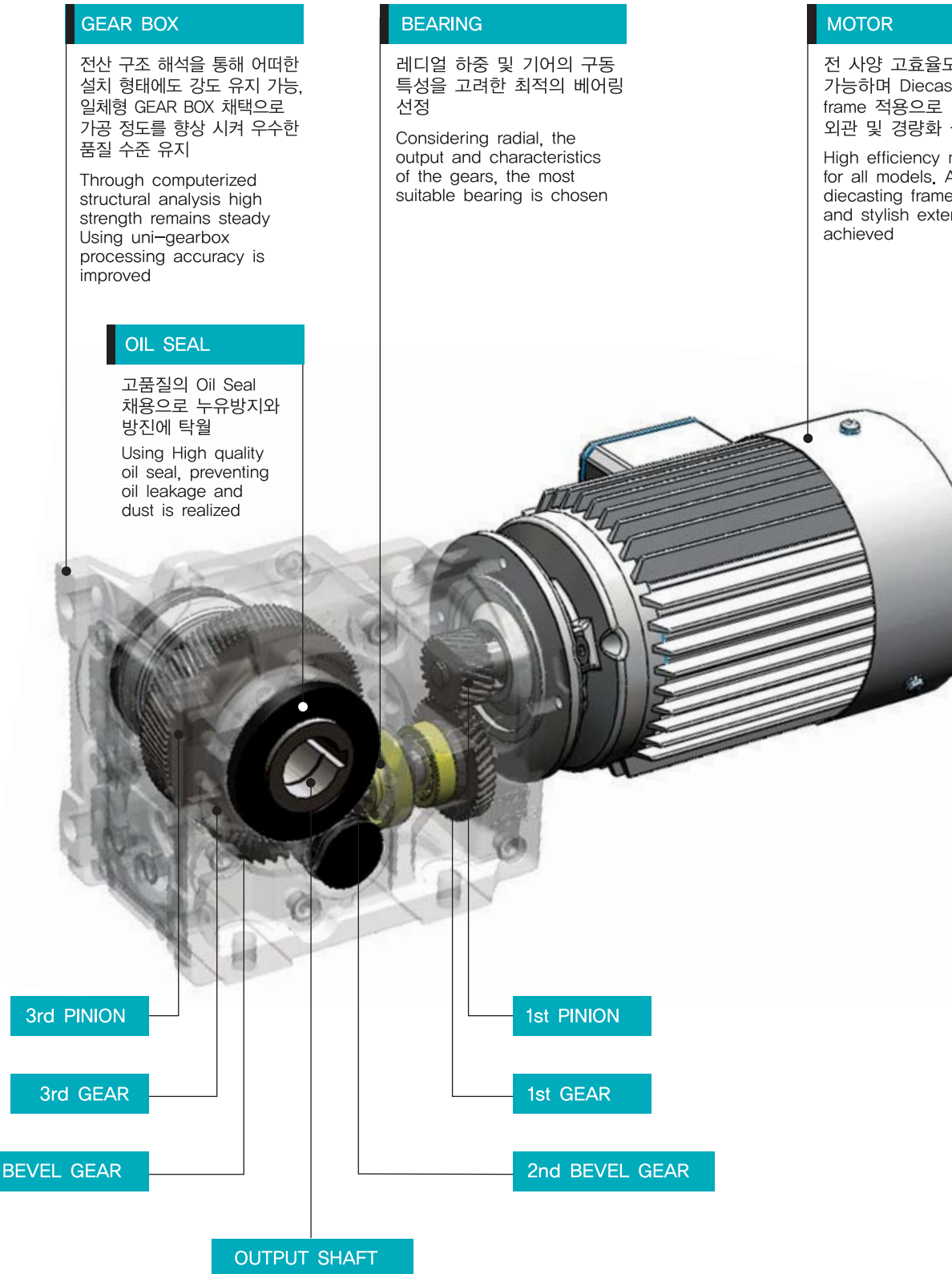


초경량, 저소음, 고효율, 설치각도 자유자재!

Wide variation, Grade-up gearing, compact, grease packed, maintenance free universal installation at any style and position.



## 1 풍부한 기종, 폭넓은 감속비 Versatile type, wide speed reduction ratio

### 사용조건, 목적에 맞게 폭넓은 감속비

Wide range of reduction ratio based on different applications and uses

## 2 저소음, 원활한 운전 Low noise, quiet operation

저소음 저진동 실현하기위해 소음의 원인을 해석 하였으며, 치자는 이상 치차에 근접하도록 2차 가공 (Skiving & Lapping) 실시, GEAR BOX 의 가공 정도 향상을 통해 저소음 및 원활한 운전 실현

Operation with low noise and vibration is achieved with analysis of the noise cause and the design which consists of superb pinions, 2nd process (Skiving & Lapping), highly precise gears and gear cases.

## 3 설치방식의 다양화 Various installation type

전기종을 다양한 설치 형태 및 설치 TYPE 실현으로 어떤 형태의 취부 구조라도 설치 가능  
All models practicable in various mounting positions and mounting types

## 4 견고한 주물 하우징 Solid robust heavy cast iron housing

동역학적 해석 및 전산구조해석(유한요소)을 통한 모든 설치 형태의 강도 분석을 실시하였으며 일체형 주물 GEAR BOX 적용

Strength analysis was carried out for various mounting positions with dynamic simulation and data processing structural analysis

## 5 GEAR BOX의 일체형 설계로 정밀도 향상 Unigearbox design

### GEAR BOX 일체형 제작 및 동사기공으로 인한 가공 정밀도 향상

High-precision processing was realized with unigearbox design

## 6 최적설계를 통한 경량화 Lightweight by optimal design

3D 설계 적용으로 인해 최적의 설계 실현, 전산 구조해석 적용으로 인해 최적의 강도 확보 및 경량화

Optimized strength and lightweight was achieved with high reliability by using 3D computerized data processing structural analysis

## 7 에너지 절감형 Energy saving

전사양 모터 프레임을 DIECASTING으로 적용하여 경량화, 베벨기어 사용으로 고효율 실현  
고효율모터 적용하여 에너지 절감

Applying diecasting motor, reducing weight is achieved / high efficiency using bevel gear applying high efficiency motor, energy saving comes true

# 신뢰성 Reliability

## 형식분류 Classification

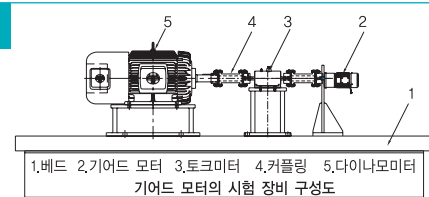
### 1 신뢰성 평가 Reliability Test



#### 평가항목

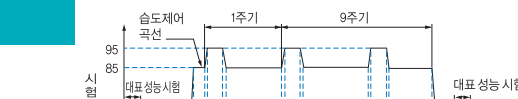
**종합성능시험 General Performance Test**

- ④ 온도상승 Temperature Test
- ⑤ 효율시험 Efficiency Test
- ⑥ 최대토크시험 Maximum Torque Test
- ⑦ 소음측정시험 Noise Measurement Test



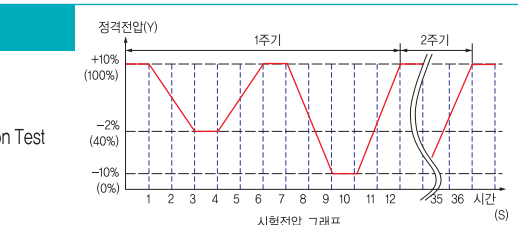
**내환경성시험 Inner Environment Test**

- ⑧ 운용가진시험 Operating Test
- ⑨ 저온시험 Low Temperature Test
- ⑩ 고온시험 High Temperature Test
- ⑪ 습도시험 Humidity Test
- ⑫ 침전먼지시험 Precipitation Test



**안정성시험 Safety Test**

- ⑬ 절연저항시험 Insulation Resistance Test
- ⑭ 내전압시험 Inner Voltage Test
- ⑮ 전원전압변동시험 Power Supply Voltage Fluctuation Test
- ⑯ 서지전압내성시험 Surge Voltage Tolerance Test

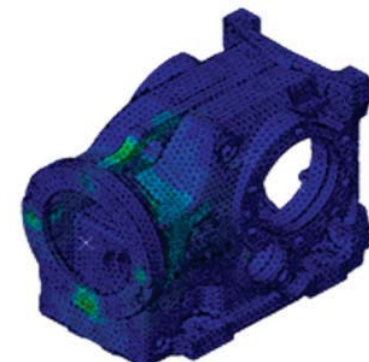
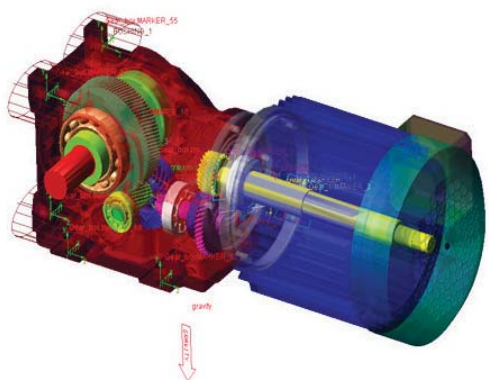


**내구성시험 Durability Test**

- ⑰ 최초종합성능시험 Initial General Performance Test
- ⑱ 중간대표시험 General Performance Test in the Middle
- ⑲ 최종종합성능시험 Final General Performance Test



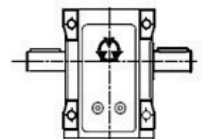
### 2 전산 구조 해석 Analysis of Computerized Structure



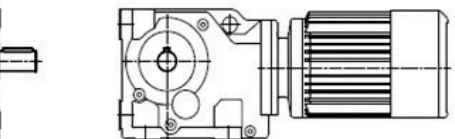
**유한 요소 해석을 통한 안정성 평가**  
Safety Test Through Finite Element Discretization

1. 기어드모터 모듈의 동역학적모델을 구성
2. 기어의 유한요소해석을 수행하여 굽힘강도 및 면압강도의 안정성 평가
3. 기어드모터의 사용조건 및 모터의 급가속, 급제동시 기어박스의 구조 안전성에 미치는 영향을 파악하는 구조해석을 실시하여 구조적 안전성 평가

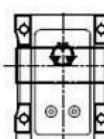
1. Construct the dynamic model of geared motor module
2. Applying finite element discretization, test strength against bending and safety of surface pressure strength
3. Applying structural analysis figuring out the influence of structural safety for gearbox and usage condition when quick acceleration or brake, Test safety level



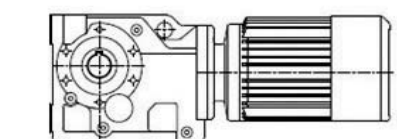
**B... Type**



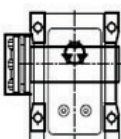
- Foot 설치 Type
- Foot mounting position



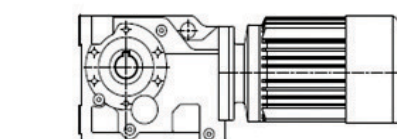
**BA... Type**



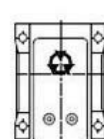
- 종공축 Foot 설치 Type
- Hollow shaft / Foot mounting position



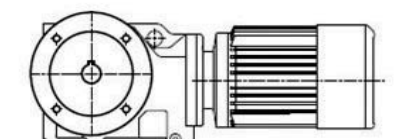
**BH... Type**



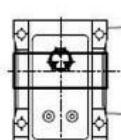
- Shrink disk축 Foot 설치 Type
- Shrink disk Shaft / Foot mounting position



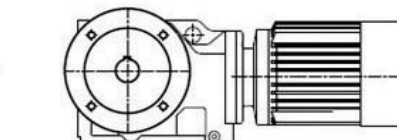
**BF... Type**



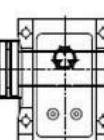
- B5 Flange 설치 Type
- B5 Flange mounting position



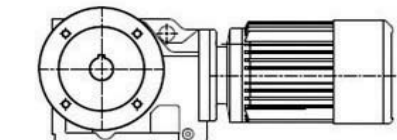
**BAF... Type**



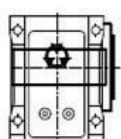
- 종공축 B5 Flange 설치 Type
- Hollow shaft / B5 Flange mounting position



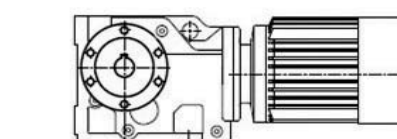
**BHF... Type**



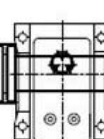
- Shrink disk축
- B5 Flange 설치 Type
- Shrink disk Shaft /
- B5 Flange mounting position



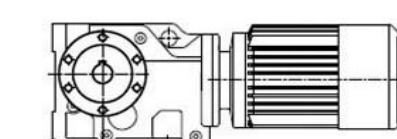
**BAZ... Type**



- 종공축 B14 Flange 설치 Type
- Hollow shaft / B14 Flange mounting position



**BHZ... Type**

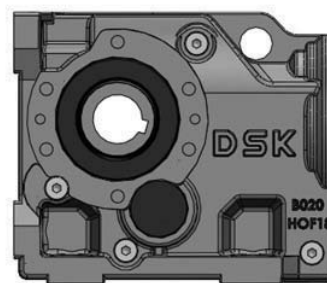
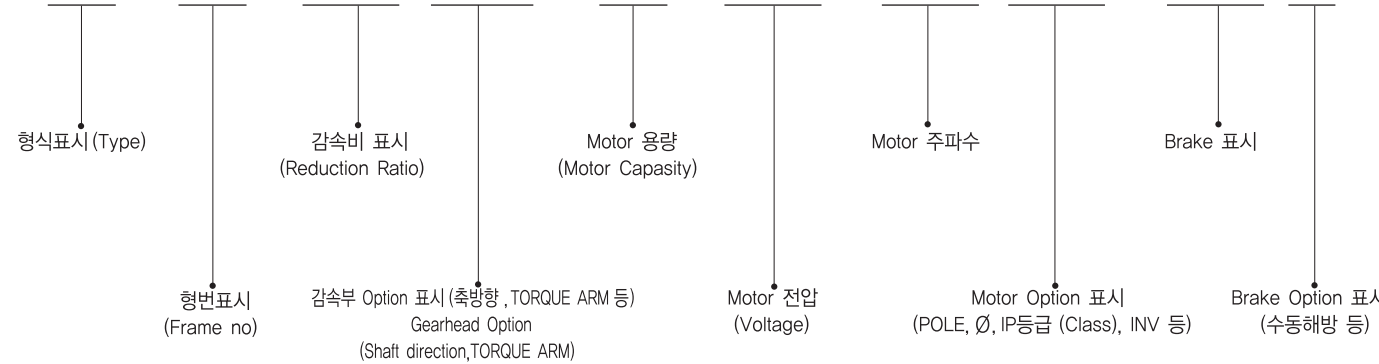


- Shrink disk축
- B14 Flange 설치 Type
- Shrink disk Shaft /
- B14 Flange mounting position

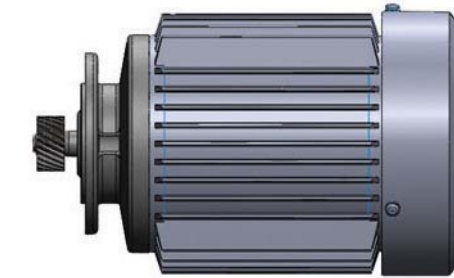
## 형식 표시 How to model No.

## 주요선정 정보 Major Information for Selection

BAF - 020 - 20.19 (\*-\* / 0.75 - 220V - 50Hz (\*-\* / AC-B (\*)



- 플랜지 Type
- 감속기 형번
- 감속비
- 저속축
- T/A
- Flange Type
- Gear Box Size
- Reduction Ratio
- Low Speed Shaft
- T/A



- 용량
- 전압, 주파수
- Brake
- Capacity
- Voltage, Frequency
- Brake

## 예시

BAF-020-24.99(B) / 0.75-220V- 50Hz(INV) / DC-B

감 속 부 ① 헬리컬 베벨 감속기 중공축 B5 Flange 부착형  
② Gear Box는 020 형번이며 감속비는 1/24.99  
③ Flange B방향 부착

MOTOR ① MOTOR는 0.75kW  
② 전압 220V, 주파수 50Hz  
③ INVERTER 전용 MOTOR

기 타 ① DC-B BRAKE 부착형

BH-060-30.28(A-T) / 2.2- 440V-50Hz / AC-B(HA)

감 속 부 ① 헬리컬 베벨 감속기 S/D축 부착형  
② Gear Box는 060 형번이며 감속비는 1/30.28  
③ S/D A방향,TORQUE ARM 부착형

MOTOR ① MOTOR는 2.2kW  
② 전압 440V, 주파수 60Hz

기 타 ① AC-B BRAKE 부착(수동해방)

Gear Head ① Helical Bevel G/M hollow shaft B5 flange attached type  
② The size of Gear Box is 020 and reduction ratio is 1/24.99  
③ Flange attachment is B type

Motor ① 0.75 kW Motor  
② Voltage 220V, Frequency 50Hz  
③ Used for inverter motor

Etc ① DC-B Brake attached

Gear Head ① Helical Bevel G/M S/D shaft attached type  
② The size of Gear Box is 060 and reduction ratio is 1/30.28  
③ S/D A type, Torque Arm attachment type

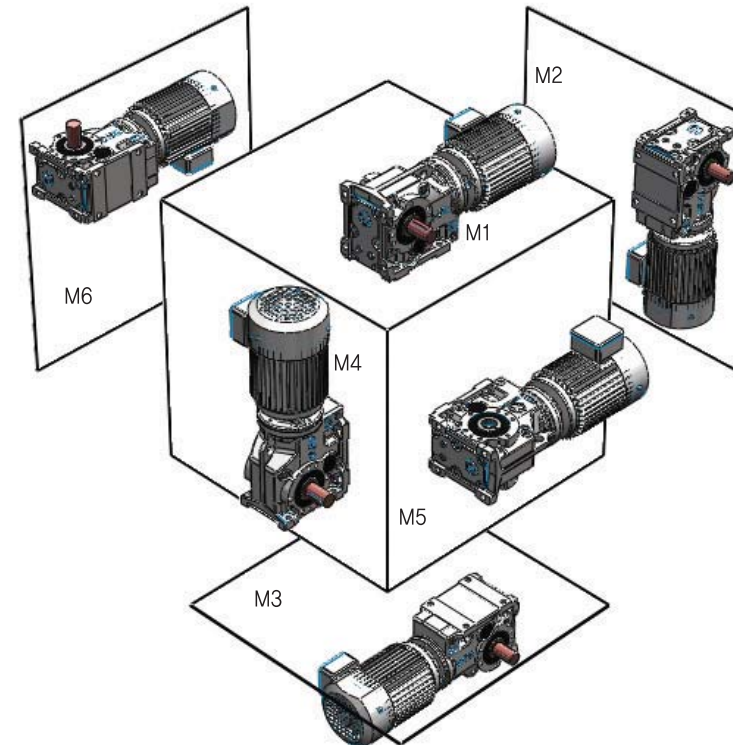
Motor ① 2.2 kW Motor  
② Voltage 440V, Frequency 60Hz

Etc ① AC-B Brake attached (Manual Operation type)

## ① 설치 형태 Mounting Position

설치 형태 (Mounting Position)은 M1 ~ M6이며, 각각의 설치 형태에 따라 윤활유 양, Breather Valve 위치, Overhang road 등이 다를 수 있습니다.

Mountion positions are M1~M6. Please note the amount of lubricant, the location of Breather Valve and Overhang road depends on the mounting position.



## ② 단자 Box &amp; Cable 출구 위치 Position of Terminal Box &amp; Cable

## 단자 BOX 위치 (Position of terminal Box)

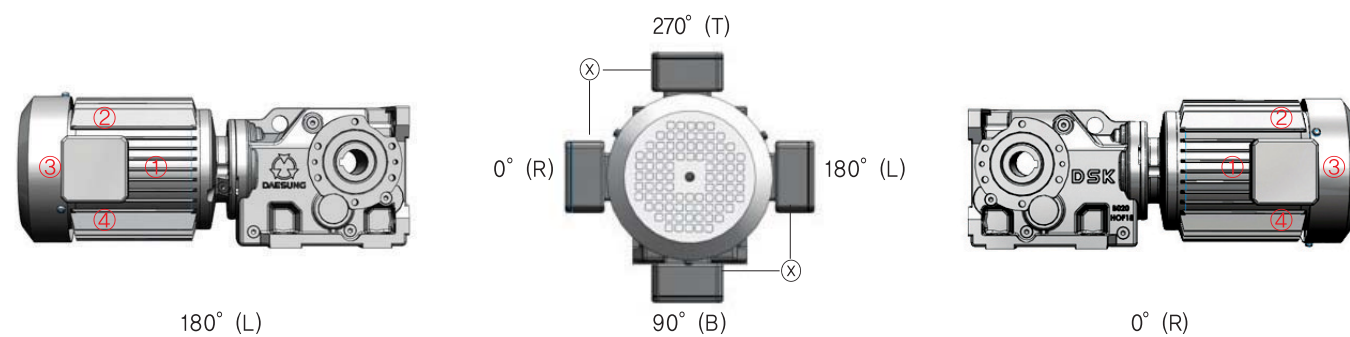
- R - (0° )
- B - 90°
- L - 180° (Standard)
- T - 270°

단자 BOX STANDARD 위치 L-180°  
(The Location of Standard Terminal Box is L-180°)

## CABLE 출구 위치 (Position of Cable)

- ① - GEAR BOX 방향 (Direction to Gear Box)
- ② - ⓧ 반대 방향 (Opposite Direction)
- ③ - FAN COVER 방향 (Direction to Fan Cover)
- ⓧ - 별도 지정 (FIG-1) STANDARD

CABLE 출구 STANDARD 방향 ⓧ  
(Cable Exit-Standard Direction)



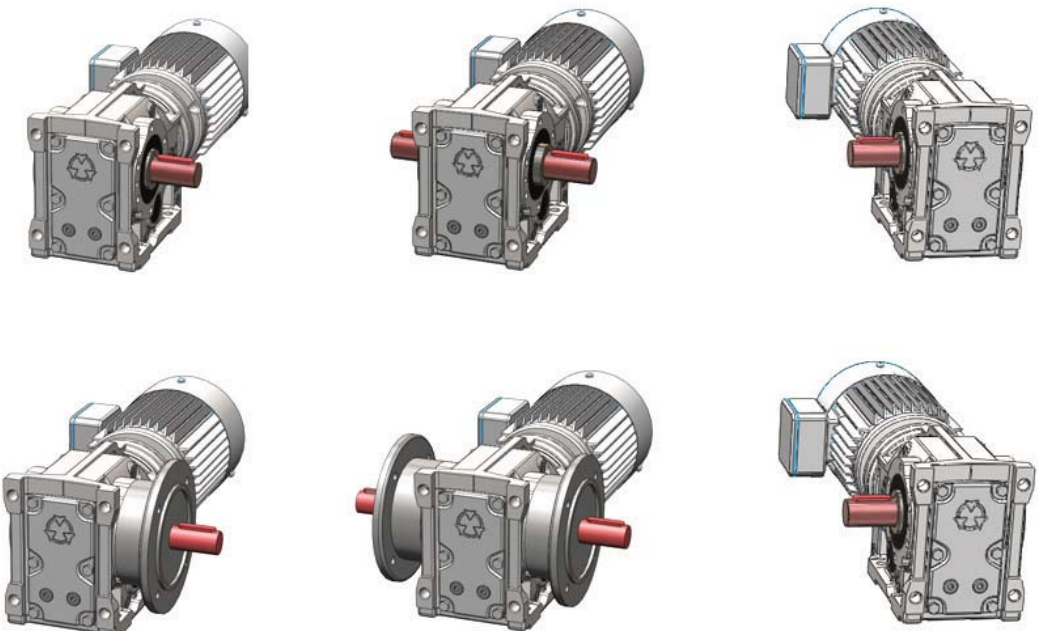
# 주문서

Order Sheet

## 3 출력축과 Flange 위치 Position of output shaft and Flange

### 출력축 (중공축 & 중실축) & FLANGE (B5 & B14) 위치

- A – 정면기준 오른쪽 By the front-right
- B – 정면기준 왼쪽 By the front-left
- AB – 양축형 Double output shaft

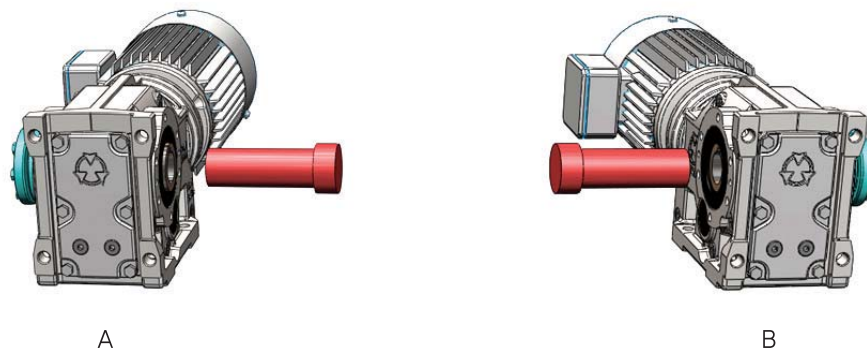


## 4 Shrink Disk의 위치 Position of Shrink Disk

### SHRINK DISK의 위치

- A – 출력축 (중공축) 사용 방향 Direction for Output Hollow Shaft Use
- B – 출력축 (중공축) 사용 방향 Direction for Output Hollow Shaft Use

실제 사용시 아래 그림 참조 : EX) SHRINK DISK "A" 설치면(출력축) → 오른쪽(정면기준)  
SHRINK DISK → 왼쪽(정면기준)



DATE :

주문업체 Company Name :

MODEL :

수량 Quantity :

\* 다음 해당사항에 V표시를 해 주십시오.

	주문사항						설치자료			
GEAR BOX	SERIES	Helical Bevel G / M					B방향  *저속축 및 Flange방향 *Flange Position			
	형 번 Frame	020	<input type="checkbox"/>	040	<input type="checkbox"/>	060	<input type="checkbox"/>	080	<input type="checkbox"/>	
	감속비 Ratio	1 / ( )								
	FLANGE TYPE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	B5(BF)	<input type="checkbox"/>	B14(BZ)	<input type="checkbox"/>			
	FLANGE 방향 FLANGE Direction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	A	<input type="checkbox"/>	B	<input type="checkbox"/>	AB	<input type="checkbox"/>	
	저속축 TYPE Shaft Type	중실단축 Single Solid Shaft	<input type="checkbox"/>	중실양축 Double Solid Shaft	<input type="checkbox"/>	중공축 Hollow Shaft	<input type="checkbox"/>	S/D 축 S/D Shaft	<input type="checkbox"/>	
	저속축 방향 OutPut Shaft	<input checked="" type="checkbox"/>	<input type="checkbox"/>	A	<input type="checkbox"/>	B	<input type="checkbox"/>	AB	<input type="checkbox"/>	
	TORQUE ARM	<input checked="" type="checkbox"/>	<input type="checkbox"/>	O	<input type="checkbox"/>	기타 Etc. ( )				
	설치위치 Mounting	M1	<input type="checkbox"/>	M2	<input type="checkbox"/>	M3	<input type="checkbox"/>	M4	<input type="checkbox"/>	
		M5	<input type="checkbox"/>	M6	<input type="checkbox"/>	기타 Etc. ( )				
MOTOR	기타사항 Etc									
	용량 Capacity	0.4kW	<input type="checkbox"/>	0.75kW	<input type="checkbox"/>	1.5kW	<input type="checkbox"/>	2.2kW	<input type="checkbox"/>	
		3.7kW	<input type="checkbox"/>	5.5kW	<input type="checkbox"/>	기타 Etc. ( )				
	전압 Voltage	220/380V	<input type="checkbox"/>	220V	<input type="checkbox"/>	380V	<input type="checkbox"/>	440V	<input type="checkbox"/>	
		415V	<input type="checkbox"/>	400V	<input type="checkbox"/>	460V	<input type="checkbox"/>	기타 Etc.( )		
	주파수 Hz	60Hz	<input type="checkbox"/>	50Hz	<input type="checkbox"/>	50/60Hz	<input type="checkbox"/>	기타 Etc.( )		
	PHASE	삼상	<input type="checkbox"/>	단상	<input type="checkbox"/>					
	보호형식 Safety Type	IP44	<input type="checkbox"/>	IP54	<input type="checkbox"/>	기타 Etc. ( )				
	BRAKE 형식 BRAKE Type	AC-B	<input type="checkbox"/>	DC-B	<input type="checkbox"/>	기타 Etc.	<input type="checkbox"/>	( )		
단자BOX 위치 Terminal Box	INVERTER	<input checked="" type="checkbox"/>	Inverter	<input type="checkbox"/>						
	단자BOX 위치 Terminal Box	0°	<input type="checkbox"/>	90°	<input type="checkbox"/>	180°	<input type="checkbox"/>	270°	<input type="checkbox"/>	
단자BOX 위치 Terminal Box	기타사항 Etc									
								270° (T) 180° 0° (R) 90° (B)		
								*단자BOX 위치 *Terminal Box Position		

**①** 도면 Table Drawing Table

Symbol	Meaning
	Breather Valve
	Oil Level Plug
	Oil Drain Plug

**②** Gear Box 윤활유 Gear Box Lubricant

본제품에 사용된 윤활유는 Gs caltax Meropa 220 (-10°C ~ 40°C)으로서 주문자의 특별한 요구가 없는 한 주문시 명기된 설치 위치에 따라 충진된 상태로 출고된다.

그러므로 만약 사용자가 설치 위치를 변경할 시에는 설치 위치에 따른 급유량을 확인하고 이를 준수하여야 한다.

Before delivery, the gear units will be greased with Gs caltax Meropa 220 (-10°C ~ 40°C) with standard mounting positions unless customers place a special order.

Thus it is important to specify the mounting positions and quantity of lubricant before order.

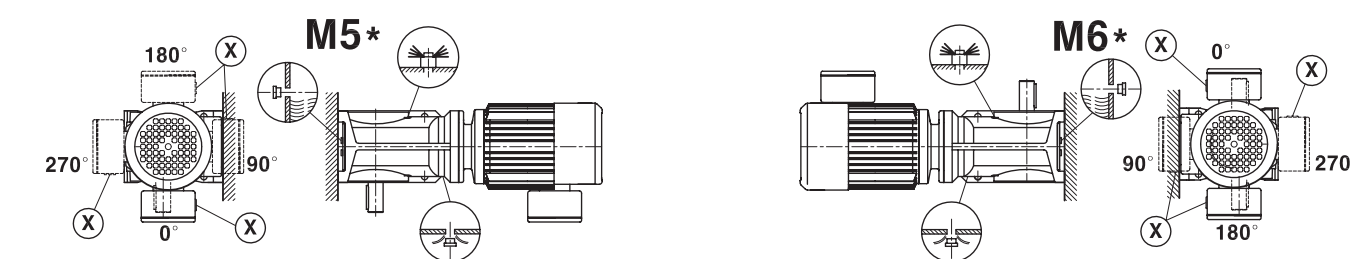
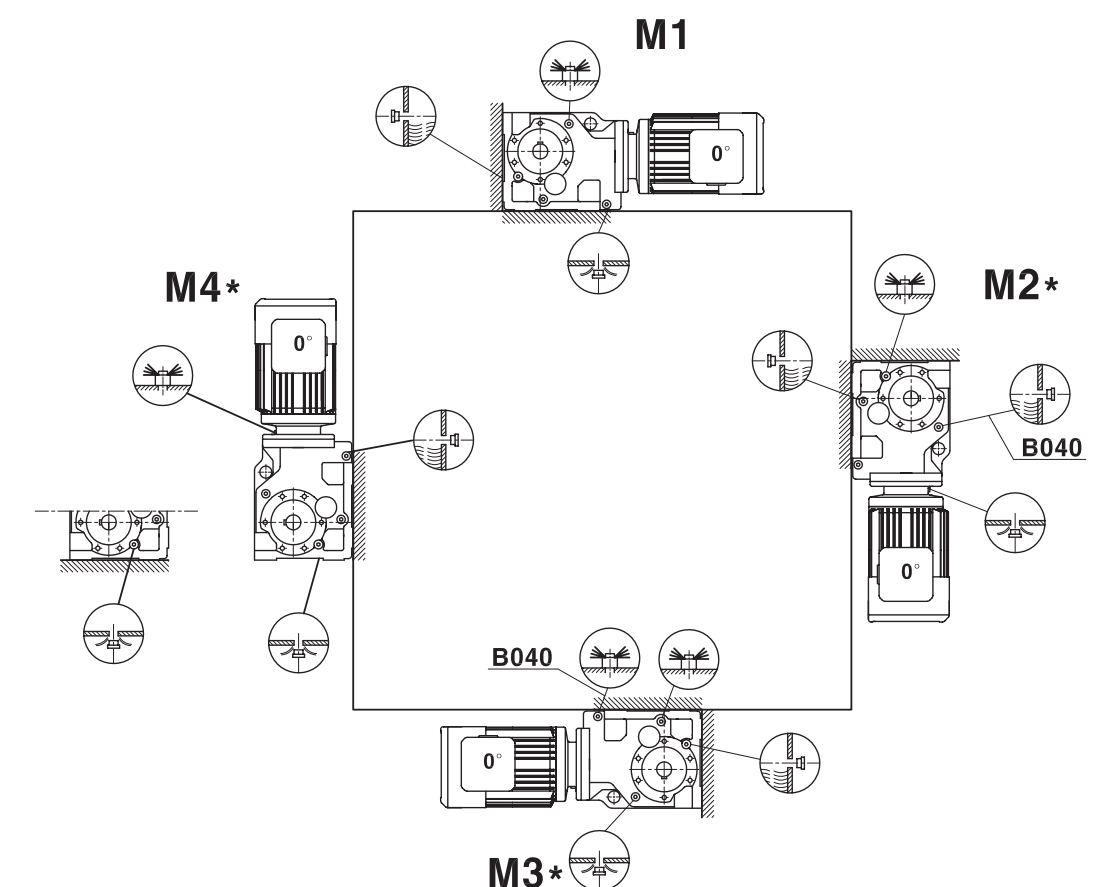
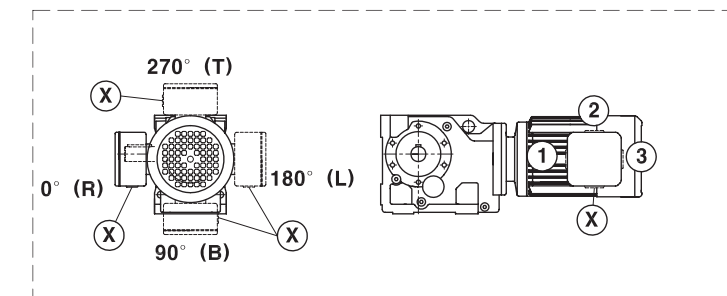
		ISO, NLGI	<b>Mobil®</b>					<b>Tribol</b>		
-10°C	40°C	CLP (cc)	VG 220	Mobilgear 600 xp220	Shell Omala 220	Klüberoil GEM 1-220N	Aral Degol BG 220	Meropa 220	Tribol 1100/220	Meropa 220

**③** Mounting Position에 따른 윤활유 충진량( $\ell$ ) Mounting Positions and Quantity of Lubricant

Gear Unit	M 1	M 2	M 3	M 4	M 5	M 6
B020	0.50	1.00	1.00	1.25	0.95	0.95
B040	0.80	1.30	1.50	2.00	1.60	1.60
B060	1.20	2.30	2.50	2.80	2.60	2.40
B080	1.10	2.40	2.60	3.45	2.60	2.60

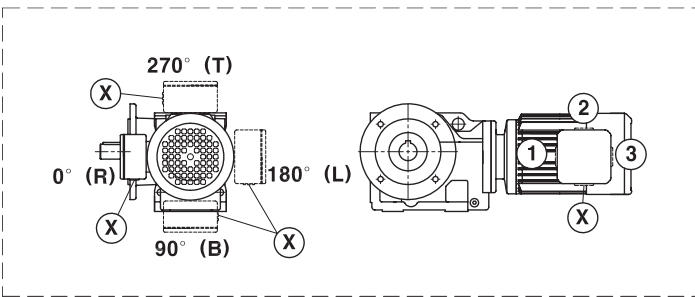
**Mounting Position for Helical-Bevel Gearmotors**

B / BA 020 – 080



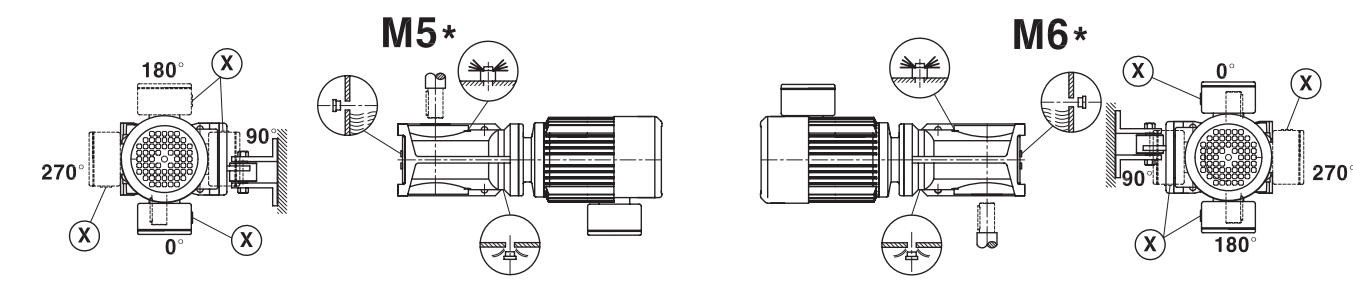
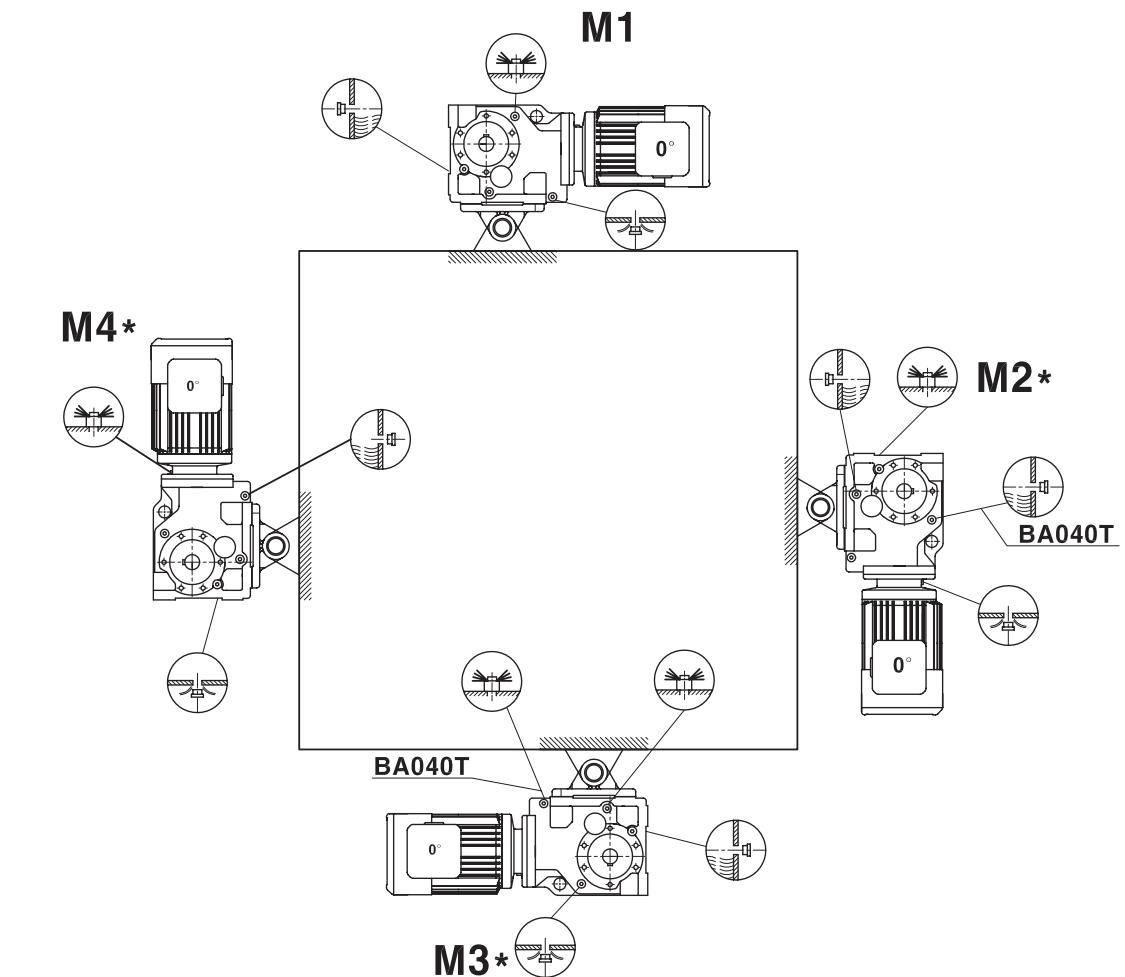
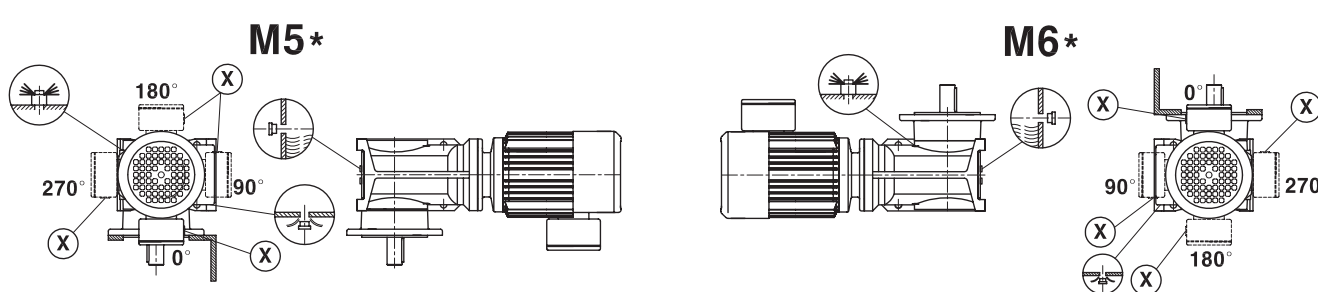
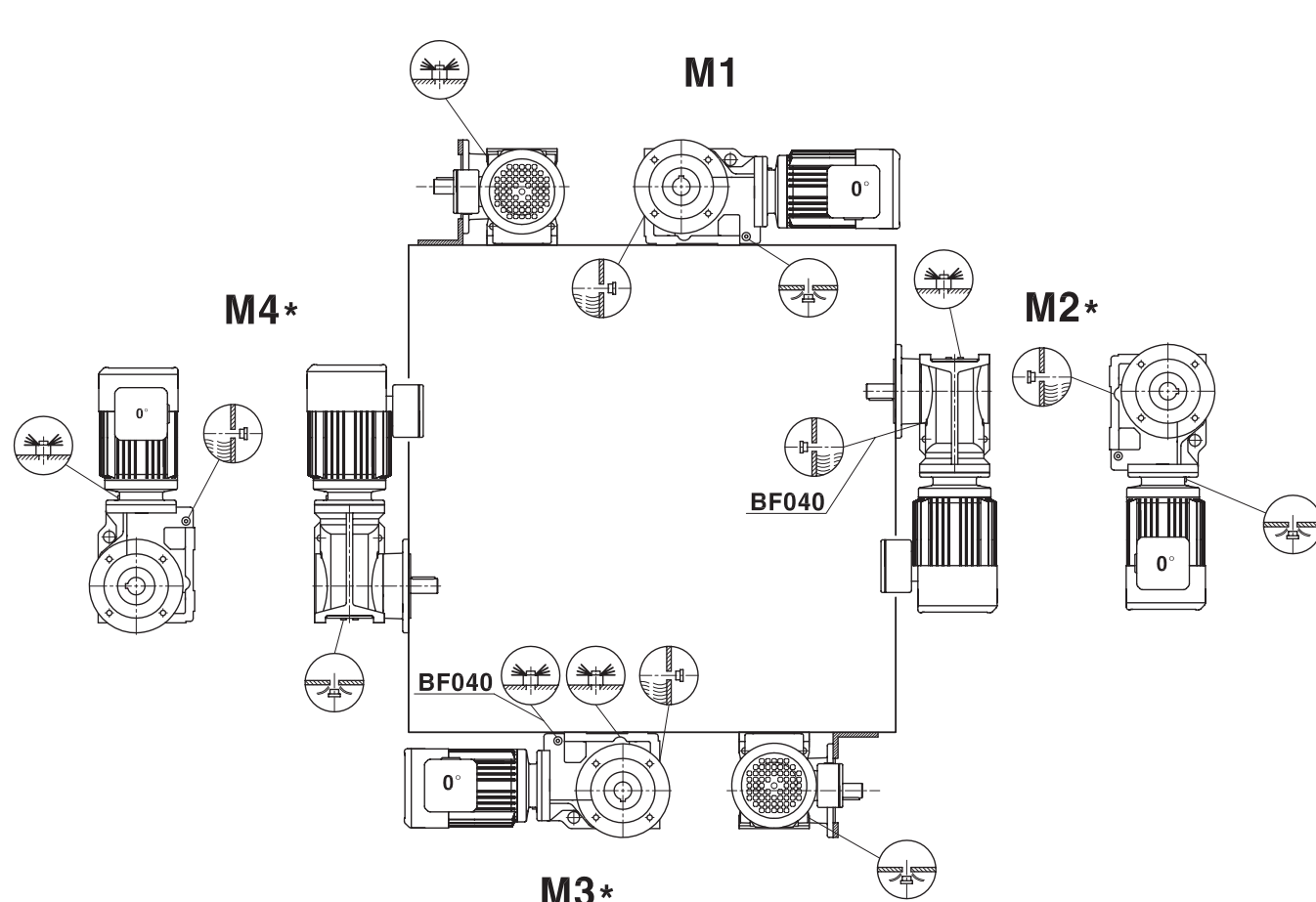
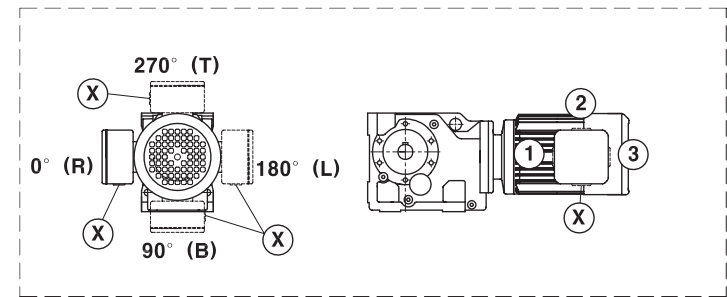
### Mounting Position for Helical-Bevel Gearmotors

BF / BAF / BHF / BAZ / BHZ 020 – 080



### Mounting Position for Helical-Bevel Gearmotors

BA...T / BH ...T 020–080



# BRAKE

## ④ 중공축 제품의 설치 Installation with Hollow Shaft

• 중공축 Type 제품의 설치 시에는 반드시 접촉 부식 방지제(G6)를 사용하여 보전에 원활성을 기하여야 합니다.

• 사용자의 축 key size(X)는 도시된 그림의 DK보다 커야 합니다.

• 당사의 표준 체결 방식

– 당사는 Retaining screw with washer(2) 와 Circlip(3)을 표준 부품으로 공급합니다.

– Contact Shoulder가 있는 사용자의 shaft의 길이는 그림(B)에서 L8-1mm 이어야 합니다.

– Contact Shoulder가 없는 사용자의 shaft의 길이는 그림(A)에서 L8과 같아야 합니다.

• Before the installation of hollow shaft type, G6 (Corrosion protective material) must be used for Long-term use

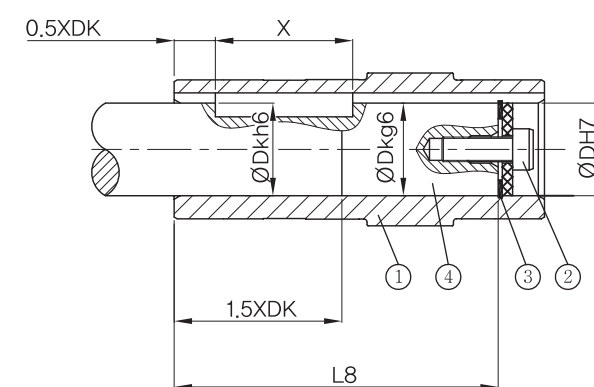
• Users' Key size(X) must be larger than DK on below figure

• D.S.K Standard fastening

– We supply retaining screw with washer(2) and circlip(3)

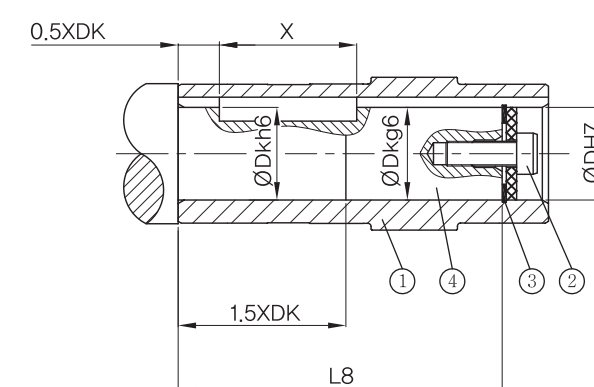
– The installation length of customer shaft with contact shoulder(A) must be L8-1mm

– The installation length of customer shaft without contact shoulder(B) must be equal to L8



(A) User Shaft without Contact Shoulder

① Hollow Shaft    ② Retaining Screw with Washer    ③ Circlip    ④ Customer Shaft



(B) User Shaft with Contact Shoulder

Geared Motor를 제어하는 장치로서 안전성과 밀접한 관련이 있으니 주의를 바랍니다.

Because Brake controlling G/M is closely related to the safety matter, you must pay special attention

## ① Brake 특징 Brake Features

종류 (Type) 특징 (Features)	AC-B TYPE	DC-B TYPE	
	SHB SERIES	SHB SERIES	HBV SERIES
출력 Output (kW) 4p	0.2 ~ 5.5	0.2 ~ 5.5	0.2 ~ 3.7
전원 Power Source of Brake	교류 AC	직류 DC	직류 DC
제어방식 Operation	스프링 제동형 Spring Actuated Type	스프링 제동형 Spring Actuated Type	스프링 제동형 Spring Actuated Type
치수 Size	표준모터에 축 연장 Extended Motor Hood	표준모터에 축 연장 Extended Motor Hood	표준모터와 동일 Same as General Motor
토크조정 Torque Adjustment	Yes	Yes	No
전원장치 Power Supply Box	No	Yes	Yes
응답성 Response Time	◎	◎	◎
라이닝 수명 Life of Lining	△	△	△

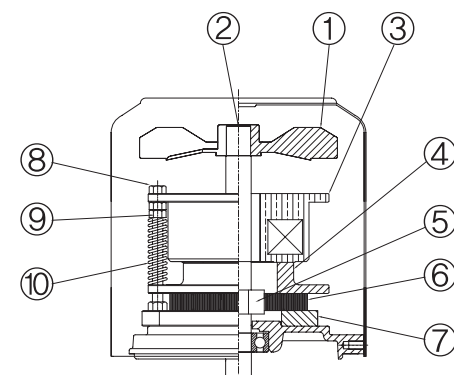
\*5.5kW SBB Series of DC-B Type HBV Series Apply

\*Sam Whan(Korea) / Han Sin(Korea) / SANKI(Japan) Brake Applicable

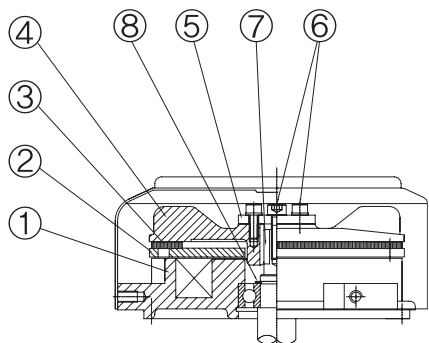
Best Fitness : ◎   Fitness : △   Bad : X

## ② Brake 구조 Brake Structure

AC-B TYPE  
(SHB SERIES)



DC-B TYPE  
(HBV SERIES)



## ⑤ 치수와 체결 Troque Dimension and Tightening Torque

Retaining Screw는 아래 Table MS에 주어진 Torque로 체결되어야 합니다.

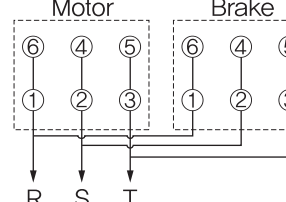
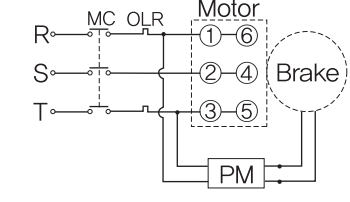
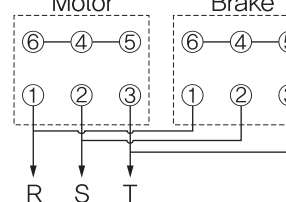
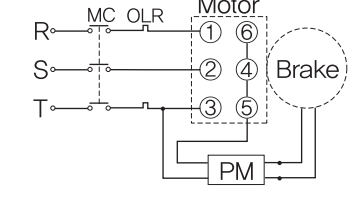
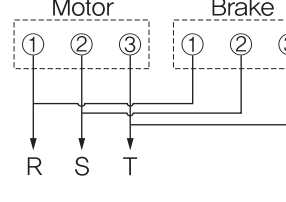
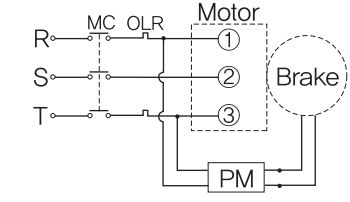
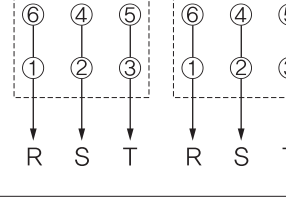
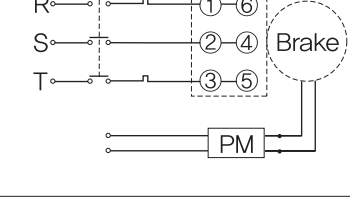
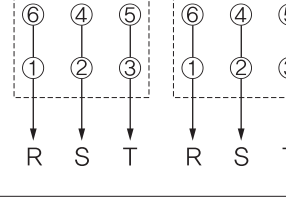
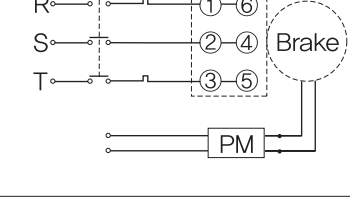
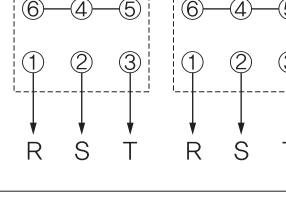
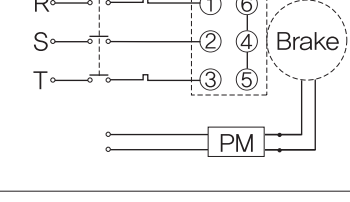
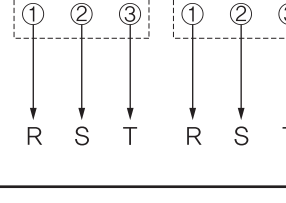
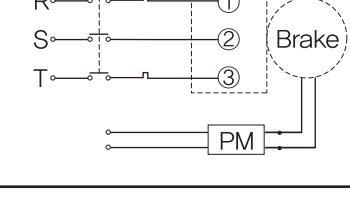
Retaining screw must be tightened to the tightening torque MS given in the following table.

형 번	DH7(mm)	DK(mm)	L8(mm)	MS(mm)
B020	30	30	105	20
B040	35	35	132	20
B060	40	40	142	40
B080	40	40	156	40

1	Fan	6	Lining
2	Shaft	7	Disc Flange
3	Stator	8	Nut
4	Armature	9	Stud Bolt
5	Hub	10	Spring

1	Stator	5	Washer
2	Armature	6	Bolt
3	Fan	7	Key
4	Lining	8	Snap Ring

### ③ Brake 결선도 How to make a brake circuit

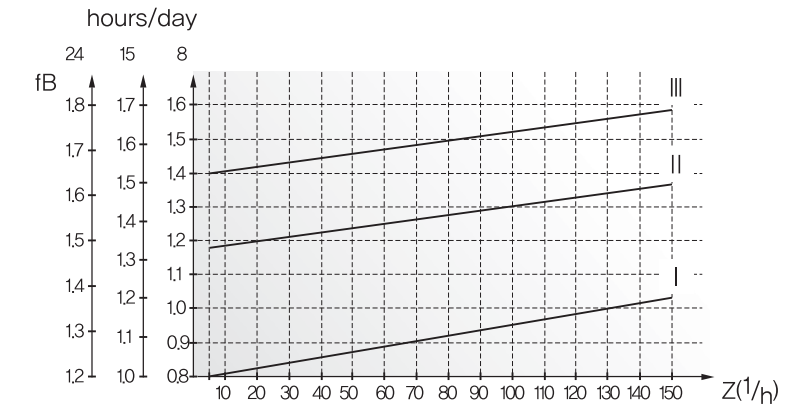
제어방법 Control Method	전압 Voltage	BRAKE TYPE	
		AC-B	DC-B
동시제어 Synchronous Control	220V		
			
	380V		
			
별도제어 Asynchronous Control	220/380V		
			
	440V		

### ① 안전계수 Service Factor

#### 1) 안전계수 선정 (Selection of Service Factor)

기어드모터 선정에 있어 필요 Torque 외에도 충분한 안전계수가 고려 되어야 합니다. 정확한 안전계수 fB를 선정하기 위해서 구동기계의 특성을 고려해야 합니다. 이 안전계수는 기동빈도와 운전 시간에 의해 결정되며 부하 종류는 질량관성비에 의해서 결정됩니다. 오른쪽 그림으로부터 안전계수를 구할 수 있습니다. 이 안전계수는 제품 특성표에 있는 안전계수보다 작아야 합니다.

For the right selection for G/M both Torque and Service factor must be considered. To select adequate service factor the correct characteristics of the machine must be considered. This selected service factor is determined by operation frequency and driving time; Load is determined by Load Factor. With following figure service factor can be decided. This service factor should be lower than service factor specified on characteristic table.



#### 2) 부하종류 (Class of Load)

- (I) 균일한 부하, 질량관성계수  $\leq 0.2$   
Uniform Load, S (Load characteristic value)  $\leq 0.2$
- (II) 규칙적인 충격 부하, 질량관성계수  $\leq 3$   
Alternative type Load with medium impact S  $\leq 3$
- (III) 강한 충격 부하, 질량관성계수  $\leq 10$   
Large Load with heavy impact S  $\leq 10$

#### 3) 질량관성비 (Load Factor)

질량관성계수 = 부하 질량관성모멘트 / 모터 질량관성 모멘트  
Load Factor = Load moment of inertia / Motor moment of inertia

부하 질량관성 모멘트는 모터 입력축으로 환산합니다.  
모터 축 환산 수식은 아래 공식을 사용하여 모터의 질량관성 모멘트는 아래 표와 같습니다.  
Motor moment of inertia can be converted by input of motor.  
Mass moment of inertia of the motor can be calculated by below equations.

$$J_x = J \times (n / n_m)^2$$

$J_x$  : 모터 축 환산 부하질량관성 모멘트  
Mass Moment of inertia of the motor  
 $J$  : Gear unit의 출력 회전수 기준 질량관성모멘트  
Mass Moment of inertia of the gear unit  
 $n$  : Gear unit의 출력 회전수  
output speed of the gear unit  
 $n_m$  : Motor의 회전수  
speed of motor

모터 질량관성모멘트는 모터의 값이며 브레이크부착의 경우 브레이크를 고려 해주십시오.  
Table below is Motor moment of inertia value (The Case of attaching the brake the moment of brake must be considered)

용량(kW) Capacity	모터 질량관성 모멘트 JMOT (10~3kgm <sup>2</sup> ) Motor moment of inertia value	
	모터 Motor	브레이크 부착 Including Brake
0.4	1.98	2.03
0.75	2.30	2.37
1.5	4.35	4.48
2.2	8.78	9.13
3.7	15.00	15.60
5.5	26.50	27.56

높은 Overhang load나 전달장치의 backlash가 큰 경우  
질량 관성 모멘트 커지며 안전계수 fB는 증가 합니다.  
이 경우 당사에 문의 해 주십시오.

If Overhang load is high or backlash is large, the Motor  
moment of inertia becomes larger and Service Factor(fB)  
increases

특성표에 명기된 허용 Overhang load는 베어링의 정정격 수명 L<sub>10H</sub>에 근거를 두고 있으며  
Foot mount이며 중실축의 일때 출력축 A 방향이고 축 중앙에서의 값입니다. 전면 벽부착 M1의  
경우 허용 Overhang load는 50%이하로 합니다.

Overhang load stated on characteristic table is based on Bearin gs L<sub>10H</sub> the case of foot  
mounting and hollow shaft, the direction is to the output shaft and the value is for the  
center of the shaft Overhang load must be less than 50% for M1 position

## 2) 허용 축하중

Overhang load가 없는 경우 축하중 FA는 특성표에 주어진 Overhang load값의 50%이내로 합니다.  
If no OHL, axial load (FA) is to be within 50% of the OHL value given from characteristic table

## 4) 안전계수 fB (Service Factor)

최대 허용 토크는 M<sub>max</sub> = M<sub>a</sub>max / fB에서 유도됩니다.

Maximum allowing torque can be calculated by equation fB = M<sub>max</sub> / M<sub>a</sub>

예) 그림에서 질량관성계수 2.5(부하종류 II), 14시간/일 운전, 100cycles/hour인 경우

안전계수 fB = 1.44.

특성표에서 안전계수 fB가 1.44보다 크거나 같은 기어드모터를 선택합니다.

Ex) The Case of figure Load Factor 2.5(class of load II), operating hour 14hrs/day, 100cycles/hour  
Service Factor fB = 1.44.

Choose G/M which Service Factor(fB) is lager than 1.44 using characteristic table

## 3) Overhang load 작용점이 축 중앙이 아닌 경우 (Overhang load is not on the center-line)

특성표에 주어진 값은 작용 하중이 축 중앙인 경우이며 축 중앙이 아닌 경우 아래 식에 따라 계산합니다.

The value given on characteristic table is for the case that Overhang load is on the center-line  
and if not, below equation should be followed

$$F_x = F_{Ra} \times a / (b + X)$$

F<sub>Ra</sub> : 허용 Overhang load [N]

F<sub>x</sub> : 작용점 x에서 허용 Overhang load [N]

X : 하중 작용점 [mm]

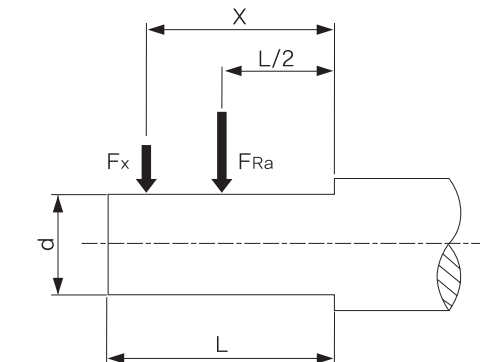
a, b : Gear unit overhang load 상수 [mm]

F<sub>Ra</sub> : Allowable OHL [N]

F<sub>x</sub> : Distance between the point in which  
the load is applied [N]

X : Radial load applies at distance [mm]

a, b : Gear unit overhang load constants [mm]



## ② Overhang Load와 축하중 Overhang load and Axial load

### 1) Overhang load 결정 (Decision of Overhang load)

Overhang load는 출력축에 부착된 전달장치에 대한 고려가 필요합니다. 전달장치에 대한 계수 f<sub>z</sub>는 아래 표와 같습니다.

Considering Overhang load, the delivery devices attached to the output shaft must be considered.

f<sub>z</sub> factor for delivery devices is shown in the following table.

전달장치 Delivery Devices	계수 f <sub>z</sub> f <sub>z</sub> Factor	비고 Remarks
Gears	1.15	< 17 teeth
Chain sprockets	1.4	< 13 teeth
Chain sprockets	1.25	< 20 teeth
Narrow V-belt pulleys	1.75	Pre-tensioning influence
Flat belt pulleys	2.5	Pre-tensioning influence
Toothed belt pulleys	1.5	Pre-tensioning influence

기어드모터 출력축에 작용하는 Overhang load는 아래와 같습니다.

Overhang load on the output shaft of G/M is shown below.

F<sub>R</sub> : 실제 전달되는 Overhang load [N]

M<sub>d</sub> : Torque [Nm]

d<sub>0</sub> : 출력축에 연결되는 전달장치의 PCD [mm]

f<sub>z</sub> : 전달장치 계수

$$F_R = M_d \times 2000 / d_0 \times f_z$$

F<sub>R</sub> : Realistically delivered overhang load

M<sub>d</sub> : Torque [Nm]

d<sub>0</sub> : outside diameter output shaft attached to the delivery device [mm]

f<sub>z</sub> : Factor of the Devices

### Overhang load 변환을 위한 Gear unit 상수

Gear unit constants for conversion Overhang load

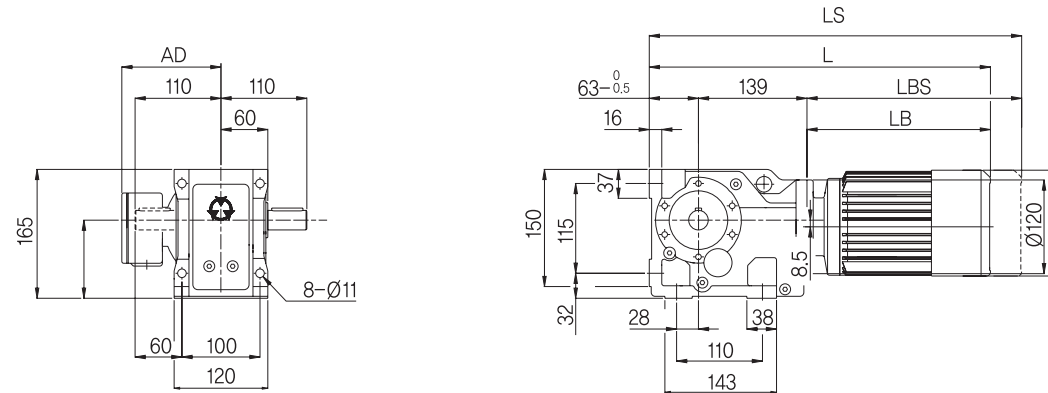
Gear unit type	a(mm)	b(mm)	d(mm)	L(mm)
B020	123.5	98.5	25	50
B040	153.5	123.5	30	60
B060	169.7	134.7	35	70
B080	181.3	141.3	40	80



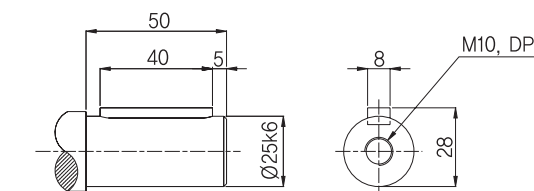
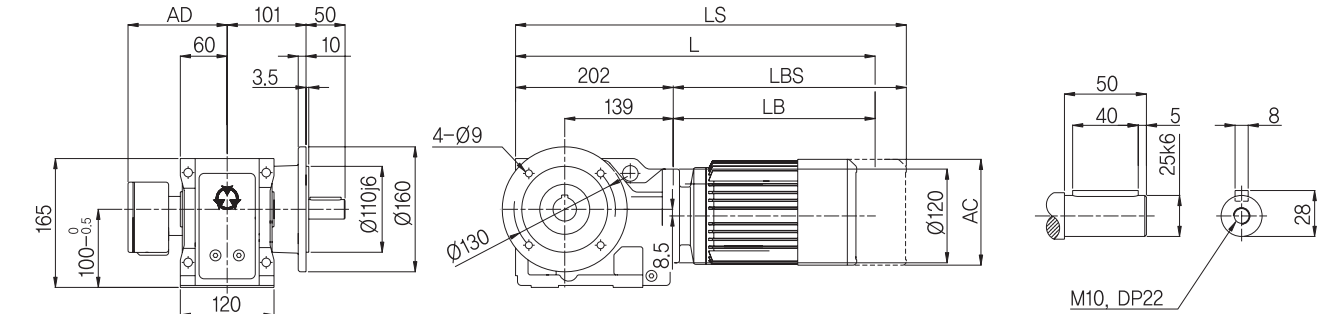




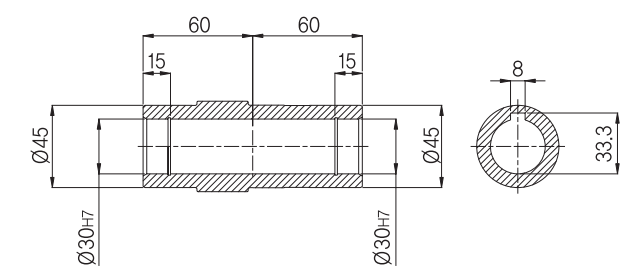
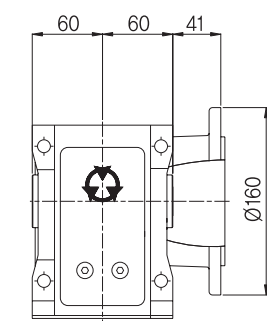
B 020



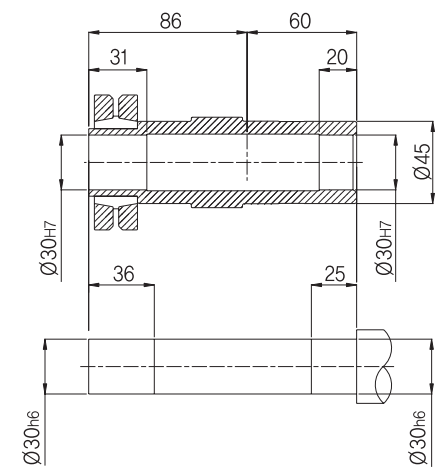
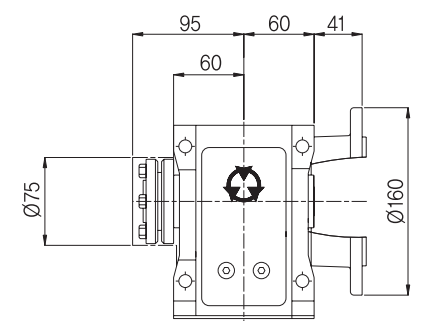
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BAF 020



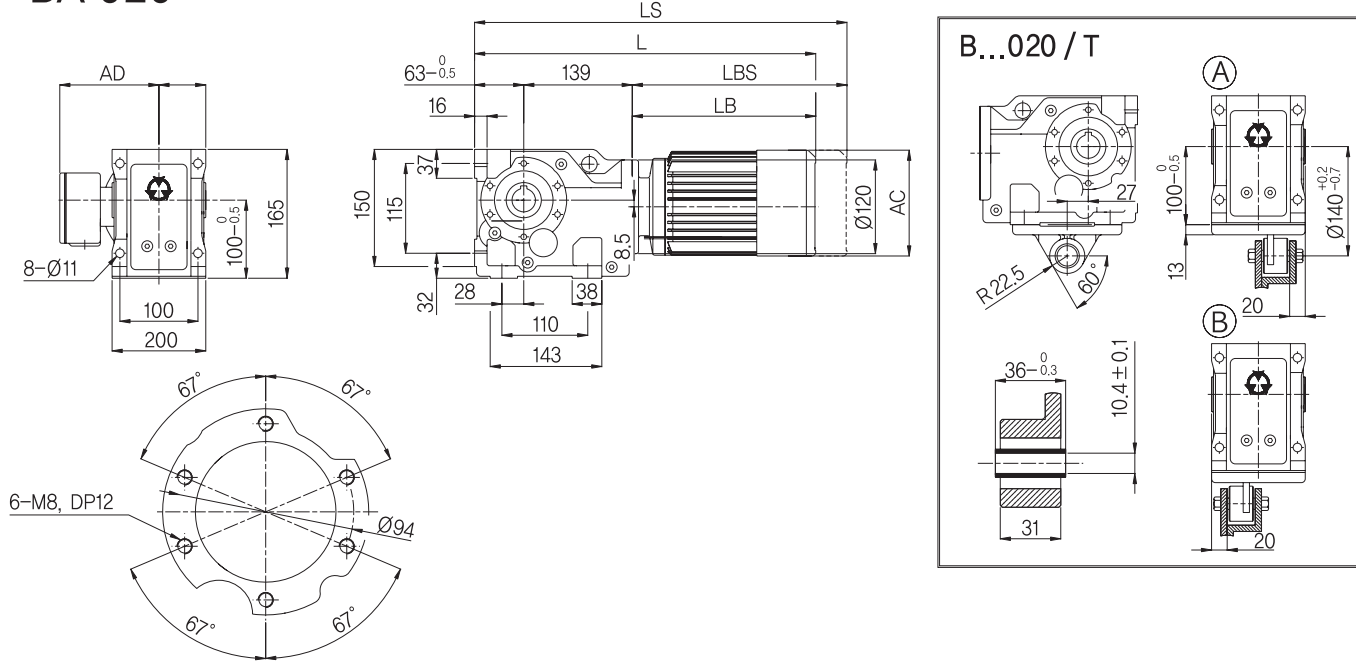
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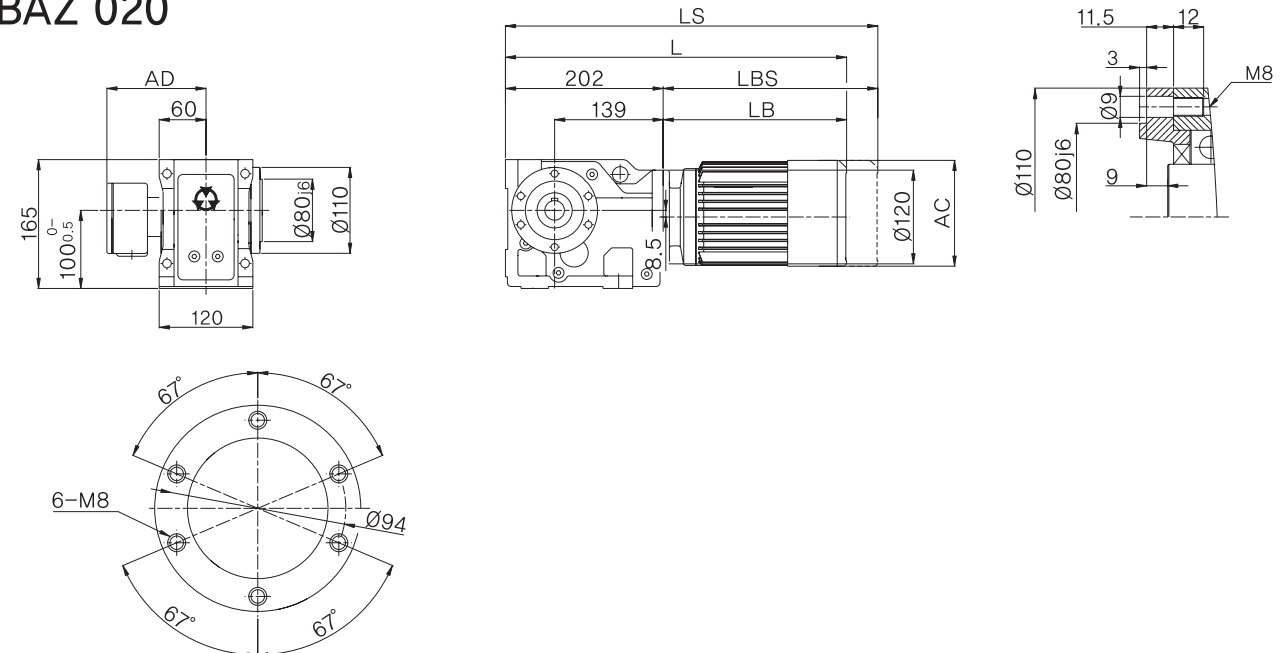
	0.4kW	0.75kW	1.5kW	2.2kW		
AC	145	175	193	236		
AD	126	135	147	202		
L	442	456	530	579		
LS	532	546	630	689		
LB	240	254	328	377		
LBS	330	344	428	487		

	0.4kW	0.75kW	1.5kW	2.2kW		
AC	145	175	193	236		
AD	126	135	147	202		
L	442	456	530	579		
LS	532	546	630	689		
LB	240	254	328	377		
LBS	330	344	428	487		

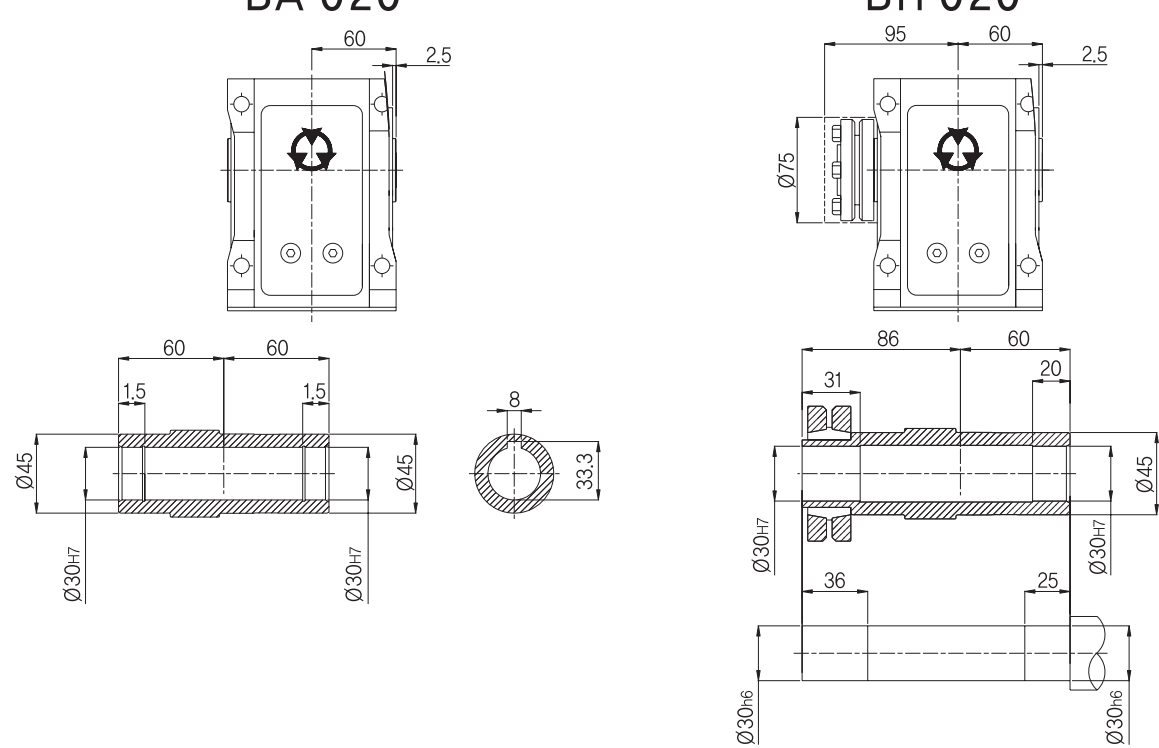
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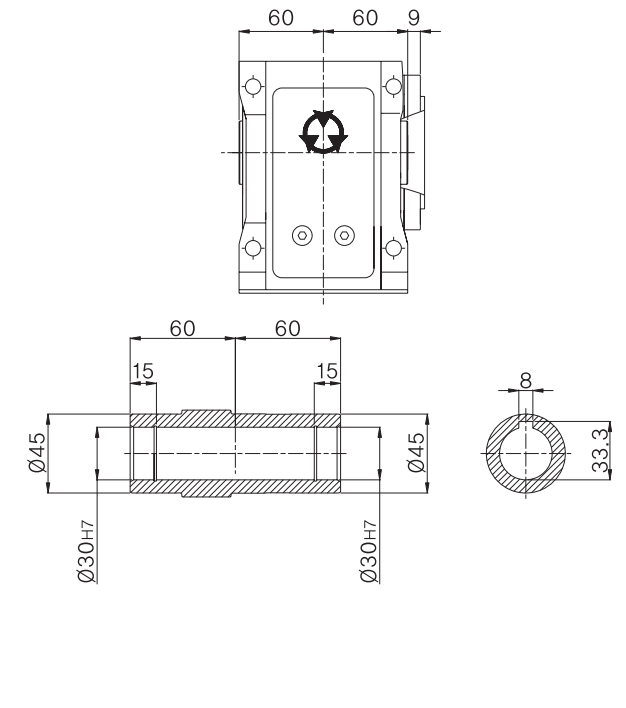
BAZ 020



BA 020



BAZ 020

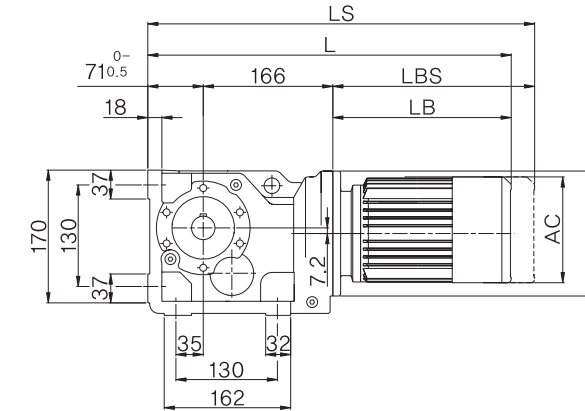
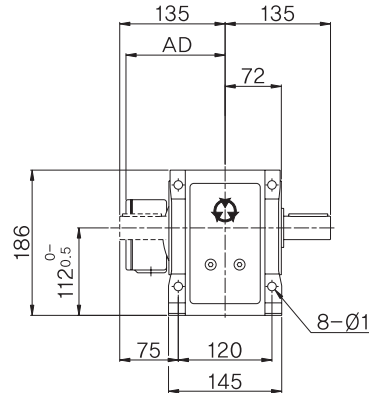


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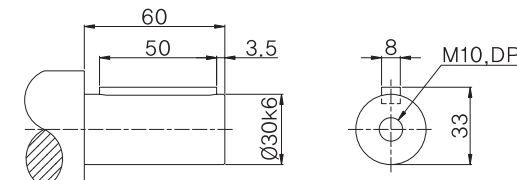
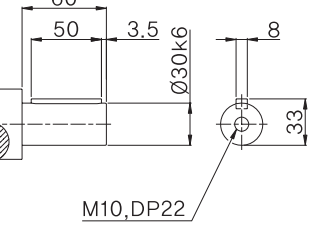
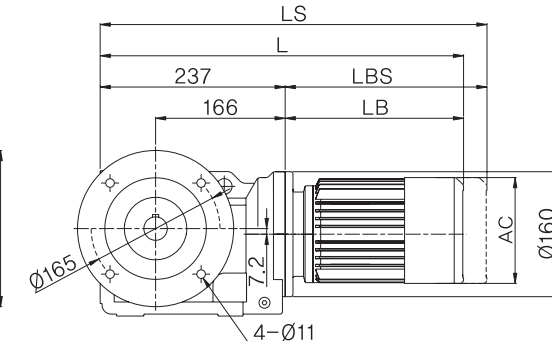
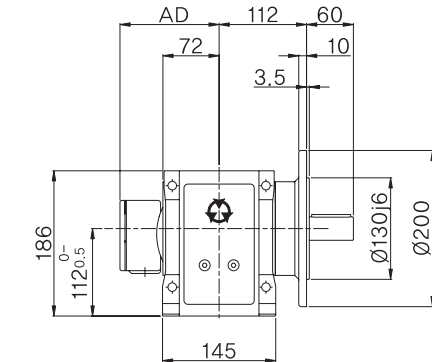
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AC	145	175	193	236	
AD	126	135	147	202	
L	442	456	530	579	
LS	532	546	630	689	
LB	240	254	328	377	
LBS	330	344	428	487	

	0.4kW	0.75kW	1.5kW	2.2kW	
AC	145	175	193	236	
AD	126	135	147	202	
L	442	456	530	579	
LS	532	546	630	689	
LB	240	254	328	377	
LBS	330	344	428	487	

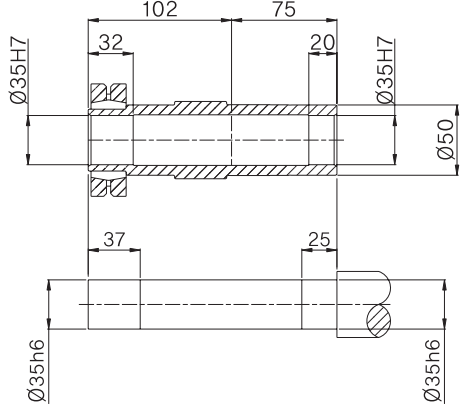
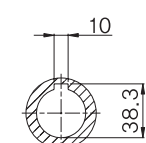
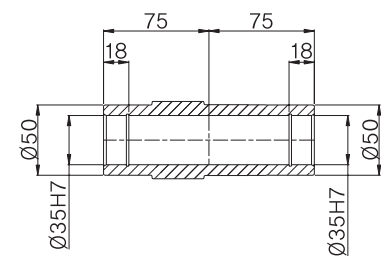
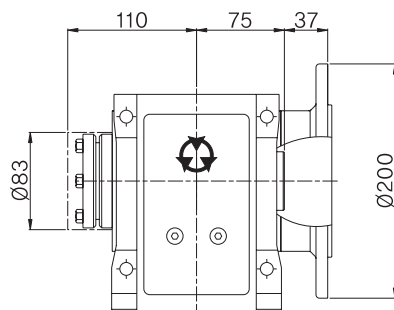
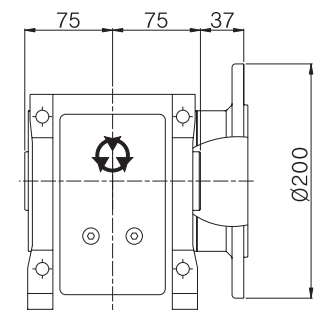
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BF 040



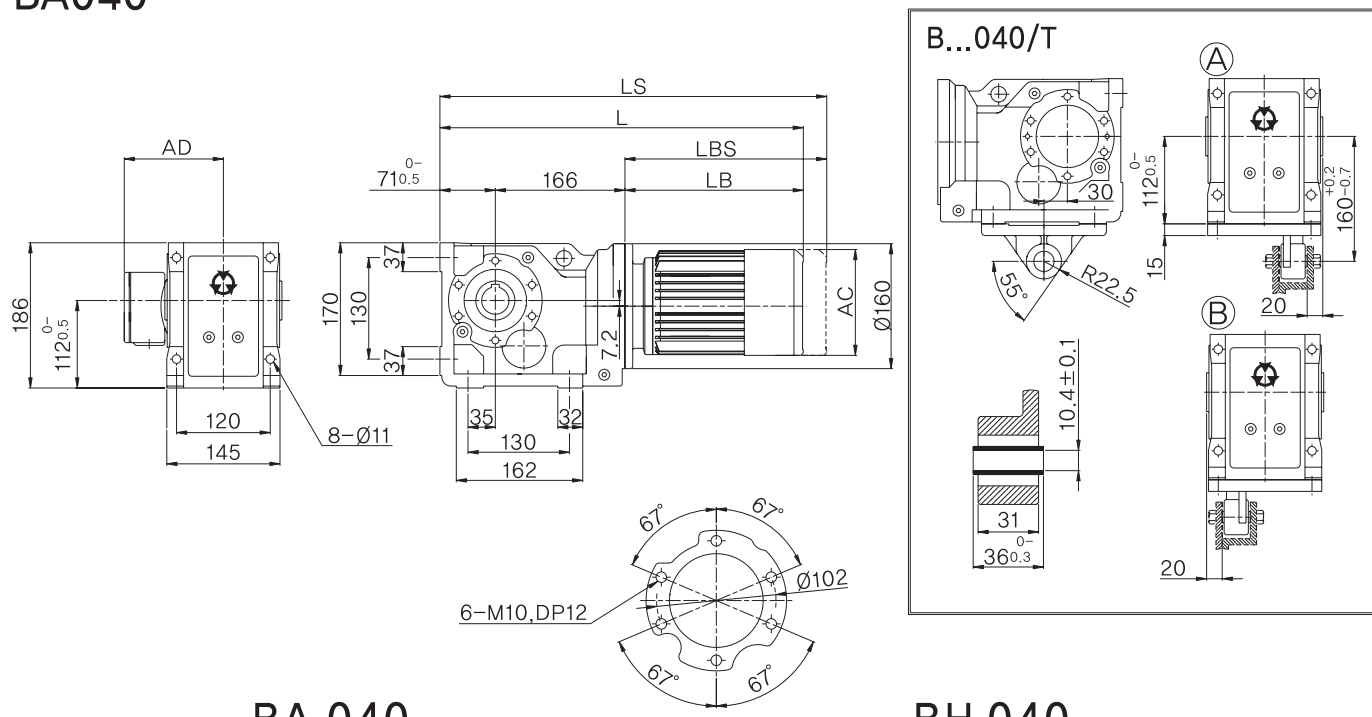
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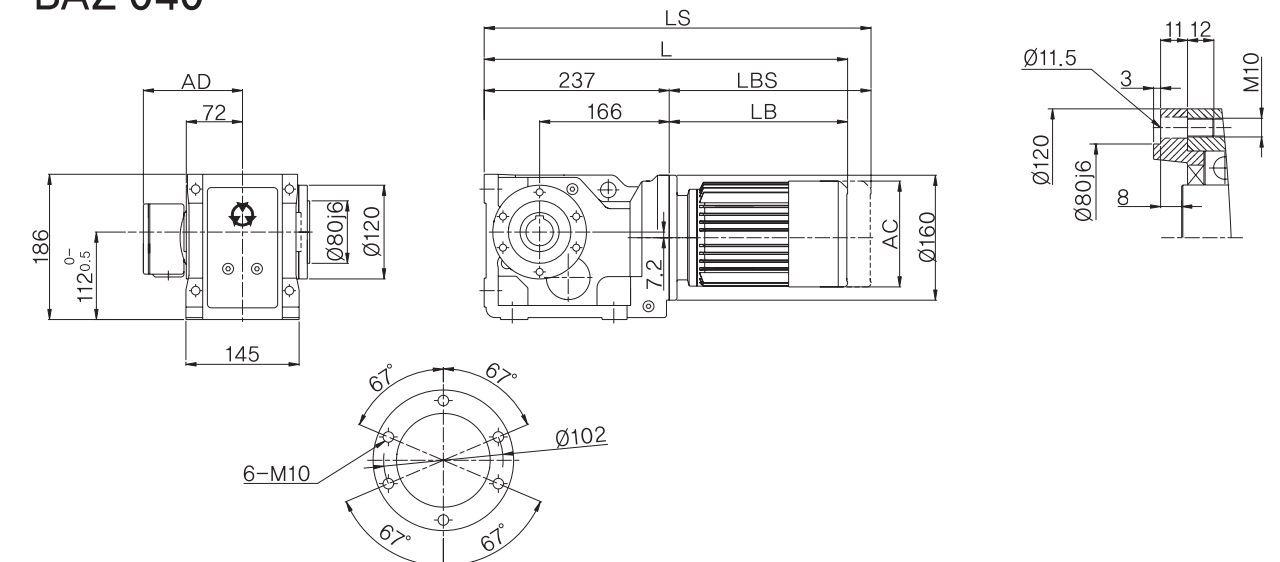
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AC	145	175	193	236		
AD	126	135	147	202		
L	466	485	558	605		
LS	556	575	658	715		
LB	229	248	321	368		
LBS	319	338	421	478		

	0.4kW	0.75kW	1.5kW	2.2kW		
AC	145	175	193	236		
AD	126	135	147	202		
L	466	485	558	605		
LS	556	575	658	715		
LB	229	248	321	368		
LBS	319	338	421	478		

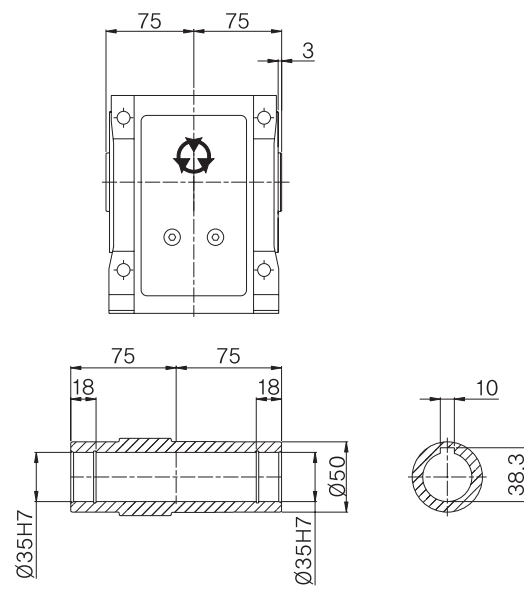
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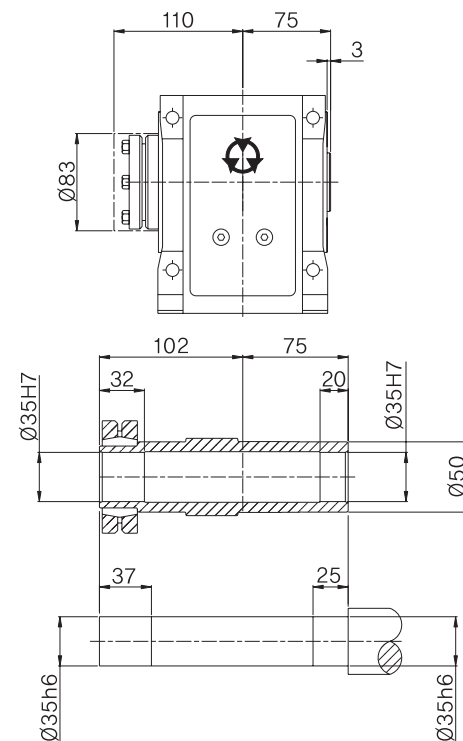
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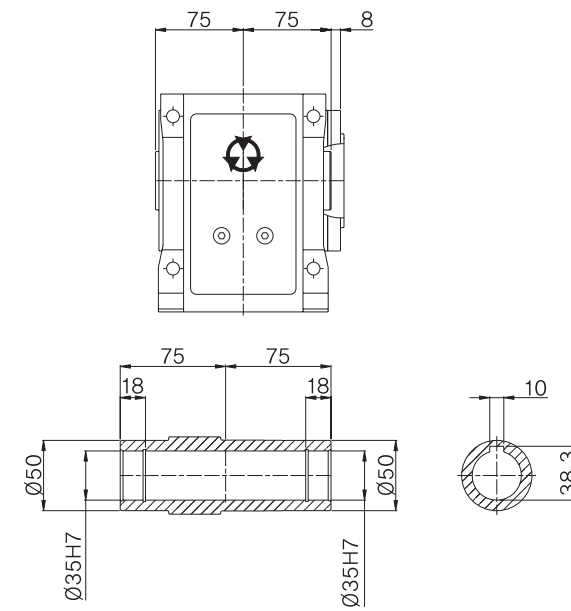
BA 040



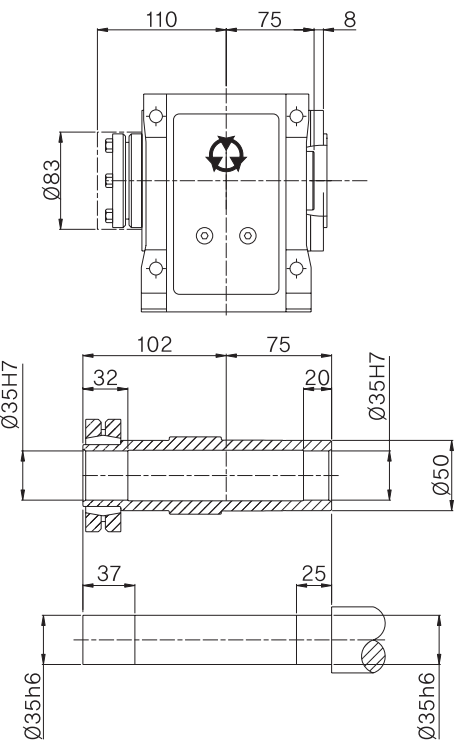
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BAZ 040



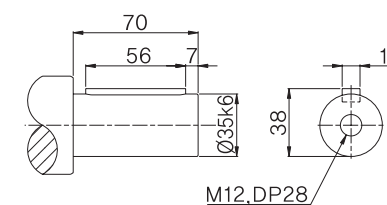
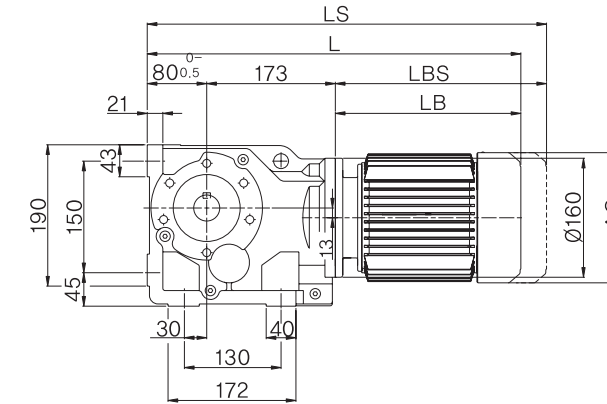
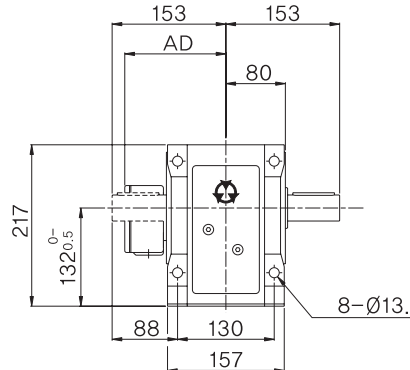
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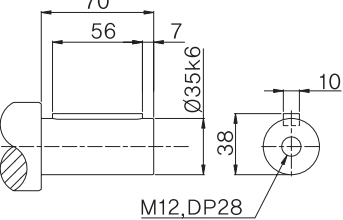
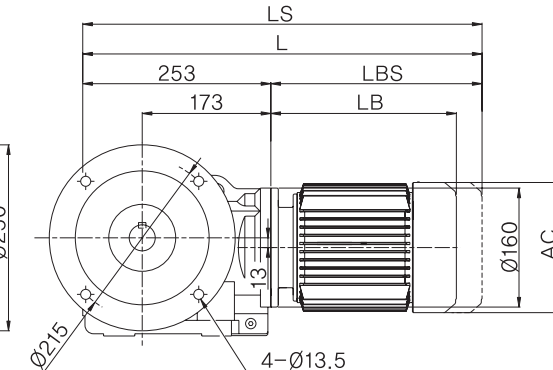
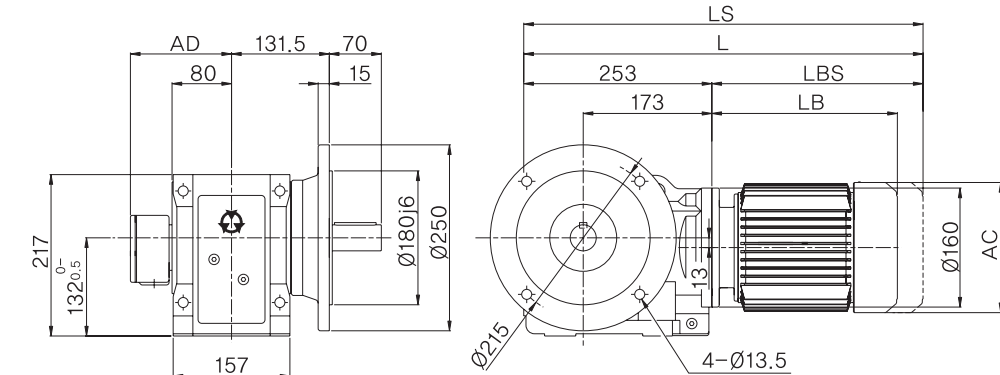
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AC	145	175	193	236		
AD	126	135	147	202		
L	466	485	558	605		
LS	556	575	658	715		
LB	229	248	321	368		
LBS	319	338	421	478		

	0.4kW	0.75kW	1.5kW	2.2kW		
AC	145	175	193	236		
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L	466	485	558	605		
LS	556	575	658	715		
LB	229	248	321	368		
LBS	319	338	421	478		

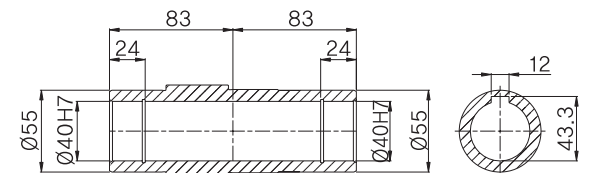
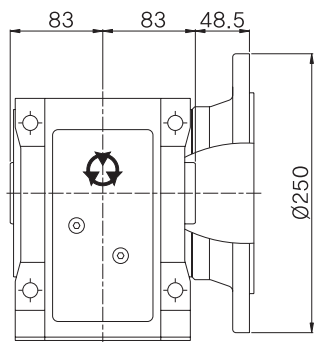
B 060



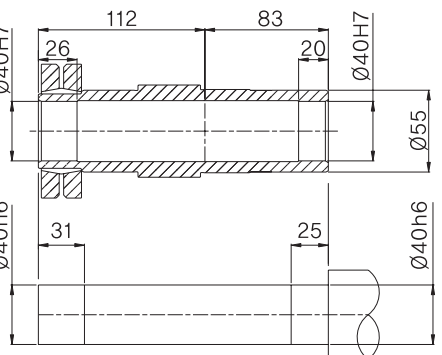
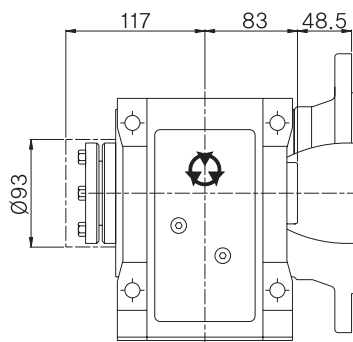
BF 060



BAF 060



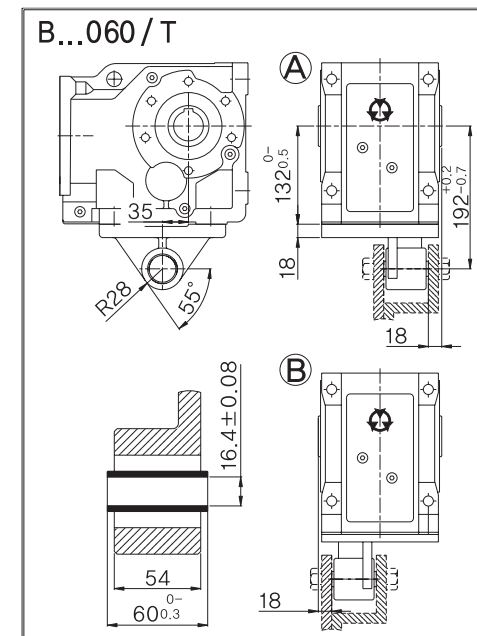
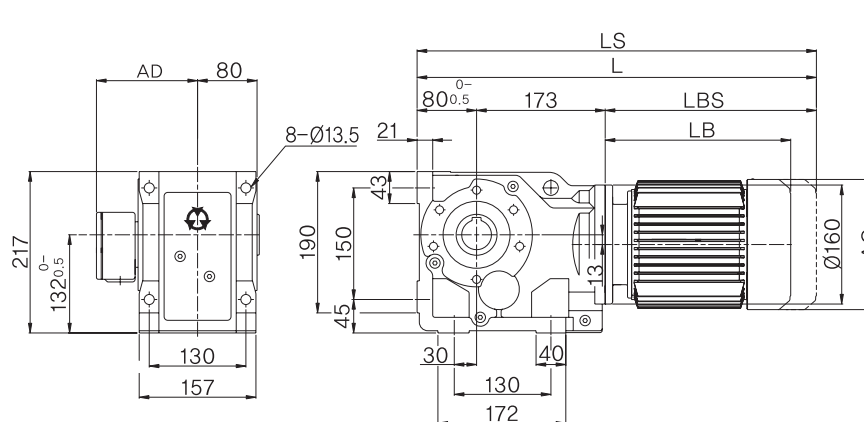
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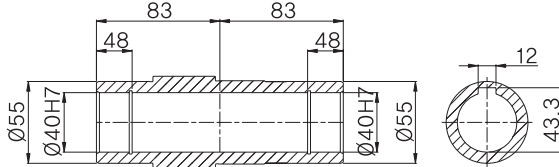
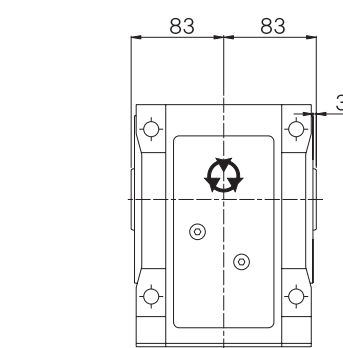
	0.4kW	0.75kW	1.5kW	2.2kW	3.7kW	
AC	145	175	193	236	236	
AD	126	135	147	202	202	
L	482	501	574	621	625	
LS	572	591	674	731	735	
LB	229	248	321	368	372	
LBS	319	338	421	478	482	

	0.4kW	0.75kW	1.5kW	2.2kW	3.7kW	
AC	145	175	193	236	236	
AD	126	135	147	202	202	
L	482	501	574	621	625	
LS	572	591	674	731	735	
LB	229	248	321	368	372	
LBS	319	338	421	478	482	

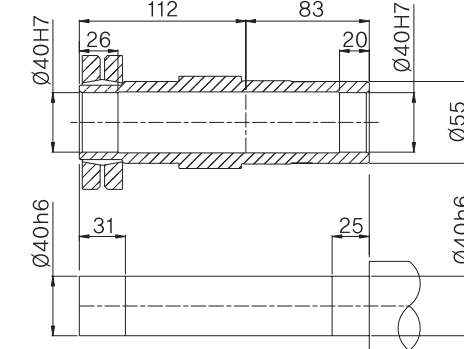
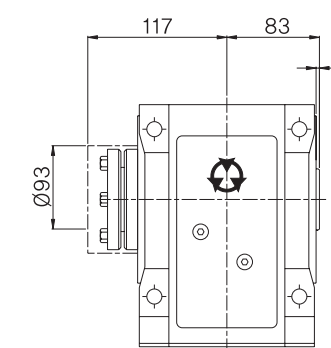
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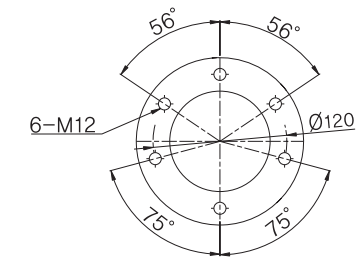
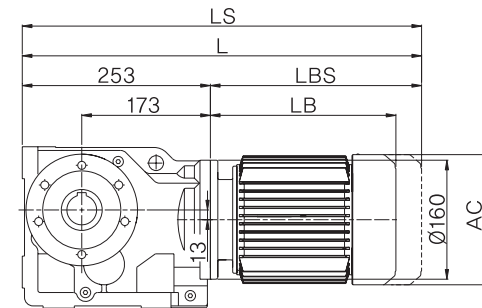
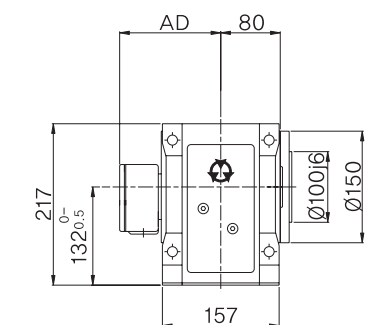
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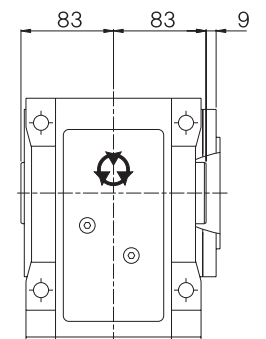
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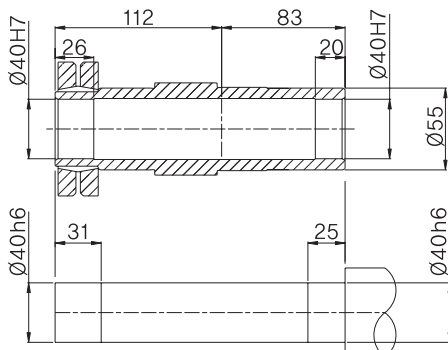
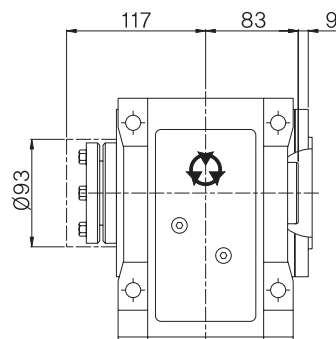
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BAZ 060

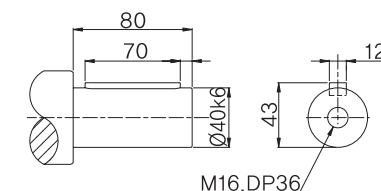
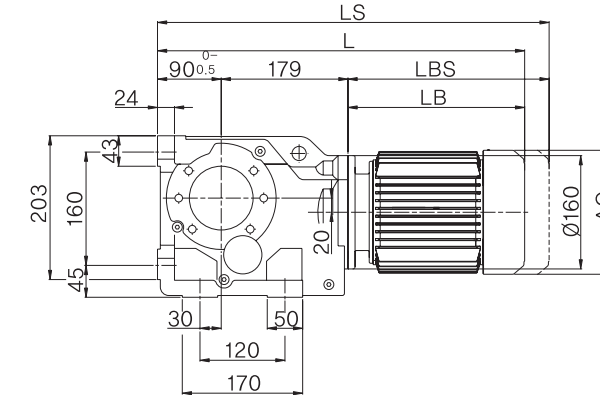
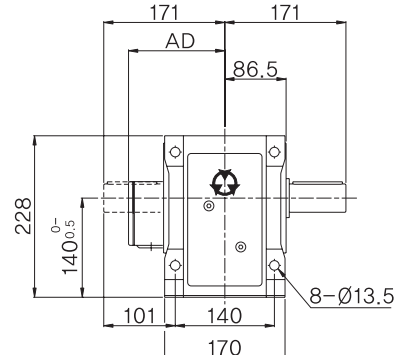
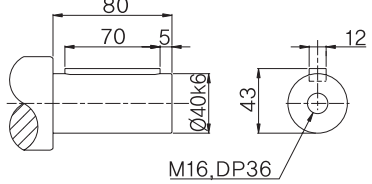
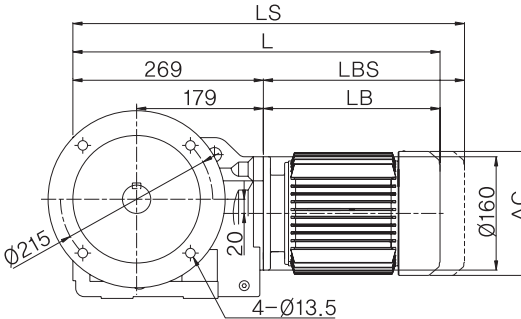
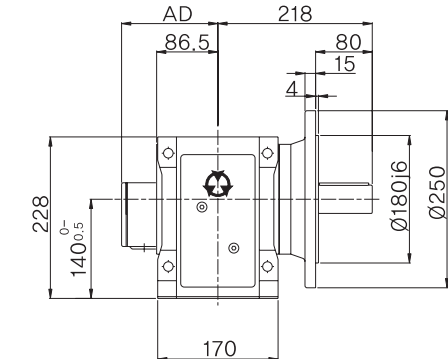
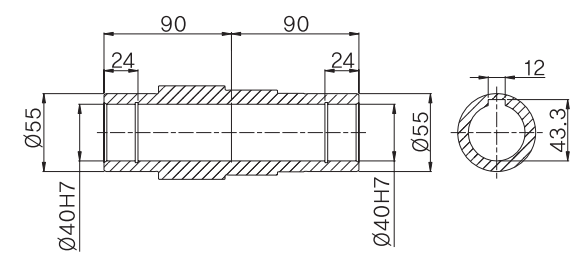
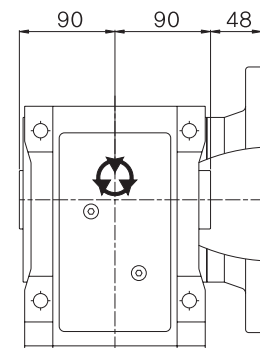
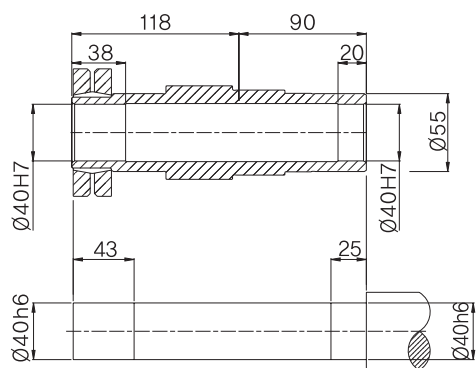
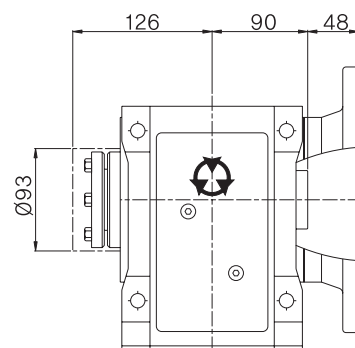


BHZ 060



	0.4kW	0.75kW	1.5kW	2.2kW	3.7kW	
AC	145	175	193	236	236	
AD	126	135	147	202	202	
L	482	501	574	621	625	
LS	572	591	674	731	735	
LB	229	248	321	368	372	
LBS	319	338	421	478	482	

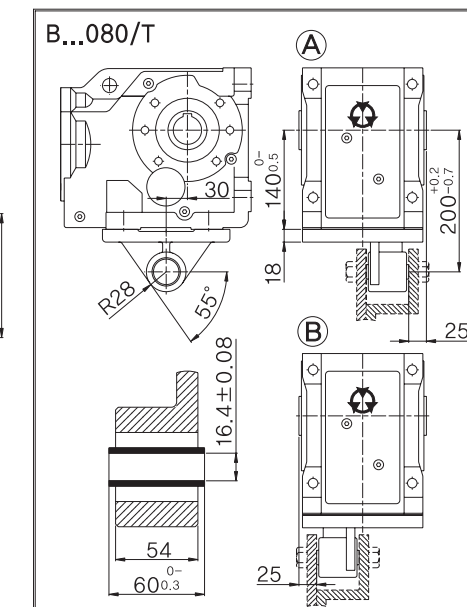
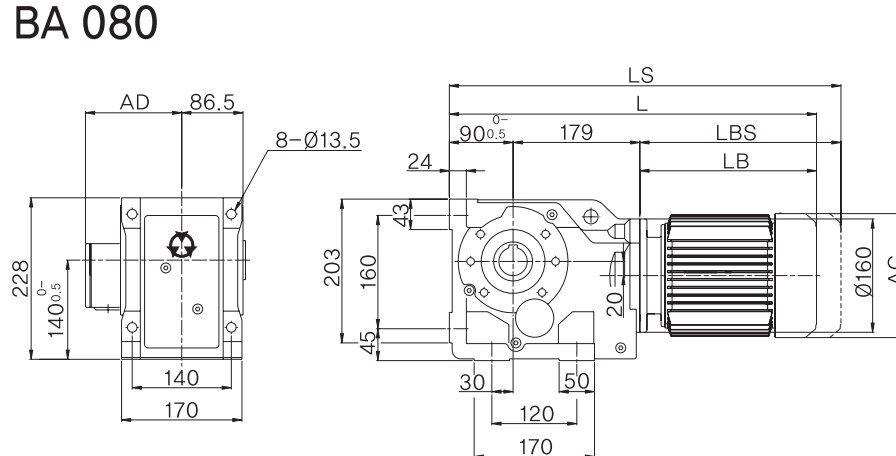
	0.4kW	0.75kW	1.5kW	2.2kW	3.7kW	5.5kW
AC	145	175	193	236	236	274
AD	126	135	147	202	202	222
L	498	517	590	637	641	696
LS	588	607	690	747	751	826
LB	229	248	321	368	372	427
LBS	319	338	421	478	482	557

**B 080****BF 080****BAF 080****BHF 080**

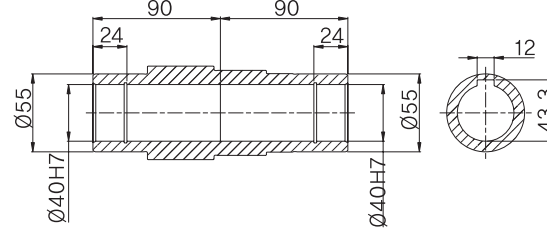
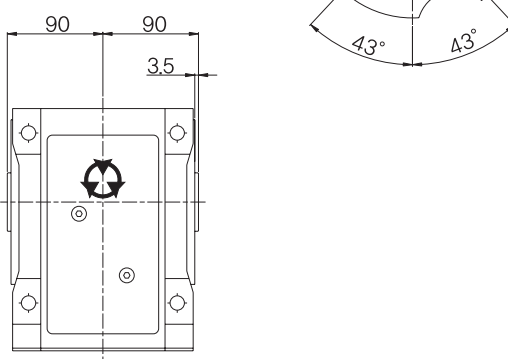
	0.4kW	0.75kW	1.5kW	2.2kW	3.7kW	5.5kW
AC	145	175	193	236	236	274
AD	126	135	147	202	202	222
L	498	517	590	637	641	696
LS	588	607	690	747	751	826
LB	229	248	321	368	372	427
LBS	319	338	421	478	482	557

	0.4kW	0.75kW	1.5kW	2.2kW	3.7kW	5.5kW
AC	145	175	193	236	236	274
AD	126	135	147	202	202	222
L	498	517	590	637	641	696
LS	588	607	690	747	751	826
LB	229	248	321	368	372	427
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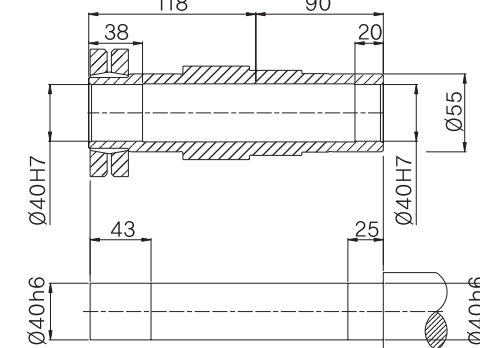
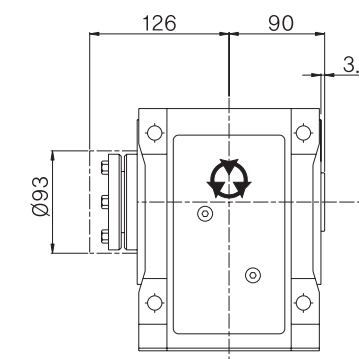
BA 080



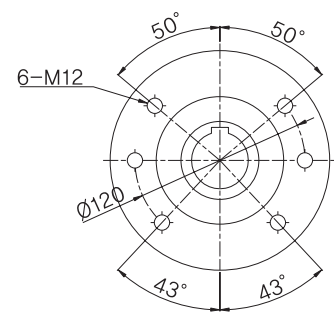
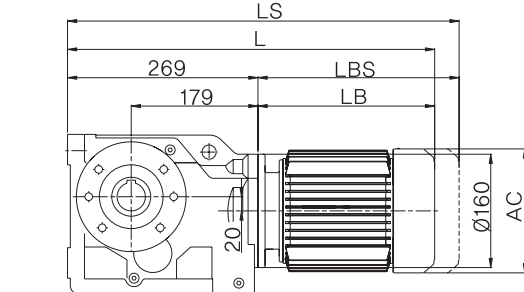
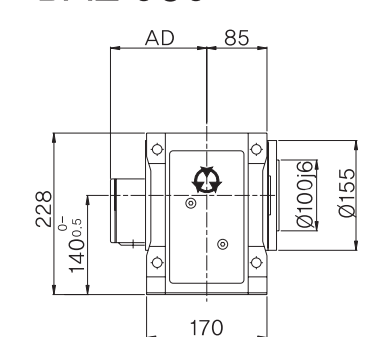
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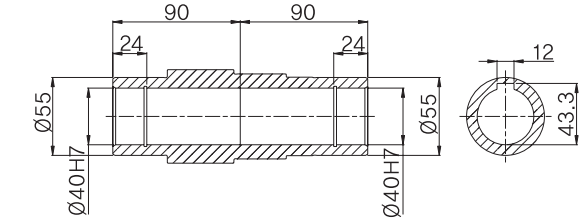
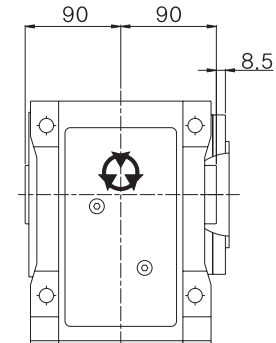
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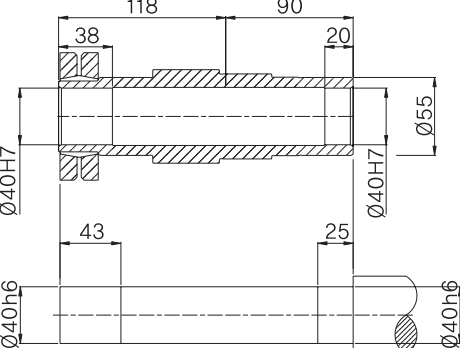
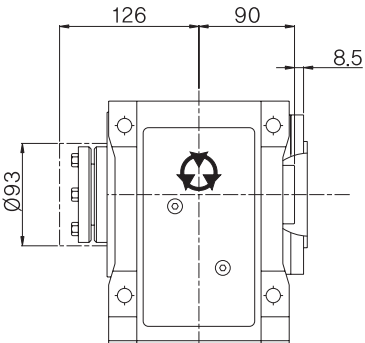
BAZ 080



BAZ 080



BHZ 080



	0.4kW	0.75kW	1.5kW	2.2kW	3.7kW	5.5kW
AC	145	175	193	236	236	274
AD	126	135	147	202	202	222
L	498	517	590	637	641	696
LS	588	607	690	747	751	826
LB	229	248	321	368	372	427
LBS	319	338	421	478	482	557

	0.4kW	0.75kW	1.5kW	2.2kW	3.7kW	5.5kW
AC	145	175	193	236	236	274
AD	126	135	147	202	202	222
L	498	517	590	637	641	696
LS	588	607	690	747	751	826
LB	229	248	321	368	372	427
LBS	319	338	421	478	482	557