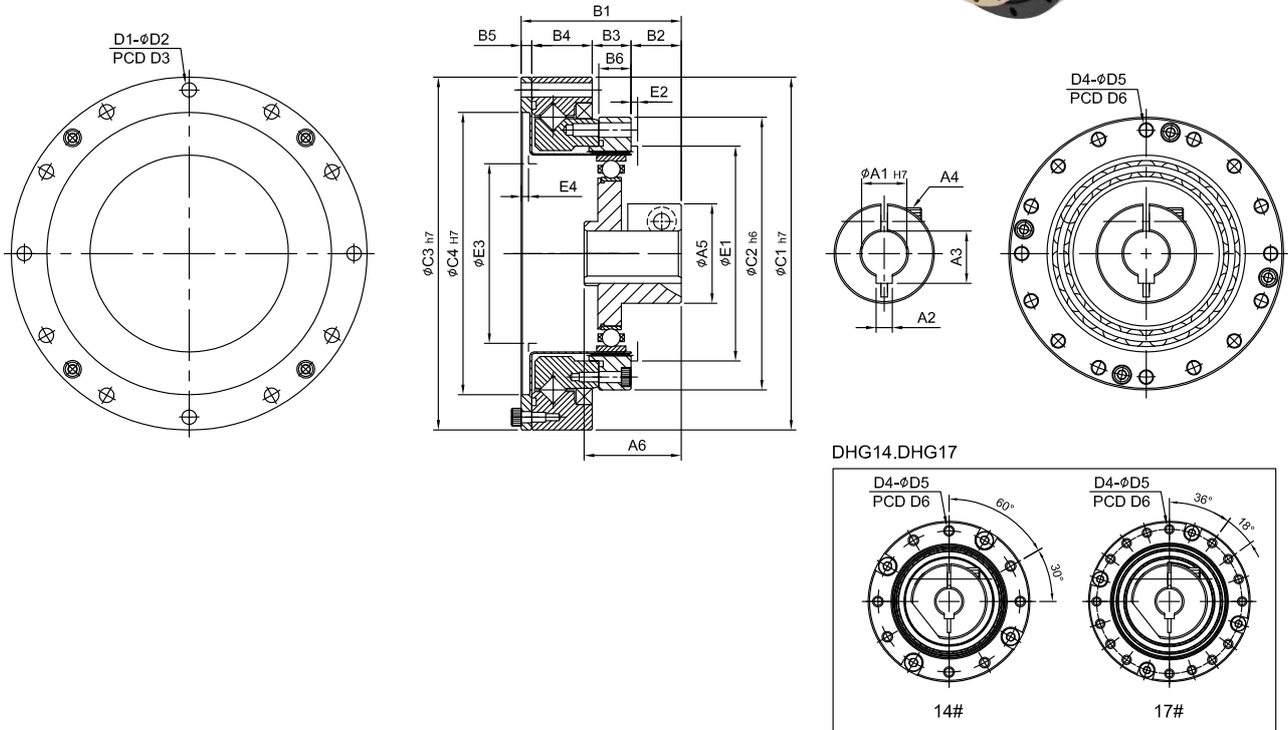
- 組合式 - 入力中空軸
Unit Type - Hollow Input Shaft



DHG 產品特性 Characteristic of DHG

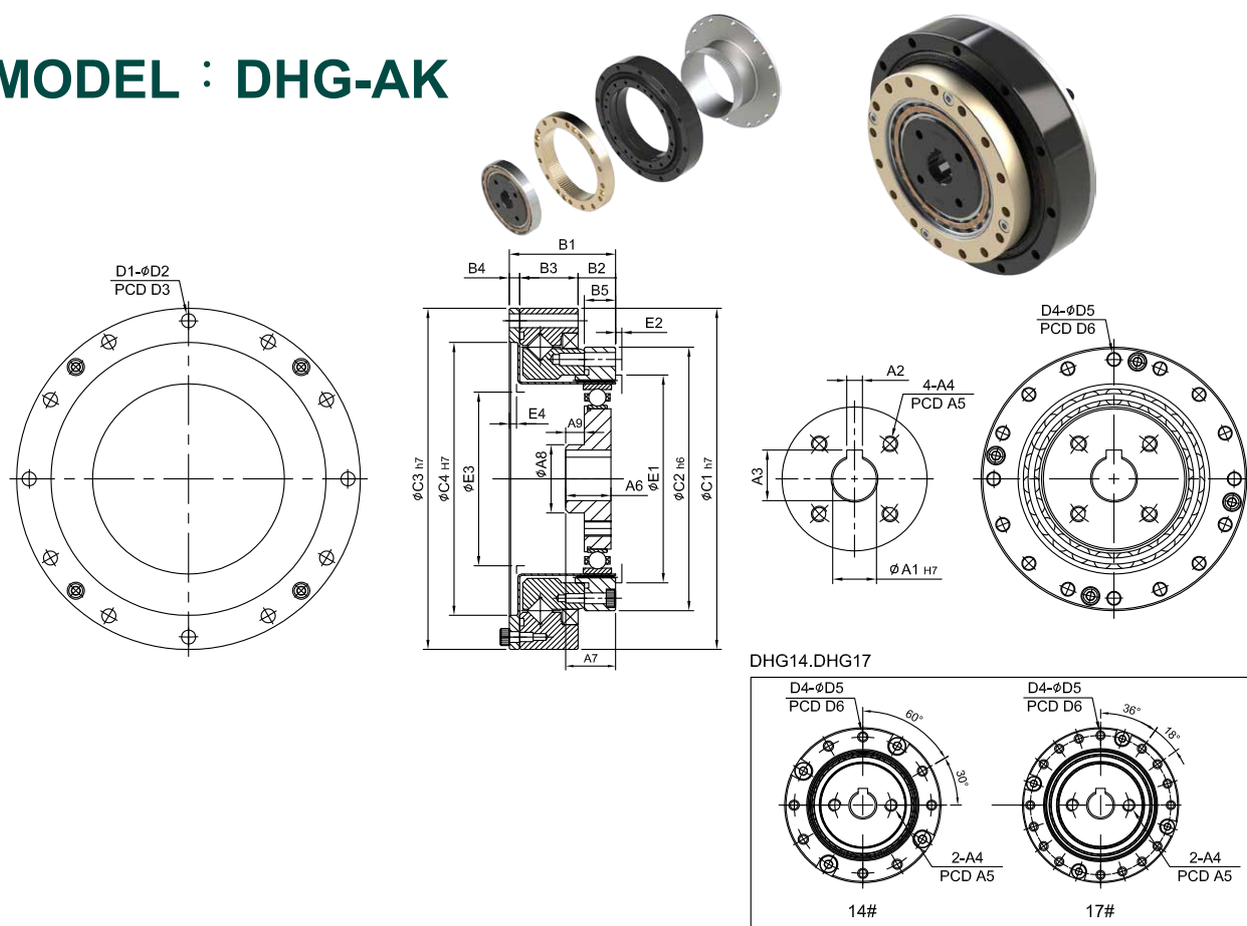
規格 Model No.	單位 Unit	減速比 Ratio	14	17	20	25	32	40	45
額定輸出扭矩 Nominal Output Torque	Nm	50	7	20	30	45	90	140	180
		80	9	27	40	72	138	209	317
		100	9	29	47	77	160	261	358
		120	-	29	47	77	160	298	408
		160	-	-	-	-	-	298	-
平均負載最大轉矩 Max. Output Torque	Nm	50	9	32	40	64	127	200	270
		80	13	33	55	99	195	288	395
		100	13	48	58	123	253	377	507
		120	-	48	58	123	253	457	629
		160	-	-	-	-	-	457	-
起動停止峰值轉矩 Permissible Peak Torque for Start and Stop	Nm	50	21	42	66	112	225	350	450
		80	27	53	86	157	316	452	633
		100	32	67	96	180	346	494	677
		120	-	67	102	191	367	537	738
		160	-	-	-	-	-	566	-
瞬間容許最大轉矩 Permissible Maximum Momentary Torque	Nm	50	41	81	113	214	440	789	1093
		80	53	98	146	294	653	1125	1461
		100	56	109	169	327	744	1240	1806
		120	-	98	169	350	764	1345	2024
		160	-	-	-	-	-	1345	-
起動轉矩 Starting Torque	cNm	50	11	30	40	58	86	140	165
		80	10	28	36	56	80	130	150
		100	9	26	34	52	73	120	140
		120	-	24	30	48	68	110	125
		160	-	-	-	-	-	105	-
增速起動轉矩 Output Starting Torque	Nm	50	2.5	3.5	4.5	8.5	18	32	43
		80	2.7	3.8	5	9	19	35	45
		100	2.8	4.2	5.5	9.5	21	37	48
		120	-	4.5	6	10	23	42	55
		160	-	-	-	-	-	47	-
無負載運轉力矩 No-load Running Torque	cNm	50	4	6	8	15	30	53	70
		80	3	4	5.5	10	22	38	50
		100	2.5	3.5	5	9	20	33	45
		120	-	3.2	4.5	8	16	30	40
		160	-	-	-	-	-	27	-
額定輸入轉速 Nominal Input Speed	rpm	50~160	2,000	2,000	2,000	2,000	2,000	2,000	2,000
最大輸入轉速 Max. Input Speed	rpm	50~160	6,000	6,000	5,000	5,000	5,000	4,000	4,000
慣性力矩 Reducer Inertia	lx10-4kgm ²	50~160	0.04	0.08	0.2	0.4	1.7	4.5	8.8
效率 Efficiency	%	50	70	73	73	73	75	75	75
		80	68	70	72	72	74	74	74
		100	64	66	70	70	72	72	72
		120	-	64	68	68	70	70	70
		160	-	-	-	-	-	65	-
使用溫度 Operating Temperature	°C	50~160	環境 Environment -10°C ~ +70°C / 最大工作溫度 Max. Working Temperature 90°C						
潤滑 Lubrication		50~160	潤滑油脂 Synthetic Grease						
噪音值 Noise Level	dB	50~160	56	58	60	62	64	66	68

MODEL : DHG-AC



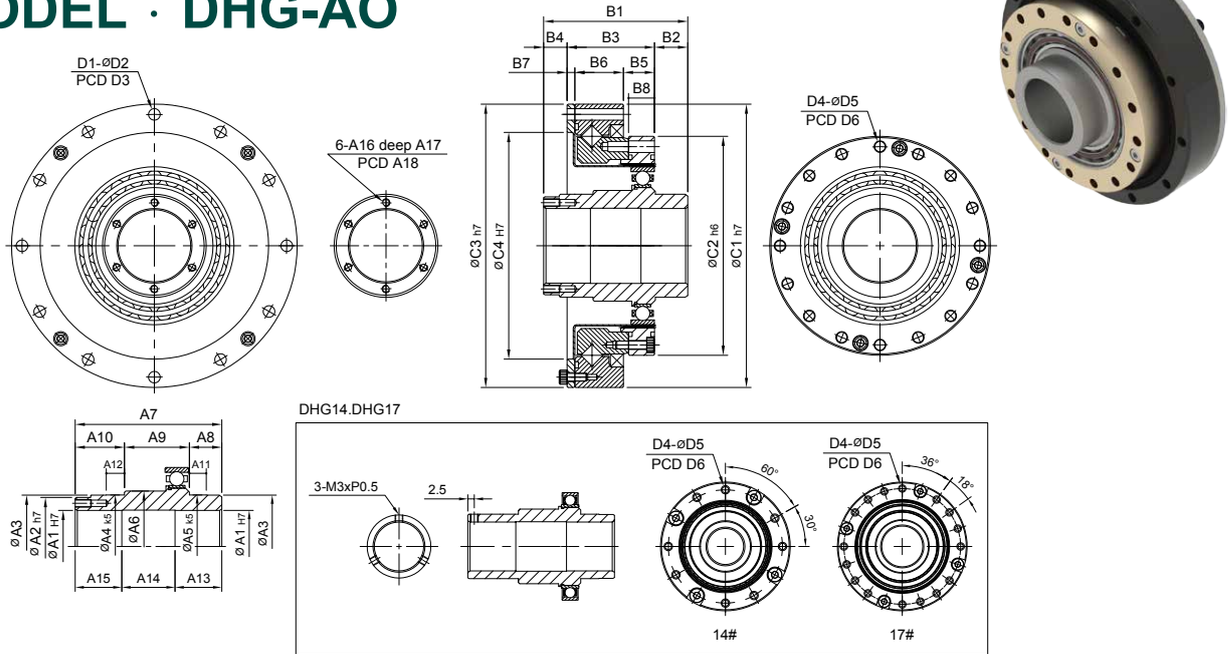
Code \ Model	14	17	20	25	32	40	45
A1	8	8	8、11、14	14	14、19	19	19
A2	3	3	3、4、5	5	5、6	6	6
A3	9.4	9.4	9.4、12.7、16.3	16.3	16.3、21.8	21.8	21.8
A4	M4xP0.7	M4xP0.7	M4xP0.7、M5xP0.8	M5xP0.8	M5xP0.8	M5xP0.8	M5xP0.8
A5	23.5	23.5	23.5、26.5、31	31	34、38	38	38
A6	22	23	25.5、27.5	30	32.5	36.5	38.5
B1	36	39.5	42.5、44.5	49.5	58	67	73
B2	12.5	13	13.5、15.5	15.5	16	16	16.5
B3	7	7.5	8.5	12	15	18	20
B4	14.1	16	17.5	18.7	23.4	29	32
B5	2.4	3	3	3.3	3.6	4	4.5
B6	6	6.5	7.5	10	14	17	19
C1	70	80	90	110	142	170	190
C2	50	60	70	85	110	135	155
C3	70	80	90	110	142	170	190
C4	48	60	70	88	114	140	158
D1	8	12	12	12	12	12	18
D2	3.5	3.5	3.5	4.5	5.5	6.5	6.5
D3	64	74	84	102	132	158	180
D4	8	16	16	16	16	16	12
D5	3.3 M3xP0.5x6L	3.5 M3xP0.5x6L	3.5 M3xP0.5x6L	4.5 M4xP0.7x8L	5.5 M5xP0.8x8L	6.5 M6xP1.0x10L	8.5 M8xP1.25x10L
D6	44	54	62	77	100	122	140
E1	38	46	54	67	86	106	119
E2	1.5	1.5	2	2	2	2	2
E3	30	36	44	56	72	92	105
E4	2	2	2	2	2	2.5	3
Weight (g)	312	595	811	1,328	2,707	4,628	6,732

MODEL : DHG-AK



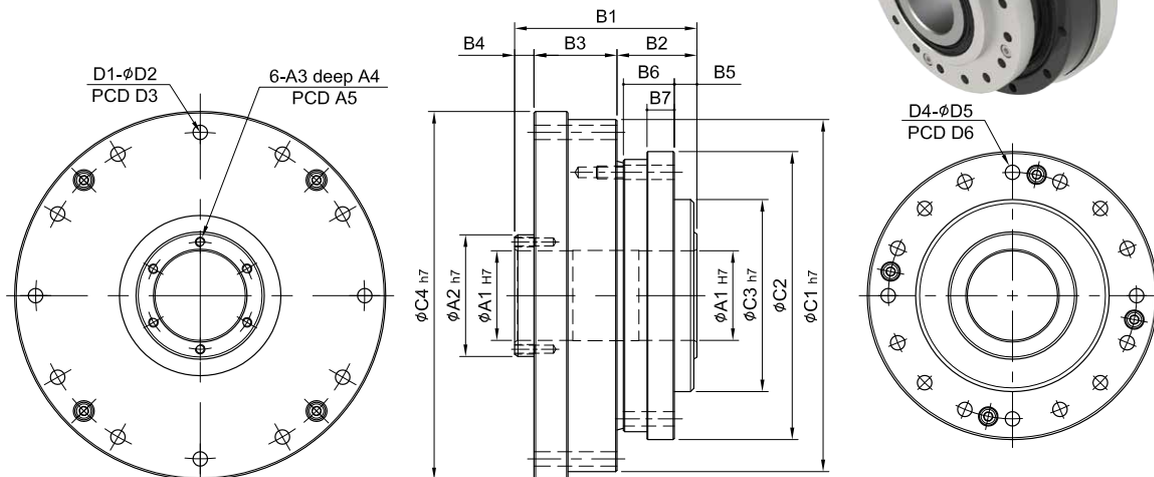
Code \ Model	14	17	20	25	32	40	45
A1	6、8	8	8、14	14	14、19	19、24	19、24
A2	3、3	3	3、5	5	5、6	6、8	6、8
A3	7、9.4	9.4	9.4、16.3	16.3	16.3、21.8	21.8、27.3	21.8、27.3
A4	2-M4xP0.7	2-M4xP0.7	M4xP0.7	M5xP0.8	M5xP0.8	M5xP0.8	M6xP1.0
A5	18	22	25	32	36	50	50
A6	10	12.5	13.5	14.5	16	20	20
A7	10.5	13	14	16.3	17.45	23	22
A8	14	16	21	24	30	36	36
A9	2.3	4.2	4.3	6	5	7	5
B1	23.5	26.5	29	34	42	51	56.5
B2	7	7.5	8.5	12	15	18	20
B3	14.1	16	17.5	18.7	23.4	29	32
B4	2.4	3	3	3.3	3.6	4	4.5
B5	6	6.5	7.5	10	14	17	19
C1	70	80	90	110	142	170	190
C2	50	60	70	85	110	135	155
C3	70	80	90	110	142	170	190
C4	48	60	70	88	114	140	158
D1	8	12	12	12	12	12	18
D2	3.5	3.5	3.5	4.5	5.5	6.5	6.5
D3	64	74	84	102	132	158	180
D4	8	16	16	16	16	16	12
D5	3.3 M3xP0.5x6L	3.5 M3xP0.5x6L	3.5 M3xP0.5x6L	4.5 M4xP0.7x8L	5.5 M5xP0.8x8L	6.5 M6xP1.0x10L	8.5 M8xP1.25x10L
D6	44	54	62	77	100	122	140
E1	38	46	54	67	86	106	119
E2	1.5	1.5	2	2	2	2	2
E3	30	36	44	56	72	92	105
E4	2	2	2	2	2	2.5	3
Weight (g)	280	567	757	1,280	2,628	4,536	6,642

MODEL : DHG-AO

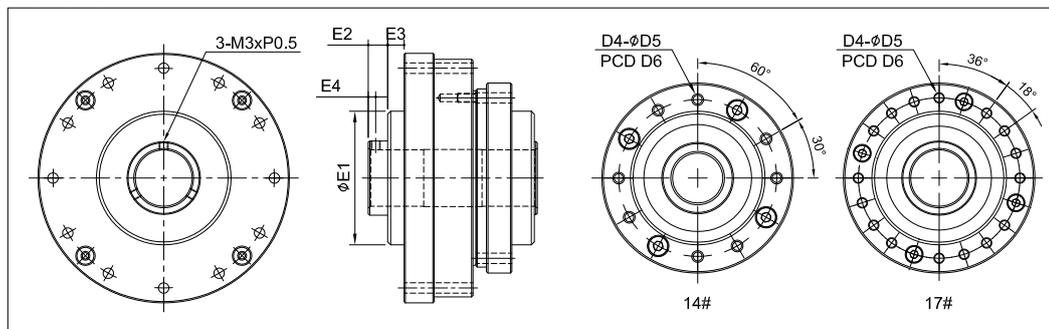


Code \ Model	14	17	20	25	32	40	45
A1	14	19	21	29	36	46	52
A2	20	25	30	38	45	59	64
A3	-	-	-	40	-	59	65
A4	20	25	30	40	45	60	65
A5	20	25	30	40	50	60	65
A6	24	29	34	43	50	65	70
A7	53	56.5	51.5	55.5	65.5	79	85
A8	13	13	13	12.5	13.5	16	19
A9	20.5	24	20.5	24	26	35	36
A10	19.5	19.5	18	19	26	28	30
A11	7	7	7	7	7	10	10
A12	7	7	8	7	12	13	13
A13	18	18.5	17	18	22	27	29
A14	17	19.5	17.5	19.5	21.5	25	27
A15	18	18.5	17	18	22	27	29
A16	3-M3xP0.5	3-M3xP0.5	M3xP0.5	M3xP0.5	M3xP0.5	M4xP0.7	M4xP0.7
A17	-	-	6	6	6	8	8
A18	-	-	25.5	33.5	40.5	52	58
B1	53	56.5	51.5	55.5	65.5	79	85
B2	13.5	14	13	11.5	11.5	15	15
B3	23.5	26.5	29	34	42	51	56.5
B4	16	16	9.5	10	12	13	13.5
B5	7	7.5	8.5	12	15	18	20
B6	14.1	16	17.5	18.7	23.4	29	32
B7	2.4	3	3	3.3	3.6	4	4.5
B8	6	6.5	7.5	10	14	17	19
C1	70	80	90	110	142	170	190
C2	50	60	70	85	110	135	155
C3	70	80	90	110	142	170	190
C4	48	60	70	88	114	140	158
D1	8	12	12	12	12	12	18
D2	3.5	3.5	3.5	4.5	5.5	6.5	6.5
D3	64	74	84	102	132	158	180
D4	8	16	16	16	16	16	12
D5	3.3	3.5	3.5	4.5	5.5	6.5	8.5
	M3xP0.5x6L	M3xP0.5x6L	M3xP0.5x6L	M4xP0.7x8L	M5xP0.8x8L	M6xP1.0x10L	M8xP1.25x10L
D6	44	54	62	77	100	122	140
Weight (g)	340	630	848	1,416	2,736	4,659	6,849

MODEL : DHG-O

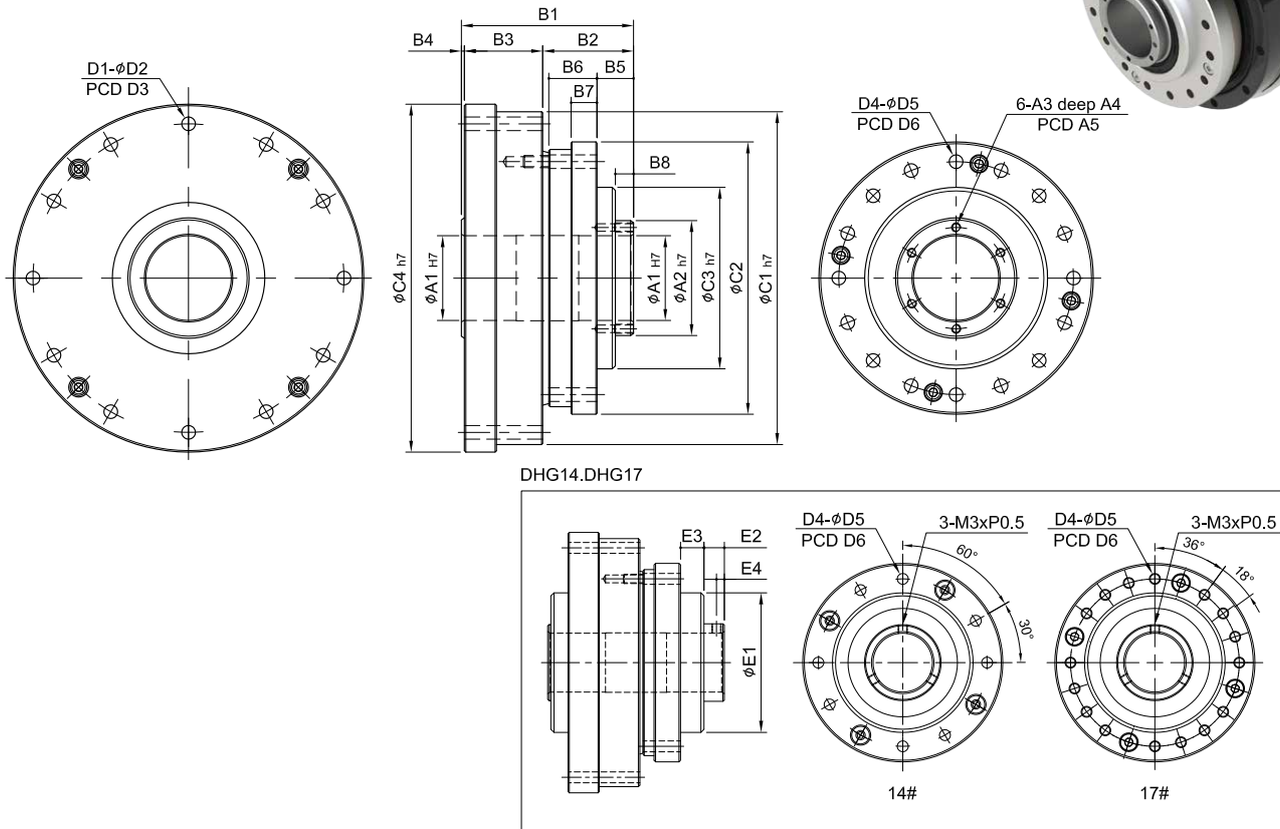


DHG14.DHG17



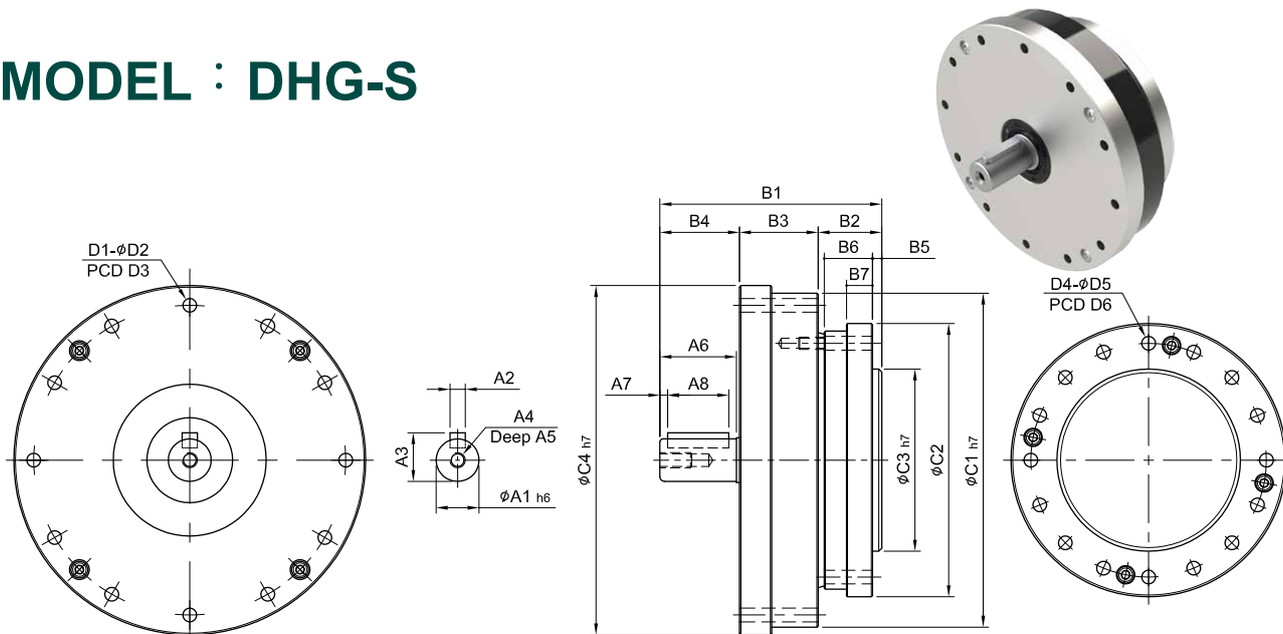
Code \ Model	14	17	20	25	32	40	45
A1	14	19	21	29	36	46	52
A2	20	25	30	38	45	59	64
A3	3-M3xP0.5	3-M3xP0.5	M3xP0.5	M3xP0.5	M3xP0.5	M4xP0.7	M4xP0.7
A4	-	-	6	6	6	8	8
A5	-	-	25.5	33.5	40.5	52	58
B1	53	56.5	51.5	55.5	65.5	79	85
B2	20.5	21.5	21.5	23.5	26.5	33	35
B3	20.5	23	25	26	32	38	42
B4	-	-	5	6	7	8	8
B5	8	8.5	7	6	5	7	7
B6	11.5	12	13.5	15.5	20.5	25	27
B7	8	8.5	9	8.5	9.5	13	12
C1	70	80	90	110	142	170	190
C2	54	64	75	90	115	140	160
C3	36	45	50	60	85	100	120
C4	74	84	95	115	147	175	195
D1	8	12	12	12	12	12	18
D2	3.5	3.5	3.5	4.5	5.5	6.5	6.5
D3	64	74	84	102	132	158	180
D4	8	16	16	16	16	16	12
D5	3.3	3.5	3.5	4.5	5.5	6.5	8.5
	M3xP0.5x6L	M3xP0.5x6L	M3xP0.5x6L	M4xP0.7x8L	M5xP0.8x8L	M6xP1.0x10L	M8xP1.25x10L
D6	44	54	62	77	100	122	140
E1	36	45	-	-	-	-	-
E2	6.5	6.5	-	-	-	-	-
E3	5.5	5.5	-	-	-	-	-
E4	2.5	2.5	-	-	-	-	-
Weight (g)	470	808	1,168	1,709	3,500	5,983	8,254

MODEL : DHG-OR

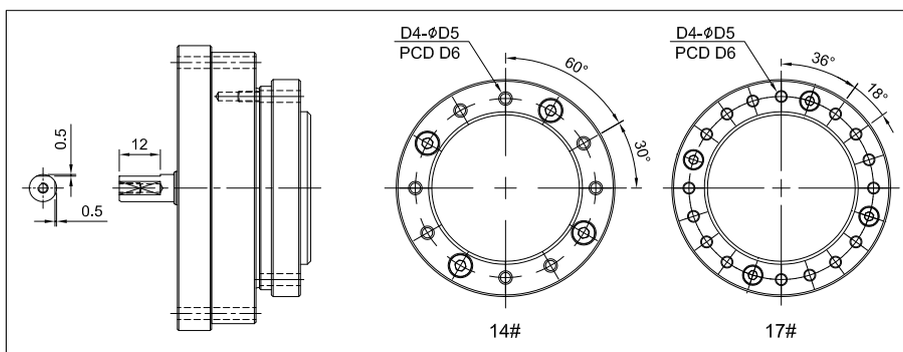


Code \ Model	14	17	20	25	32	40	45
A1	14	19	21	29	36	46	52
A2	20	25	30	38	45	59	64
A3	3-M3xP0.5	3-M3xP0.5	M3xP0.5	M3xP0.5	M3xP0.5	M4xP0.7	M4xP0.7
A4	-	-	6	6	6	8	8
A5	-	-	25.5	33.5	40.5	52	58
B1	53	56.5	51.5	55.5	65.5	79	85
B2	26.5	27	25.5	28.5	32.5	40	42
B3	20.5	23	25	26	32	38	42
B4	-	-	1	1	1	1	1
B5	14	14	11	11	11	14	14
B6	11.5	12	13.5	15.5	20.5	25	27
B7	8	8.5	9	8.5	9.5	13	12
B8	-	-	5	6	7	8	8
C1	70	80	90	110	142	170	190
C2	54	64	75	90	115	140	160
C3	36	45	50	60	85	100	120
C4	74	84	95	115	147	175	195
D1	8	12	12	12	12	12	18
D2	3.5	3.5	3.5	4.5	5.5	6.5	6.5
D3	64	74	84	102	132	158	180
D4	8	16	16	16	16	16	12
D5	3.3 M3xP0.5x6L	3.5 M3xP0.5x6L	3.5 M3xP0.5x6L	4.5 M4xP0.7x8L	5.5 M5xP0.8x8L	6.5 M6xP1.0x10L	8.5 M8xP1.25x10L
D6	44	54	62	77	100	122	140
E1	36	45	-	-	-	-	-
E2	6.5	6.5	-	-	-	-	-
E3	7.5	7.5	-	-	-	-	-
E4	2.5	2.5	-	-	-	-	-
Weight (g)							

MODEL : DHG-S



DHG14.DHG17

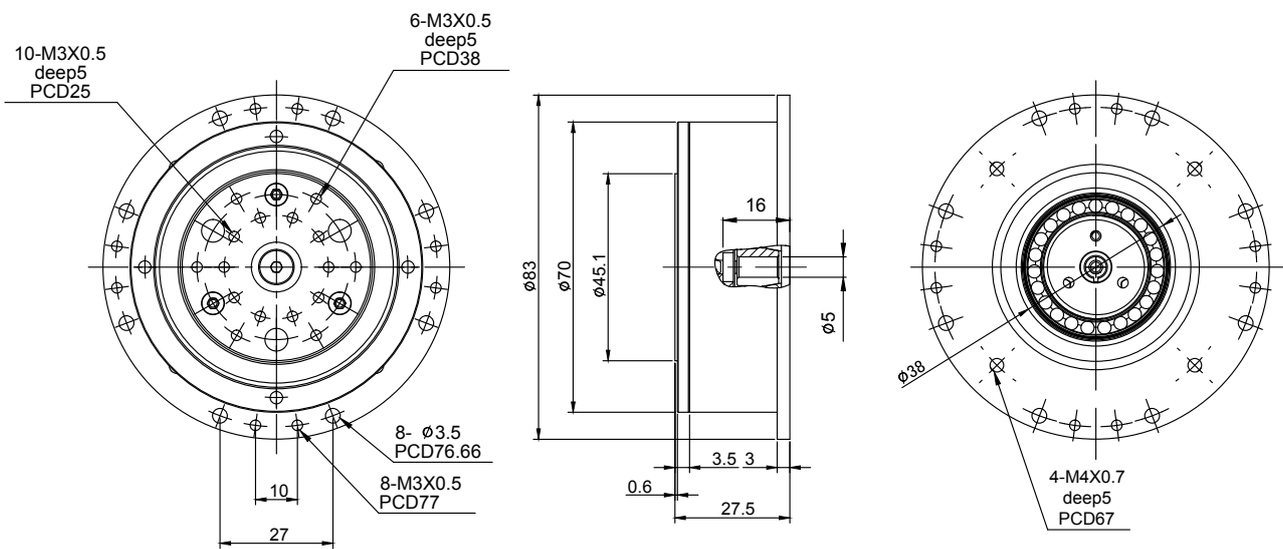
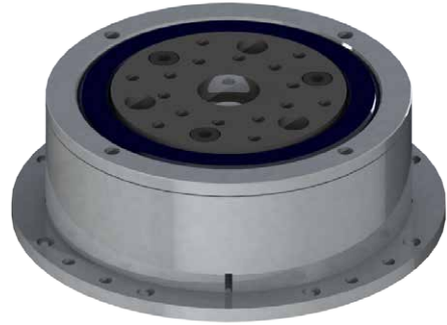


Code \ Model	14	17	20	25	32	40	45
A1	8	8	10	14	14	16	19
A2	-	-	3	5	5	5	6
A3	-	-	11.2	16	16	18	21.5
A4	M3xP0.5	M3xP0.5	M3xP0.5	M5xP0.8	M5xP0.8	M5xP0.8	M6xP1.0
A5	6	6	6	10	10	10	12
A6	14	16	20	25	25	30	30
A7	-	-	2.5	2.5	2.5	2.5	2.5
A8	-	-	15	20	20	25	25
B1	50.5	56	63.5	72.5	84.5	100	108
B2	15	15.5	17.5	20.5	26.5	31	35
B3	20.5	23	25	26	32	38	42
B4	15	17.5	21	26	26	31	31
B5	2.5	3	3	3	5	5	7
B6	11.5	11.5	13.5	15.5	20.5	25	27
B7	8	8.5	9	8.5	9.5	13	12
C1	70	80	90	110	142	170	190
C2	54	64	75	90	115	140	160
C3	36	45	50	60	85	100	120
C4	74	84	95	115	147	175	195
D1	8	12	12	12	12	12	18
D2	3.5	3.5	3.5	4.5	5.5	6.5	6.5
D3	64	74	84	102	132	158	180
D4	8	16	16	16	16	16	12
D5	3.3	3.5	3.5	4.5	5.5	6.5	8.5
D6	M3xP0.5x6L	M3xP0.5x6L	M3xP0.5x6L	M4xP0.7x8L	M5xP0.8x8L	M6xP1.0x10L	M8xP1.25x10L
Weight (g)	450	763	1,057	1,675	3,458	5,906	8,463

MODEL : DSS-14

RATIO : 100

精密旋轉平台 High Precision Rotary Reducer

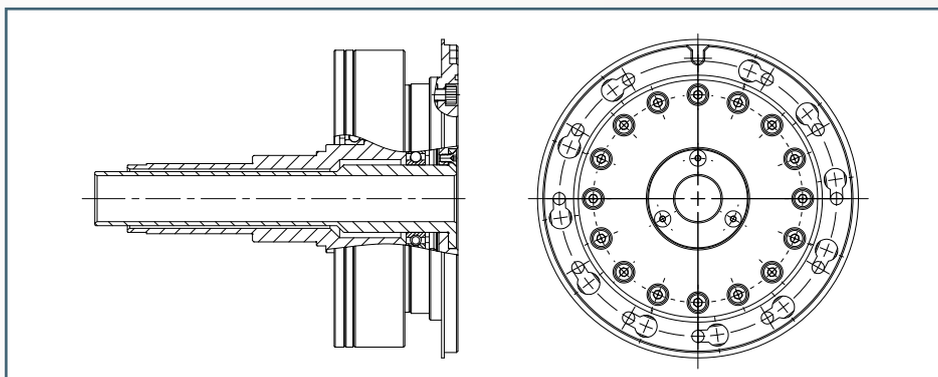
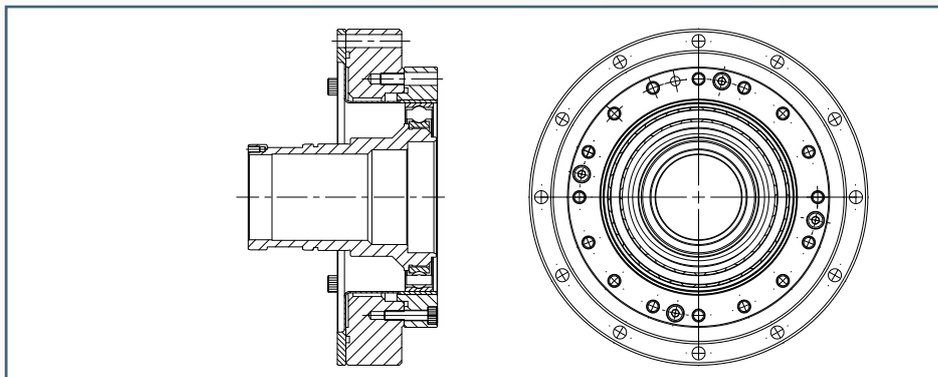
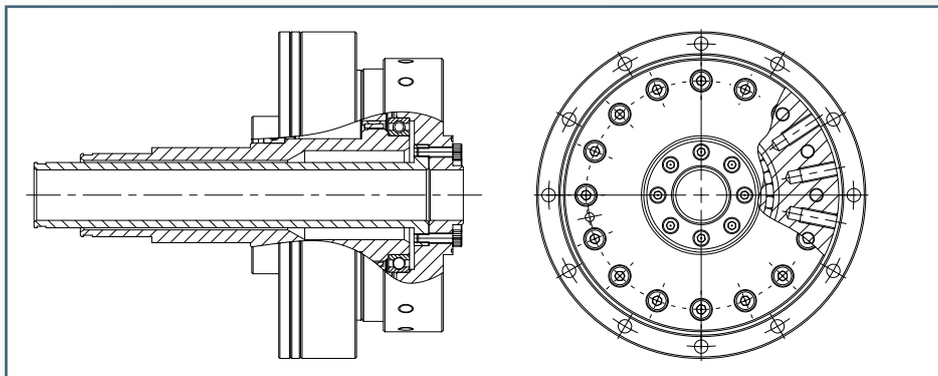
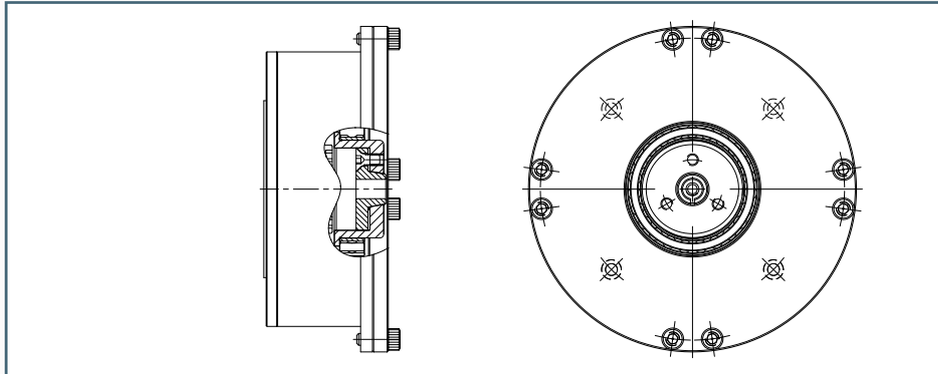


產品特性 Features

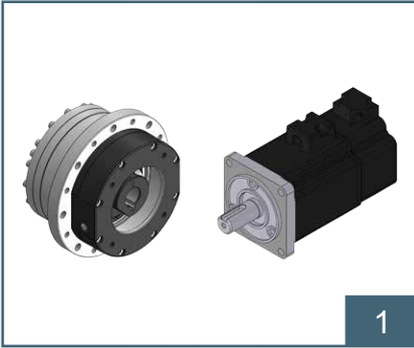
- 額定輸出扭矩 Nominal Output Torque : 9Nm
- 容許載重 Permissible Thrust Load : 100N
- 容許慣量載重 Permissible Moment Load : 10Nm



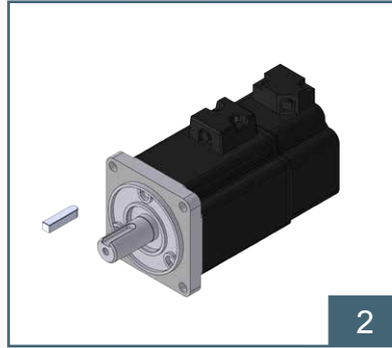
客製化諧波減速機 Customized ROBONICDRIVE



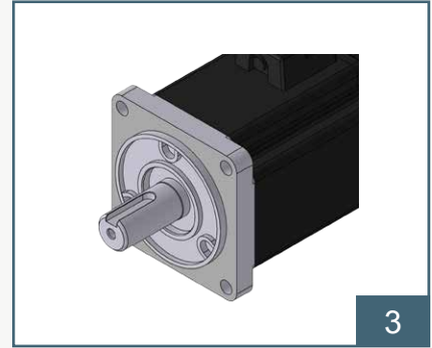
諧波減速機 DSF-MC / DSG-MC 與馬達安裝指南 ROBONICDRIVE DSF-MC / DSG-MC and Motor Mounting Instructions



核對馬達型號與減速機規格是否正確。並將配合面擦拭乾淨。
Confirm the motor, and gearbox size. Clean up the mounting surface.



確認減速機與馬達是否有鍵配合。
Confirm whether the reducer and motor are keyed together.



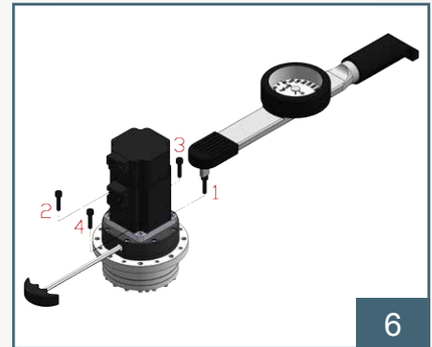
請使用帶油封之電機，避免潤滑脂洩漏至電機。
Please use a motor with oil seal to prevent grease leaking to the motor.



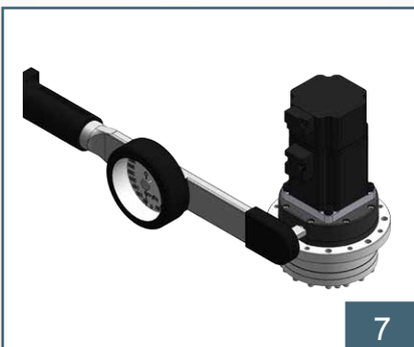
取出塞頭，使用六角扳手將迫緊環螺絲鬆開。並將扳手與螺絲對準孔位。
Remove the plug on the adapter plate. Rotate the set collar till the bolt is line up.



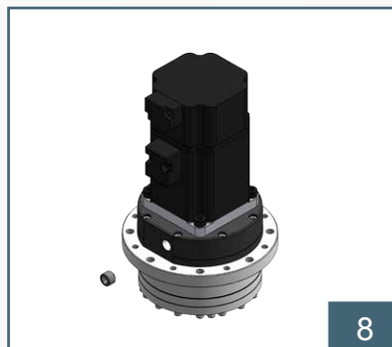
將馬達垂直裝入減速機。
Put the motor into the gearbox vertically.



依序 1~4 使用扭力扳手鎖上內六角螺絲。
Tighten the mounting bolt in 1~4 order with torque wrench.



使用扭力扳手將迫緊環螺絲鎖緊。
Tighten the set collar bolt with torque wrench.



裝回塞頭並鎖緊。
Tighten back the screw plug.

1. 務必先鎖緊馬達固定面，才能鎖緊馬達軸心迫緊環。
To be sure to tighten motor first and then to tighten the set collar on motor shaft.
2. 請依步驟順序組裝，尤其步驟 6、7 不可顛倒。
Please assembly in order according to above steps, especially for step 6 and step 7.
3. 安裝完畢後，請將塞頭回塞，避免細小物品掉入減速機中。
Please noted that tighten back the screw plug to protect the gear box.

CYKODRIVE

高精密擺線減速機

CYKODRIVE Cycloidal Reducers



- CYKODRIVE 系列減速機是在擺線針輪傳動基礎上發展起來的一種傳動。
The CYKODRIVE series reducer is a type of transmission developed on the basis of cycloidal pinwheel transmission.
- 由漸開線圓柱齒輪行星減速機構和擺線針輪行星減速機構二部份構成。
It consists of two parts: the involute cylindrical gear planetary reduction mechanism and the cycloidal pinion planetary reduction mechanism.
- 漸開線行星齒輪與凸輪軸連成一體，作為擺線針輪傳動部分的輸入。
The involute planetary gear is integrated with the camshaft as an input to the cycloidal pinion drive section.
- 凸輪軸帶動擺線齒輪做偏心運動。凸輪軸向順時針方向旋轉 1 週，擺線齒輪將沿逆時針方向移動 1 個齒。
The camshaft drives the cycloidal gear to perform eccentric motion. The cam shaft rotates clockwise for 1 turn, and the cycloidal gear moves 1 tooth in the counterclockwise direction.

機種型號表示 Indication of Model Numbers

RS	N	20	—	41	—	P0	—	MOTOR
減速機機型 Type	入力表示 Input	型號 Model		速比 Ratio		背隙等級 Backlash Class		馬達型號 Motor Type
RS RD RC	E: 組件式 Component Type N: 入力法蘭 Motor Flange Type S: 入力軸式 Input Shaft Type L: 入力直交 Right Angle	6 20 40 80 110 160 320 450		41 ~ 171 Note 1		Ps ≤ 1 arcmin P0 ≤ 3 arcmin P1 ≤ 5 arcmin		

[Note 1] 有關各個機型型號的速比，請參見尺寸頁面。
See the dimension page for gear ratio details.

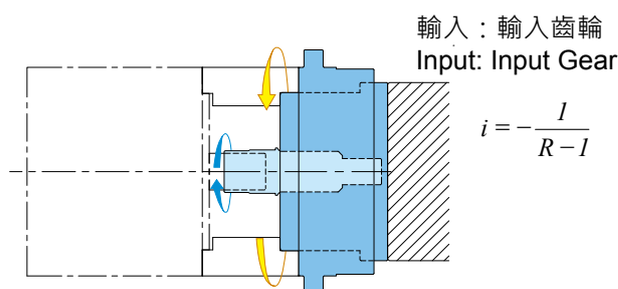
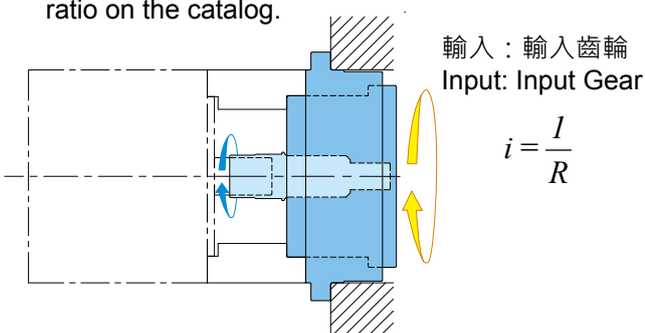


旋轉方向與速比如下圖所示，請選擇最佳使用方法：

The housing is fixed, and the output shaft drive:

- ① 減速機箱體外殼固定，由出力軸輸出的情況：出力軸的旋轉方向與輸入軸的旋轉方向相同。減速比等於型錄上的公稱減速比。
The gearbox casing is fixed, with output from the output shaft:
The rotation direction of the output shaft is the same as the input shaft.
The reduction ratio is equal to the reduction ratio on the catalog.

- ② 出力軸固定，減速機箱體外殼輸出的情況：減速機箱體外殼的旋轉方向與輸入軸的旋轉方向相反。減速比等於型錄上的減速比減 1。
The output shaft is fixed, and the housing drive:
The rotation direction of the housing is the opposite to the input shaft.
The reduction ratio is calculated the reduction ratio on the catalog minus 1.



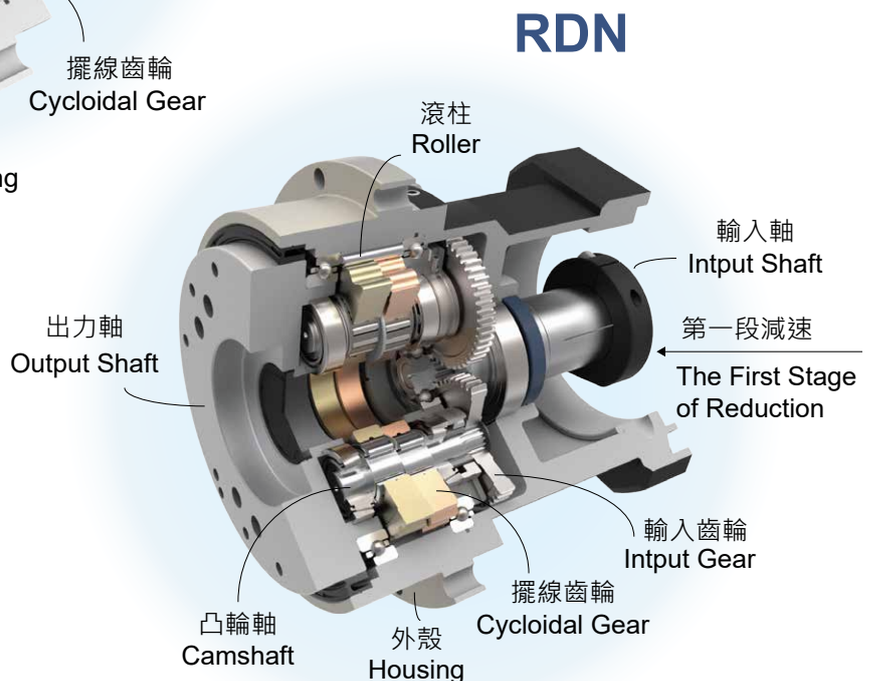
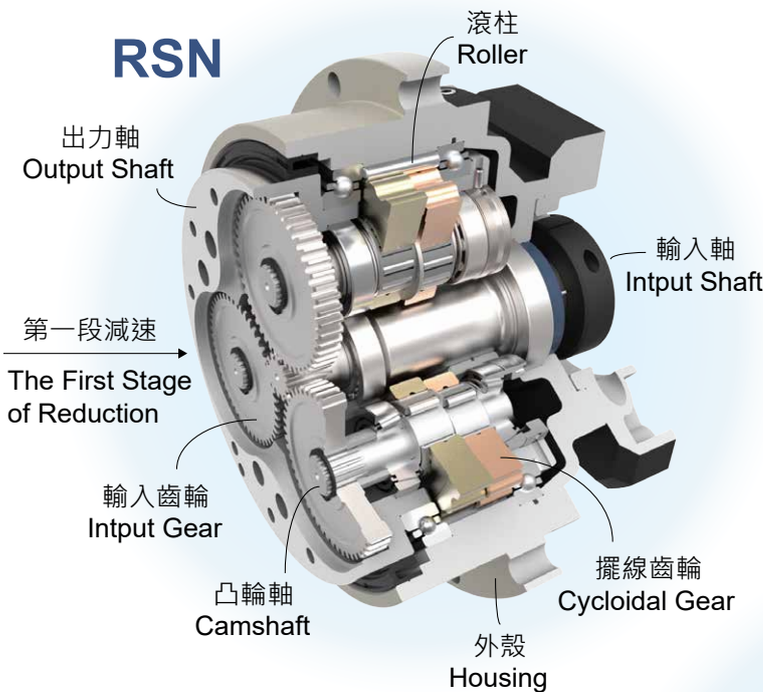
產品樣式選擇 Selection of Type

		入力形式 Input Type			
		E 組件式 Component Type	N 入力法蘭 Motor Flange Type	S 入力軸式 Input Shaft Type	L 入力直交 Right Angle
出力形式 Output Type	RS				
	RD				
	RC 出力中空軸 Hollow Output Shaft				

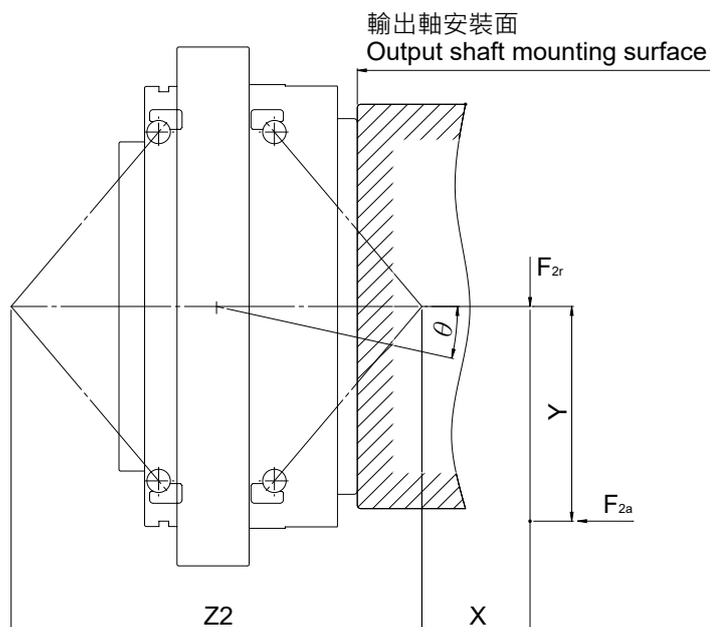
產品特性 Characteristic

- 高可靠性、高剛度、高精度、大扭矩
 1. 最佳化的擺線齒型設計，扭曲剛度非常大。
 2. 兩個擺線輪設計，多齒嚙合增加強度。
 3. 採用雙支撐的斜角滾珠軸承並加大軸承跨距，增加出力端剛性。
 4. 即使施加高達額定轉矩 5 倍的轉矩時，產品也不會損壞。
 5. 高精密的加工技術，使得產品齒隙小 (<1 arcmin)，運轉效率高。
- 追求簡單使用
 1. 已封入潤滑脂，防護等級 IP65，免更換及保護。
 2. 採用筒夾式的鎖緊機構和及這適用於各廠牌的馬達法蘭，使馬達的安裝非常簡單。

- High reliability, high rigidity, high precision, high torque
 1. The optimized cycloidal tooth design makes it very high twisting stiffness.
 2. Dual cycloidal wheels, multi-toothed meshing for increased strength.
 3. Double-supported angular contact ball bearings are used to increase the bearing span and increase the rigidity of the output end.
 4. Even the torque up to 5 times rated torque, the product will not be damaged.
 5. High-precision machining technology makes the product have small backlash (<1 arcmin) and high operating efficiency.
- Easy installation and maintenance
 1. Grease is sealed, protection class IP65. No need to replace the grease.
 2. The motor flange is ready for each brand and a collet-type locking mechanism makes the installation of motor very easy.



主軸承的能力 Capacity of Main Bearing



彎矩剛性 Moment Rigidity

$$\theta = \frac{F_{2a} \cdot Y + F_{2r} \cdot \left(X + \frac{Z2}{2} \right)}{Mt \cdot 1000}$$

型號 Model	彎矩剛性 Moment Rigidity	尺寸 Dimension
	Mt Nm/arcmin	Z2 mm
6	108	92
20	335	114
40	843	145
80	1,091	162
110	1,356	172
160	2,780	206
320	4,500	248
450	7,000	286

- θ : 輸出軸的傾斜角度 Deflected Angle of Output Shaft [arcmin]
- Mt : 彎矩剛性 Moment Rigidity [Nm/arcmin]
- F_{2r} 、 F_{2a} : 負荷 Weight [N]
- X 、 Y : 到負荷作用點的距離 Distance to Load Point [mm]

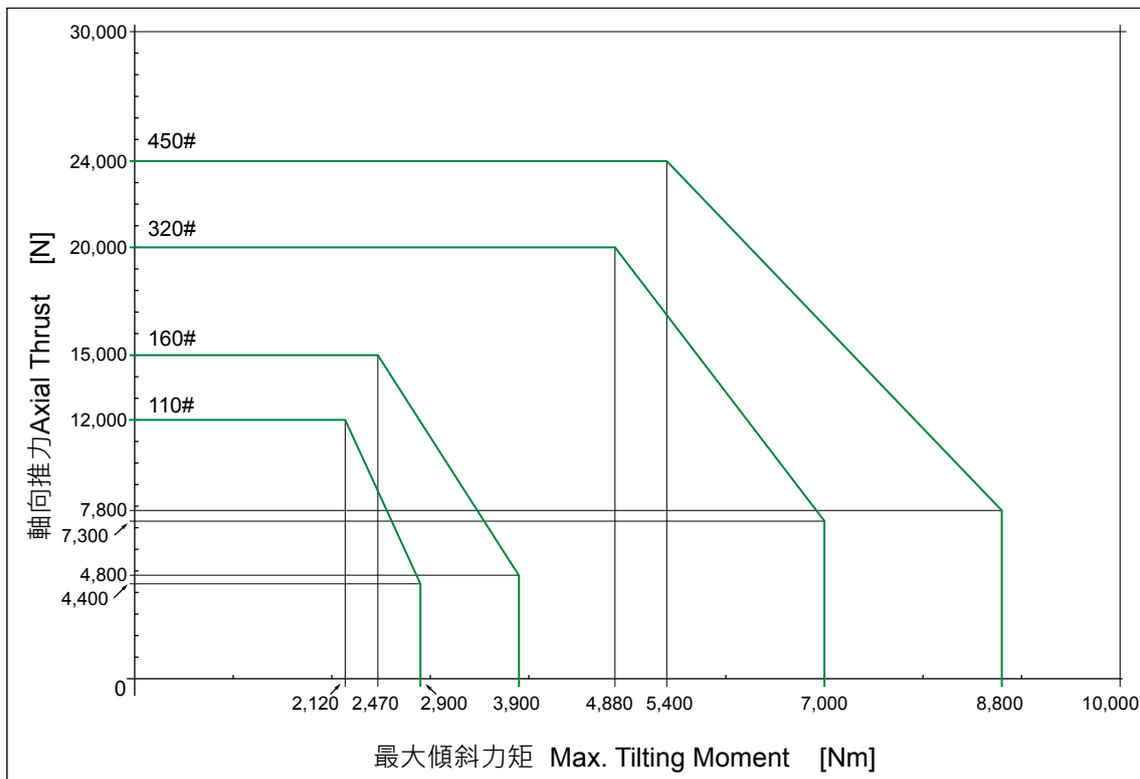
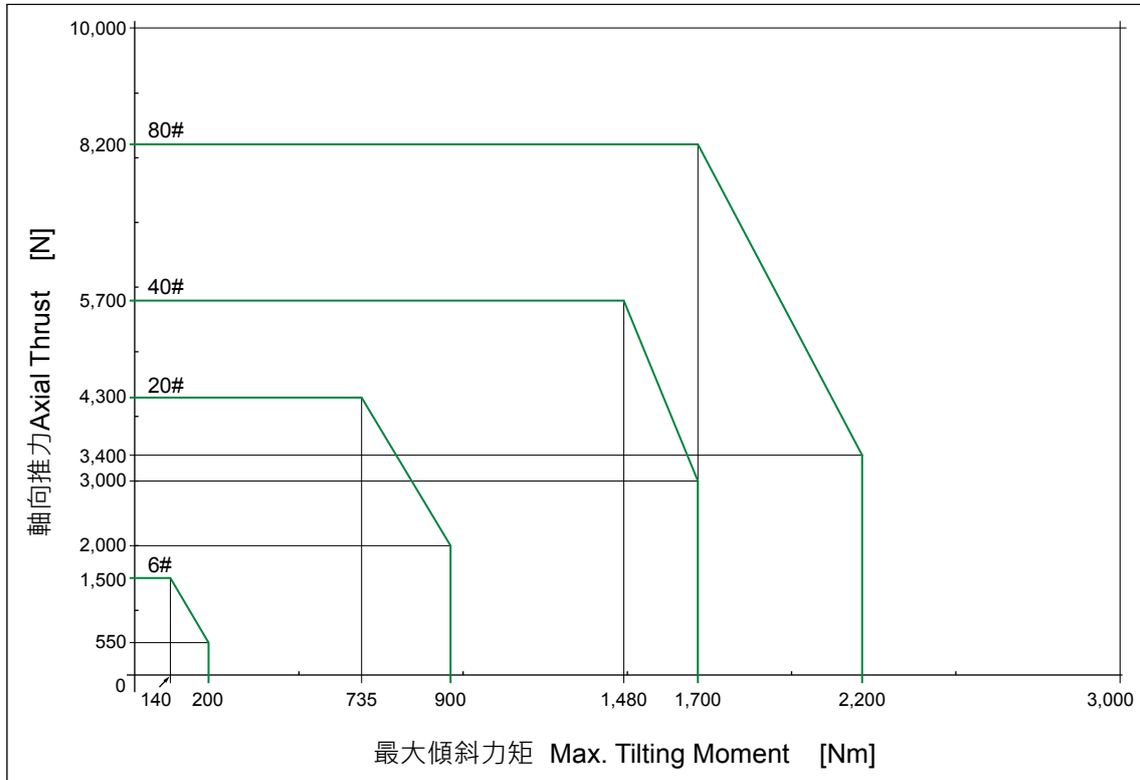
最大傾斜力矩 Max. Tilting Moment

$$M_{2K} = \frac{F_{2a} \cdot Y + F_{2r} \cdot (X + Z2)}{1000}$$

型號 Model	最大傾斜力矩 Max. Tilting Moment Nm
6	200
20	900
40	1,700
80	2,200
110	2,900
160	3,900
320	7,000
450	8,800

- M_{2K} : 最大傾斜力矩 Max. Tilting Moment [Nm]
- F_{2r} 、 F_{2a} : 負荷 Weight [N]
- X 、 Y : 到負荷作用點的距離 Distance to Load Point [mm]

最大傾斜力矩曲線圖 Max. Tilting Moment Curve





RSE

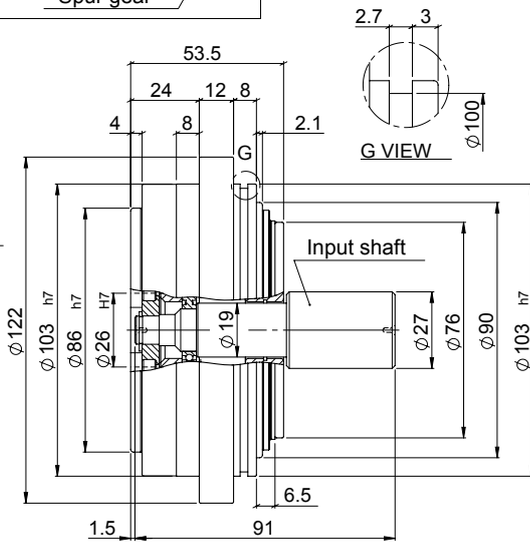
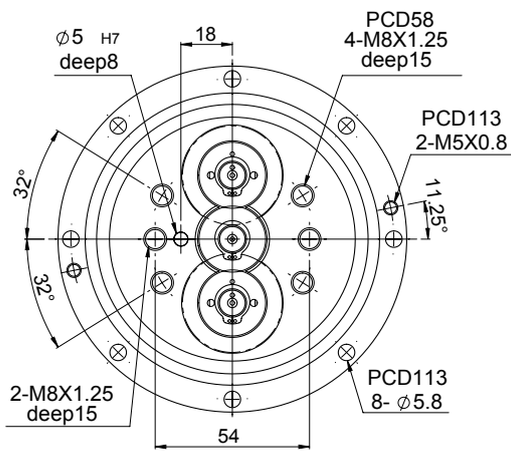
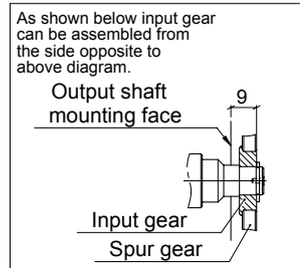
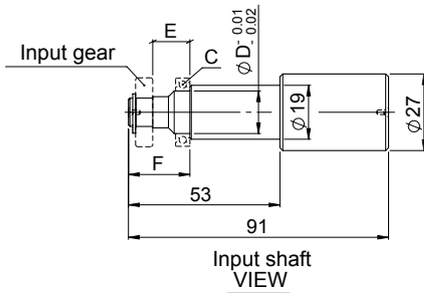
高精度擺線減速機

MODEL : RSE6

RATIO : 41、61、81、121

Unit: mm

Ratio Code	41、61、81、121
C	#6802
D	∅15 ^{-0.01} _{-0.02}
E	13
F	21.5



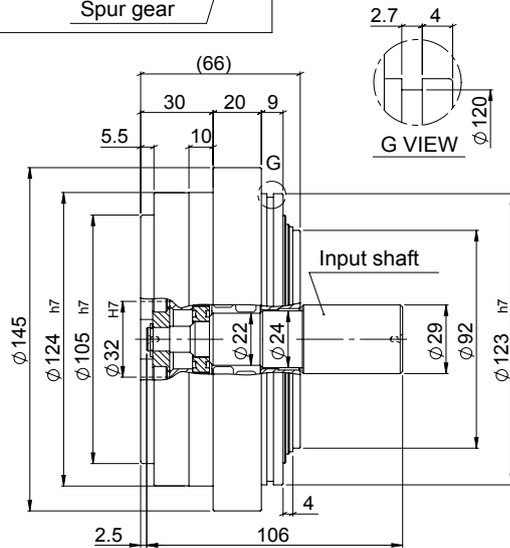
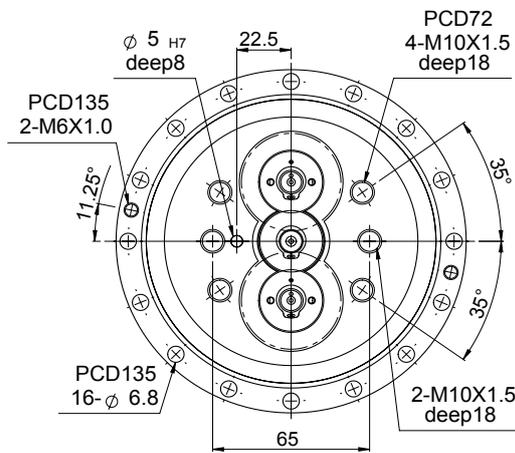
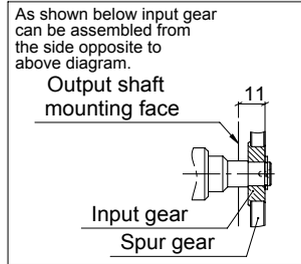
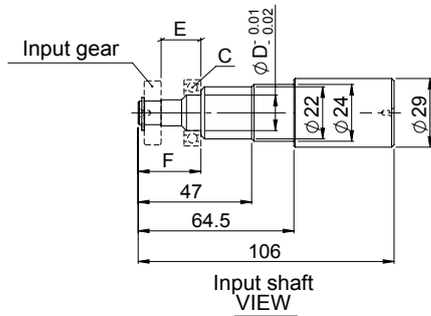
特性 Characteristic	代號	單位 Unit	RSE6
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	60
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2 倍額定輸出力矩 2 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	0.19 x 10 ⁻⁴
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	55
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 2
背隙 / Backlash P0	J_i	arcmin	≤ 4
背隙 / Backlash P1	J_i	arcmin	≤ 6
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	200
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	20
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	72
重量 / Weight		kg	2.8

MODEL : RSE20

RATIO : 41、61、81、121、161

Unit: mm

Ratio Code	41、61、81、121、161
C	#6902
D	∅15 ^{-0.01} _{-0.02}
E	16.5
F	26



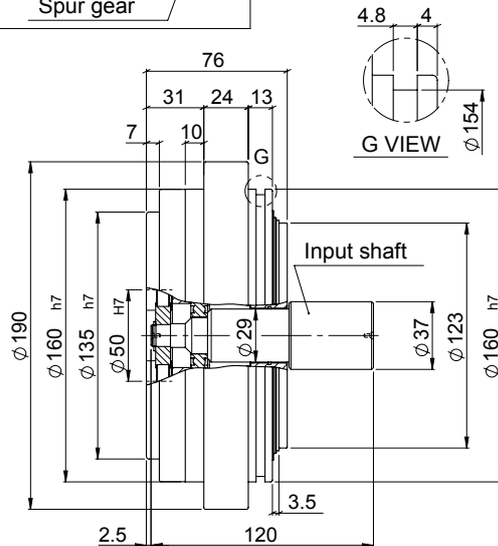
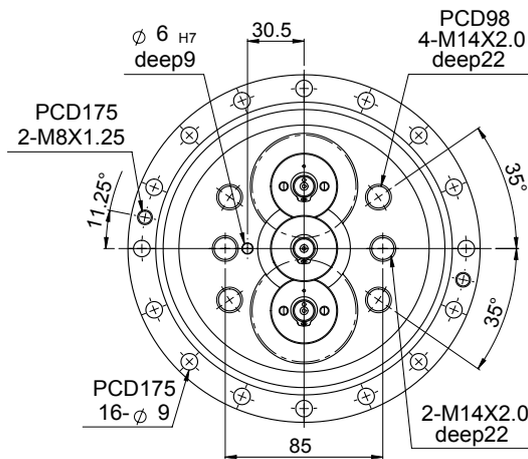
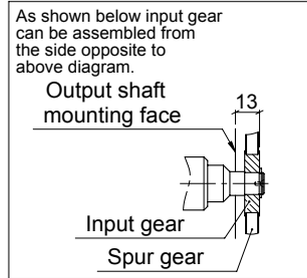
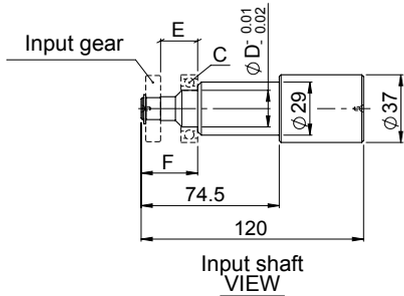
特性 Characteristic	代號	單位 Unit	RSE20
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	200
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	0.31×10^{-4}
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	50
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	900
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	49
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	72
重量 / Weight		kg	5.1

MODEL : RSE40

RATIO : 41、61、81、121、161

Unit: mm

Code	Raio	41、61、81、121、161
C		#6904
D		Ø20 ^{-0.01} / _{-0.02}
E		20
F		30.5



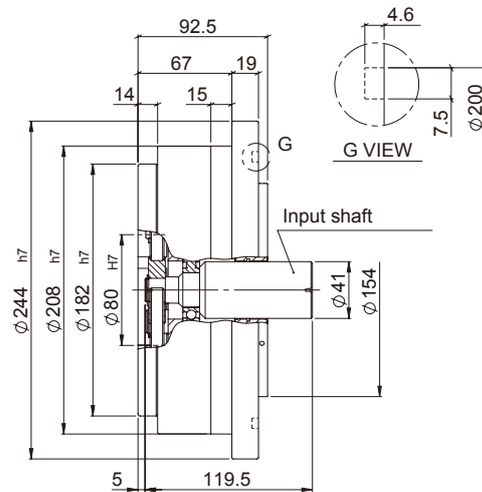
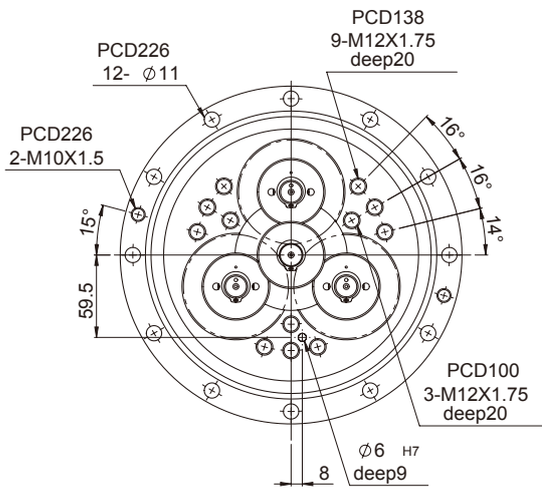
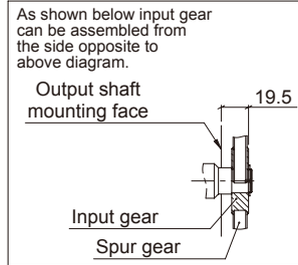
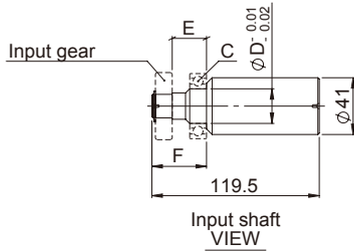
特性 Characteristic	代號	單位 Unit	RSE40
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	400
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	0.91 x 10 ⁻⁴
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	45
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	1,700
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	108
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	74
重量 / Weight		kg	9.7

MODEL : RSE110

RATIO : 41、61、81、121、161

Unit: mm

Ratio Code	41、61、81、161	121
C	#6005	#6906
D	Ø25 ^{-0.01/-0.02}	Ø30 ^{-0.01/-0.02}
E	24.5	21.5
F	39	36



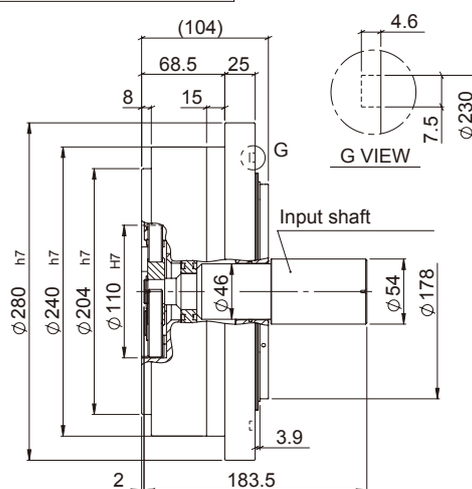
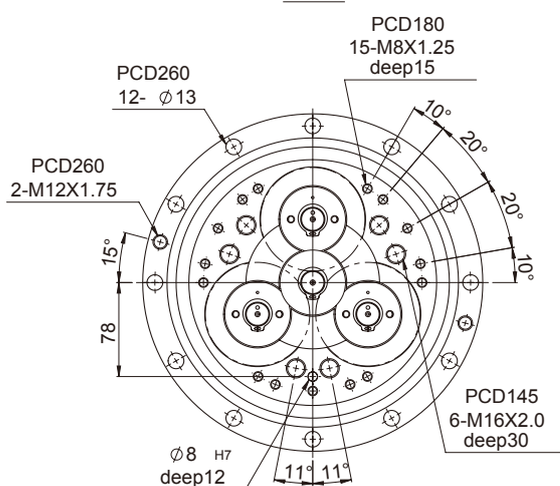
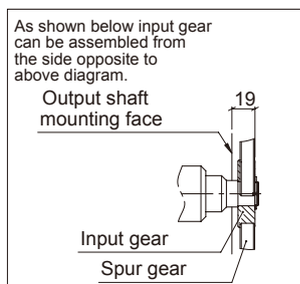
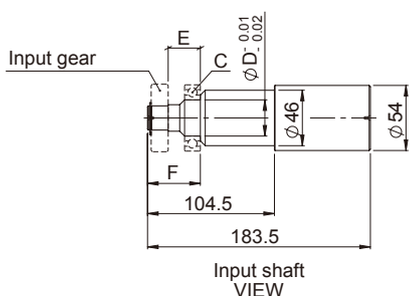
特性 Characteristic	代號	單位 Unit	RSE110
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	1,100
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	1.78×10^{-4}
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	35
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	2,900
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	294
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	76
重量 / Weight		kg	20.5

MODEL : RSE160

RATIO : 41、61、81、121、161

Unit: mm

Ratio Code	41、61、81、121	121
C	#6006	#6907
D	Ø30 ^{-0.01/-0.02}	Ø35 ^{-0.01/-0.02}
E	26.5	23.5
F	43.5	40.5



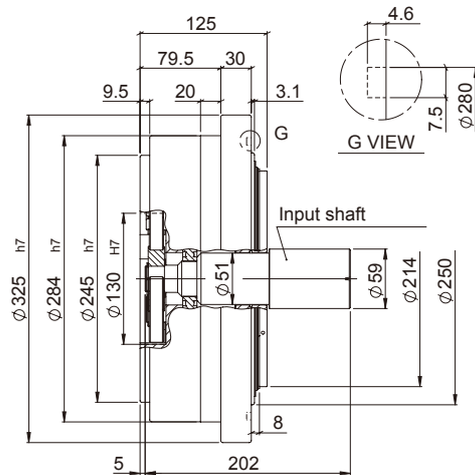
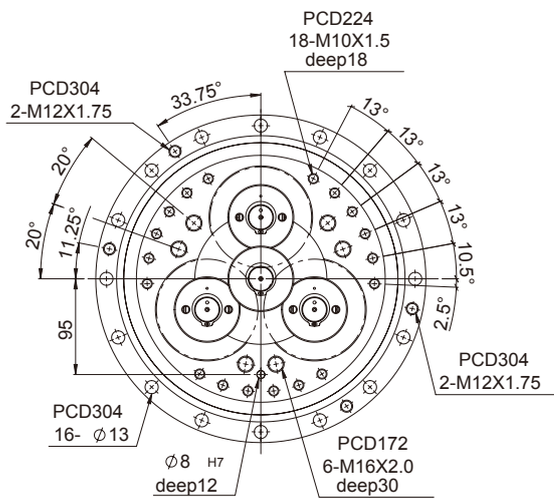
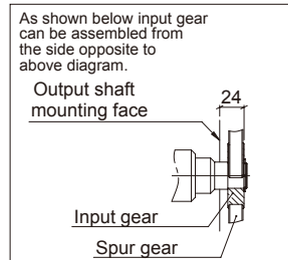
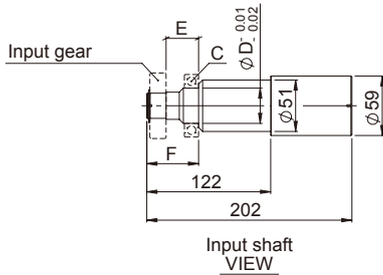
特性 Characteristic	代號	單位 Unit	RSE160
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	1,600
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	7.37×10^{-4}
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	27
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	3,900
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	392
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	76
重量 / Weight		kg	31.7

Unit: mm

MODEL : RSE320

RATIO : 41、61、81、121、161

Ratio Code	41、61、81、121、161
C	#6007
D	Ø35 ^{-0.01} _{-0.02}
E	32
F	51



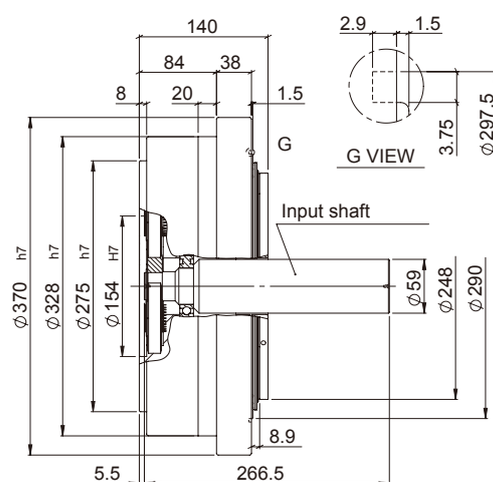
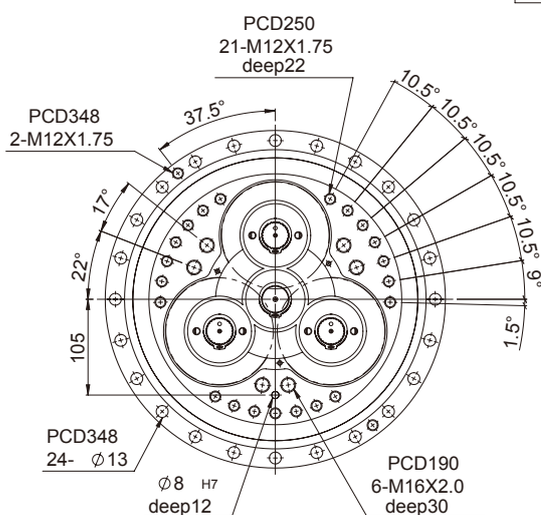
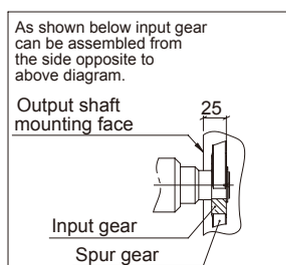
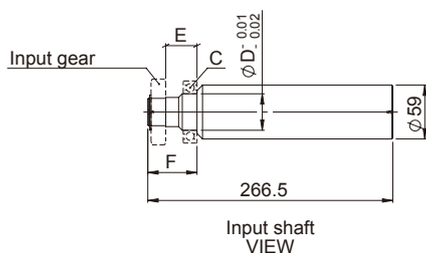
特性 Characteristic	代號	單位 Unit	RSE320
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	3,200
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	11.42 x 10 ⁻⁴
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	21
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	7,000
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	980
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	78
重量 / Weight		kg	50.8

MODEL : RSE450

RATIO : 45、66、81、101、171

Unit: mm

Ratio Code	45、66、81、171	101
C	#6008	#6909
D	∅40 ^{-0.01/-0.02}	∅45 ^{-0.01/-0.02}
E	34	31
F	53.5	50.5



特性 Characteristic	代號	單位 Unit	RSE450
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	4,500
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	20.27 x 10 ⁻⁴
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	21
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	8,800
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	1,176
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	78
重量 / Weight		kg	74.7



RSN

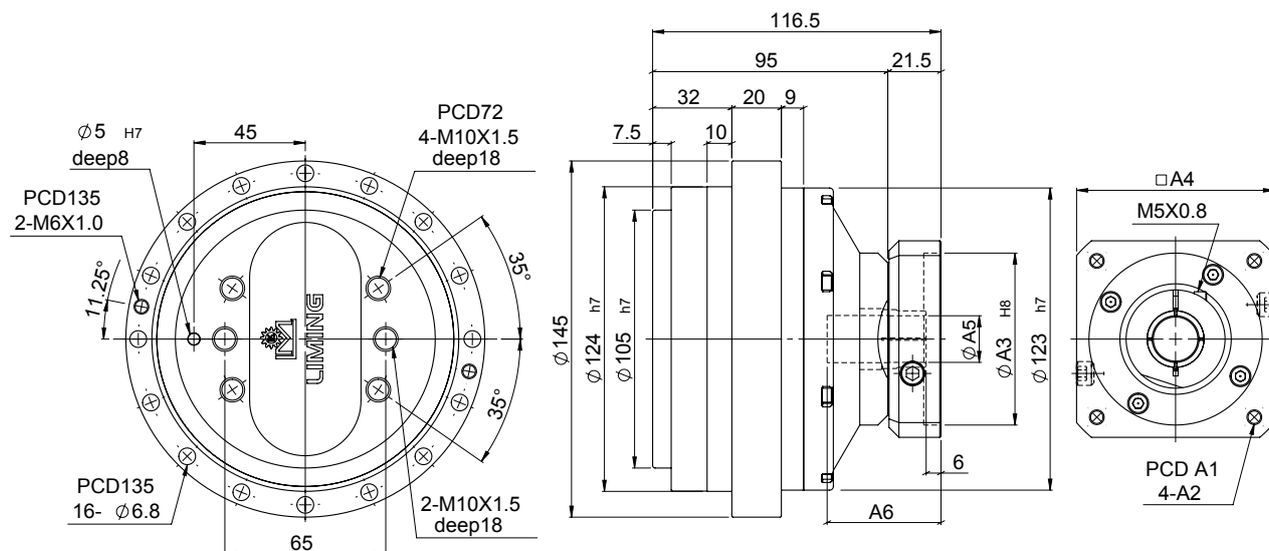
高精度擺線減速機

MODEL : RSN20

RATIO : 41、61、81、121、161

Unit: mm

Model Code	RSN20
A1	70、75、90
A2	M4、M5、M6
A3	50、60、70
A4	64、70、80
A5	14、19
A6	36、46



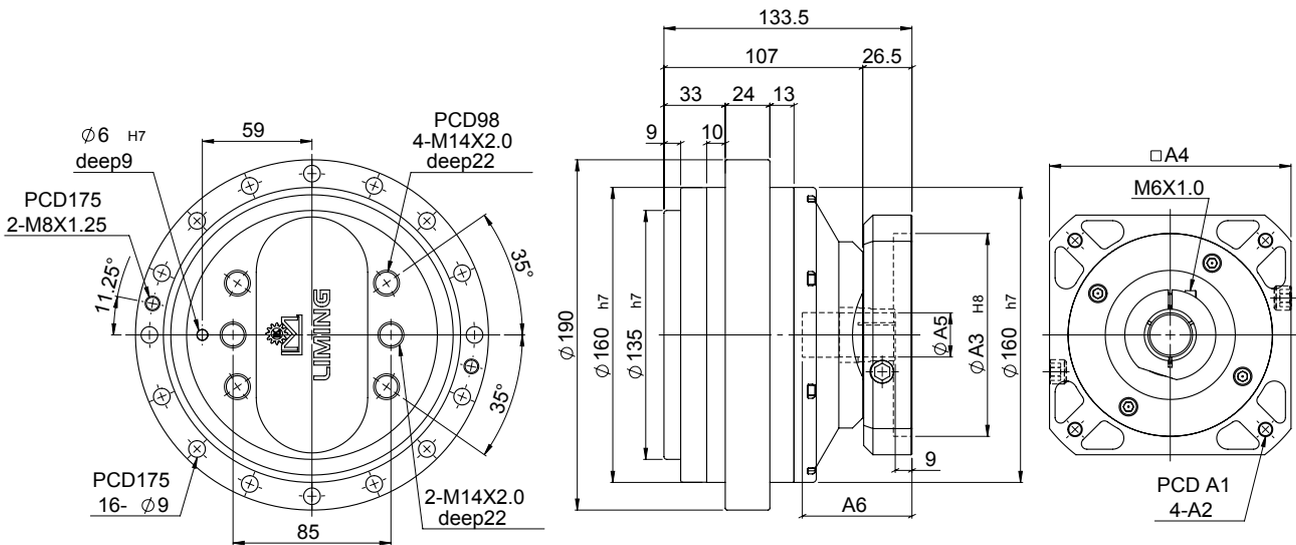
特性 Characteristic	代號	單位 Unit	RSN20
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	200
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	0.34×10^{-4}
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	50
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	900
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	49
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	72
重量 / Weight		kg	5.8

MODEL : RSN40

RATIO : 41、61、81、121、161

Unit: mm

Model Code	RSN40
A1	90、100、115、145
A2	M5、M6、M8
A3	70、80、95、110
A4	92、110、130
A5	19、24
A6	49、59



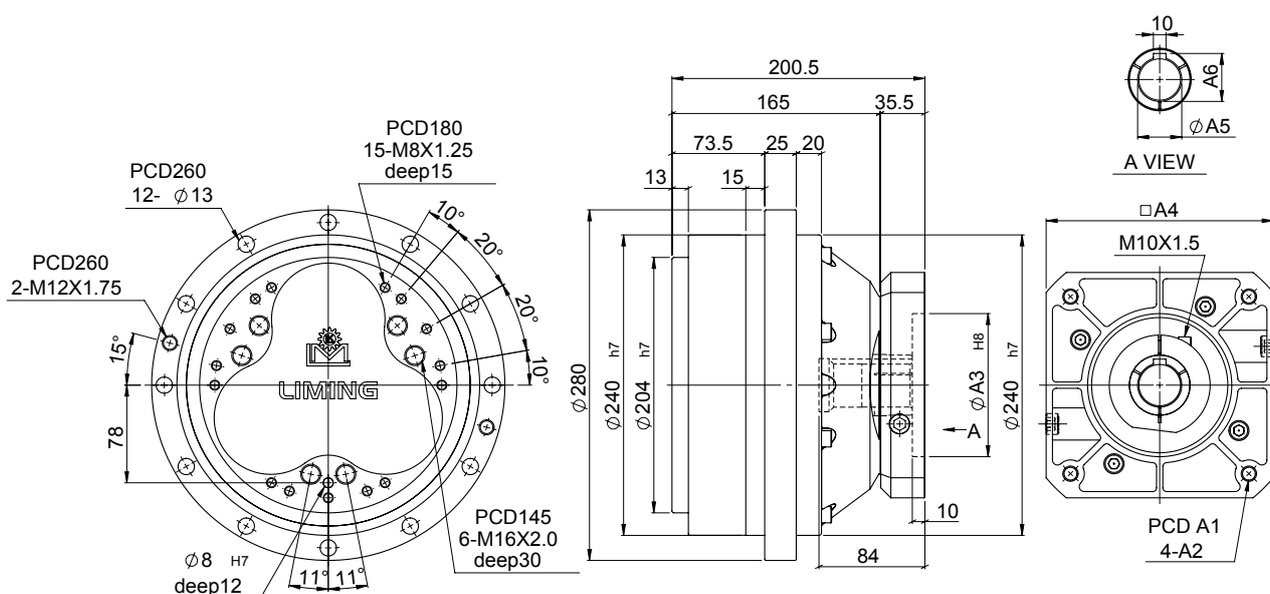
特性 Characteristic	代號	單位 Unit	RSN40
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	400
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	0.86 x 10 ⁻⁴
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	45
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	1,700
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	108
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	74
重量 / Weight		kg	11.2

MODEL : RSN160

RATIO : 41、61、81、121、161

Unit: mm

Model Code	RSN160
A1	145、165、200
A2	M8、M10、M12
A3	110、130、180
A4	146、150、190
A5	32、35
A6	35.3、38.3



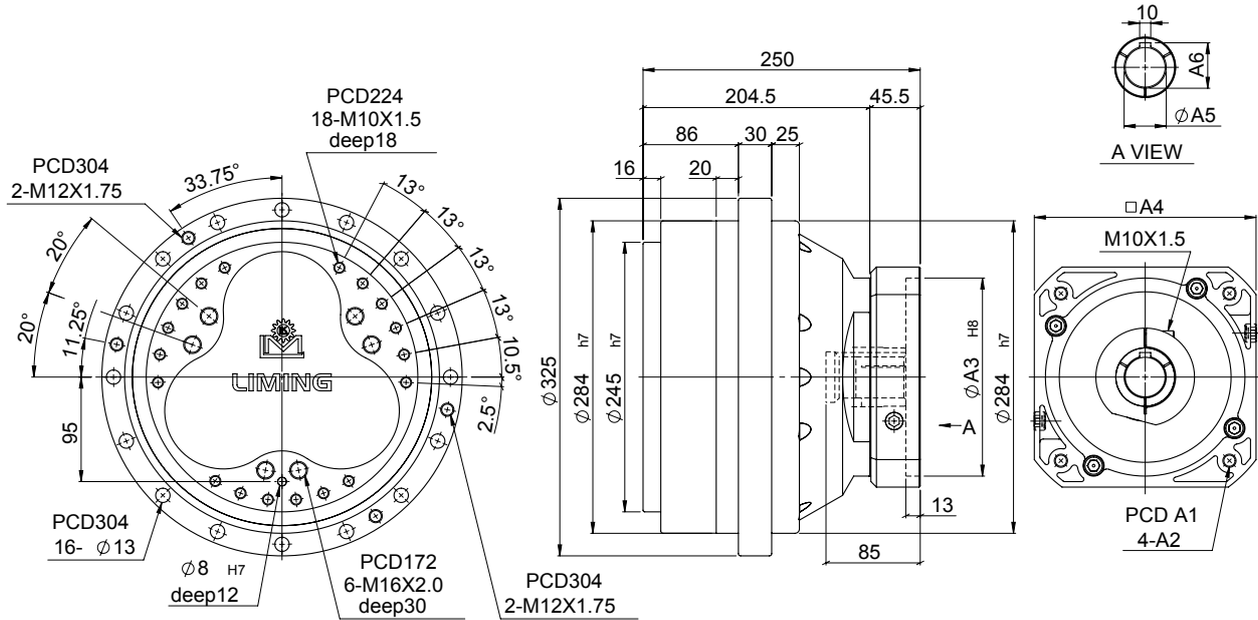
特性 Characteristic	代號	單位 Unit	RSN160
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	1,600
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	10.12 x 10 ⁻⁴
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	27
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	3,900
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	392
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	76
重量 / Weight		kg	36.4

MODEL : RSN320

RATIO : 41、61、81、121、161

Unit: mm

Model Code	RSN320
A1	165、200、215
A2	M8、M10、M12
A3	114.3、130、180
A4	182、200
A5	35、38
A6	38.3、41.3



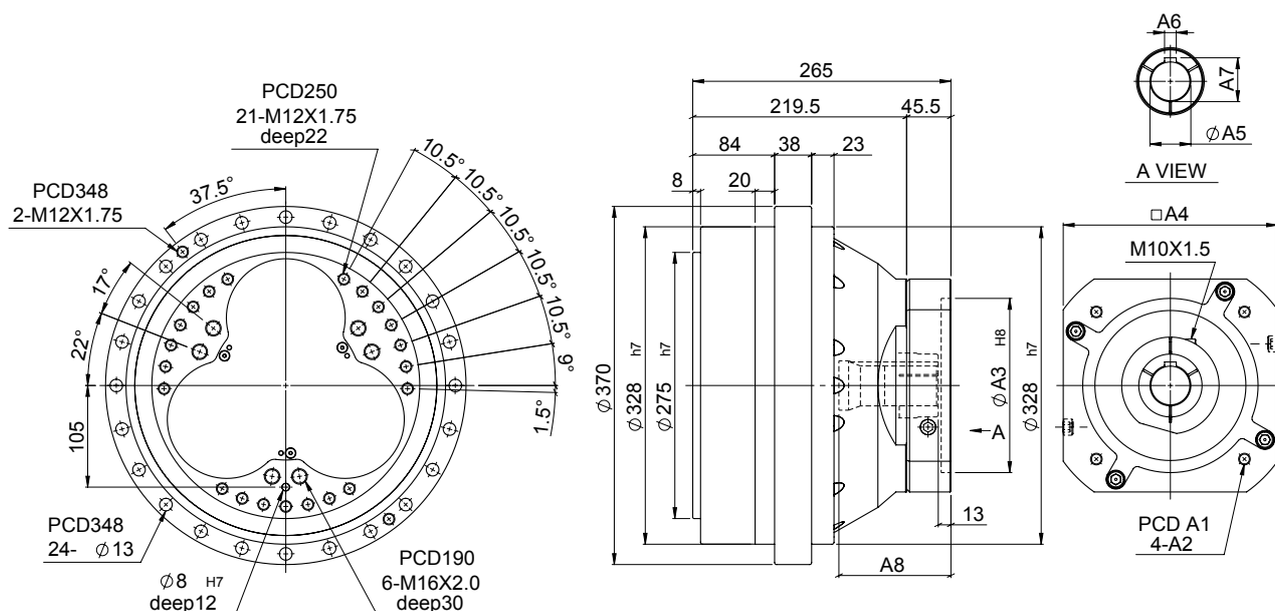
特性 Characteristic	代號	單位 Unit	RSN320
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	3,200
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	17.83 x 10 ⁻⁴
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	21
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	7,000
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	980
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	78
重量 / Weight		kg	57.5

MODEL : RSN450

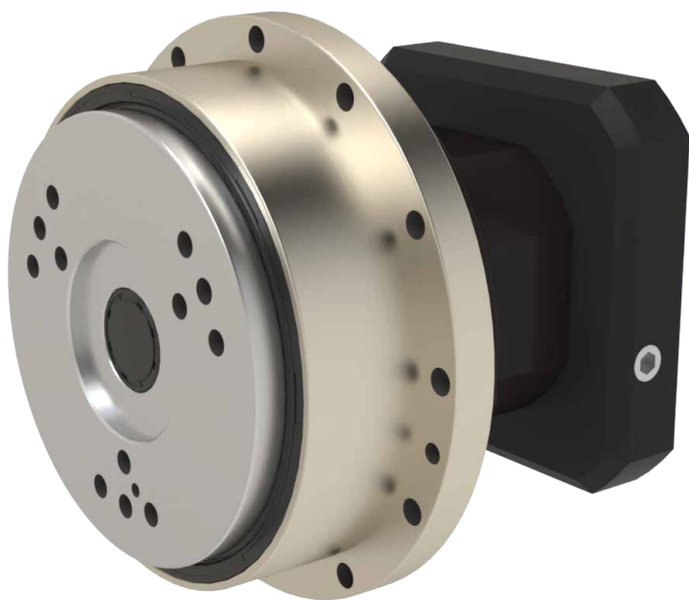
RATIO : 45、66、81、101、171

Unit: mm

Model Code	RSN450
A1	200、215、265
A2	M12、M14
A3	114.3、180、230
A4	222、220、250
A5	38、42
A6	10、12
A7	41.3、45.3
A8	85、115



特性 Characteristic	代號	單位 Unit	RSN450
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	4,500
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	37.96×10^{-4}
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	21
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	8,800
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	1,176
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	78
重量 / Weight		kg	82.5



RDN

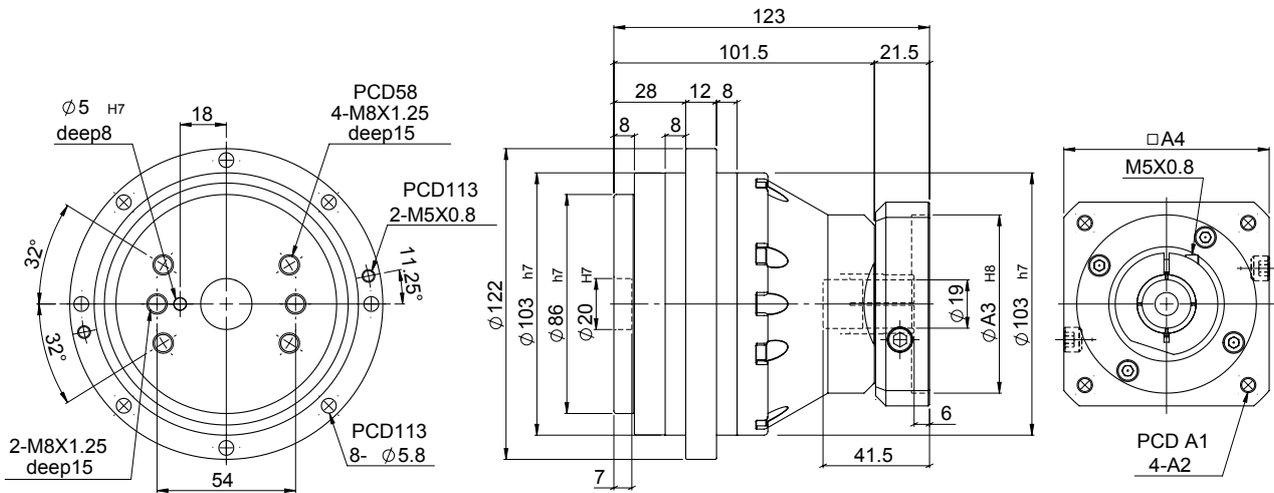
高精度擺線減速機

MODEL : RDN6

RATIO : 41、61、81、121、161

Unit: mm

Model Code	RDN6
A1	70、75、90
A2	M4、M5、M6
A3	50、60、70
A4	64、70、80



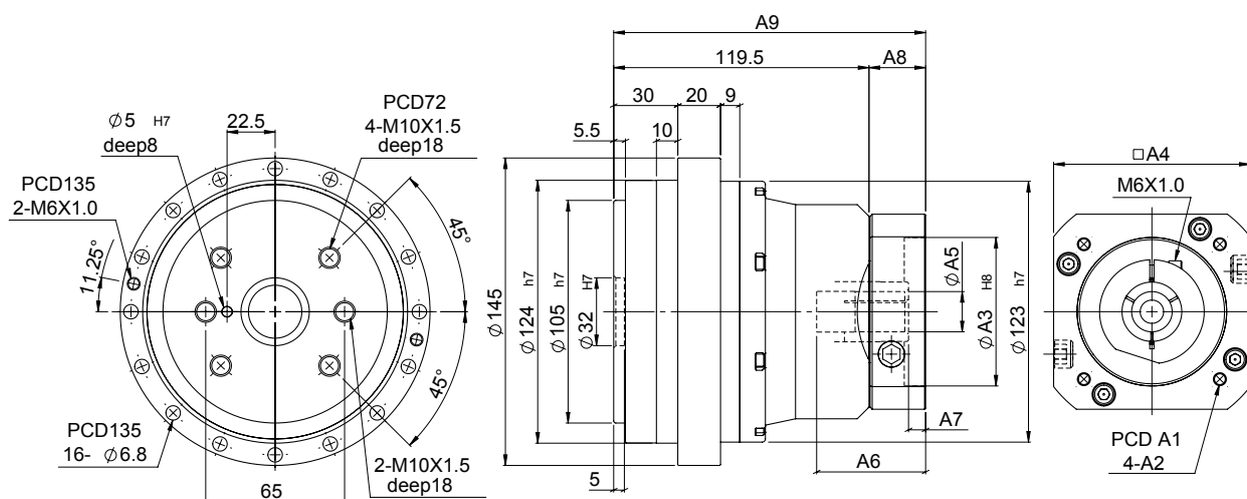
特性 Characteristic	代號	單位 Unit	RDN6
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	60
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2 倍額定輸出力矩 2Times of Rated Ouput Torque
慣性慣量 / Inertia Moment		kg.m ²	0.28 x 10 ⁻⁴
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	55
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 2
背隙 / Backlash P0	J_i	arcmin	≤ 4
背隙 / Backlash P1	J_i	arcmin	≤ 6
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	200
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	20
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	72
重量 / Weight		kg	3.5

MODEL : RDN20

RATIO : 41、61、81、121、161

Unit: mm

Model Code	RDN20
A1	90、100、115、145
A2	M5、M6、M8
A3	70、80、95、110
A4	92、110、130
A5	19、24
A6	51、65.5
A7	8、22.5
A8	26.5、41
A9	146、160.5



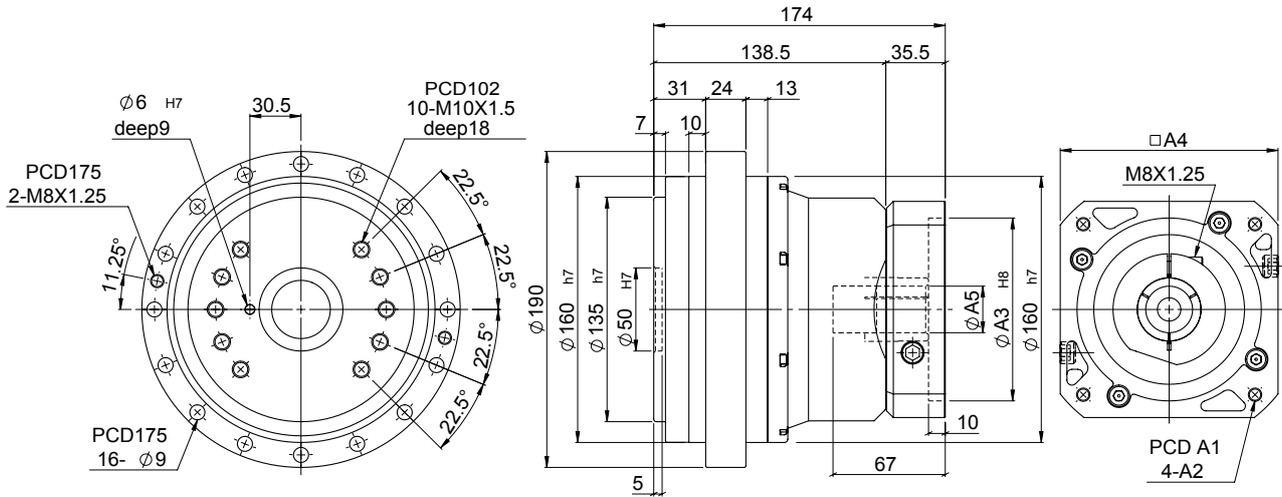
特性 Characteristic	代號	單位 Unit	RDN20
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	200
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	0.71×10^{-4}
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	50
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	900
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	49
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	72
重量 / Weight		kg	6.7

MODEL : RDN40

RATIO : 41、61、81、121、161

Unit: mm

Model Code	RDN40
A1	115、145、165
A2	M6、M8、M10
A3	95、110、130
A4	122、130、150
A5	24、28



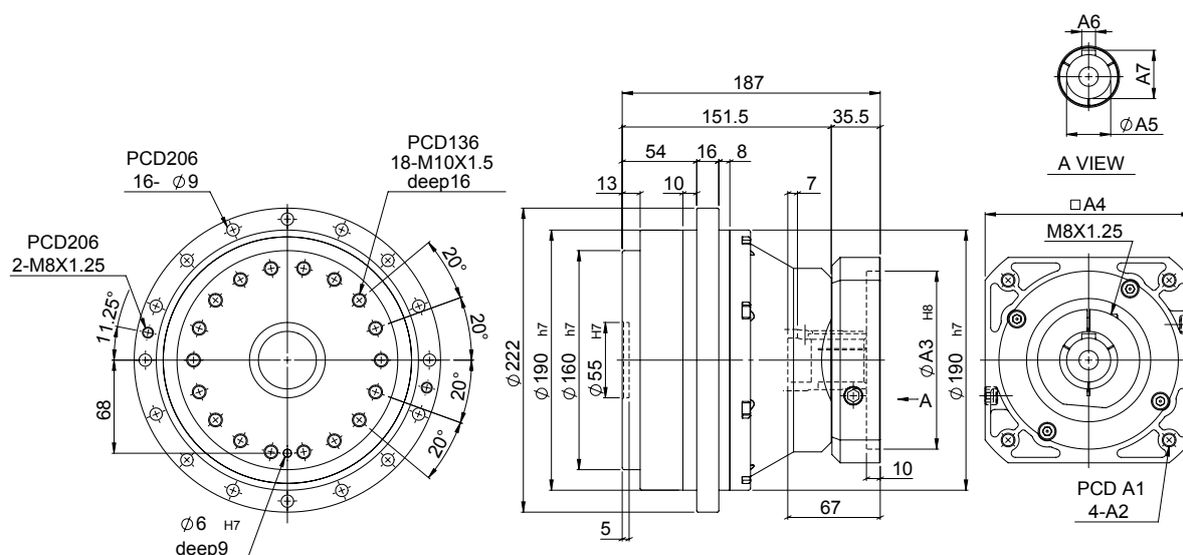
特性 Characteristic	代號	單位 Unit	RDN40
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	400
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	3.24×10^{-4}
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	45
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	1,700
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	108
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	74
重量 / Weight		kg	12.0

MODEL : RDN80

RATIO : 45、66、81、101、171

Unit: mm

Model Code	RDN80
A1	115、145、165
A2	M6、M8、M10
A3	95、110、130
A4	122、130、150
A5	28、32
A6	8、10
A7	31.3、35.3



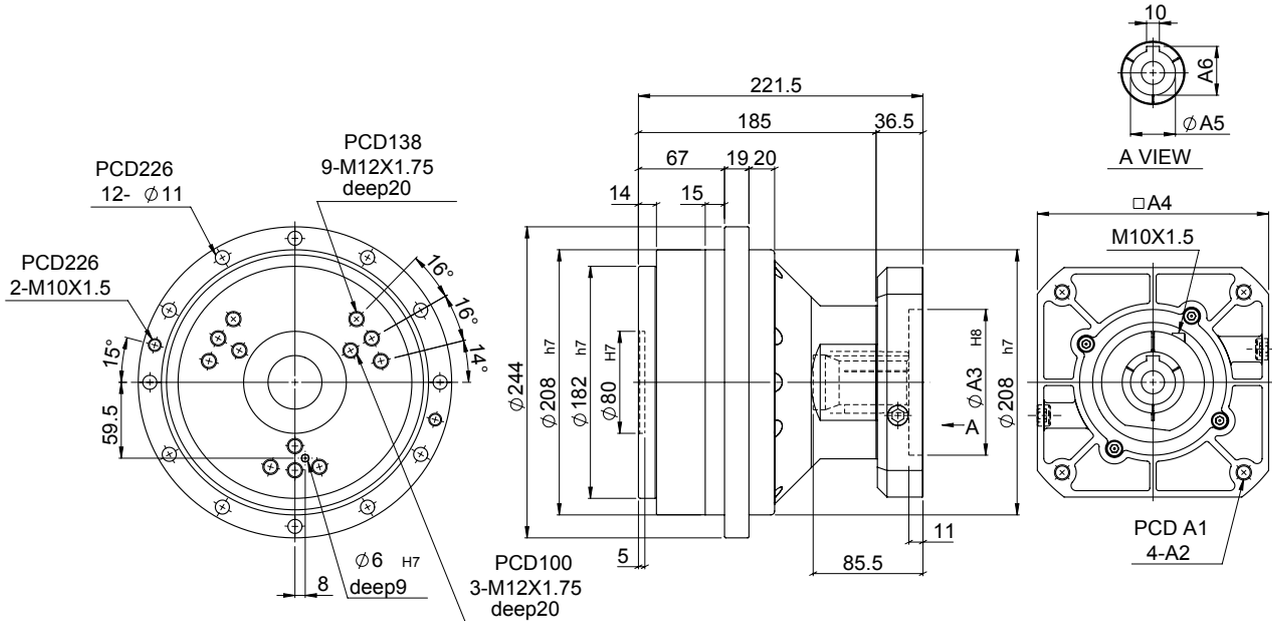
特性 Characteristic	代號	單位 Unit	RDN80
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	800
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	3.17×10^{-4}
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	42
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	2,200
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	196
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	74
重量 / Weight		kg	19.3

MODEL : RDN110

RATIO : 41、61、81、121、161

Unit: mm

Model Code	RDN110
A1	145、165、200
A2	M8、M10、M12
A3	110、130、180
A4	130、150、190
A5	32、35
A6	35.3、38.3



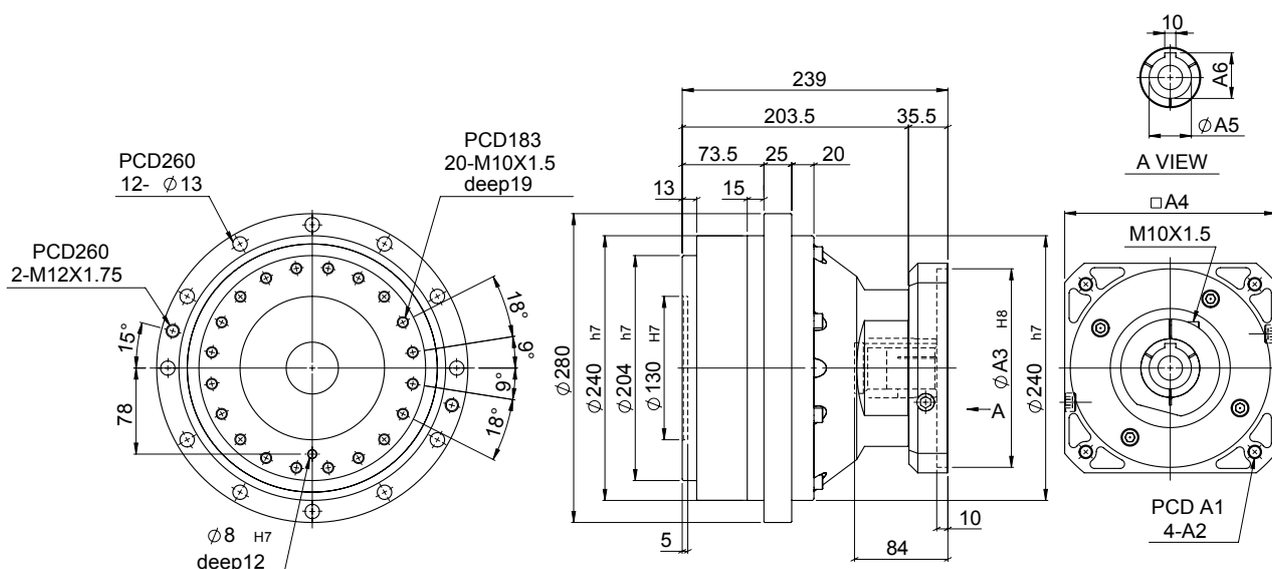
特性 Characteristic	代號	單位 Unit	RDN110
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	1,100
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	8.71×10^{-4}
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	35
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	2,900
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	294
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	76
重量 / Weight		kg	27.9

MODEL : RDN160

RATIO : 41、61、81、121、161

Unit: mm

Model Code	RDN160
A1	165、200、215
A2	M8、M10、M12
A3	114.3、130、180
A4	180、200
A5	35、38
A6	38.3、41.3



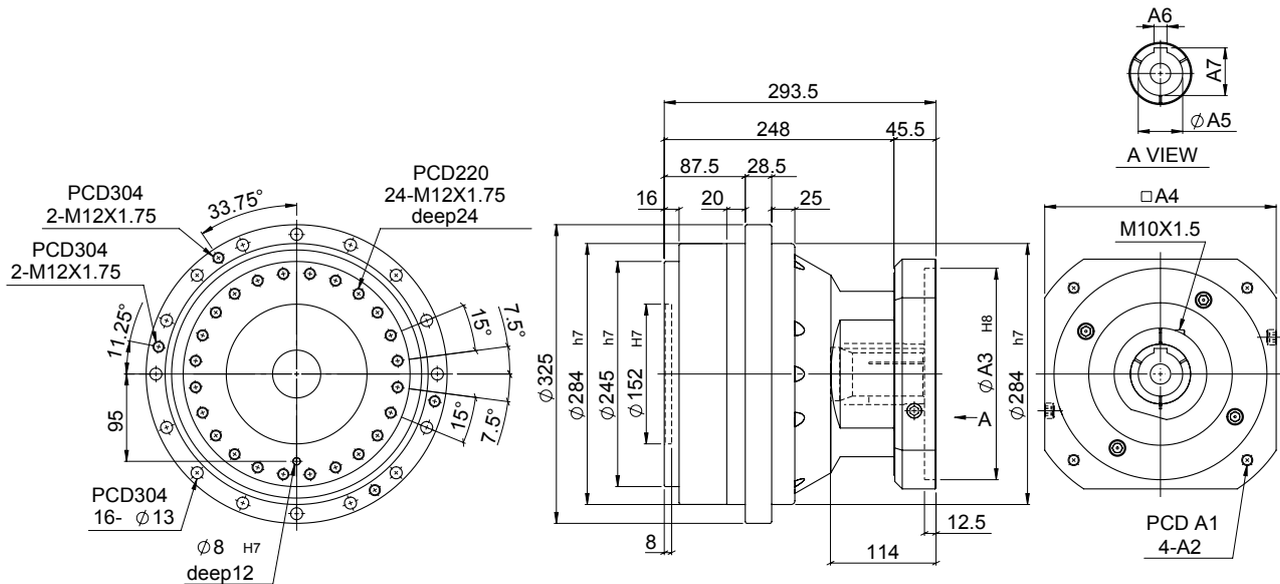
特性 Characteristic	代號	單位 Unit	RDN160
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	1,600
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	13.68 x 10 ⁻⁴
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	27
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	3,900
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	392
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	76
重量 / Weight		kg	37.5

MODEL : RDN320

RATIO : 41、61、81、121、161

Unit: mm

Model Code	RDN320
A1	200、215、265
A2	M10、M12、M16
A3	114.3、180、230
A4	182、200、250
A5	42、48
A6	12、14
A7	45.3、51.8



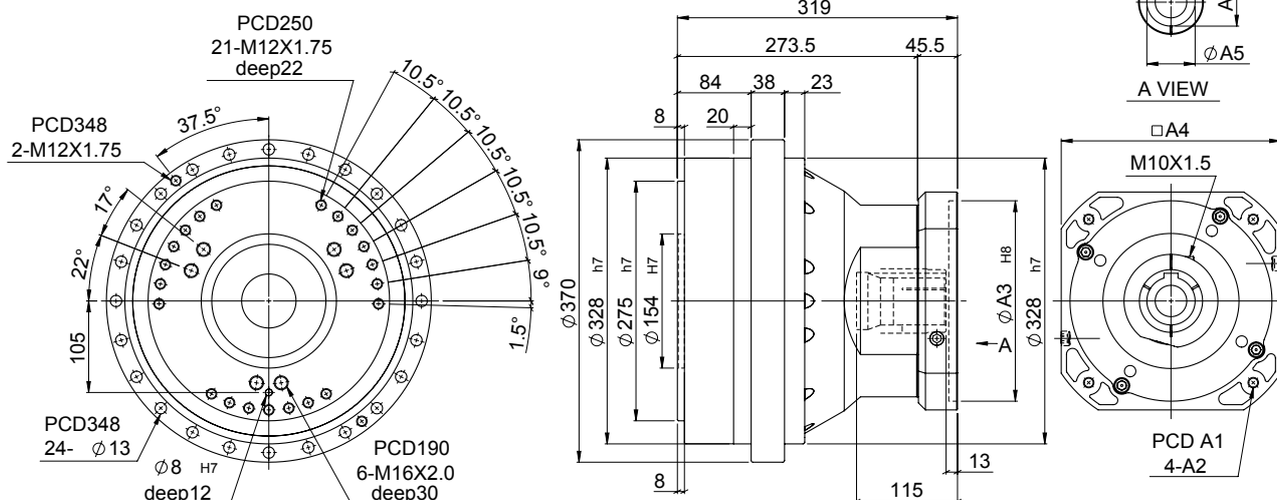
特性 Characteristic	代號	單位 Unit	RDN320
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	3,200
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	27.46 x 10 ⁻⁴
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	21
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	7,000
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	980
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	78
重量 / Weight		kg	64.3

MODEL : RDN450

RATIO : 45、66、81、101、171

Unit: mm

Model Code	RDN450
A1	215、265、300
A2	M12、M14、M16
A3	180、230、250
A4	220、250、265
A5	48、55
A6	14、16
A7	51.8、59.3



特性 Characteristic	代號	單位 Unit	RDN450
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	4,500
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	44.95 x 10 ⁻⁴
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	21
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	8,800
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	1,176
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	78
重量 / Weight		kg	85.8



RDL

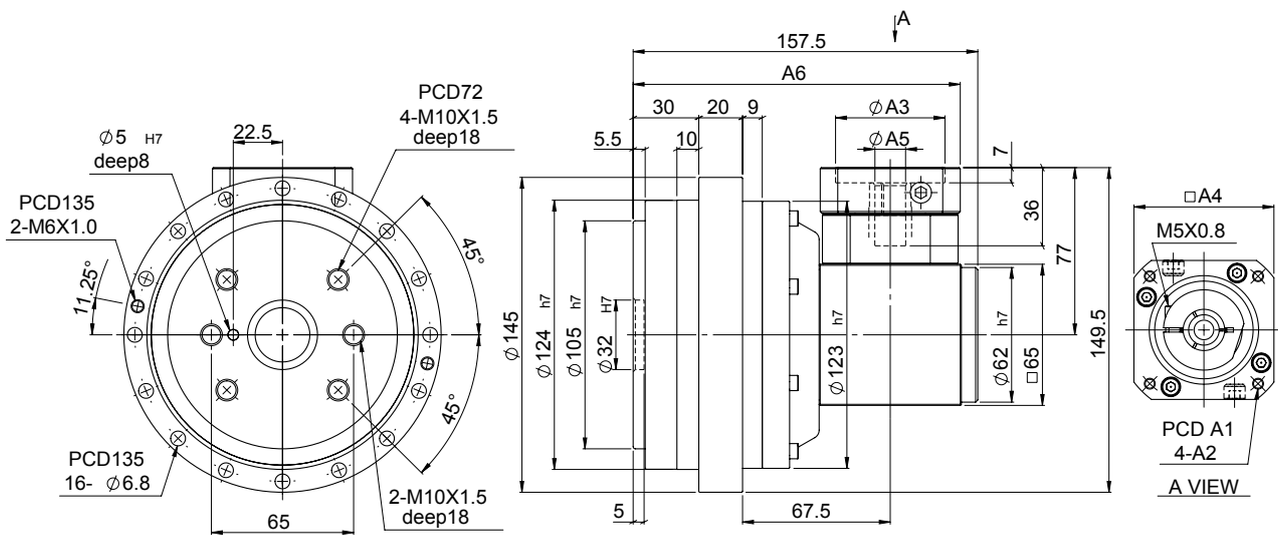
高精度擺線減速機

MODEL : RDL20

RATIO : 82、122、162、183、
205、242、305、322、363、
405、483、605、805

Unit: mm

Model Code	RDL20
A1	70、75、90
A2	M4、M5、M6
A3	50、60、70
A4	64、70、80
A5	9、11、14
A6	149.5、152.5、157.5



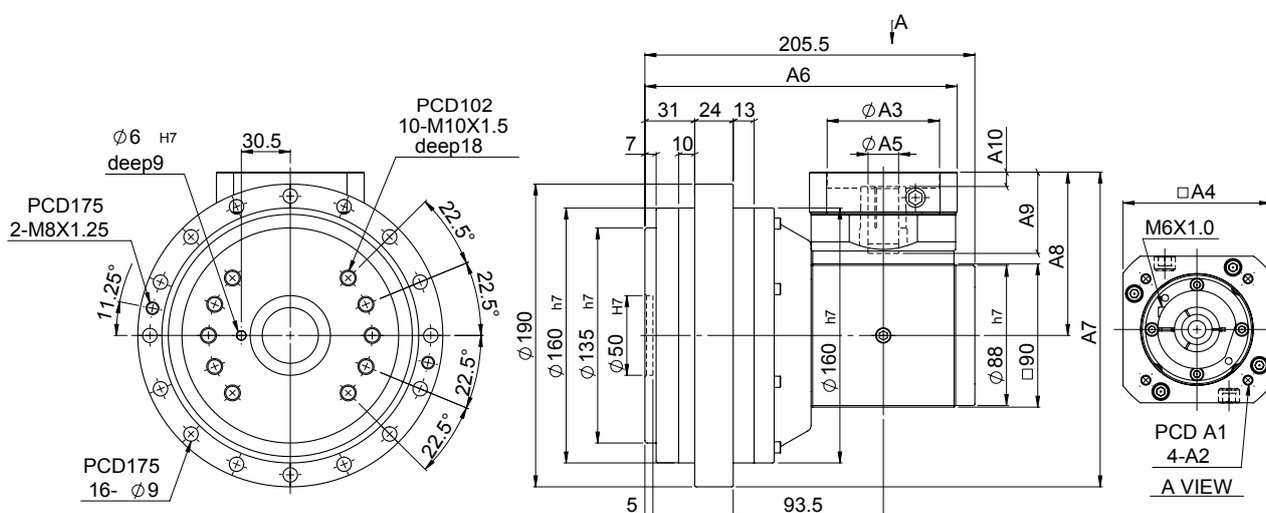
特性 Characteristic	代號	單位 Unit	RDL20
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	200
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	0.44×10^{-4}
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	50
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	900
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	49
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	74
重量 / Weight		kg	7.4

MODEL : RDL40

RATIO : 41、82、122、162、
183、205、242、305、322、
363、405、483、605、805

Unit: mm

Model Code	RDL40
A1	90、100、115、145
A2	M5、M6、M8
A3	70、80、95、110
A4	92、110、130
A5	16、19、22、24
A6	194.5、203.5、213.5
A7	197.5、212
A8	102.5、117
A9	51、65.5
A10	9、23.5



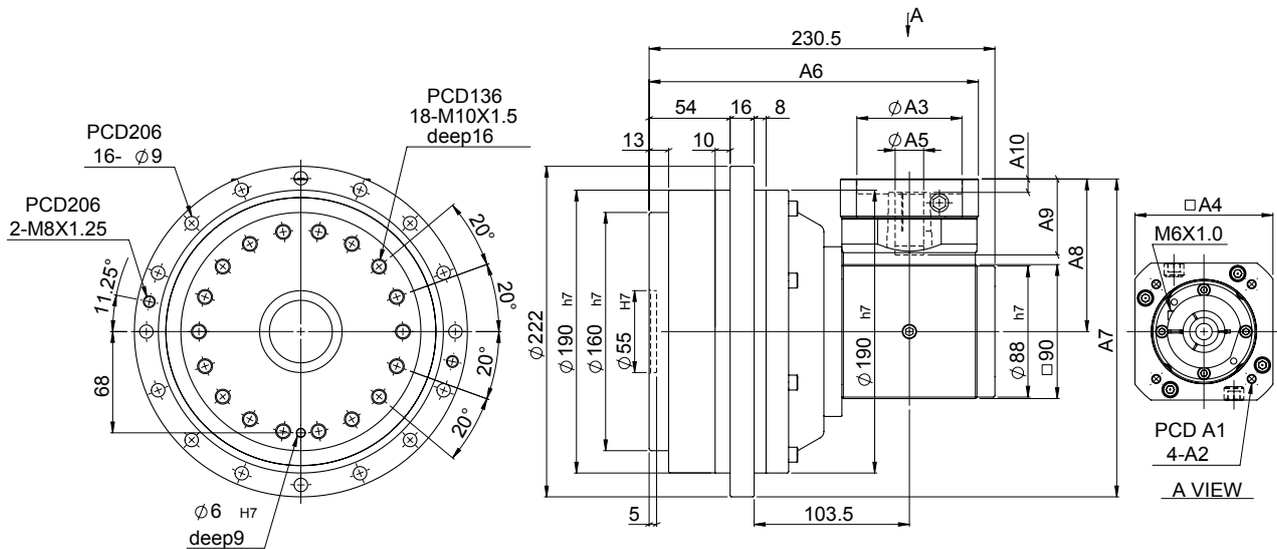
特性 Characteristic	代號	單位 Unit	RDL40
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	400
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	4.93×10^{-4}
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	45
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	1,700
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	108
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	76
重量 / Weight		kg	16.3

MODEL : RDL80

RATIO : 45、81、90、101、
135、162、180、202、225、
243、264、303、330、342、
405、505、684、855

Unit: mm

Model Code	RDL80
A1	90、100、115、145
A2	M5、M6、M8
A3	70、80、95、110
A4	92、110、130
A5	16、19、22、24
A6	219.5、228.5、238.5
A7	213.5、228
A8	102.5、117
A9	51、65.5
A10	9、23.5



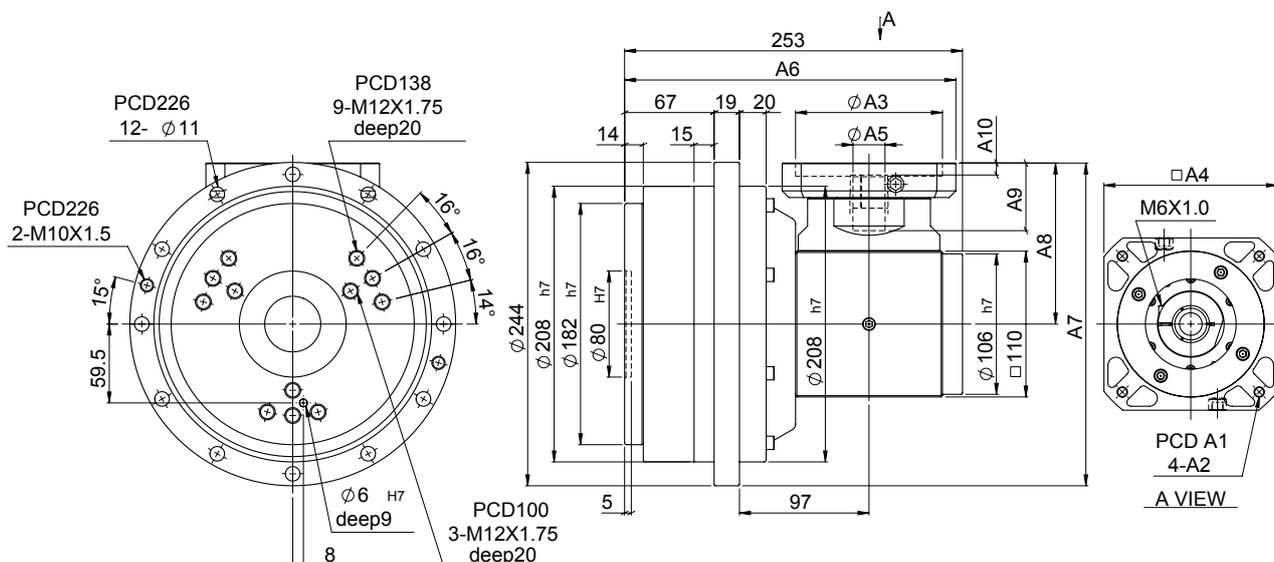
特性 Characteristic	代號	單位 Unit	RDL80
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	800
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	4.93×10^{-4}
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	42
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	2,200
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	196
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	76
重量 / Weight		kg	19.5

MODEL : RDL110

RATIO : 41、82、122、162、
183、205、242、305、322、
363、405、483、605、805

Unit: mm

Model Code	RDL110
A1	90、100、115、145
A2	M5、M6、M8
A3	70、80、95、110
A4	92、110、130
A5	19、22、24
A6	229、238、248
A7	243.5、258
A8	121.5、136
A9	51、65.5
A10	9、23.5



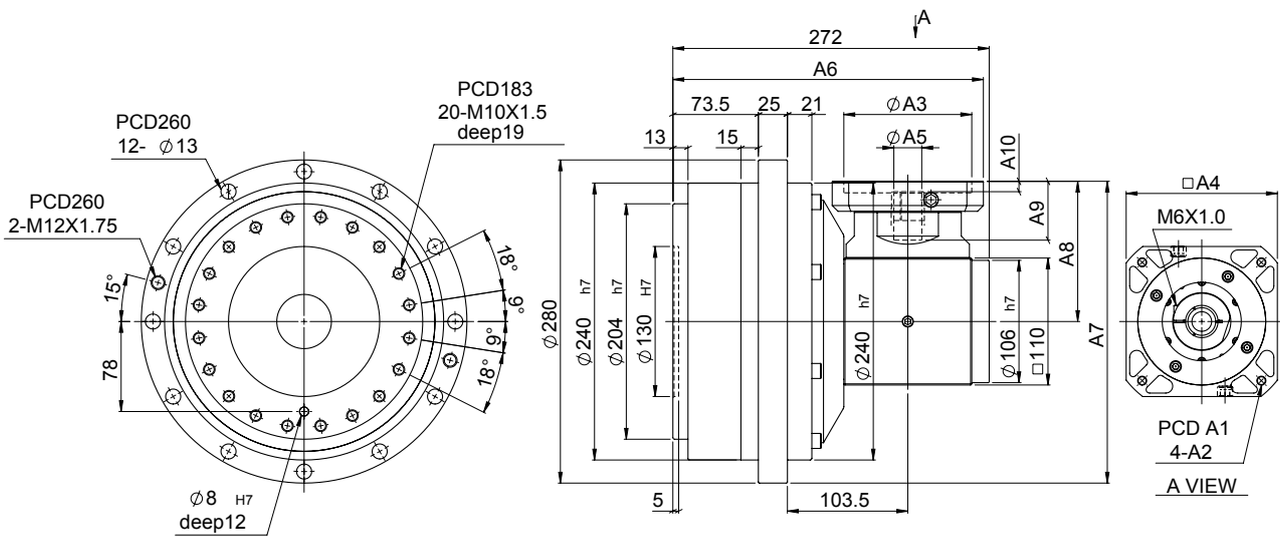
特性 Characteristic	代號	單位 Unit	RDL110
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	1,100
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	12.5 x 10 ⁻⁴
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	35
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	2,900
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	294
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	78
重量 / Weight		kg	28.3

Unit: mm

MODEL : RDL160

RATIO : 41、82、122、162、
183、205、242、305、322、
363、405、483、605、805

Model Code	RDL160
A1	90、100、115、145
A2	M5、M6、M8
A3	70、80、95、110
A4	92、110、130
A5	19、22、24
A6	248、257、267
A7	261.5、276
A8	121.5、136
A9	51、65.5
A10	9、23.5



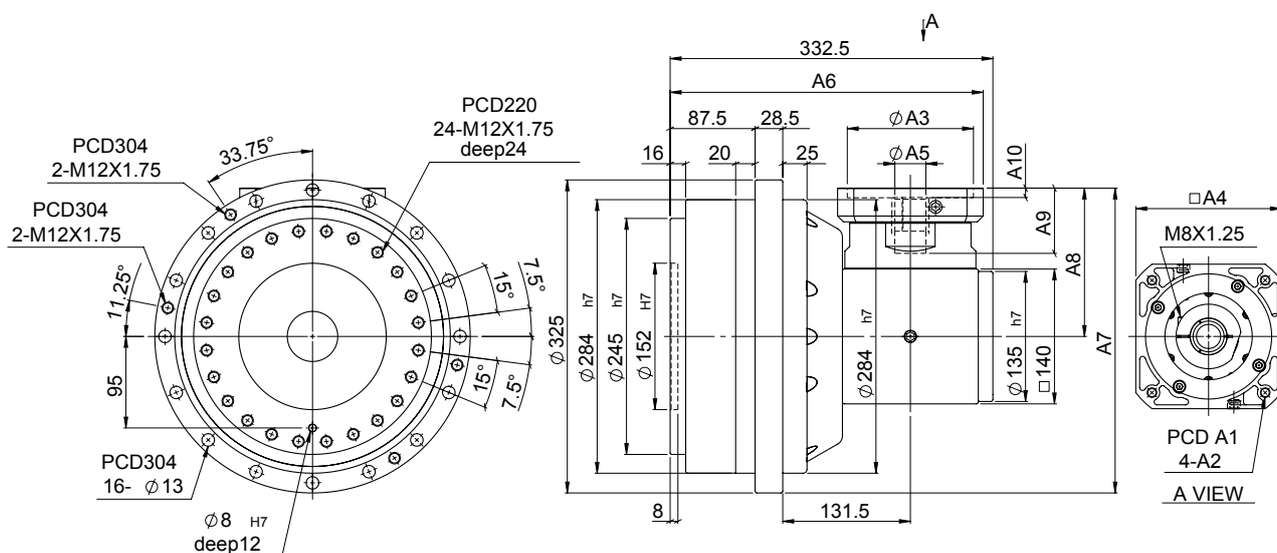
特性 Characteristic	代號	單位 Unit	RDL160
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	1,600
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	12.5 x 10 ⁻⁴
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	27
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	3,900
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	392
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	78
重量 / Weight		kg	38.9

MODEL : RDL320

RATIO : 41、82、122、162、
183、205、242、305、322、
363、405、483、605、805

Unit: mm

Model Code	RDL320
A1	115、145、165
A2	M6、M8、M10
A3	95、110、130
A4	122、130、150
A5	24、28、32、35
A6	308.5、312.5、322.5
A7	316.5、331
A8	154、168.5
A9	68、82
A10	10



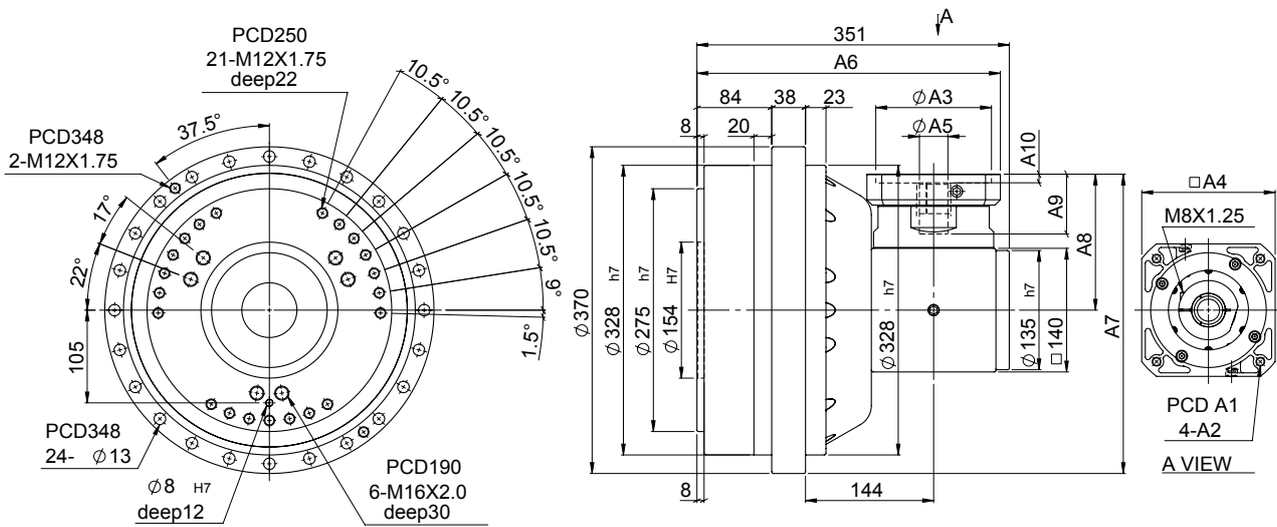
特性 Characteristic	代號	單位 Unit	RDL320
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	3,200
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	36.8×10^{-4}
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	21
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	7,000
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	980
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	80
重量 / Weight		kg	68.3

Unit: mm

MODEL : RDL450

RATIO : 45、81、90、101、
135、162、180、202、225、
243、264、303、330、342、
405、505、684、855

Model Code	RDL450
A1	115、145、165
A2	M6、M8、M10
A3	95、110、130
A4	122、130、150
A5	24、28、32、35
A6	327、331、341
A7	339、353.5
A8	154、168.5
A9	68、82
A10	10



特性 Characteristic	代號	單位 Unit	RDL450
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	4,500
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	36.8×10^{-4}
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	21
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	8,800
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	1,176
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	80
重量 / Weight		kg	89.6



RCN

高精度擺線減速機

MODEL : RCN40

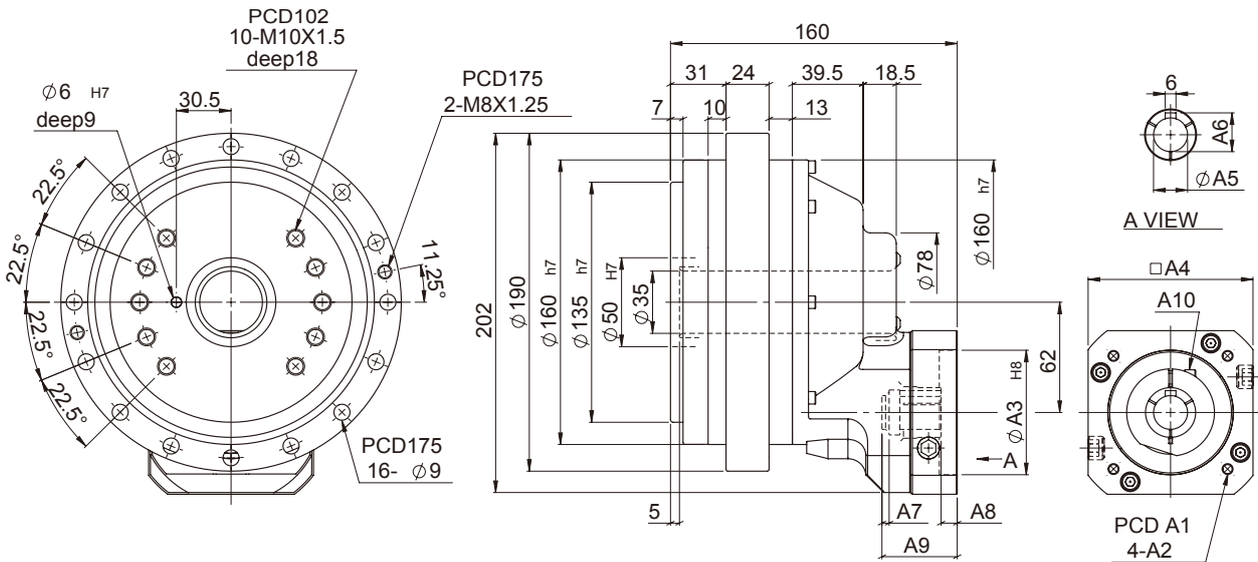
RATIO : 87、116、145

Unit: mm

Model Code	RCN40
A1	90、100、115、145
A2	M5、M6、M8
A3	70、80、95、110
A4	92、110、130
A5	※19、22
A6	21.8、24.8
A7	4、0.45
A8	9、7
A9	42、52
A10	M6、M8



※ Ø19 : 1/87、1/116、1/145
 Ø22 : 1/87、1/116



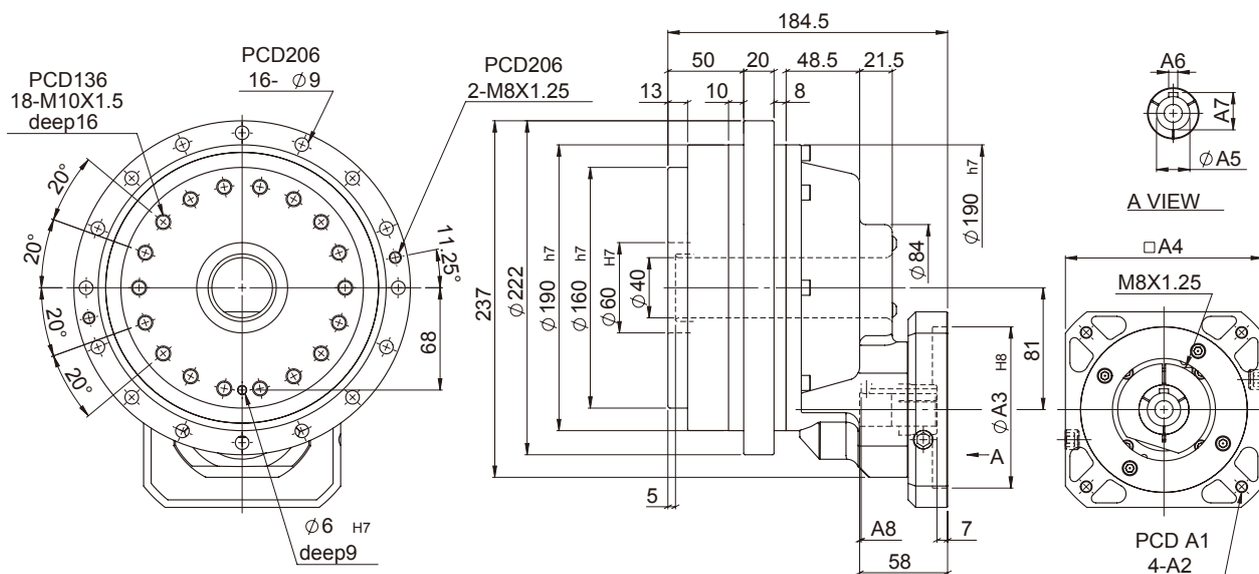
特性 Characteristic	代號	單位 Unit	RCN40
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	400
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	2.12×10^{-4}
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	45
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	1,700
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	108
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	74
重量 / Weight		kg	11.7

MODEL : RCN80

RATIO : 78、104、130

Unit: mm

Model Code	RCN80
A1	90、100、115、145
A2	M5、M6、M8
A3	70、80、95、110
A4	92、110、130
A5	22、24
A6	6、8
A7	24.8、27.3
A8	1、0.25



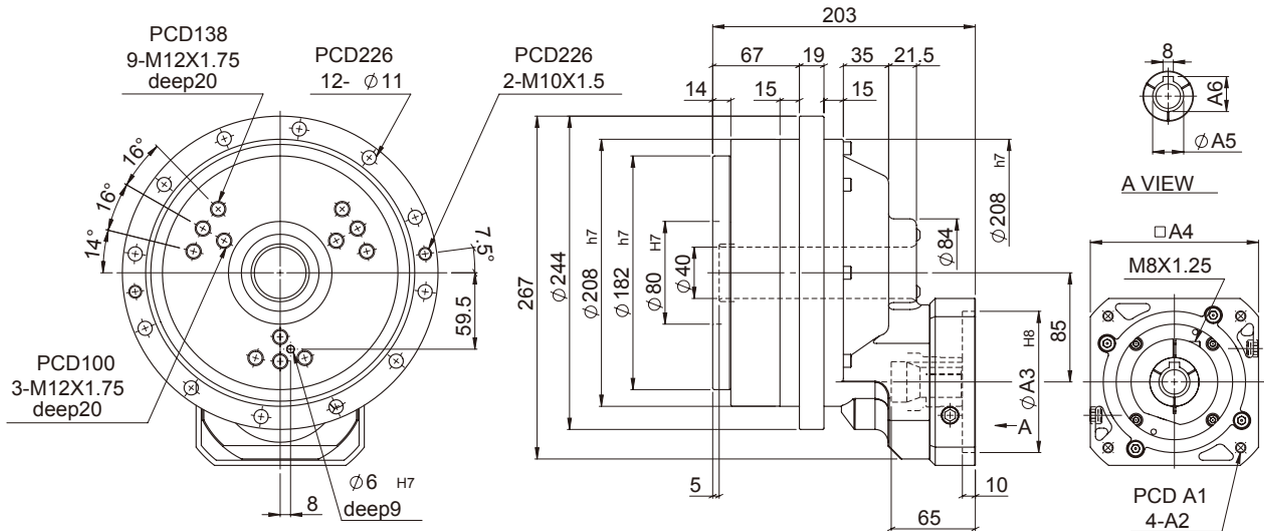
特性 Characteristic	代號	單位 Unit	RCN80
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	800
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	2.63×10^{-4}
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	42
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	2,200
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	196
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	74
重量 / Weight		kg	19.3

Unit: mm

MODEL : RCN110

RATIO : 66、99、132

Model Code	RCN110
A1	115、145、165
A2	M6、M8、M10
A3	95、110、130
A4	122、130、150
A5	24、28
A6	27.3、31.3



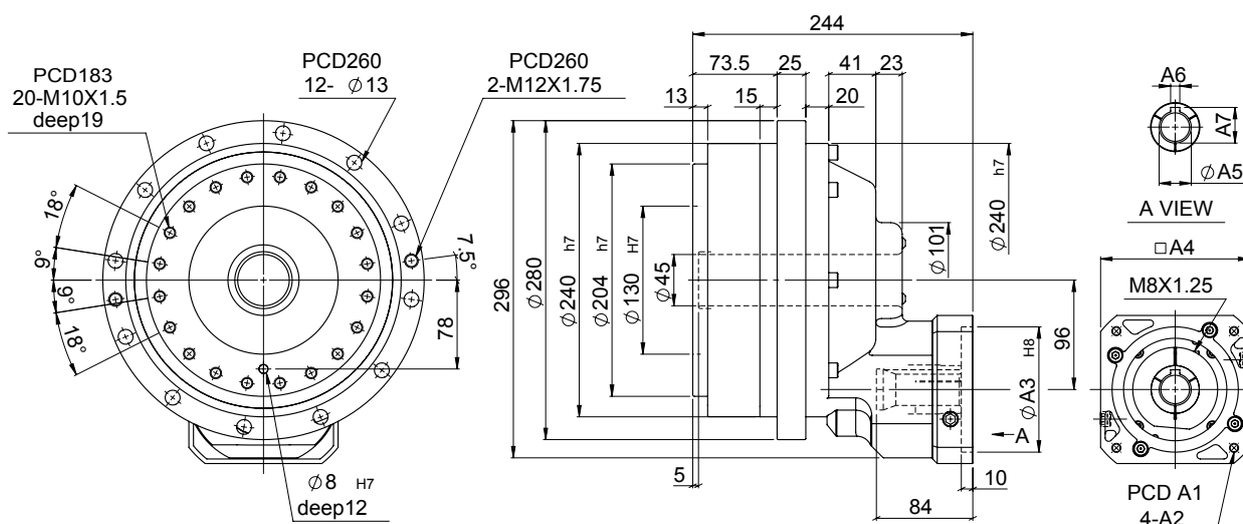
特性 Characteristic	代號	單位 Unit	RCN110
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	1,100
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	5.14×10^{-4}
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	35
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	2,900
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	294
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	76
重量 / Weight		kg	27.8

MODEL : RCN160

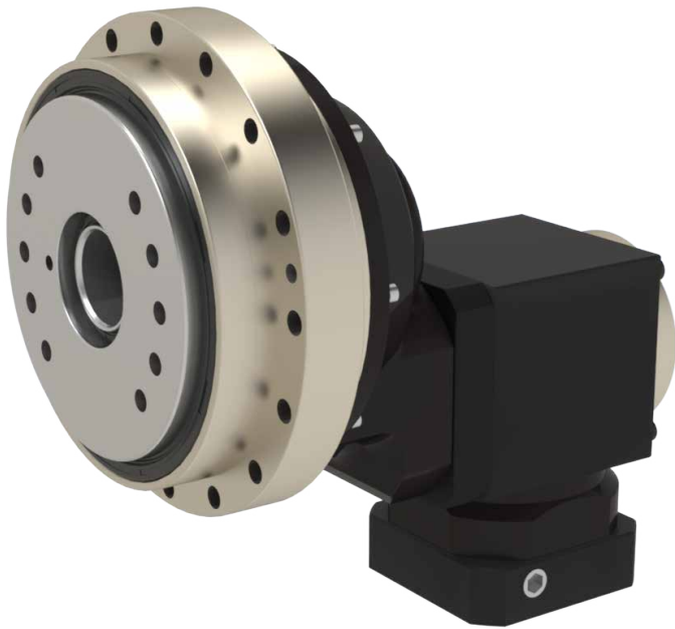
RATIO : 66、99、132

Unit: mm

Model Code	RCN160
A1	115、145、165
A2	M6、M8、M10
A3	95、110、130
A4	122、130、150
A5	28、32
A6	8、10
A7	31.3、35.3



特性 Characteristic	代號	單位 Unit	RCN160
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	1,600
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	8.87×10^{-4}
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	27
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	3,900
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	392
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	76
重量 / Weight		kg	37.6



RCL

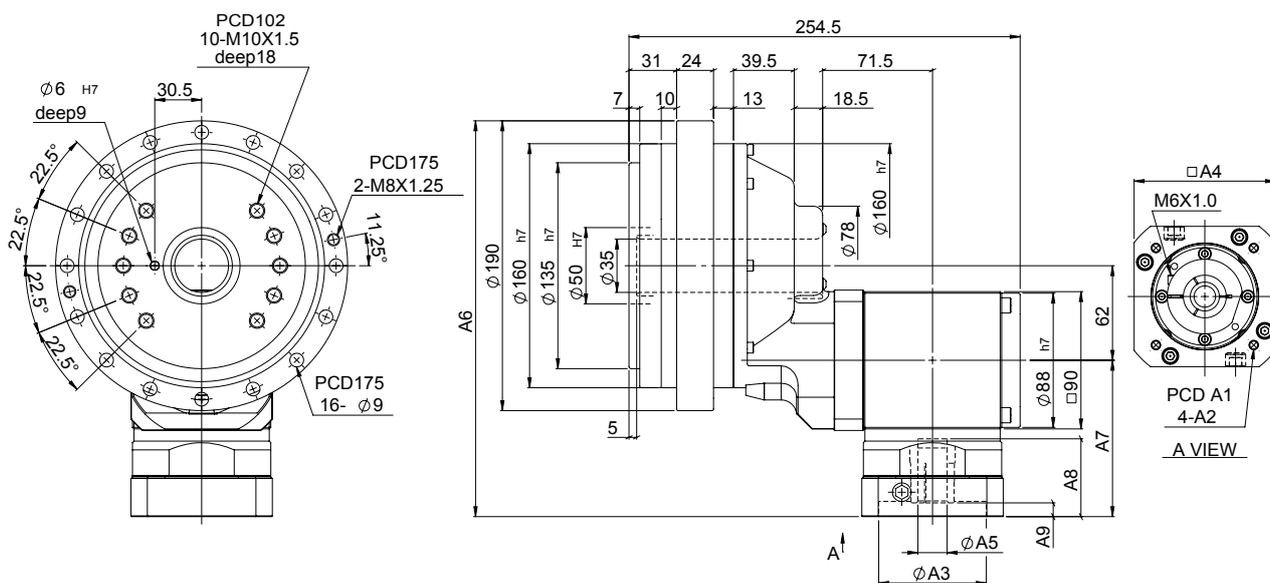
高精度擺線減速機

MODEL : RCL40

RATIO : 87、116、145、174、
232、261、290、348、435、
464、580、725

Unit: mm

Model Code	RCL40
A1	90、100、115、145
A2	M5、M6、M8
A3	70、80、95、110
A4	92、110、130
A5	16、19、22、24
A6	259.5、274
A7	102.5、117
A8	51、65.5
A9	9、23.5



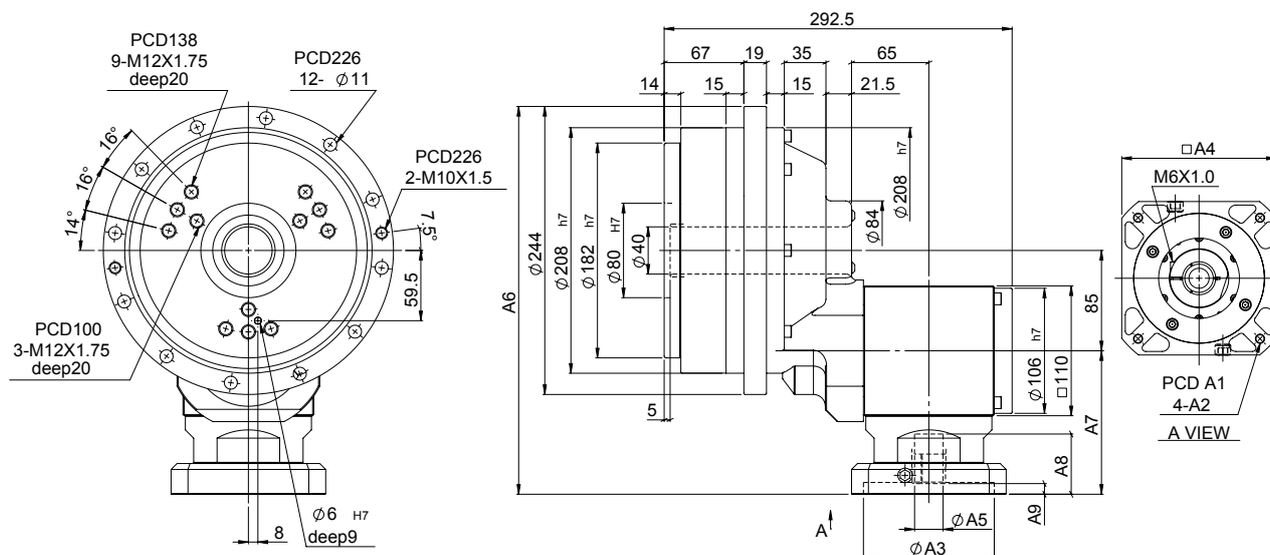
特性 Characteristic	代號	單位 Unit	RCL40
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	400
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	4.93×10^{-4}
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	45
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	1,700
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	108
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	76
重量 / Weight		kg	16.4

MODEL : RCL110

RATIO : 66、99、132、198、
264、297、330、396、495、
528、660

Unit: mm

Model Code	RCL110
A1	90、100、115、145
A2	M5、M6、M8
A3	70、80、95、110
A4	92、110、130
A5	19、22、24
A6	328.5、343
A7	121.5、136
A8	51、65.5
A9	9、23.5



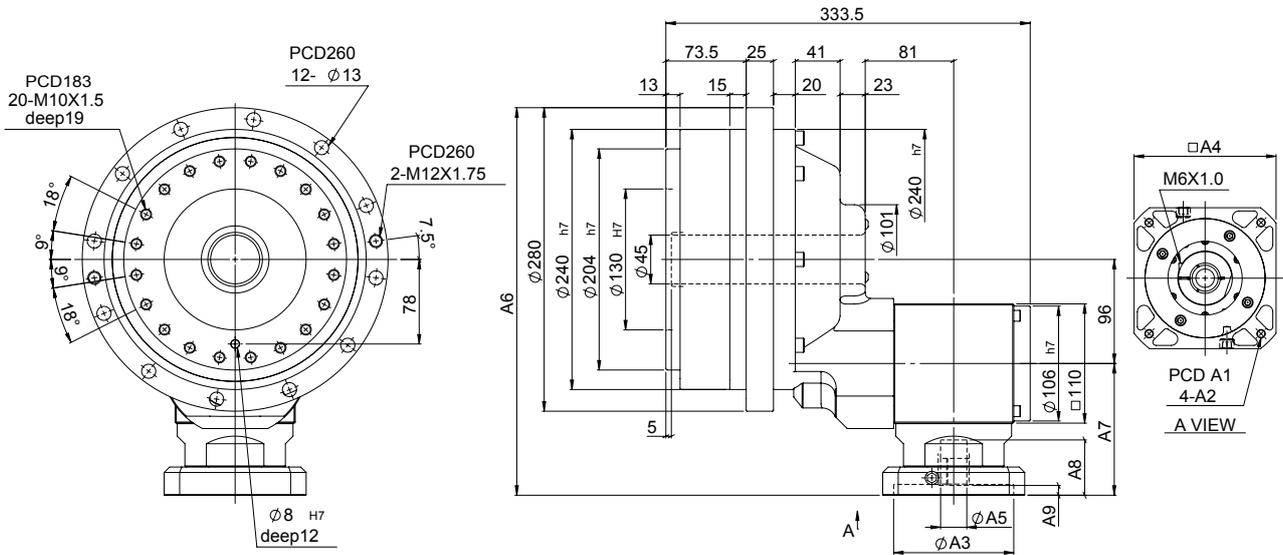
特性 Characteristic	代號	單位 Unit	RCL110
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	1,100
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	12.5 x 10 ⁻⁴
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	35
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	2,900
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	294
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	78
重量 / Weight		kg	31.1

MODEL : RCL160

RATIO : 66、99、132、198、
264、297、330、396、495、
528、660

Unit: mm

Model Code	RCL160
A1	90、100、115、145
A2	M5、M6、M8
A3	70、80、95、110
A4	92、110、130
A5	19、22、24
A6	357.5、372
A7	121.5、136
A8	51、65.5
A9	9、23.5



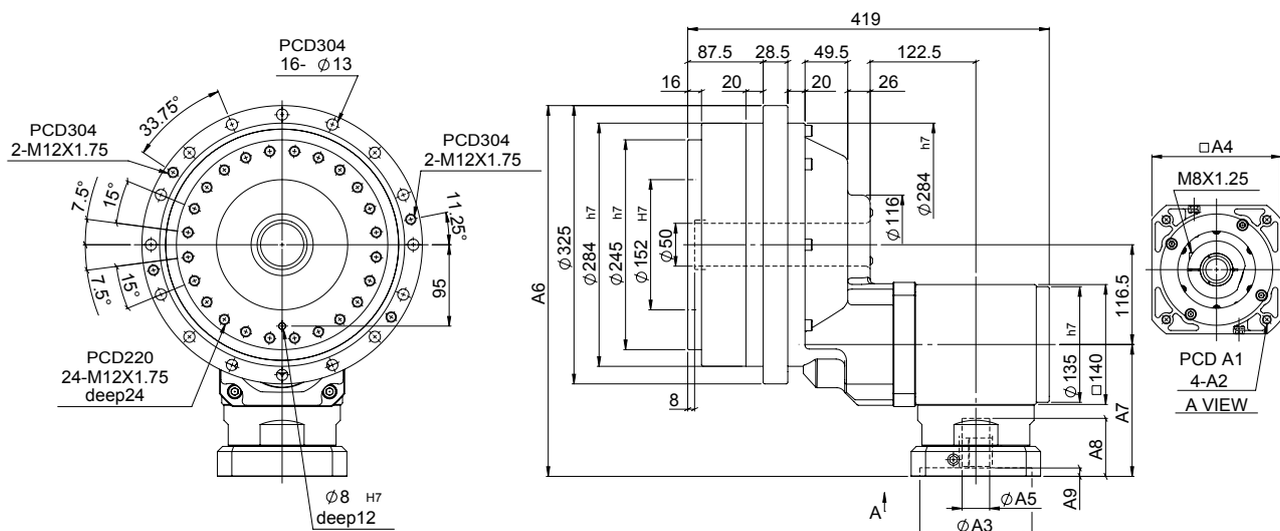
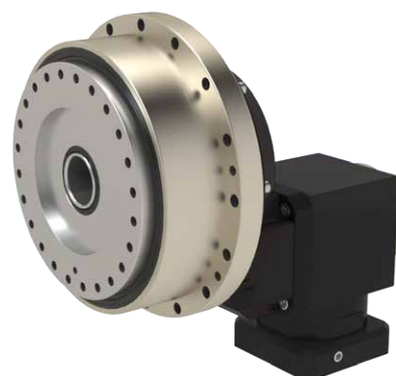
特性 Characteristic	代號	單位 Unit	RCL160
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	1,600
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	12.5 x 10 ⁻⁴
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	27
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	3,900
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	392
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	78
重量 / Weight		kg	45.1

MODEL : RCL320

RATIO : 82、123、164、246、328、369、410、492、615、656、820

Unit: mm

Model Code	RCL320
A1	115、145、165
A2	M6、M8、M10
A3	95、110、130
A4	122、130、150
A5	24、28、32、35
A6	433、447.5
A7	154、168.5
A8	68、82
A9	10



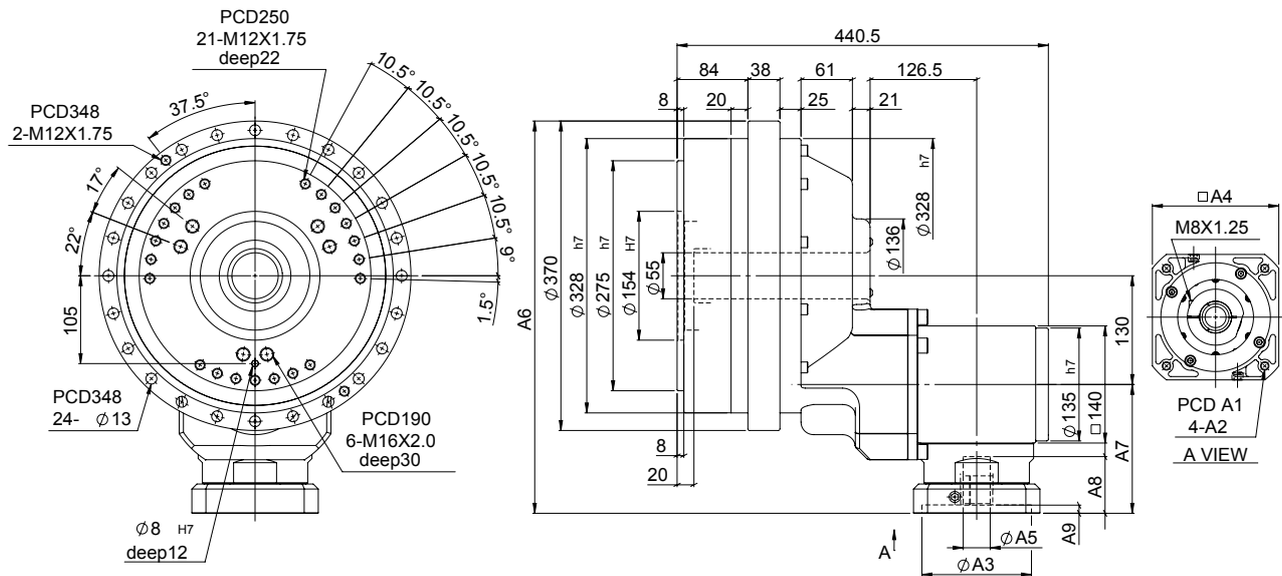
特性 Characteristic	代號	單位 Unit	RCL320
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	3,200
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	36.8×10^{-4}
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	21
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	7,000
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	980
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	80
重量 / Weight		kg	76.8

Unit: mm

MODEL : RCL450

RATIO : 82、123、164、246、328、369、410、492、615、656、820

Model Code	RCL450
A1	115、145、165
A2	M6、M8、M10
A3	95、110、130
A4	122、130、150
A5	24、28、32、35
A6	469、483.5
A7	154、168.5
A8	68、82
A9	10



特性 Characteristic	代號	單位 Unit	RCL450
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	4,500
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	36.8×10^{-4}
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	21
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	8,800
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	1,176
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	80
重量 / Weight		kg	107.9



RSA

高精密擺線減速機

CYKODRIVE Cycloidal Reducers

機種型號表示 Indication of Model Numbers

RSA	20	40	P0	MOTOR
減速機機型 Type	型號 Model	速比 Ratio	背隙等級 Backlash Class	馬達型號 Motor Type
RSA	20 40 (80) 110 160	40 60 80 120 160 (44) (65) (80) (100) (170)	Ps ≤ 1 arcmin P0 ≤ 3 arcmin P1 ≤ 5 arcmin	

旋轉方向如下圖所示：

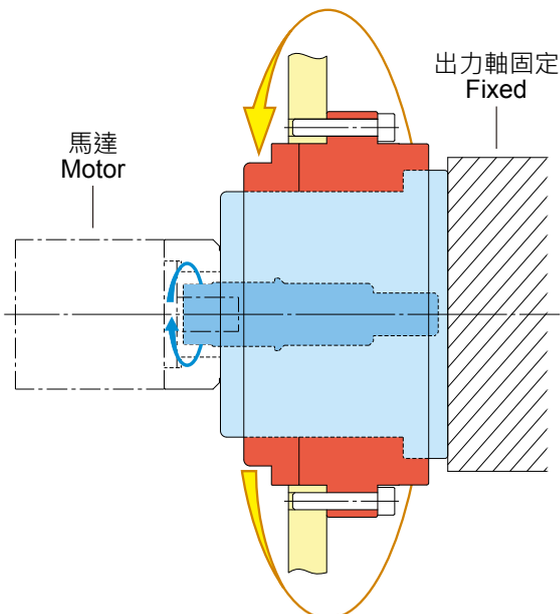
The rotation direction as below image:

出力軸固定，減速機箱體外殼輸出的情況：

減速機箱體外殼的旋轉方向與輸入軸的旋轉方向相反。

The output shaft is fixed, and the housing drive:

The rotation direction of the housing is the opposite to the input shaft.

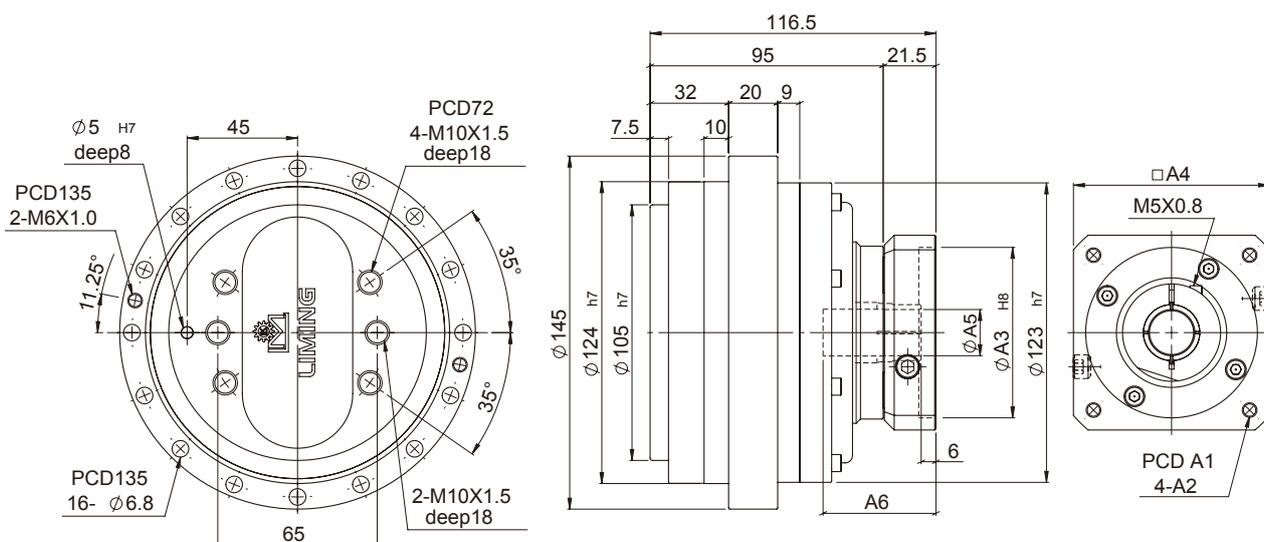


MODEL : RSA20

RATIO : 40、60、80、120、160

Unit: mm

Model Code	RSA20
A1	70、75、90
A2	M4、M5、M6
A3	50、60、70
A4	64、70、80
A5	14、19
A6	36、46



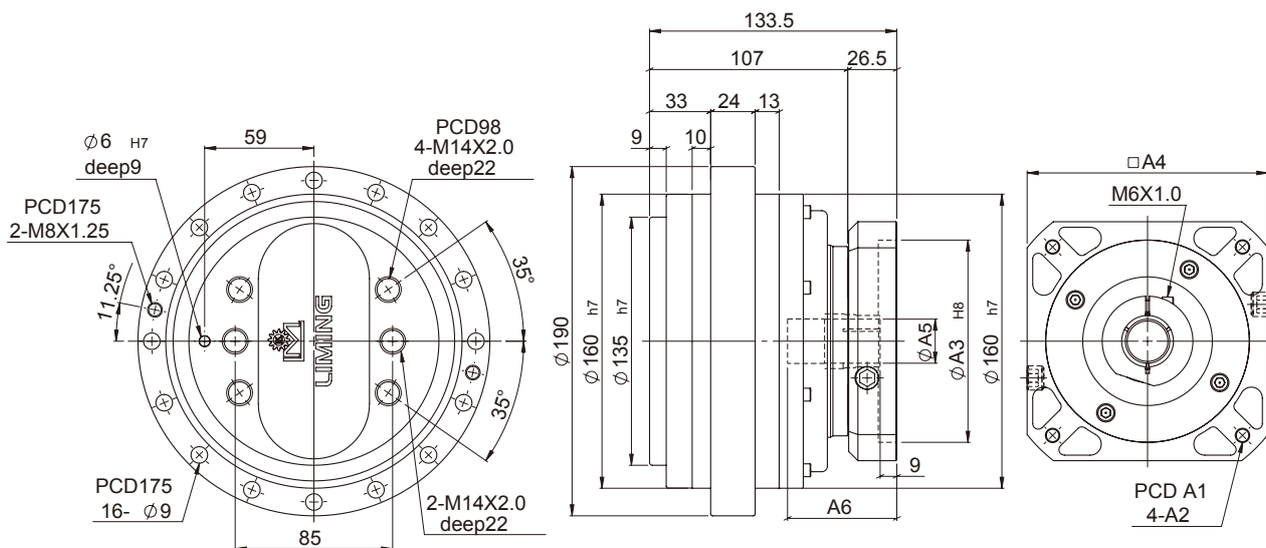
特性 Characteristic	代號	單位 Unit	RSA20
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	200
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	0.34×10^{-4}
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	50
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	900
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	49
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	72
重量 / Weight		kg	6.1

MODEL : RSA40

RATIO : 40、60、80、120、160

Unit: mm

Model Code	RSA40
A1	90、110、115、145
A2	M5、M6、M8
A3	70、80、95、110
A4	92、110、130
A5	19、24
A6	49、59



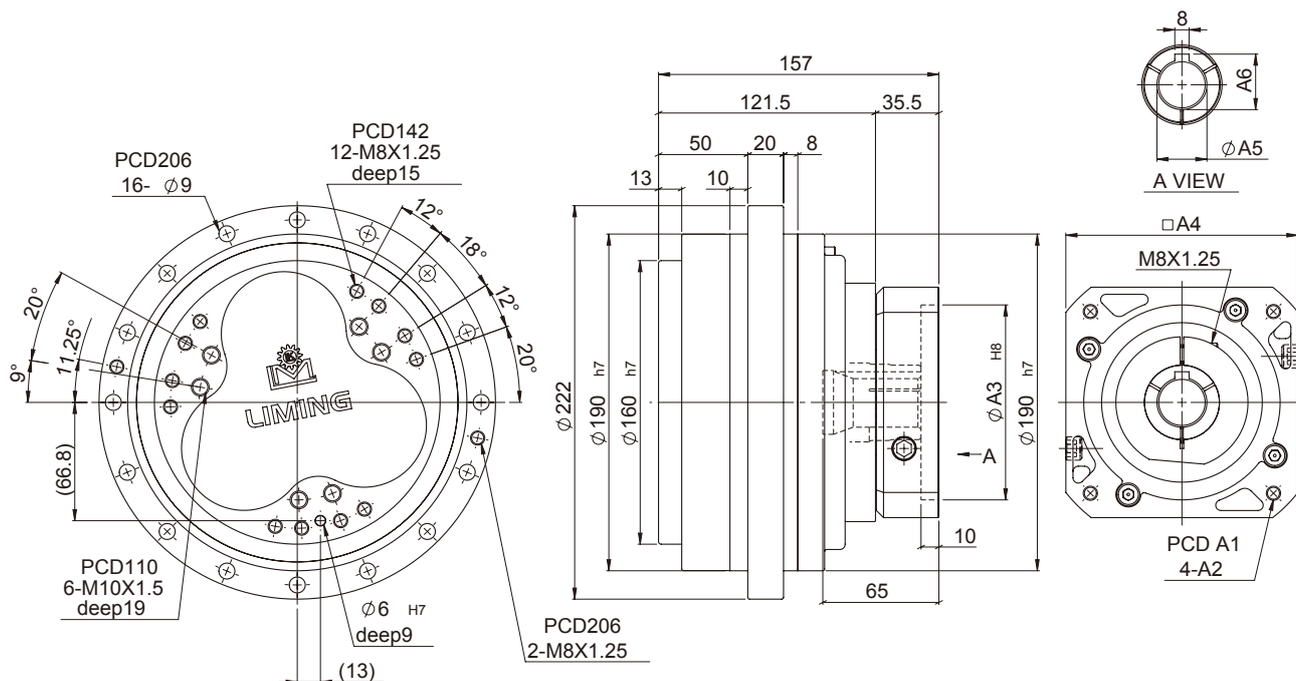
特性 Characteristic	代號	單位 Unit	RSA40
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	400
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	0.86 x 10 ⁻⁴
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	45
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	1,700
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	108
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	74
重量 / Weight		kg	11.9

MODEL : RSA80

RATIO : 44、65、80、100、170

Unit: mm

Model Code	RSA80
A1	115、145、165
A2	M6、M8、M10
A3	95、110、130
A4	122、130、150
A5	24、28
A6	27.3、31.3



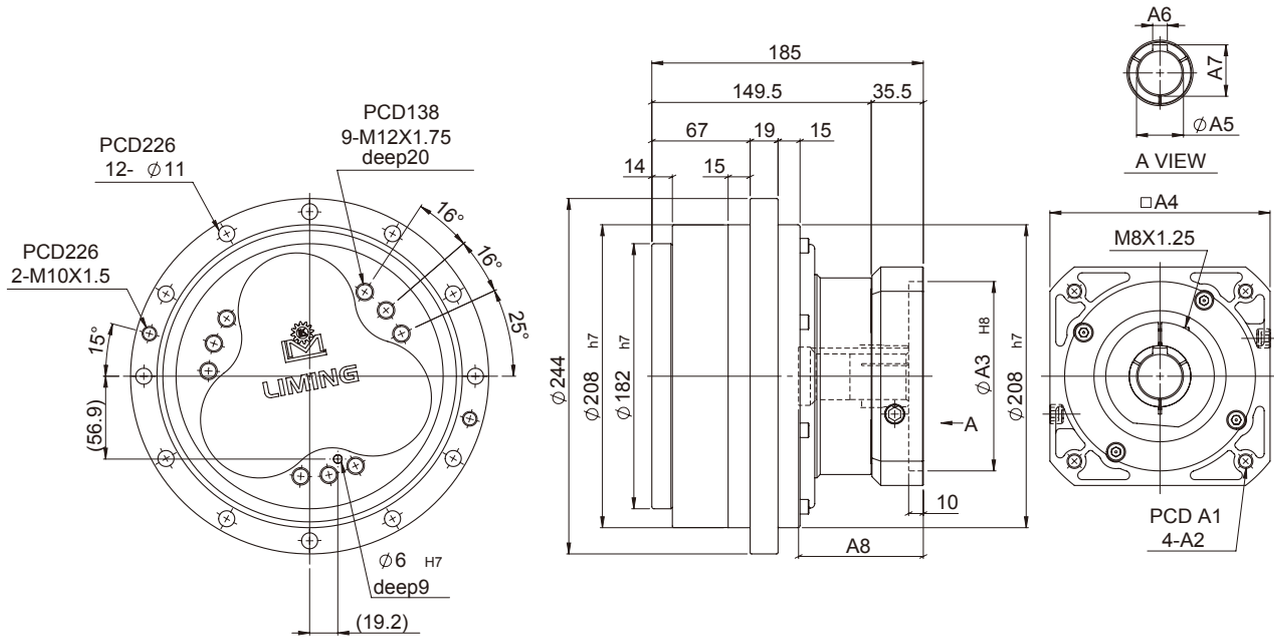
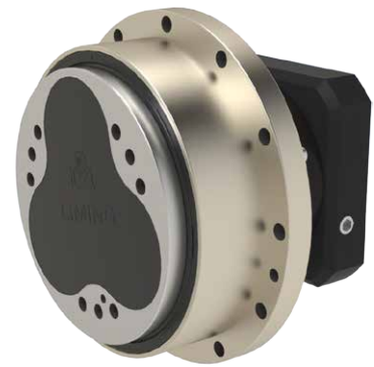
特性 Characteristic	代號	單位 Unit	RSA80
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	800
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	5.49×10^{-4}
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	42
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	2,200
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	196
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	74
重量 / Weight		kg	18.6

MODEL : RSA110

RATIO : 40、60、80、120、160

Unit: mm

Model Code	RSA110
A1	115、145、165
A2	M6、M8、M10
A3	95、110、130
A4	122、130、150
A5	28、32
A6	8、10
A7	31.3、35.3
A8	72、85



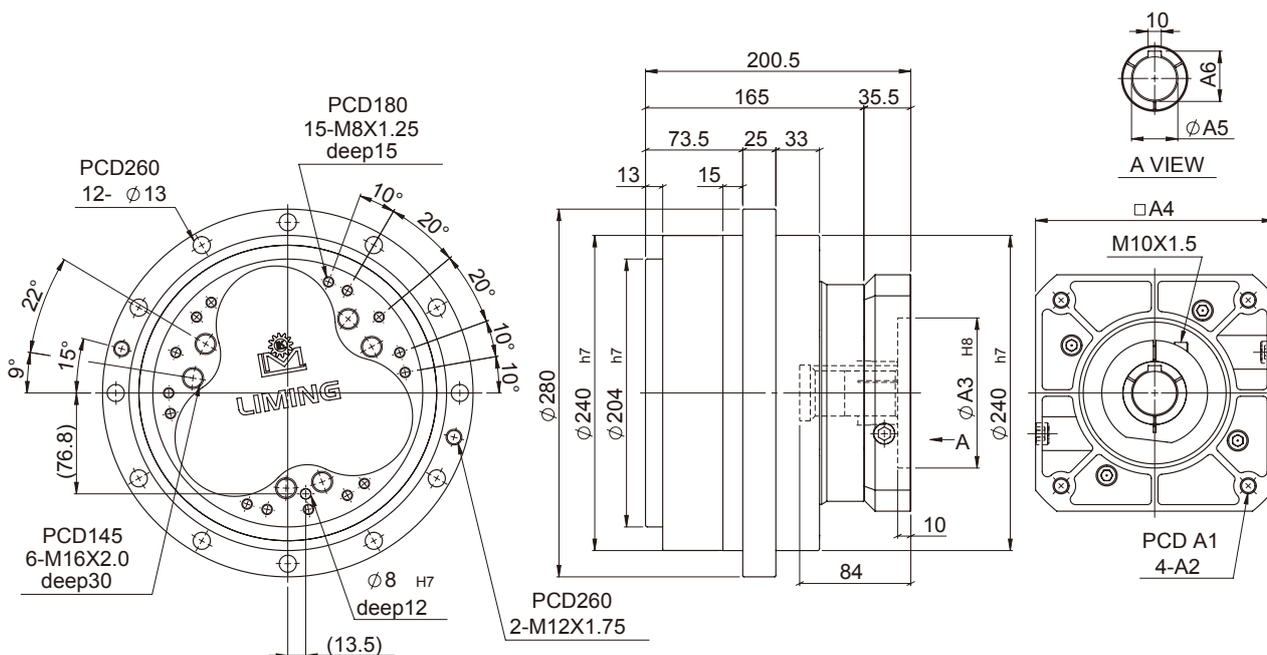
特性 Characteristic	代號	單位 Unit	RSA110
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	1,100
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	5.99×10^{-4}
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	35
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	2,900
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	294
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	76
重量 / Weight		kg	24.2

MODEL : RSA160

RATIO : 40、60、80、120、160

Unit: mm

Model Code	RSA160
A1	145、165、200
A2	M8、M10、M12
A3	110、130、180
A4	146、150、190
A5	32、35
A6	35.3、38.3



特性 Characteristic	代號	單位 Unit	RSA160
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	1,600
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	10.12 x 10 ⁻⁴
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	27
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	3,900
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	392
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	76
重量 / Weight		kg	36.6



RSW

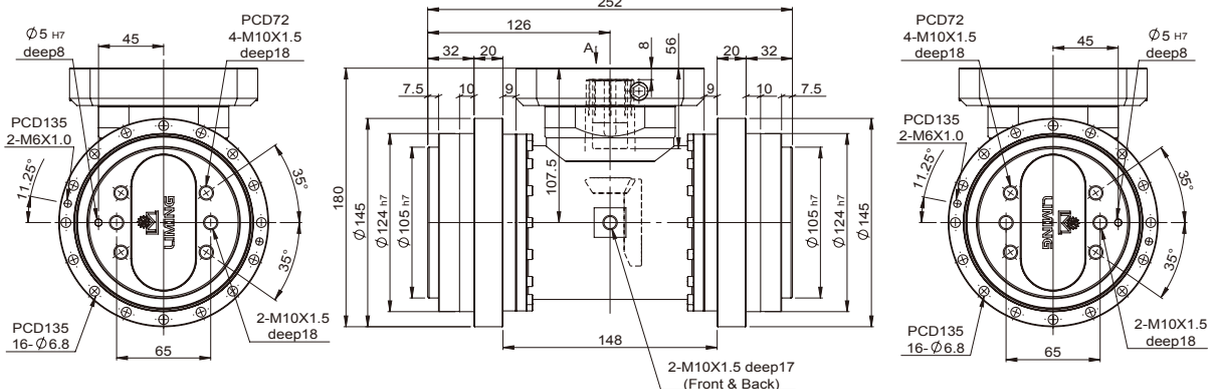
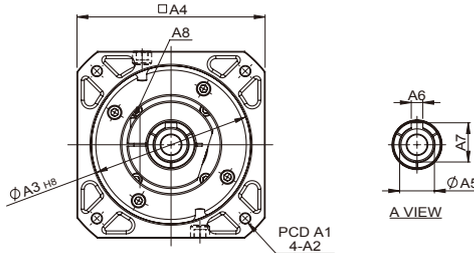
高精度擺線減速機

Unit: mm

MODEL : RSW20

RATIO : 82

Model Code	RSW20
A1	100 · 145
A2	M6 · M8
A3	80 · 110
A4	92 · 130
A5	16 · 24
A6	5 · 8
A7	18.3 · 27.3
A8	M6xP1.0 · M8xP1.25



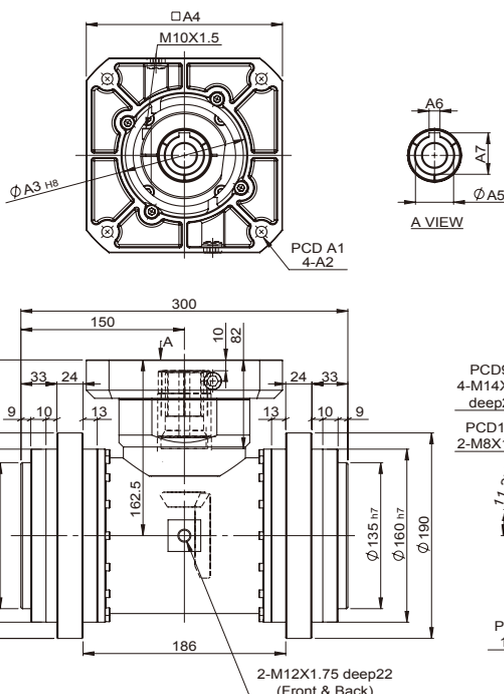
特性 Characteristic	代號	單位 Unit	RSW20
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	200
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	0.34×10^{-4}
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	50
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	900
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	49
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	72
重量 / Weight		kg	17.7

MODEL : RSW40

RATIO : 82

Unit: mm

Model Code	RSW40
A1	200
A2	M12
A3	114.3
A4	180
A5	35
A6	10
A7	38.3



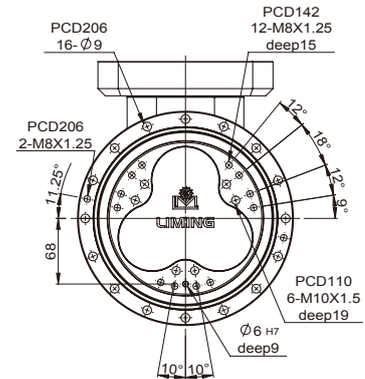
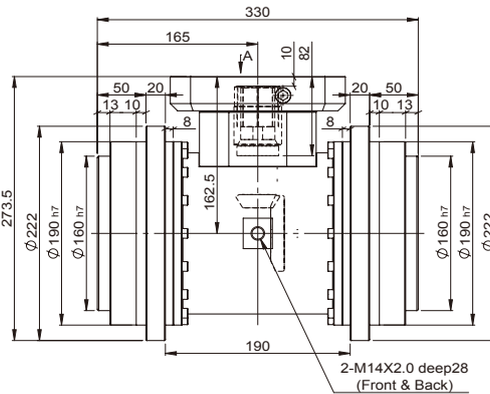
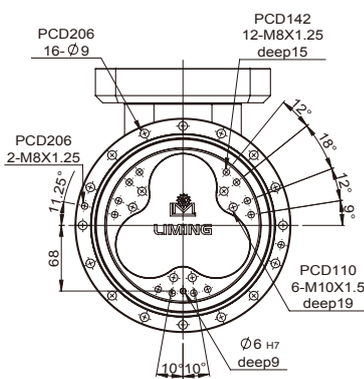
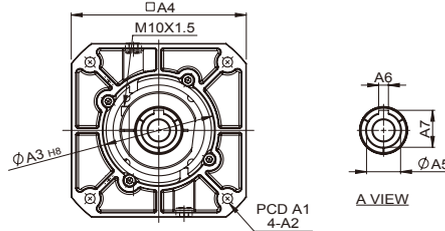
特性 Characteristic	代號	單位 Unit	RSW40
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	400
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	0.86×10^{-4}
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	45
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	1,700
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	108
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	74
重量 / Weight		kg	34.8

Unit: mm

MODEL : RSW80

RATIO : 90

Model Code	RSW80
A1	200
A2	M12
A3	114.3
A4	180
A5	35
A6	10
A7	38.3



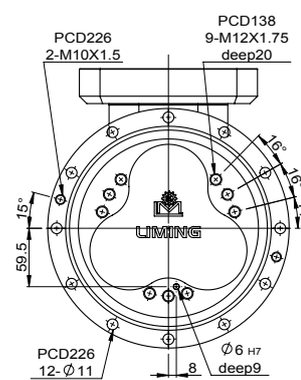
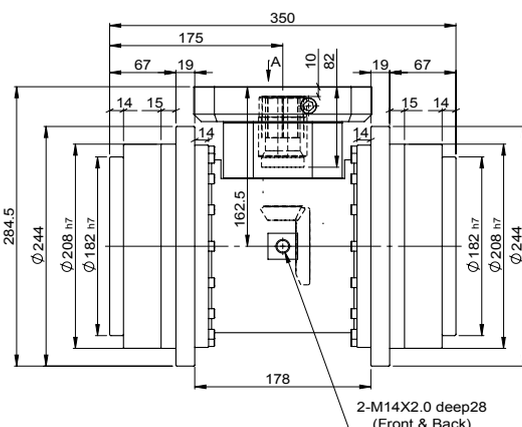
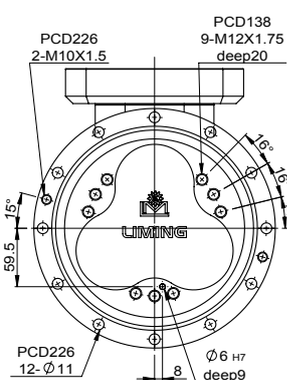
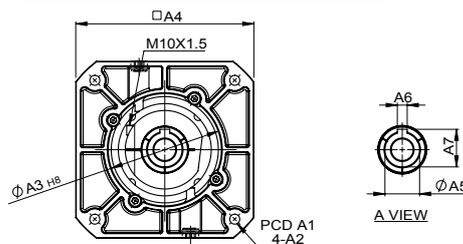
特性 Characteristic	代號	單位 Unit	RSW80
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	800
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	5.49×10^{-4}
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	42
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	2,200
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	196
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	74
重量 / Weight		kg	55.0

MODEL : RSW110

RATIO : 82

Unit: mm

Model Code	RSW110
A1	200
A2	M12
A3	114.3
A4	180
A5	35
A6	10
A7	38.3



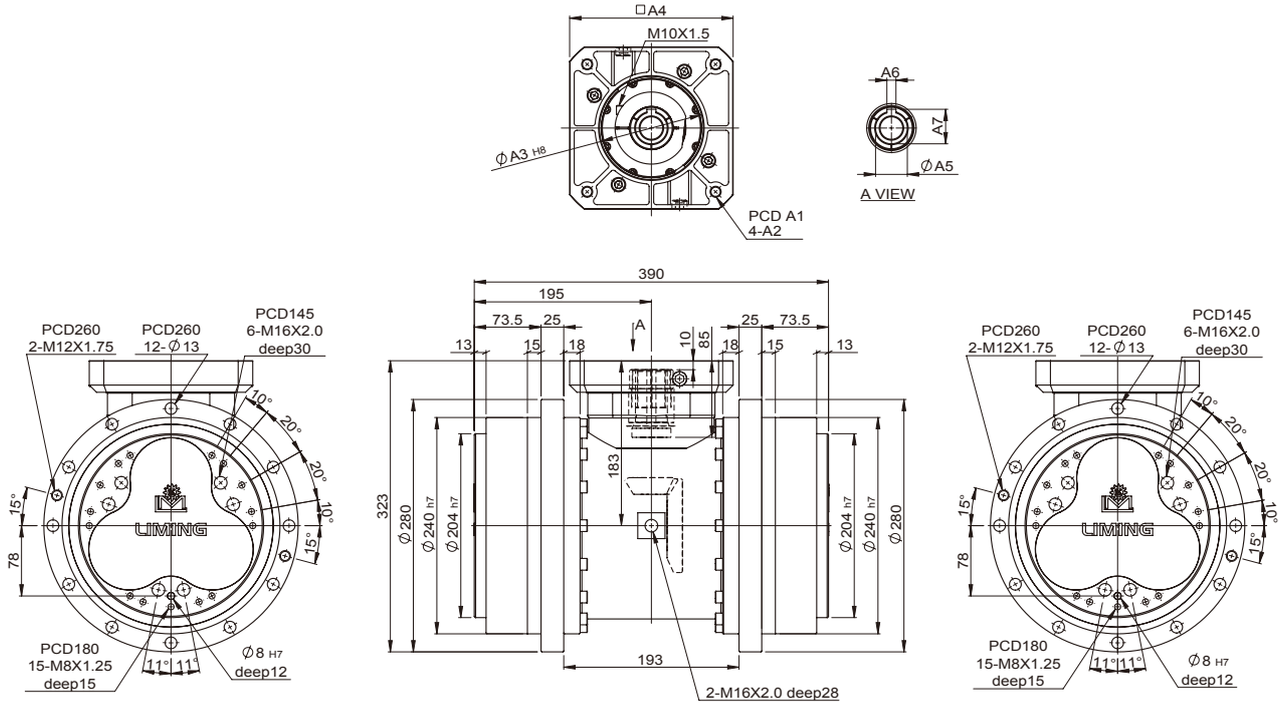
特性 Characteristic	代號	單位 Unit	RSW110
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	1,100
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	5.99×10^{-4}
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	35
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	2,900
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	294
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	76
重量 / Weight		kg	67.5

MODEL : RSW160

RATIO : 122

Unit: mm

Model Code	RSW160
A1	200
A2	M12
A3	114.3
A4	180
A5	35
A6	10
A7	38.3



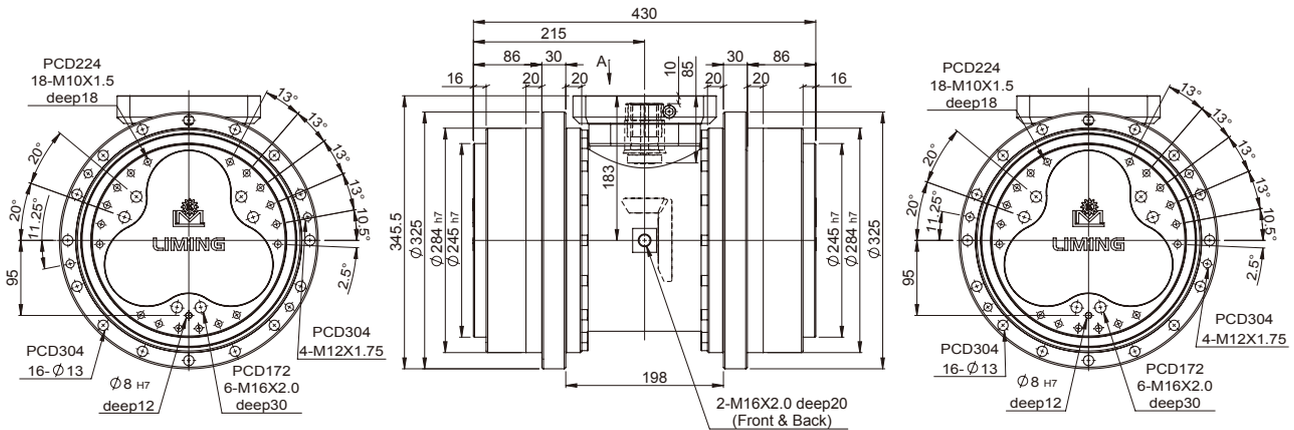
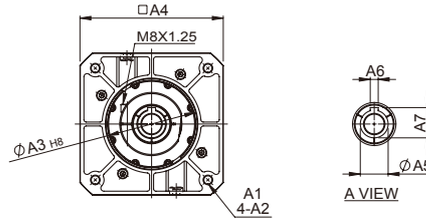
特性 Characteristic	代號	單位 Unit	RSW160
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	1,600
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	10.12 x 10 ⁻⁴
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	27
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	3,900
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	392
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	76
重量 / Weight		kg	97.7

MODEL : RSW320

RATIO : 122

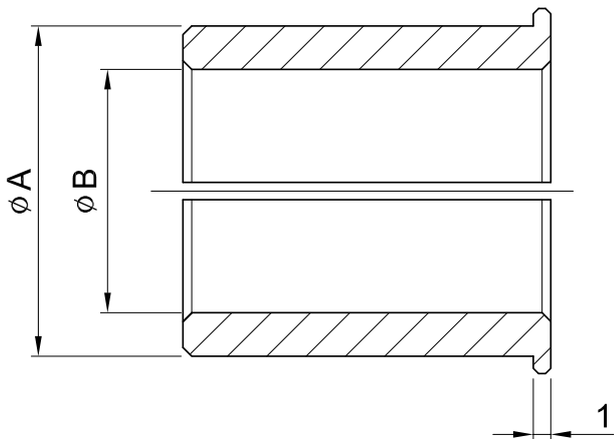
Unit: mm

Model Code	RSW320
A1	200
A2	M12
A3	114.3
A4	180
A5	35、38
A6	10
A7	38.3、41.3



特性 Characteristic	代號	單位 Unit	RSW320
輸出平台支撐軸承 / Output Table Supporting Bearing			斜角滾珠軸承 Angular Contact Ball Bearing
額定輸出扭矩 / Rated Output Torque		Nm	3,200
最大輸出扭矩 / Max. Output Torque 急停扭矩 / Emergency Stop Torque	T_{2NOT}	Nm	5 倍額定輸出扭矩 5 Time of Rated Output Torque
最大加速力矩 / Max. Acceleration Torque	T_{2B}	Nm	2.5 倍額定輸出力矩 2.5 Times of Rated Output Torque
慣性慣量 / Inertia Moment		kg.m ²	17.83 x 10 ⁻⁴
額定出力轉速 / Rated Output Speed		rpm	15
最大輸出轉速 / Max. Output Speed		rpm	21
容許輸入轉速 / Permissible Input Speed		rpm	3,000
背隙 / Backlash Ps	J_i	arcmin	≤ 1
背隙 / Backlash P0	J_i	arcmin	≤ 3
背隙 / Backlash P1	J_i	arcmin	≤ 5
最大傾斜力矩 Max. Tilting Moment M_{2K}	M_{2K}	Nm	7,000
額定壽命 / Rated Life	L_H	hr	S5 周期運轉 : >6,000 (S1 連續運轉 : >3,000 hrs) S5 Cycle Operation: >6,000 (S1 Continuous Operation: >3,000 hrs)
扭轉剛性 / Torsional Rigidity		Nm/arcmin	980
效率 / Efficiency	η	%	≥ 85
噪音值 / Noise Level		dB	78
重量 / Weight		kg	146.5

軸套 Bushing



軸套內徑為所使用伺服馬達的輸出軸軸徑。下表中沒有的情況下需要插入軸套。在您所使用的輸出軸軸徑的近似值中選擇大值。
 For motor shaft diameters not listed, gearboxes will be supplied with a bush to suit.
 The bore sizes may be supplied as a larger bore with a bush.

連接軸_孔徑 Shaft Bore ϕB ϕA 軸套_孔徑 Bushing Bore	8	11	14	19	22	24	28	32	35
6	•	•							
6.35	•								
8		•							
9		•							
10			•						
11			•						
12			•						
12.7			•						
14				•					
15.85				•					
16				•		•	•		
19					•	•	•		
22						•	•	•	
24							•		•
28								•	•
32									•

高精密擺線減速機與馬達安裝指南 CYKODRIVE and Motor Mounting Instructions



1

核對馬達型號與減速機規格是否正確。並將配合面擦拭乾淨。
Confirm the motor, and gearbox size. Clean up the mounting surface.



2

確認減速機與馬達是否有鍵配合。
Confirm whether the reducer and motor are keyed together.



3

檢查馬達心軸尺寸，如需軸套，請先裝進減速機入力孔內。
Check motor shaft size and insert bushing into input bore of the gear box if necessary.



4

取出塞頭，使用六角扳手將迫緊環螺絲鬆開。並將扳手與螺絲對準孔位。
Remove the plug on the adapter plate. Rotate the set collar till the bolt is line up.



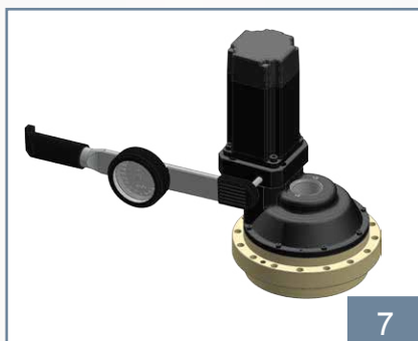
5

將馬達垂直裝入減速機。
Put the motor into the gearbox vertically.



6

依序 1~4 使用扭力扳手鎖上內六角螺絲。
Tighten the mounting bolt in 1~4 order with torque wrench.



7

使用扭力扳手將迫緊環螺絲鎖緊。
Tighten the set collar bolt with torque wrench.



8

裝回塞頭並鎖緊。
Tighten back the screw plug.

1. 務必先鎖緊馬達固定面，才能鎖緊馬達軸心迫緊環。
To be sure to tighten motor first and then to tighten the set collar on motor shaft.
2. 請依步驟順序組裝，尤其步驟 6、7 不可顛倒。
Please assembly in order according to above steps, especially for step 6 and step 7.
3. 安裝完畢後，請將塞頭回塞，避免細小物品掉入減速機中。
Please noted that tighten back the screw plug to protect the gear box.

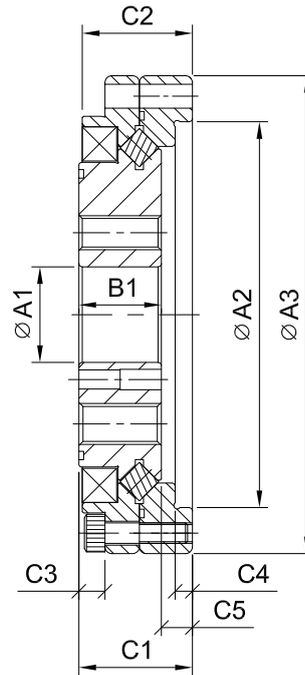
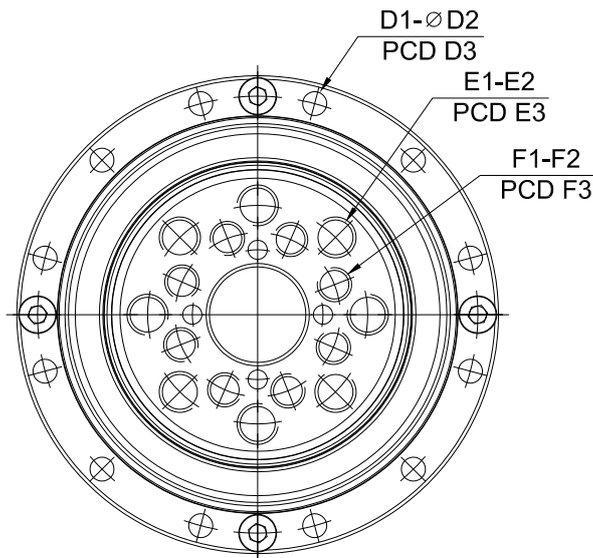


CLS CLH

交叉滾柱軸承
Cross Roller Bearing

交叉滚柱轴承 Cross Roller Bearing

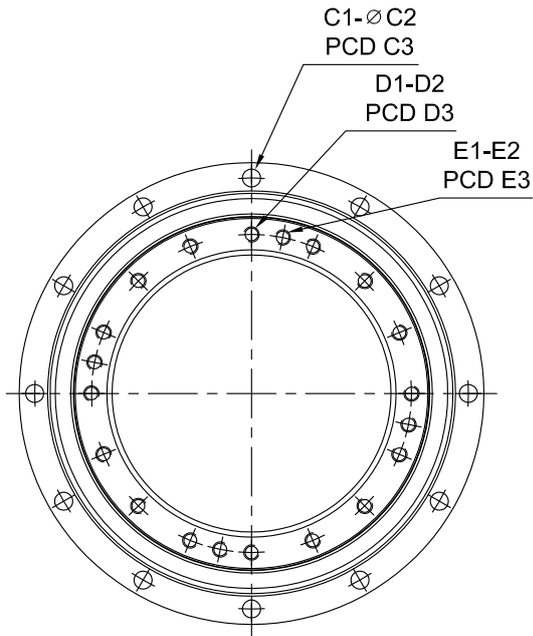
MODEL : CLS



Code \ Model	14	17	20	25	32	40
A1	11	10	14	20	26	32
A2	41.8	49	56.5	67	90	105
A3	55	62	70	85	112	126
B1	12.5	12.5	12	15	18	19.5
C1	16.5	16.5	16.5	18.5	22.5	24
C2	16	16	16	18	21.5	22.5
C3	4.5	4.5	4	4.5	5.5	7.5
C4	2.5	2.5	2.5	2	3	2.5
C5	4	4	4.5	3.5	4.5	4.5
D1	8	10	12	16	16	20
D2	3.5	3.5	3.5	3.5	4.5	4.5
D3	49	56	64	79	104	117
E1	6	6	8	8	8	8
E2	M4xP0.7	M5xP0.8	M6xP1.0	M8xP1.25	M10xP1.5	M10xP1.5
E3	23	27	32	42	55	68
F1	6	6	8	8	8	8
F2	M4xP0.7	M5xP0.8	M5xP0.8	M6xP1.0	M8xP1.25	M10xP1.5
F3	17	19	24	30	40	50
O-Ring	d28x1t	d32x1t	d40x1t	d50.52x1.78t	d69.57x1.78t	d82.27x1.78t
Weight (kg)	0.18	0.23	0.29	0.49	1.04	

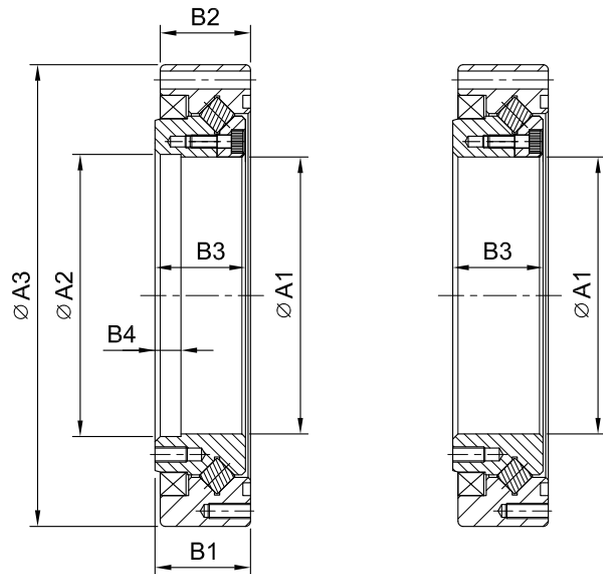
交叉滚柱轴承 Cross Roller Bearing

MODEL : CLH



14#,17#,25#,32#,40#,45#

20#,50#



Code \ Model	14	17	20	25	32	40	45	50
A1	36	45.5	54	66	84	106	118	135
A2	38	47	-	68	88	108	120	-
A3	70	80	90	110	142	170	190	214
B1	15.1	17	18.5	20.7	24.4	30	33	36
B2	14.1	16	17.5	18.7	23.4	29	32	34
B3	14.6	16.4	17.5	19.7	23.4	28	31.5	34.5
B4	5	6.5	-	7.5	8	9.5	10	-
C1	8	12	12	12	12	12	18	12
C2	3.4	3.4	3.4	4.5	5.5	6.5	6.5	9
C3	64	74	84	102	132	158	180	200
D1	12	20	16	16	16	16	12	16
D2	M3xP0.5 deep6	M3xP0.5 deep6	M3xP0.5 deep6	M4xP0.7 deep8	M5xP0.8 deep8	M6xP1.0 deep10	M8xP1.25 deep10	M8xP1.25 deep15
D3	44	54	62	77	100	122	140	154
E1	-	-	4	4	4	4	4	8
E2	-	-	M3xP0.5 deep6	M3xP0.5 deep6	M4xP0.7 deep8	M5xP0.8 deep10	M5xP0.8 deep10	M5xP0.8 deep10
E3	-	-	62	77	100	122	140	154
O-Ring	d55x1t	d60x1t	d72.75x1.78t	d84.5x2t	d114x2t	d139.37x2.62t	d158.42x2.62t	d171.12x2.62t
Weight (kg)	0.25	0.35	0.46	0.76	1.60	2.65	4.89	4.94

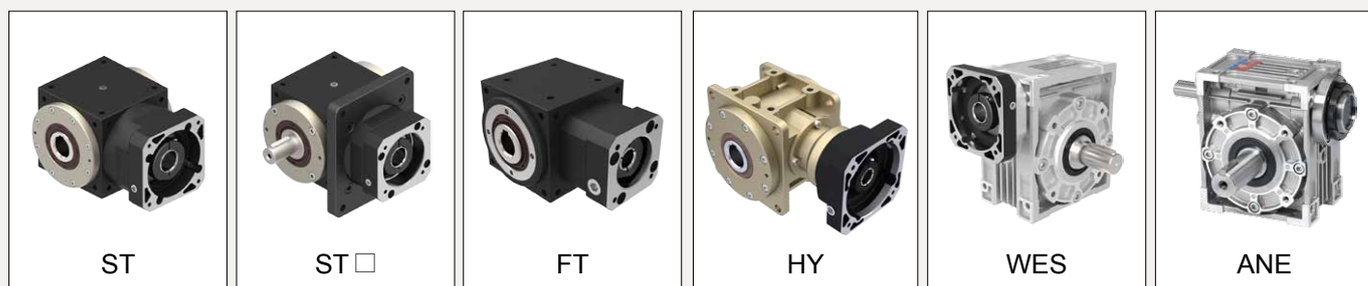
LIMING REDUCERS

■ 伺服用減速機 Reducers for Servo Motor

■ 高精密行星減速機 High Precision Planetary Reducers



■ 直交軸伺服用減速機 High Precision Right Angle Reducers



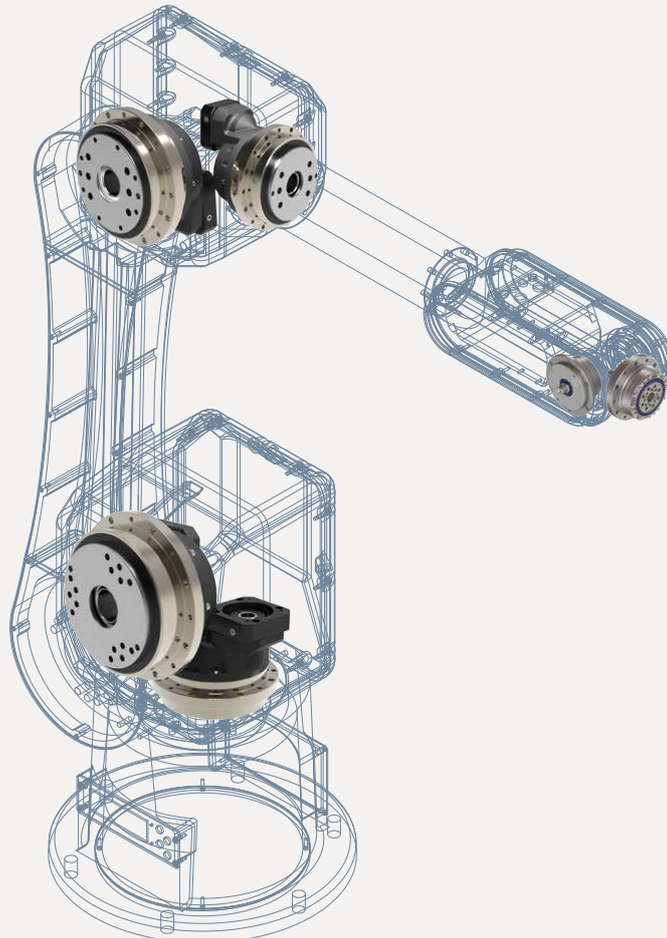
■ 伺服用中空旋轉平台減速機 Hollow Rotary Actuator Reducers

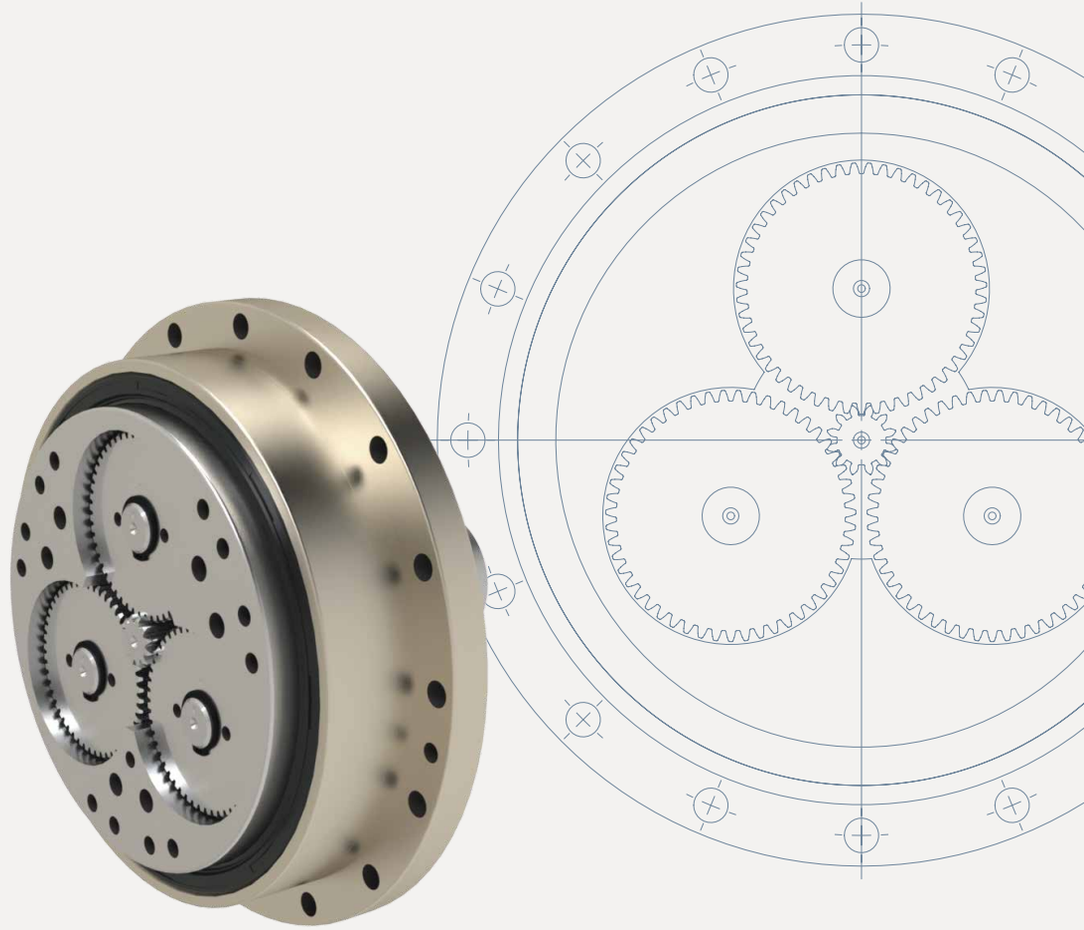


■ 諧波減速機系列 ROBONICDRIVE Series



■ 高精度擺線減速機系列 CYKODRIVE Series



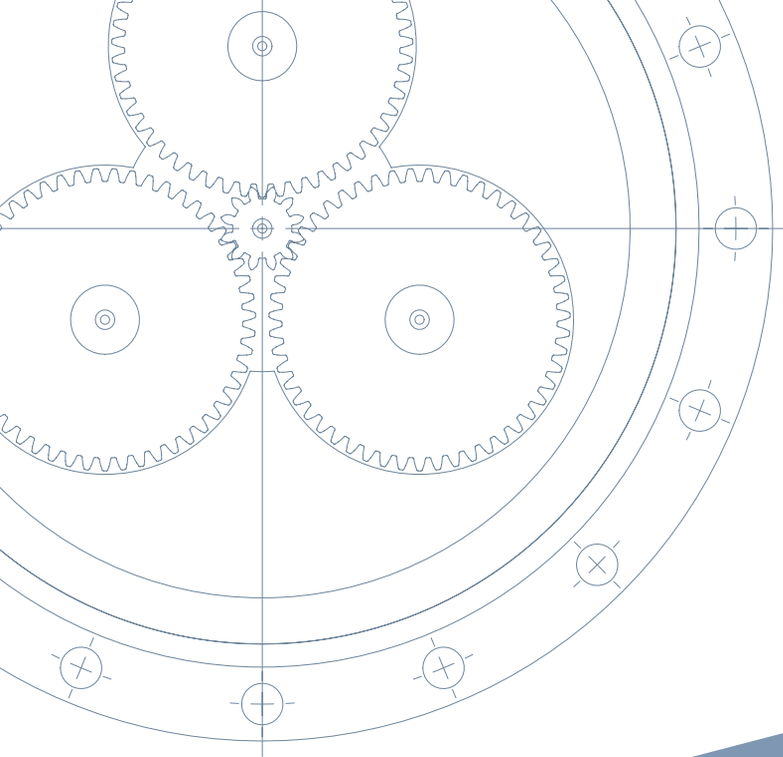


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December, 2025

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