

## **BLDC Motor Speed Control System**





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Manual version : [ver2.1]

Provided GUI version : N/A

## 1. Safety Pre-cautions

## **X** Before operation

- Thank you for your purchasing the FASTECH's Ezi-SPEED product.
- This manual describes handling, maintenance, repairing, diagnosis and troubleshooting of Ezi-SPEED.
- Before operating Ezi-SPEED, thoroughly read this manual for safety.
- After reading this manual, please keep this manual near Ezi-SPEED so that any user can read the manual whenever needed.

## **X** Precautions

#### General Pre-cautions

- Contents of this manual are subjected to change without prior notice for functional improvement, change of specifications or user's better understanding. Thoroughly read the manual provided with the purchased Ezi-SPEED
- When the manual is damaged or lost, please contact with FASTECH's agents or our company at the address on the last page of the manual.
- Our company is not responsible for a product breakdown due to user's dismantling for the product, and such a breakdown is not guaranteed by the warranty.

## Safety Pre-cautions

- Before installation, operation and repairing the Ezi-SPEED, thoroughly read the manual and fully understand the contents, before operating the Ezi-SPEED please fully understand the mechanical characteristics of the product, related safety information and precautions.
- This manual divides safety precautions into Attention and Warning.

Attention	If user does not properly handle the product, the user may seriously or slightly injured and damages may occur in the machine.
Warning	If user does not properly handle the product, a dangerous situation (Such as an electric shock) may occur resulting in death or serious injuries.

• Although precaution is only a Attention, a serious result could be caused depending on the situation. Please follow safety precautions.

### · Checking the product



## Check if the product is damaged or parts are missing.

Otherwise, the machine may get damaged or the user may get injured.

## Attention

Semiconductor device was used in Drive. Be careful handling.

Static electricity will result in the drive damage.

Motor and drive are sure to ground for prevent product damage from electric shock or static electricity.

#### Installing

### Please carry the Ezi-SPEED carefully.



Otherwise, the product may get damaged or user's foot may get injured by dropping the product.

## Use non-flammable materials such as metal in the place where the Ezi-SPEED is to be installed.

#### Attention

Otherwise, a fire may occur.

When installing several Ezi-SPEED in a sealed place, install a cooling fan to keep the ambient temperature of the product as 40°C or lower.

Overheating may cause fore or other accidents.



Installation, connection, operation, inspection and troubleshooting should be carried out by qualified personnel.

#### Warning

Otherwise, a fire or other kinds of accidents may occur.

## Wiring



Keep the rated range of input voltage for Ezi-SPEED drive.

Otherwise, a fire or other kinds of accidents may occur.

### **Attention**

Cable connection should be following the wiring diagram.

Otherwise, a fire or malfunction of machine may occur.

Connecting the motor and drive

Use a connection cable (Option) when extending the wiring distance the motor and drive.

### Prevent leakage current

Stray capacitance exists between the drive's cable and other cables, the earth and the motor, respectively. A high-frequency current may leak out through such capacitance having a determental effect on the surrounding equipment. The actual leakage current depends on the drive's switching, the length of wiring between the drive and motor, and so on. When connecting and earth leakage breaker, use the products offering resistance against high frequency current.

## Before connecting cables, check if input power is off

Otherwise, an electric shock or a fire may occur.



#### Warning

The case of this Ezi-SPEED is installed from the ground of the internal circuit by the condenser. Please Ground the Ezi-SPEED.

Otherwise, an electric shock or a fire may occur and a cause of malfunction of machine.

#### · Operating and setting change

If a protection function (Alarm) occurs, firstly remove its cause and then release (Alarm reset) the protection function.

If you operate continuously without removing its cause, the machine may get damaged or the user may get injured.

### Do not change free input to ON during motor operated

Motor will be stop and holding power will be lost. The machine may get damaged or the user may get injured.



#### Attention

Make all input signals to OFF before supply input voltage to Ezi-SPEED drive.

The machine may get damaged or the user may get injured by motor operation.

All parameter values are set by default factory setting value. Change this value after reading this manual thoroughly.

Otherwise, the machine may get damaged or other kinds of accidents may occ

ur.

#### Cautions when using low temperature environment.

When an ambient temperature is low, since the load torque may increase by oil seal or viscosity increment of grease used in the gearhead, the output torque may decrease or overload alarm may generate. However, as time passes, the oil seal or grease is warmed up, and the motor can be driven without generating and overload alarm.

#### Noise elimination measures

Porovide noise elimination measures to prevent a motor or drive malfunction casued by external noise. For more effective elimination of noise, use a shielded I/O cable or attached ferrite core if a non-shielded cable is used.

### · Repairing and checking

## Stop to supply power to the main circuit and wait sufficient time before checking or repairing this Ezi-SPEED

Electricity remaining in the condenser may cause of electric shock. Do check and repair after a minute.

## Do not change cabling while power is being supplied.

Otherwise, the user may get injured or the product and machine may get damaged.



### Warning

#### Do not reconstruct the Ezi-SPEED

Otherwise, an electric shock may occur or the product and machine get damag ed. And the reconstructed product cannot get after service.

## Conduct insulation resistance measurement or dielectric strength test separately on the motor and the drive.

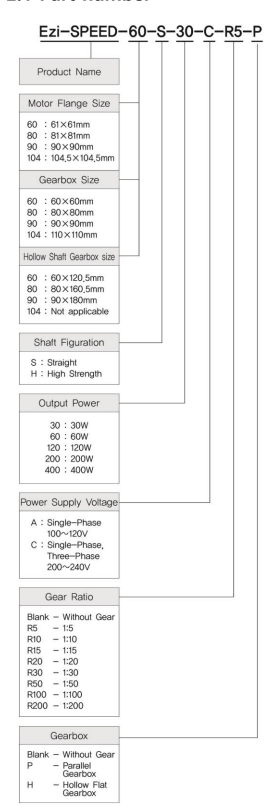
Conducting the insulation resistance measurement or dielectric strength test with the motor and drive coneected may result in damage to the product.

#### **Grease prevent measures**

A small amount of grease may come out from the gearhead. If there is concern over possible environmental damage resulting from the leakage of grease, install an oil tray or similar prevention deivce. Oil leakage may lead to problem in customer's equipment or products.

## 2. Characteristics

## 2.1 Part number



## 2.2 Combinations

## Standard Motor and Drive Combinations

Unit Part Number	Motor Part Number	Drive Part Number
Ezi-SPEED-60-S-30-A	FCM (0 C 20	ESD-30-A
Ezi-SPEED-60-S-30-C	ESM-60-S-30	ESD-30-C
Ezi-SPEED-80-S-60-A	FCM 90 C 60	ESD-60-A
Ezi-SPEED-80-S-60-C	ESM-80-S-60	ESD-60-C
Ezi-SPEED-90-S-120-A	FCM 00 C 120	ESD-120-A
Ezi-SPEED-90-S-120-C	ESM-90-S-120	ESD-120-C
Ezi-SPEED-104-S-200-C	ESM-104-S-200	ESD-200-C
Ezi-SPEED-104-S-400-C	ESM-104-S-400	ESD-400-C

## Gearhead Mounted Motor and Drive Combinations

Unit Part Number	Motor Part Number	Drive Part Number	Gearhead Part Number	감속 비
Ezi-SPEED-60-H-30-A-R5-P		ESD-30-A	ECC COLL DE D	
Ezi-SPEED-60-H-30-C-R5-P		ESD-30-C	ESG-60-H-R5-P	1.5
Ezi-SPEED-60-H-30-A-R5-H		ESD-30-A	ECC COLL DE II	1:5
Ezi-SPEED-60-H-30-C-R5-H		ESD-30-C	ESG-60-H-R5-H	
Ezi-SPEED-60-H-30-A-R10-P		ESD-30-A	ESG-60-H-R10-P	
Ezi-SPEED-60-H-30-C-R10-P		ESD-30-C	E3G-60-H-K10-P	1:10
Ezi-SPEED-60-H-30-A-R10-H		ESD-30-A	ESG-60-H-R10-H	1.10
Ezi-SPEED-60-H-30-C-R10-H		ESD-30-C	E3G-00-H-K10-H	
Ezi-SPEED-60-H-30-A-R15-P		ESD-30-A	ESG-60-H-R15-P	1:15
Ezi-SPEED-60-H-30-C-R15-P	ESM-60-H-30	ESD-30-C		
Ezi-SPEED-60-H-30-A-R15-H	E2IVI-00-H-20	ESD-30-A	- ESG-60-H-R15-H	
Ezi-SPEED-60-H-30-C-R15-H		ESD-30-C		
Ezi-SPEED-60-H-30-A-R20-P		ESD-30-A	ECC CO II DOO D	
Ezi-SPEED-60-H-30-C-R20-P		ESD-30-C	ESG-60-H-R20-P	1.20
Ezi-SPEED-60-H-30-A-R20-H		ESD-30-A	FCC CO 11 D20 11	1:20
Ezi-SPEED-60-H-30-C-R20-H		ESD-30-C	ESG-60-H-R20-H	
Ezi-SPEED-60-H-30-A-R30-P		ESD-30-A	ECC CO II DOO D	
Ezi-SPEED-60-H-30-C-R30-P		ESD-30-C	ESG-60-H-R30-P	1:30
Ezi-SPEED-60-H-30-A-R30-H		ESD-30-A	ESG-60-H-R30-H	1.50
Ezi-SPEED-60-H-30-C-R30-H		ESD-30-C	E3G-00-U-K3U-U	

Unit Part Number	Motor Part Number	Drive Part Number	Gearhead Part Number	감속 비
Ezi-SPEED-60-H-30-A-R50-P		ESD-30-A	500 00 H D50 D	
Ezi-SPEED-60-H-30-C-R50-P		ESD-30-C	ESG-60-H-R50-P	1.50
Ezi-SPEED-60-H-30-A-R50-H		ESD-30-A	FCC CO 11 DFO 11	1:50
Ezi-SPEED-60-H-30-C-R50-H		ESD-30-C	ESG-60-H-R50-H	
Ezi-SPEED-60-H-30-A-R100-P		ESD-30-A	FCC CO 11 D100 D	
Ezi-SPEED-60-H-30-C-R100-P		ESD-30-C	ESG-60-H-R100-P	1.100
Ezi-SPEED-60-H-30-A-R100-H		ESD-30-A	FCC CO II D100 II	1:100
Ezi-SPEED-60-H-30-C-R100-H		ESD-30-C	ESG-60-H-R100-H	
Ezi-SPEED-60-H-30-A-R200-P		ESD-30-A	FCC CO 11 D200 D	
Ezi-SPEED-60-H-30-C-R200-P		ESD-30-C	ESG-60-H-R200-P	1.200
Ezi-SPEED-60-H-30-A-R200-H		ESD-30-A	FCC CO 11 P200 11	1:200
Ezi-SPEED-60-H-30-C-R200-H		ESD-30-C	ESG-60-H-R200-H	
Ezi-SPEED-80-H-60-A-R5-P		ESD-60-A		
Ezi-SPEED-80-H-60-C-R5-P		ESD-60-C	ESG-80-H-R5-P	1.5
Ezi-SPEED-80-H-60-A-R5-H		ESD-60-A	FCC 00 11 DF 11	1:5
Ezi-SPEED-80-H-60-C-R5-H		ESD-60-C	ESG-80-H-R5-H	
Ezi-SPEED-80-H-60-A-R10-P		ESD-60-A	ESG-80-H-R10-P - ESG-80-H-R10-H	1:10
Ezi-SPEED-80-H-60-C-R10-P		ESD-60-C		
Ezi-SPEED-80-H-60-A-R10-H		ESD-60-A		
Ezi-SPEED-80-H-60-C-R10-H		ESD-60-C		
Ezi-SPEED-80-H-60-A-R15-P		ESD-60-A	FCC 00 II D1F D	
Ezi-SPEED-80-H-60-C-R15-P		ESD-60-C	ESG-80-H-R15-P	1.15
Ezi-SPEED-80-H-60-A-R15-H		ESD-60-A	500 00 11 045 11	1:15
Ezi-SPEED-80-H-60-C-R15-H	ESM-80-H-60	ESD-60-C	ESG-80-H-R15-H	
Ezi-SPEED-80-H-60-A-R20-P		ESD-60-A	ESG-80-H-R20-P	
Ezi-SPEED-80-H-60-C-R20-P		ESD-60-C	E3G-00-H-R20-P	1.20
Ezi-SPEED-80-H-60-A-R20-H		ESD-60-A	ESG-80-H-R20-H	1:20
Ezi-SPEED-80-H-60-C-R20-H		ESD-60-C	E3G-00-H-R20-H	
Ezi-SPEED-80-H-60-A-R30-P		ESD-60-A	ESG-80-H-R30-P	
Ezi-SPEED-80-H-60-C-R30-P		ESD-60-C	ESG-80-H-R30-P	1.20
Ezi-SPEED-80-H-60-A-R30-H		ESD-60-A	ECC 00 11 D20 11	1:30
Ezi-SPEED-80-H-60-C-R30-H		ESD-60-C	ESG-80-H-R30-H	
Ezi-SPEED-80-H-60-A-R50-P		ESD-60-A	FCC 90 H DF0 D	
Ezi-SPEED-80-H-60-C-R50-P		ESD-60-C	ESG-80-H-R50-P	1:50
Ezi-SPEED-80-H-60-A-R50-H		ESD-60-A	ESG-80-H-R50-H	

Unit Part Number	Motor Part	Drive Part	Gearhead Part	감속
Olit Fait Number	Number	Number	Number	비
Ezi-SPEED-80-H-60-C-R50-H		ESD-60-C		
Ezi-SPEED-80-H-60-A-R100-P		ESD-60-A	ESG-80-H-R100-P	- 1:100
Ezi-SPEED-80-H-60-C-R100-P		ESD-60-C	E3G-00-11-K100-F	
Ezi-SPEED-80-H-60-A-R100-H		ESD-60-A	ESG-80-H-R100-H	
Ezi-SPEED-80-H-60-C-R100-H		ESD-60-C	E3G-00-11-K100-11	
Ezi-SPEED-80-H-60-A-R200-P		ESD-60-A	ESG-80-H-R200-P	
Ezi-SPEED-80-H-60-C-R200-P		ESD-60-C	E3G-00-11-N200-P	1:200
Ezi-SPEED-80-H-60-A-R200-H		ESD-60-A	ESG-80-H-R200-H	1.200
Ezi-SPEED-80-H-60-C-R200-H		ESD-60-C	E3G-00-H-R200-H	
Ezi-SPEED-90-H-120-A-R5-P		ESD-120-A	ESG-90-H-R5-P	
Ezi-SPEED-90-H-120-C-R5-P		ESD-120-C	E3G-90-11-N3-P	1:5
Ezi-SPEED-90-H-120-A-R5-H		ESD-120-A	ESG-90-H-R5-H	1.5
Ezi-SPEED-90-H-120-C-R5-H		ESD-120-C	E3G-90-11-N3-11	
Ezi-SPEED-90-H-120-A-R10-P		ESD-120-A	ESG-90-H-R10-P	1:10
Ezi-SPEED-90-H-120-C-R10-P		ESD-120-C		
Ezi-SPEED-90-H-120-A-R10-H		ESD-120-A	ESG-90-H-R10-H	
Ezi-SPEED-90-H-120-C-R10-H		ESD-120-C		
Ezi-SPEED-90-H-120-A-R15-P		ESD-120-A	ESG-90-H-R15-P	1:15
Ezi-SPEED-90-H-120-C-R15-P		ESD-120-C		
Ezi-SPEED-90-H-120-A-R15-H		ESD-120-A	ESG-90-H-R15-H	
Ezi-SPEED-90-H-120-C-R15-H		ESD-120-C		
Ezi-SPEED-90-H-120-A-R20-P	ESM-90-H-120	ESD-120-A	ECC 00 H D20 D	
Ezi-SPEED-90-H-120-C-R20-P	E3M-90-H-120	ESD-120-C	- ESG-90-H-R20-P	1.20
Ezi-SPEED-90-H-120-A-R20-H		ESD-120-A	ESG-90-H-R20-H	1:20
Ezi-SPEED-90-H-120-C-R20-H		ESD-120-C	E3G-90-H-R20-H	
Ezi-SPEED-90-H-120-A-R30-P		ESD-120-A	ESG-90-H-R30-P	
Ezi-SPEED-90-H-120-C-R30-P		ESD-120-C	E3G-90-H-R30-P	1.20
Ezi-SPEED-90-H-120-A-R30-H		ESD-120-A	FSC 00 H B20 H	1:30
Ezi-SPEED-90-H-120-C-R30-H		ESD-120-C	ESG-90-H-R30-H	
Ezi-SPEED-90-H-120-A-R50-P		ESD-120-A		
Ezi-SPEED-90-H-120-C-R50-P		ESD-120-C	ESG-90-H-R50-P	1:50
Ezi-SPEED-90-H-120-A-R50-H		ESD-120-A	FCC 00 11 DF0 11	
Ezi-SPEED-90-H-120-C-R50-H		ESD-120-C	ESG-90-H-R50-H	
Ezi-SPEED-90-H-120-A-R100-P		ESD-120-A	FCC 00 11 B100 B	1,100
Ezi-SPEED-90-H-120-C-R100-P		ESD-120-C	ESG-90-H-R100-P	1:100

Unit Part Number	Motor Part Number	Drive Part Number	Gearhead Part Number	감속 비
Ezi-SPEED-90-H-120-A-R100-H		ESD-120-A	FCC 00 11 D100 11	
Ezi-SPEED-90-H-120-C-R100-H		ESD-120-C	ESG-90-H-R100-H	
Ezi-SPEED-90-H-120-A-R200-P		ESD-120-A	FCC 00 11 D200 D	
Ezi-SPEED-90-H-120-C-R200-P		ESD-120-C	ESG-90-H-R200-P	1.200
Ezi-SPEED-90-H-120-A-R200-H		ESD-120-A	FCC 00 11 D200 11	1:200
Ezi-SPEED-90-H-120-C-R200-H		ESD-120-C	ESG-90-H-R200-H	
Ezi-SPEED-104-H-200-C-R5-P			ESG-104-H-R5-P	1:5
Ezi-SPEED-104-H-200-C-R10-P			ESG-104-H-R10-P	1:10
Ezi-SPEED-104-H-200-C-R15-P		ESD-200-C	ESG-104-H-R15-P	1:15
Ezi-SPEED-104-H-200-C-R20-P	FCN4 104 II 200		ESG-104-H-R20-P	1:20
Ezi-SPEED-104-H-200-C-R30-P	ESM-104-H-200		ESG-104-H-R30-P	1:30
Ezi-SPEED-104-H-200-C-R50-P			ESG-104-H-R50-P	1:50
Ezi-SPEED-104-H-200-C-R100-P			ESG-104-H-R100-P	1:100
Ezi-SPEED-104-H-200-C-R200-P			ESG-104-H-R200-P	1:200
Ezi-SPEED-104-H-400-C-R5-P			ESG-104-H-R5-P	1:5
Ezi-SPEED-104-H-400-C-R10-P			ESG-104-H-R10-P	1:10
Ezi-SPEED-104-H-400-C-R15-P			ESG-104-H-R15-P	1:15
Ezi-SPEED-104-H-400-C-R20-P	FCN4 104 II 400	FCD 400 C	ESG-104-H-R20-P	1:20
Ezi-SPEED-104-H-400-C-R30-P	ESM-104-H-400	ESD-400-C	ESG-104-H-R30-P	1:30
Ezi-SPEED-104-H-400-C-R50-P			ESG-104-H-R50-P	1:50
Ezi-SPEED-104-H-400-C-R100-P			ESG-104-H-R100-P	1:100
Ezi-SPEED-104-H-400-C-R200-P			ESG-104-H-R200-P	1:200

## 2.3 Checking the parts

Verify that the items listed below are included. Report any missing or damaged items to sales office from which you purchased the parts.

## **Standard Motor and Drive Combinations** • Drive \_\_\_\_\_\_\_1 EA (Only models with a supplied connection cable) • Earth screw \_\_\_\_\_\_ 2 EA **Combination type Parallel Shaft Gearhead** (Bolt, Hexagon nut, Flat washer, Spring washer, 4 pcs each) • Key .......1 EA **Combination type Hollow Shaft Gearhead** (Bolt, Hexagon nut, Flat washer, Spring washer, 4 pcs each) • Safety cover ......1 EA

## 3. Specifications and dimensions of the drive

## 3.1 Specifications

Input Voltage 110V Specifications

Pa	rt Number	ESD-30-A	ESD-60-A	ESD-120-A		
	ted Output r(Continuous)	30W	60W	120W		
	Rated Voltage	Single-Phase 100~120V				
	Frequency	50/60Hz				
	Permissible					
Power	Frequency	±5%				
supply	Range					
Input	Rated Input	0.95A	1.56A	2.69A		
	Current	0.55A	1.50A	2.03A		
	Maximum	2.85A	4.68A	8.07A		
	input Current	2.03A	4.00A	0.07A		
Rated	Output Current	0.21A	0.36A	0.85A		
Ra	ted Torque	0.096N*m	0.192N*m	0.382N*m		
	Maximum aneous Torque	0.288N*m	0.576N*m	1.146N*m		
Ra	ted Speed	3,000 [rpm]				
Speed	Control Range	50~4,000 [rpm]				
Cnaa	d Dogulation	0.2% or less / Conditions : 0~Rated Torque, Rated Speed, Rated				
Speed Regulation		Voltage, Normal Temperature				
	Input Signal	5 User Inputs (Photocoupler)				
I/O	Function	5 Osci inputs (i notocoupici)				
Signal	Output Signal	3 User Outputs (Photocoupler)				
	Function	5 Oser Outputs (i notocoupier)				

## Input Voltage 220V Specifications

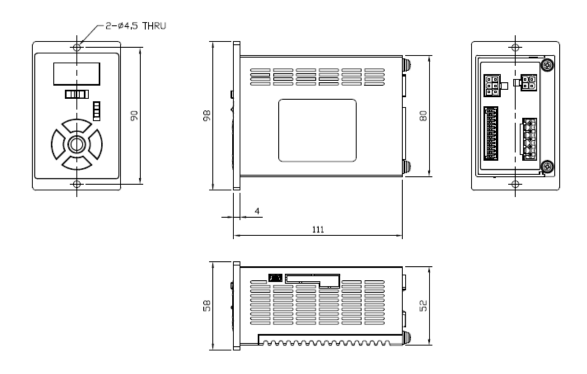
Pa	rt Number	ESD-30-C	ESD-60-C	ESD-120-C	ESD-200-C	ESD-400-C
Rated Output Power(Continuous)		30W	60W	120W	200W	400W
	Rated Voltage	Single-Phase	200~240V / Th	ree-Phase 200	~240V	
	Frequency	50/60Hz				
	Permissible					
Power	Frequency	±5%				
supply	Range					
Input	Rated Input	단상 : 0.55A	단상 : 0.92A	단상 : 1.61A	단상 : 2.34A	단상 : 3.88A
	Current	삼상 : 0.32A	삼상 : 0.53A	삼상 : 0.93A	삼상 : 1.35A	삼상 : 2.24A
	Maximum	단상 : 1.65A	단상 : 2.76A	단상 : 4.83A	단상 : 7.02A	단상 : 11.6A
	input Current	삼상 : 0.95A	삼상 : 1.59A	삼상 : 2.79A	삼상 : 4.05A	삼상 : 6.72A
Rated Output Current		0.21A	0.36A	0.85A	1.65A	2.37A
Ra	ted Torque	0.096N*m	0.192N*m	0.382N*m	0.637N*m	1.272N*m
	Maximum aneous Torque	0.288N*m	0.576N*m	1.146N*m	1.911N*m	3.816N*m
Ra	ted Speed	3,000 [rpm]				
Speed	Control Range	50~4,000 [rpn	n]			
Speed Regulation		0.2% or less / Conditions : 0~Rated Torque, Rated Speed, Rated				
		Voltage, Normal Temperature				
I/O	Input Signal Function	5 User Inputs (Photocoupler)				
Signal	Output Signal Function	3 User Outputs (Photocoupler)				

## **General specification**

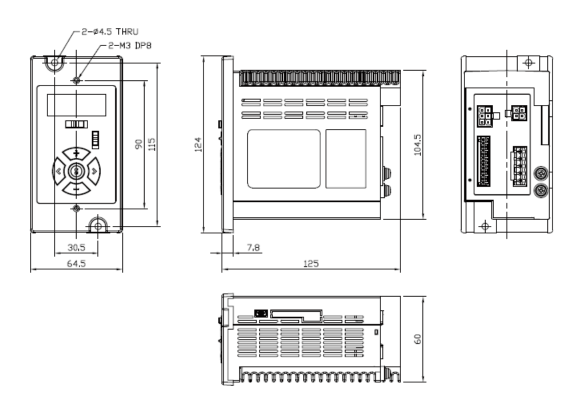
Temperature	0~40°C (Non-freezing)		
Humidity	35~85% (Non-condensing)		
Elevation	Elevation of 1000m(3300ft) or less		
	No corrosive gas and dust		
Environment	No used at special environment like a radioactive material,		
	magnetic field and a vacuum state, etc		
Vibration	0.5		
resistance	0.5g		
Tanananatuna	Motor : -20~70°C (Non-freezing)		
Temperature	Drive: -25~70°C (Non-freezing)		
Humidity	Humidity 35~85% (Non-condensing)		
Elevation	Elevation of 3000m(10000ft) or less		
Environment	No corrosive gas and dust, No splashing water and oil		
	No used at special environment like a radioactive material,		
	magnetic field and a vacuum state, etc		
Tanananatuna	Motor : -20~70°C (Non-freezing)		
remperature	Drive: -25~70°C (Non-freezing)		
Humidity	35~85% (Non-condensing)		
Elevation	Elevation of 10000m(33000ft) or less		
Environment	No corrosive gas and dust, No splashing water and oil		
	No used at special environment like a radioactive material,		
	magnetic field and a vacuum state, etc		
	Humidity Elevation  Environment  Vibration resistance  Temperature  Humidity Elevation  Environment  Temperature  Humidity Elevation		

## 3.2 Dimensions

## 30W, 60W, 120W Drive



## 200W, 400W Drive



## 4. Specifications and dimensions of the motor

## **4.1 Specifications**

## **Specifications**

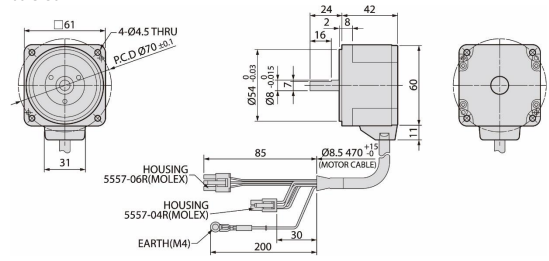
ltem	Unit	ESM-60-	ESM-80-	ESM-90-	ESM-104-	ESM-104-			
item	Offic	S-30	S-60	S-120	S-200	S-400			
Rated Output Power(Continuous)	W	30	60	120	200	400			
Rated Torque	N∙m	0.096	0.192	0.382	0.637	1.272			
Rated Output Current	Α	0.21	0.36	0.85	1.65	2.37			
Rated Speed	rpm	3000							
Permissible Load Inertia Moment	10 <sup>-4</sup> Kg·m <sup>2</sup>	0.5	1.8	5.8	5.8	8.75			
Inertia Moment	$10^{-4} \mathrm{Kg}^{\bullet} \mathrm{m}^2$	0.086	0.234	0.61	0.61	0.66			
BeakEMF(Phase)	mV/min	22.2	24.8	19	30	23			
Torque Constant	N·m/Arms	0.074	0.071	0.076	0.068	0.122			
Weight	Kg	0.5	0.8	1.3	2.4	2.4			
Length	mm	62	74	94	156	156			
Number of pole pairs	Pole pairs			5					
Permissible	10mm from Shaft : [N]	70	120	160	160	160			
Overhung Load	20mm from Shaft : [N]	100	140	170	170	170			
Promissible Thrust Load	N		n't thrust loa thrust load l						

## **General specifications**

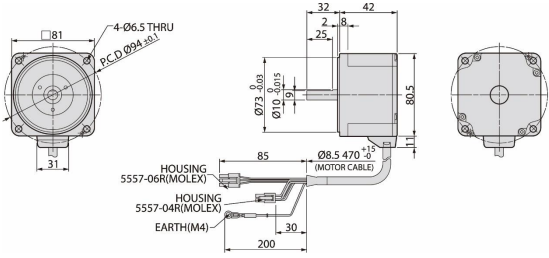
	ltem	Motor						
Insulatio	on Resistance	$100 M\Omega$ or more when DC500V Mega tester is applied between coil and case after continuous operation under normal temperature and humidity.						
Dielect	ric Strength	Sufficient to withstand when 1500VAC, 60Hz applied between coil and case for 1 minute after continuous operation under normal temperature and humidity.						
Tempe	erature Rise	The temperature rise od the coil is 60°C max. and that of the case surface is 50°C max. measured by thomocouple after rated continuous operation under normal temperature and humidity.						
Operation	Temperature	0 ~ +40°C						
Environment	Humidity	85% or less						
Livironinient	Environment	No corrosive gas and dust						
Storage	Temperature	-20 ~ +70℃						
Environment	Humidity	85% or less						

## 4.2 Dimensions

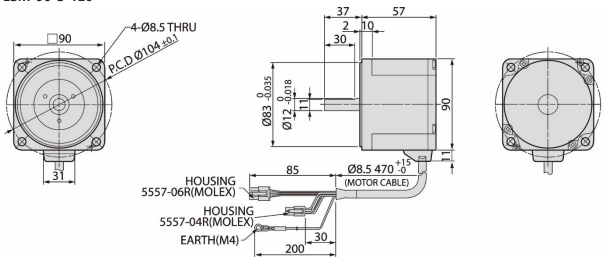
ESM-60-S-30



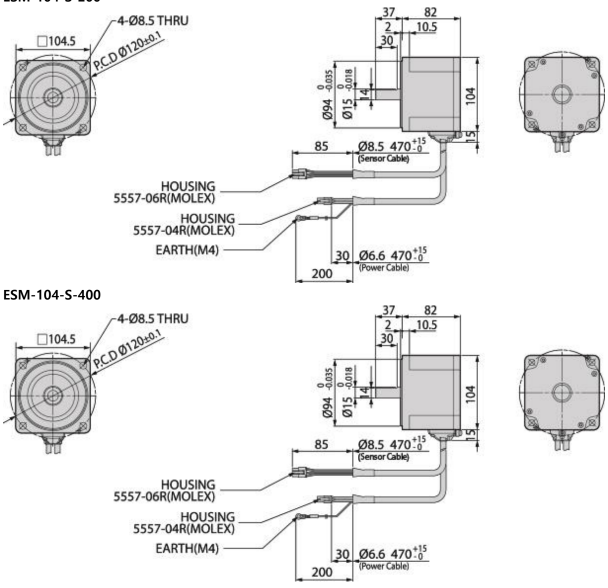
ESM-80-S-60



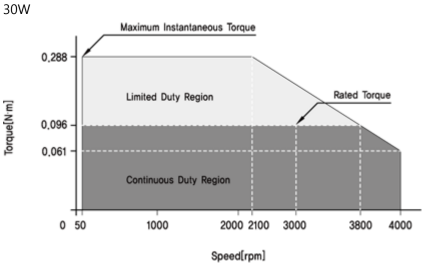
ESM-90-S-120

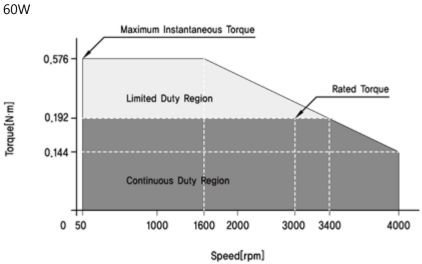


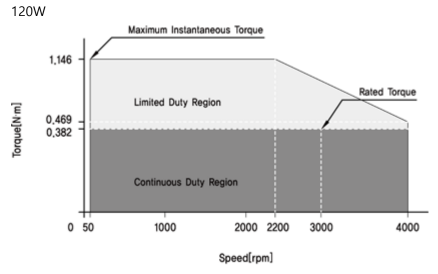
## ESM-104-S-200



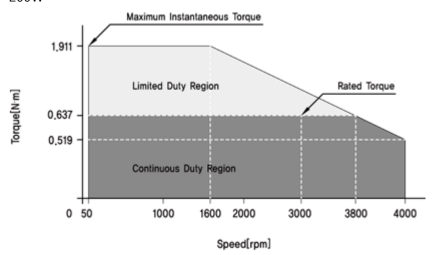
## 4.3 Characteristics of motor torque



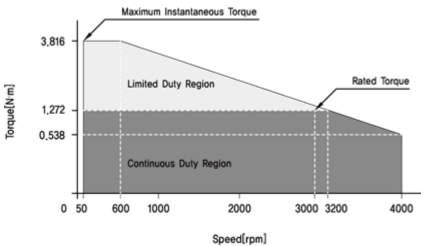












## 5. Specifications and dimensions of the gearhead

# **5.1 Specifications of Motor with Gearbox** 30W

	Ge	Tor	nitted que rm]	Permitte	Uni t	Permitted Overhung Load [N]		Permitt ed
Unit Part Number	ar Rati o	50~3 ,000 [rpm]	4,000 [rpm]	Range g	Wei ght [kg]	10mm from shaft end	20mm from shaft end	Thrust Load [N]
Ezi-SPEED-60-H-30-A-R5-P	- 5	0.45	0.34	10~800		100	150	
Ezi-SPEED-60-H-30-C-R5-P	)	0.45	0.34	10~800		100	150	
Ezi-SPEED-60-H-30-A-R10-P	10	0.9	0.68	5~400				
Ezi-SPEED-60-H-30-C-R10-P	10	0.9	0.00	3/2400				
Ezi-SPEED-60-H-30-A-R15-P	15	1.35	1	3.3~266	150	200		
Ezi-SPEED-60-H-30-C-R15-P	13		'	.7		130	200	
Ezi-SPEED-60-H-30-A-R20-P	20	1.8	1.4	2.5~200	0.9			
Ezi-SPEED-60-H-30-C-R20-P	20	1.0	1.1	2.5 200				40
Ezi-SPEED-60-H-30-A-R30-P	30	2.6	1.9	1.7~133	0.5			10
Ezi-SPEED-60-H-30-C-R30-P	30	2.0	1.5	.3				
Ezi-SPEED-60-H-30-A-R50-P	50	4.3	3.2	1~80				
Ezi-SPEED-60-H-30-C-R50-P				. 00		200	300	
Ezi-SPEED-60-H-30-A-R100-P	100	6	5.4	0.5~40				
Ezi-SPEED-60-H-30-C-R100-P			J	3.3 .0				
Ezi-SPEED-60-H-30-A-R200-P	200	6	5.4	0.25~20				
Ezi-SPEED-60-H-30-C-R200-P			J. 1	0.23 20				

	Ge	Tor	nitted que ·m]	Permitte d Speed	Uni t Wei	Perm Overhui [N		Permitt ed
Unit Part Number	Rati o	50~3 ,000 [rpm]	4,000 [rpm]	Range [rpm]	ght [kg]	10mm from shaft end	20mm from shaft end	Thrust Load [N]
Ezi-SPEED-80-H-60-A-R5-P	5	0.9	0.68	10~800		200	250	
Ezi-SPEED-80-H-60-C-R5-P	5	0.9	0.00	10~600		200	230	
Ezi-SPEED-80-H-60-A-R10-P	10	1.8	1.4	5~400				
Ezi-SPEED-80-H-60-C-R10-P	10	1.0	1.4	3.400				
Ezi-SPEED-80-H-60-A-R15-P	15	2.7	2	3.3~266		300	350	
Ezi-SPEED-80-H-60-C-R15-P	13			.7		300	330	
Ezi-SPEED-80-H-60-A-R20-P	20	3.6	2.7	2.5~200				
Ezi-SPEED-80-H-60-C-R20-P	20	3.0	<i></i>	2.5 200	1.6			100
Ezi-SPEED-80-H-60-A-R30-P	30	5.2	3.9	1.7~133	1.0			100
Ezi-SPEED-80-H-60-C-R30-P	30	5.2	5.5	.3				
Ezi-SPEED-80-H-60-A-R50-P	50	8.6	6.5	1~80				
Ezi-SPEED-80-H-60-C-R50-P	30	0.0	0.5	1 00		150	550	
Ezi-SPEED-80-H-60-A-R100-P	100	16	12.9	0.5~40		150	330	
Ezi-SPEED-80-H-60-C-R100-P	100	10	12.3	0.5** +0				
Ezi-SPEED-80-H-60-A-R200-P	200	16	14	0.25~20				
Ezi-SPEED-80-H-60-C-R200-P	200	10	14	0.23~20				

Unit Part Number	Ge ar Rati o	Tor	nitted que ·m] 4,000 [rpm]	Permitte d Speed Range [rpm]	Uni t Wei ght [kg]	Perm Overhui [I 10mm from shaft		Permitt ed Thrust Load [N]
		[ipiii]				end	end	
Ezi-SPEED-90-H-120-A-R5-P Ezi-SPEED-90-H-120-C-R5-P	5	1.8	1.4	10~800		300	400	
Ezi-SPEED-90-H-120-A-R10-P								
Ezi-SPEED-90-H-120-C-R10-P	10	3.6	2.7	5~400				
Ezi-SPEED-90-H-120-A-R15-P	15	5.4	4.1	3.3~266		400	500	
Ezi-SPEED-90-H-120-C-R15-P	13	3.1	7.1	.7		400	300	
Ezi-SPEED-90-H-120-A-R20-P	20	7.2	5.4	2.5~200	2.7			
Ezi-SPEED-90-H-120-C-R20-P			J					150
Ezi-SPEED-90-H-120-A-R30-P	30	10.3	7.7	1.7~133				
Ezi-SPEED-90-H-120-C-R30-P				.3				
Ezi-SPEED-90-H-120-A-R50-P	50	17.2	12.9	1~80				
Ezi-SPEED-90-H-120-C-R50-P				. 00		500	650	
Ezi-SPEED-90-H-120-A-R100-P	100	30	25.8	0.5~40		300		
Ezi-SPEED-90-H-120-C-R100-P				3.3 .0				
Ezi-SPEED-90-H-120-A-R200-P	200	30	27	0.25~20				
Ezi-SPEED-90-H-120-C-R200-P			_,	3.23 20				

		Perm	itted			Perm	itted	
	Ge	Tor	Torque		Uni	Overhui	ng Load	Permitt
	or	[N	·m]	Permitte d Speed	t	[N]		ed
Unit Part Number	ar Rati	50~3		Range	Wei	10mm	20mm	Thrust
	0	,000	4,000	[rpm]	ght	from	from	Load
		[rpm]	[rpm]	[[βπ]	[kg]	shaft	shaft	[N]
		μριτή				end	end	
Ezi-SPEED-104-H-200-C-R5-P	5	2.9	2	10~800		300	400	
Ezi-SPEED-104-H-200-C-R10-P	10	5.9	4.1	5~400				
Ezi-SPEED-104-H-200-C-R15-P	15	8.8	6.1	3.3~266 .7		400	500	
Ezi-SPEED-104-H-200-C-R20-P	20	11.7	8.1	2.5~200	4.2			150
Ezi-SPEED-104-H-200-C-R30-P	30	16.8	11.6	1.7~133	4.2			150
				.3				
Ezi-SPEED-104-H-200-C-R50-P	50	28	19.4	1~80		500	650	
Ezi-SPEED-104-H-200-C-R100-P	100	52.7	36.5	0.5~40				
Ezi-SPEED-104-H-200-C-R200-P	200	70	63	0.25~20				

		Perm	itted			Perm	itted	
	Ge	Torque		Permitte	Uni	Overhung Load		Permitt
	ar	[N	·m]		t	[N]		ed
Unit Part Number	Rati	50~3		d Speed	Wei	10mm	20mm	Thrust
	O	,000	4,000	Range	ght	from	from	Load
			[rpm]	[rpm]	[kg]	shaft	shaft	[N]
		[rpm]				end	end	
Ezi-SPEED-104-H-400-C-R5-P	5	5.9	4.3	10~800		300	400	
Ezi-SPEED-104-H-400-C-R10-P	10	11.7	8.6	5~400				
F=: CDFFD 104 H 400 C D1F D	1.5	17 C	12.0	3.3~266		400	F00	
Ezi-SPEED-104-H-400-C-R15-P	15	17.6	12.8	.7		400	500	
Ezi-SPEED-104-H-400-C-R20-P	20	23.4	17.1	2.5~200	4.2			150
F=: CDFFD 104 II 400 C D20 D	20	22.5	24.5	1.7~133	4.2			150
Ezi-SPEED-104-H-400-C-R30-P	30	33.5	24.5	.3				
Ezi-SPEED-104-H-400-C-R50-P	50	55.9	40.9	1~80		500	650	
Ezi-SPEED-104-H-400-C-R100-P	100	70	63	0.5~40				
Ezi-SPEED-104-H-400-C-R200-P	200	70	63	0.25~20				

## **5.2 Specifications of Motor with Hollow Shaft Gearbox**

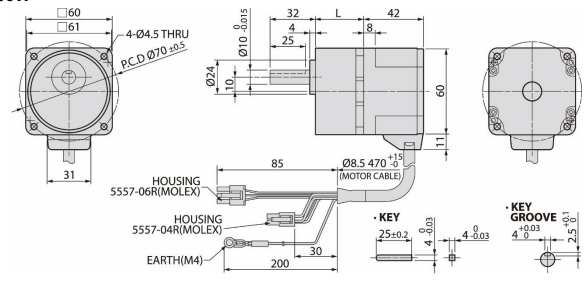
3000	Г	r			·			
	Ge	Tor	nitted que •m]	Permitte d Speed	Uni t Wei	Permitted Overhung Load [N]		Permitt ed
Unit Part Number	ar Rati o	50~3 ,000 [rpm]	4,000 [rpm]	Range [rpm]	ght [kg]	10mm from shaft end	20mm from shaft end	Thrust Load [N]
Ezi-SPEED-60-H-30-A-R5-H	- 5	0.4	0.3	10~800		450	270	
Ezi-SPEED-60-H-30-C-R5-H	5	0.4	0.3	10~800		450	370	
Ezi-SPEED-60-H-30-A-R10-H	10	0.85	0.64	5~400				
Ezi-SPEED-60-H-30-C-R10-H	10	0.03	0.04	J~400				
Ezi-SPEED-60-H-30-A-R15-H	15	1.3	0.96	3.3~266				
Ezi-SPEED-60-H-30-C-R15-H	13	1.5	0.50	.7				
Ezi-SPEED-60-H-30-A-R20-H	20	1.7	1.3	2.5~200				
Ezi-SPEED-60-H-30-C-R20-H	20	1.7	1.5	2.5**200	1.2			200
Ezi-SPEED-60-H-30-A-R30-H	30	2.6	1.9	1.7~133	1.2	500	400	200
Ezi-SPEED-60-H-30-C-R30-H	30	2.0	1.5	.3		300	400	
Ezi-SPEED-60-H-30-A-R50-H	50	4.3	3.2	1~80				
Ezi-SPEED-60-H-30-C-R50-H	30	7.5	٥.८	100				
Ezi-SPEED-60-H-30-A-R100-H	100	8.5	6.4	0.5~40				
Ezi-SPEED-60-H-30-C-R100-H	100	0.5	0.7	0.5				
Ezi-SPEED-60-H-30-A-R200-H	200	17	12.8	0.25~20				
Ezi-SPEED-60-H-30-C-R200-H	200	17	12.0	0.25*20				

Unit Part Number	Ge ar Rati	Tor	nitted que ·m] 4,000	Permitte d Speed Range [rpm]	Uni t Wei ght		ng Load N] 20mm from	Permitt ed Thrust Load
		[rpm]	[rpm]	[.p]	[kg]	shaft end	shaft end	[N]
Ezi-SPEED-80-H-60-A-R5-H	5	0.85	0.64	10~800		800	660	
Ezi-SPEED-80-H-60-C-R5-H	5	0.63	0.04	10~600		800	000	
Ezi-SPEED-80-H-60-A-R10-H	10	1.78	1.3	5~400				
Ezi-SPEED-80-H-60-C-R10-H	10	1.70	1.5	3**+00				
Ezi-SPEED-80-H-60-A-R15-H	15	2.6	1.9	3.3~266				
Ezi-SPEED-80-H-60-C-R15-H	13	2.0	1.5	.7				
Ezi-SPEED-80-H-60-A-R20-H	20	3.4	2.6	2.5~200				
Ezi-SPEED-80-H-60-C-R20-H		J. 1	2.0	2.3 200	2.2			400
Ezi-SPEED-80-H-60-A-R30-H	30	5.1	3.8	1.7~133	_,_	1,200	1,000	.00
Ezi-SPEED-80-H-60-C-R30-H	30	3	3.0	.3		1,200	1,000	
Ezi-SPEED-80-H-60-A-R50-H	50	8.5	6.4	1~80				
Ezi-SPEED-80-H-60-C-R50-H	30	0.5	0.1	. 00				
Ezi-SPEED-80-H-60-A-R100-H	100	17	12.8	0.5~40				
Ezi-SPEED-80-H-60-C-R100-H	100	'''	12.0	3.5 10				
Ezi-SPEED-80-H-60-A-R200-H	200	34	25	0.25~20				
Ezi-SPEED-80-H-60-C-R200-H	200	51	23	0.23 20				

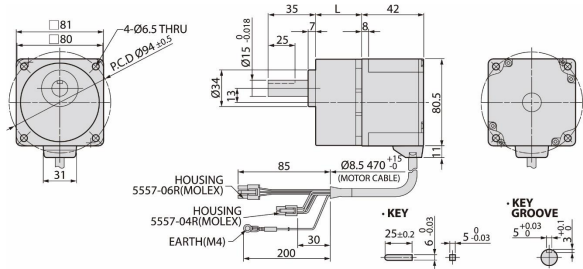
Unit Part Number	Ge ar	Tor [N	nitted que ·m]	Permitte d Speed	Uni t Wei	Perm Overhui [I 10mm		Permitt ed Thrust
	Rati o	50~3 ,000 [rpm]	4,000 [rpm]	Range [rpm]	ght [kg]	from shaft end	from shaft end	Load [N]
Ezi-SPEED-90-H-120-A-R5-H	5	1.7	1.3	10~800		900	770	
Ezi-SPEED-90-H-120-C-R5-H	,	1.7	1.5	10~000		900	770	
Ezi-SPEED-90-H-120-A-R10-H	10	3.4	2.6	5~400				
Ezi-SPEED-90-H-120-C-R10-H	10	5.4	2.0	3**+00				
Ezi-SPEED-90-H-120-A-R15-H	15	5.1	3.8	3.3~266		1,300	1,110	
Ezi-SPEED-90-H-120-C-R15-H	13		3.0	.7		1,500	1,110	
Ezi-SPEED-90-H-120-A-R20-H	20	6.8	5.1	2.5~200	- 3.3			
Ezi-SPEED-90-H-120-C-R20-H		0.0	3.1	2.5~200				500
Ezi-SPEED-90-H-120-A-R30-H	30	10.2	7.7	1.7~133	3.3			300
Ezi-SPEED-90-H-120-C-R30-H	30	10.2	, . ,	.3				
Ezi-SPEED-90-H-120-A-R50-H	50	17	12.8	1~80				
Ezi-SPEED-90-H-120-C-R50-H	30	1,	12.0	1 00		1,500	1,280	
Ezi-SPEED-90-H-120-A-R100-H	100	34	25.5	0.5~40		1,500	1,200	
Ezi-SPEED-90-H-120-C-R100-H	100	J-T	23.3	0.5				
Ezi-SPEED-90-H-120-A-R200-H	200	68	51	0.25~20				
Ezi-SPEED-90-H-120-C-R200-H	200	00	<i>3</i> i	0.25*20				

## 5.3 Dimensions of Motor with GearBox [mm]

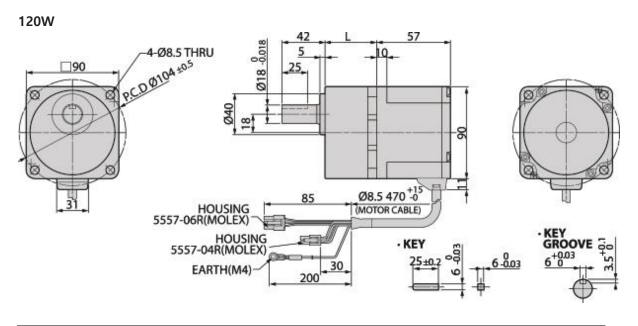
## 30W



Unit Part Number	Gearbox Part Number	□Reduction Gear Ratio	Mounting Bolt	L Length [mm]
Ezi-SPEED-60-H-	ESG-60-H-R□-P	5~20	M4*50	34
30-A-R□-P, Ezi-SPEED-60-H-		30~100	M4*55	38
30-C-R□-P		200	M4*60	43

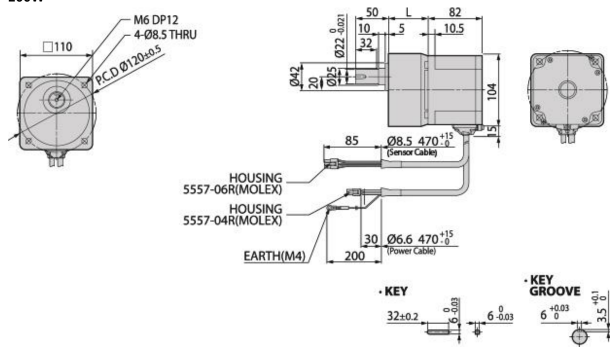


Unit Part Number	Gearbox Part Number	□Reduction Gear Ratio	Mounting Bolt	L Length [mm]
Ezi-SPEED-80-H-	ESG-80-H-R□-P	5~20	M6*65	41
60-A-R□-P, Ezi-SPEED-80-H-		ESG-80-H-R□-P 30^		M6*70
60-C-R□-P		200	M6*75	51

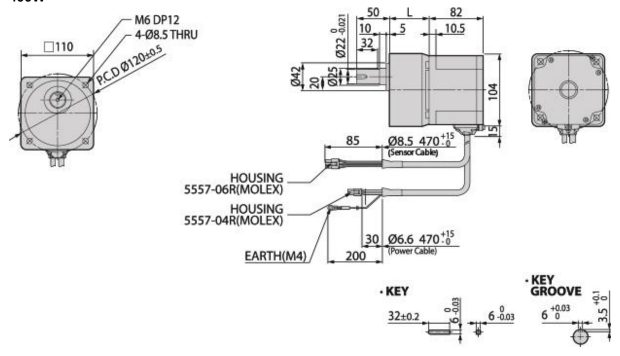


Unit Part Number	Gearbox Part Number	□Reduction Gear Ratio	Mounting Bolt	L Length [mm]
Ezi-SPEED-90-H-	ESG-90-H-R□-P	5~20	M8*75	45
120-A-R□-P,		30~100	M8*90	58
Ezi-SPEED-90-H- 120-C-R□-P		200	M8*95	64



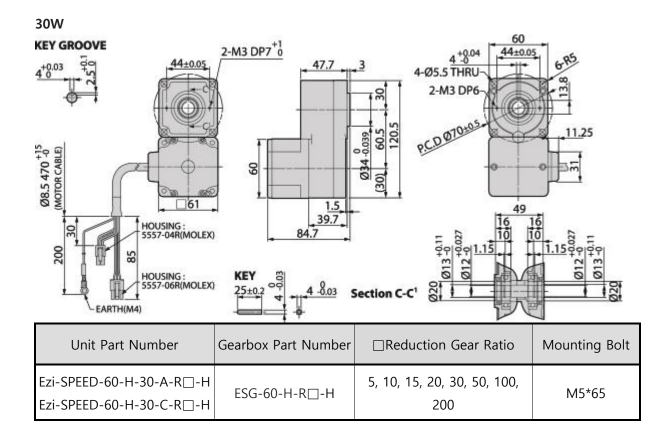


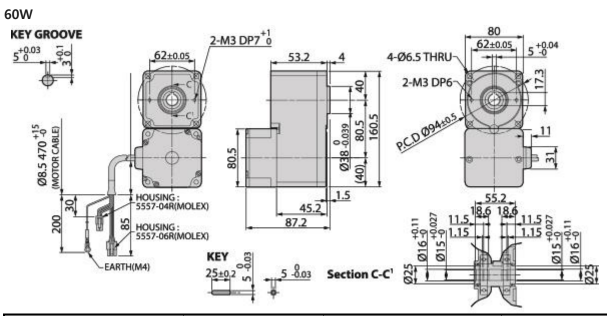
Unit Part Number	Gearbox Part Number	□Reduction Gear Ratio	Mounting Bolt	L Length [mm]
	ESG-104-H-R□-P	5~20	M8*95	60
Ezi-SPEED-104- H-200-C-R□-P		30~100	M8*110	72
		200	M8*120	86



Unit Part Number	Gearbox Part Number	□Reduction Gear Ratio	Mounting Bolt	L Length [mm]
Ezi-SPEED-104- H-400-C-R□-P	ESG-104-H-R□-P	5~20	M8*95	60
		30~100	M8*110	72
		200	M8*120	86

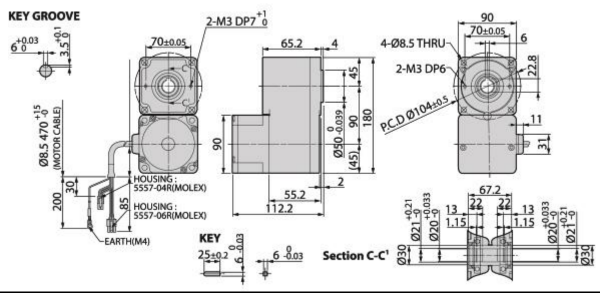
## 5.4 Dimensions of Motor with Hollow shaft GearBox [mm]





Unit Part Number	Gearbox Part Number	□Reduction Gear Ratio	Mounting Bolt
Ezi-SPEED-80-H-60-A-R□-H Ezi-SPEED-80-H-60-C-R□-H	ESG-80-H-R□-H	5, 10, 15, 20, 30, 50, 100, 200	M6*70

## 120W



Unit Part Number	Gearbox Part Number	□Reduction Gear Ratio	Mounting Bolt
Ezi-SPEED-90-H-120-A-R□-H	ESG-90-H-R□-H	5, 10, 15, 20, 30, 50, 100,	M8*90
Ezi-SPEED-90-H-120-C-R□-H	230 30 11 11 11	200	1110 30

# 6. Installing and wiring

#### 6.1 Cautions on installations

- 1. Be carefull when open package. Otherwise, the product may get damaged or user's foot may get injured by dropping the product.
- 2. This product has been designed for indoor uses. The ambient temperature of the room should be  $0^{\circ} \sim 40^{\circ}$ C.
- 3. If the temperature of the case is 40°C or higher, radiate heat outside for cooling down.
- 4. Do not install at area direct sun, magnetic object, a radioactive material, explosive material and toxic gas.
- 5. Install at area free of dust, iron powder and salt.
- 6. Install at area not subject to continuous vibration or excessive shocks.
- 7. Install at area free electronic noise (from welder, power machine, etc)
- 8. When installing the drive, drive front panel install to front or upper side.
- 9. Please install drive on flat metal plate with excellent durability against vibration.
- 10. When installing drive to plate, fixing 2 mountuing holes with roundhead screw and nut (M4 : Not include). Tighten the screws until no gaps remain between the drive and plate.
- 11. When installing 2 drives more, there must be a clearance of 20mm or more and 50mm or more clearance in the horizontal and vertical direction.

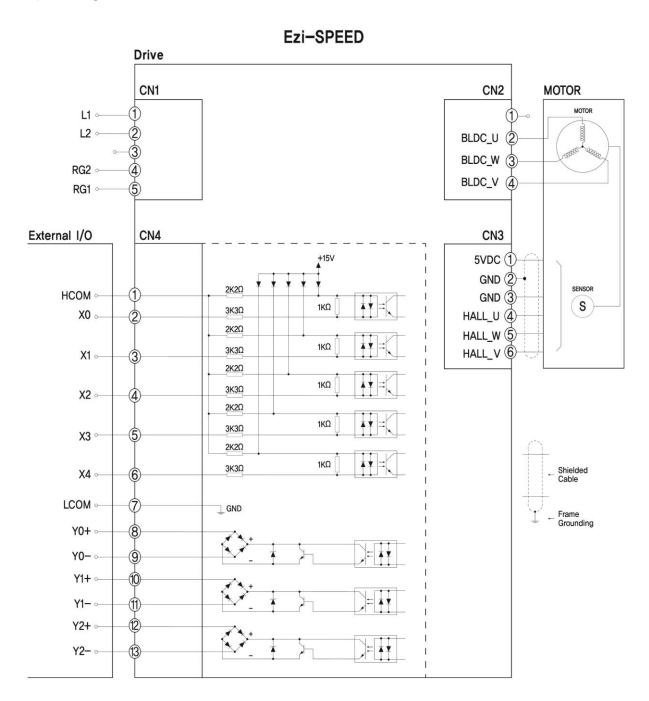


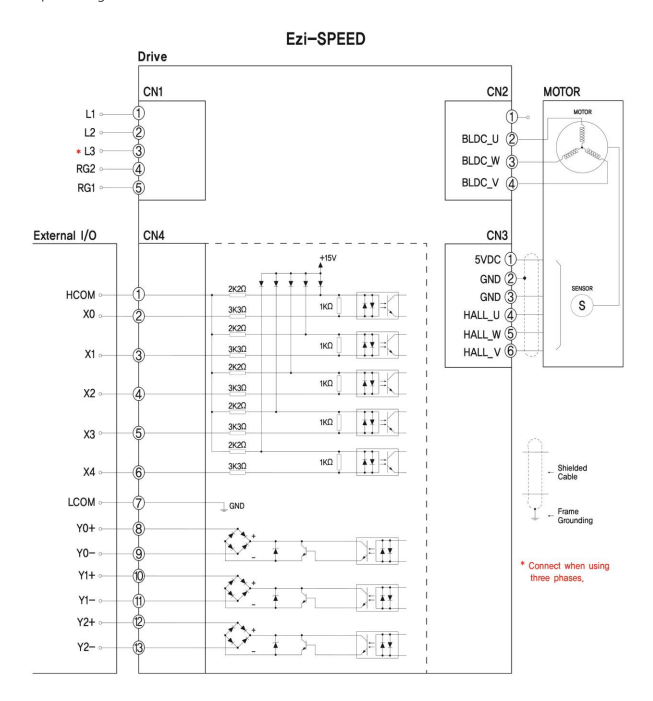


- Do not install any device that generate a large heat or noise near drive
- If ambient temperature of the drive exceeds 40°C, please change ventilation condition or forced cool with cooling fan.

# 6.2 External wiring diagram

Input Voltage 110V Drive

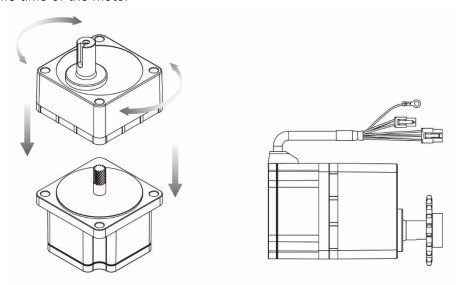




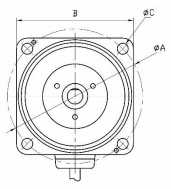
# 6.3 Installing the combination parallel shaft gearhead

## 6.3.1 Installing the gearhead

To assemble the motor and the gearhead, adjust the assembling faces together in such a way as shown in below figure and turn slowly to complete the assembly. When doing the assembly, special care should be taken neither to exert excessive force on the motor shaft nor to hit inside of the gearhead. Otherwise, the gear will get damaged, resulting in an abnormal noise and a shortened life time of the motor



### Recommended mounting hole dimensions of gearhead



Recommended mounting hole dimensions [Unit: mm]

Model	ØA	ØA B	
30W	70	64	4*4.5
60W	94±0.1	81	4*6.5
120W	104	90	4*8.5
200W	120±0.1	104.5	4*8.5
400W	120±0.1	104.5	4*8.5

#### 6.3.2 Removing / changing the gearhead

See the following steps to replace the gearhead or to change the cable position.

#### 1. Removing the gearhead

Remove the hexagonal screws assembling motor and gearhead and detach the motor form the gearhead.

#### 2. Installing the gearhead

- Using the pilot sections of the motor and gearhead as quides, install the gearhead to the motor and tighten the hexagonal screws.
- Confirm the no gaps remain between the motor flange surface and the end face of the gearhead pilot section.
- At this time, The motor cable position can be changed to a desired 90° direction.
- When installing the gearhead, slowly rotate it to prevent the pinion of the motor output shaft from contacting the side panel or gear of the gearhead.



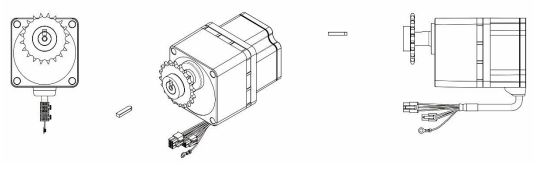
• Do not forcibly assemble the motor and gearhead. Also do not let metal objects or other foreign matter enter the gearhead. The motor shaft or gear may be damaged. This will be reason of noise or shorter life time.

- Do not allow dust to attach to the pilot sections of the motor and gearhead. Also assemble the motor and gearhead carefully by not pinching the O-ring at the motor pilot section. If the O-ring is damaged, grease may leak from the gearhead.
- The Hexagonal screws assembling the motor and gearhead are used to attach the motor and gearhead temporarily. When installing the motor and gearhead assembly, be sure to use the supplied hexagonal screws.

#### 6.3.3 Fixing method of load

When fixing a laod on the motor or gearhead, pay attention the following points

- A key home is provided on the output shaft of gearhead or motor for fixing load.
- If using machining key home at chain, pulley and sprocket, etc, please use the supplied parallel key.





- If it will be shocked when fixing the transmission devices to gearhead, this will be a reason of damage of gearhead and shorter life time.
- When installing a load, do not damage the motor shaft (gearhead shaft) or bearing. Forcing in the load by inserting it with hammer, etc., may break the bearing.
- Do not modify or machine motor shaft (gearhead shaft). The bearing may be damaged or motor (gearhead) may break.

#### 6.3.4 Rotation direction of gearhead and transmission efficiency

- The rotation direction of gearhead shaft is decided same rotation direction with motor and oppsite rotation direct with motor on the gear ratio.
- When using decimal gearhead (ratio 1/10), the rotation direction of gearhead is same rotation direction with motor.
- The rotation direction of gearhead

	Gear Ratio				
Gearhead Part Number	Same Rotation Direction to	Opposite Rotation Direction to			
	Motor	Motor			
ESG-60-H-R□-P					
ESG-80-H-R□-P	5, 10, 15, 20, 200	30, 50, 100			
ESG-90-H-R□-P					
ESG-104-H-R□-P	5, 10, 15, 20, 100, 200	30, 50			

• Transmission efficiency of gearhead

Gearhead Part Number	5	10	15	20	30	50	100	200
ESG-60-H-R□-P								
ESG-80-H-R□-P		00.04				86 %		
ESG-90-H-R□-P		90 %						
ESG-104-H-R□-P					86 % 81		81	%

#### 6.3.5 Life time of Gearhead and Service factor

- The lifetime of the gearhead is usually determined by the method of supporting the shaft, but since the load is often changed, the factor of the service element is used depending on the type of load.
- If the gearhead is used within the permissible torque, it can be used up to 5000 hours when the rated life time is ball bearing type.
- The rated life time is the time until the decelerator stops when the motor is operated under the following conditions and the motor torque can not be transmitted to the gearhead shaft
  - 1. When used within the permissible torque
  - 2. In case of operation same rotation direction without load change.
  - 3. In case of operation 8 hours per day
  - 4. Bearing temperature : 80°C ( Ball bearing type )
    Service factor of above conditions is SF=1

If using ball bearing type gear head by 24 hours, service factor will be 1.5 so life time will be reduce to 1/1.5. Therefore, select the motor and gearhead with the maximum permissible torque considering the service factor.

### 6.3.6 Maximum permissible torque of gearhead

- The output torque of the gearhead varies greatly in proportion to the gear ratio, but the load torque applied to the reducer is limited by the gear material and other conditions.
- This is defined as the maximum permissible torque and is based on the size of gearhead and gear ratio of the gearhead. Use it within permissible torque range.

$$T_G = T_M \times i \times \tau$$

(Gearhead torque = Motor gorque X gear ratio X Transmission efficiency of gearhead)

• Even if the gearhead torque is large value by calculation, do not use it at a load that exceeds the maximum permissible torque.

#### 6.3.7 Permissible overhung load and permissible thrust load

Overhung load is a load on the gearhead shaft in the vertical direction.

- When using transmission device like chain, gear and belt, etc., overhung load on the gearhead shaft.
- Overhung load acts direct load on gearhead shaft. It affects the life time of the gearhead.
- Overhung load can be calculated by following formula.

$$W = \frac{K \times T \times f}{r} [Kg]$$

W: Overhung load [kg]

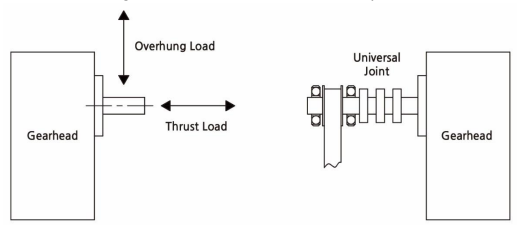
K: Weight factor by operation method

T : Delivery force to the gearhead shaft[kg - cm]

f : Service factor

r : Effectiveness radius of pully and gear, etc.[cm]

- If the calculated overhung load value is used in excess of the permissible limit below data sheet, the bearing will be damaged within a short period of time, causing the output shaft to warp and cause fatigue damage due to repeated load.
- In this case, install in a structure that can withstand the overhung load shown in the right picture.
- Also, if a load should be directly imposed on the output shaft, please place the load as near to the gearhead as possible to avoid the one-sided load.
- When using a helical gear or a worm gear in transmission devices, make sure not to exceed both the overhung load and the thrust load simultaneously.





- Maximum permissible torque is different by gear ratio.
- Use within the permissible torque for each gear ratio.

				e overhung ad	Permissible
	Part Number	Gear	10mm from	20mm from	thrust load
		Ratio	shaft end	shaft end	
			N	N	N
		5	100	150	
	ESM-60-H-30+ESG-60-H-R□-P	10~20	150	200	40
		30~200	200	300	
	ESM-80-H-60+ESG-80-H-R□-P	5	200	250	
		10~20	300	350	100
Parallel		30~200	450	550	
shaft		5	300	400	
gearhead	ESM-90-H-120+ESG-90-H-R□-P	10~20	400	500	
mounted		30~200	500	650	
motor	FSM 104 II 200 - FSC 104 II D	5	300	400	
	ESM-104-H-200+ESG-104-H-R□ -P	10~20	400	500	150
		30~200	500	650	
	FCM 104 II 400 - FCC 104 II D	5	300	400	
	ESM-104-H-400+ESG-104-H-R□ -P	10~20	400	500	
	-r	30~200	500	650	

# 6.4 Installing the combination hollow shaft gearhead

## 6.4.1 Checking the parts

When opening the package, Verify that the items listed below are included.

Hollow shaft gearhead	1 EA
Hexagonal socket head bolt set	1 SET
(Bolt, Hexxagon nut, Flat washer, Spring washer, 4 pcs each)	
Assembly bolts for motor and gearhead	4 EA
Safety cover	1 EA
Assembly screw of safety cover(M3)	2 EA
Parallel key	1 EA
Hollow shaft gearhead operation manual	1 FA

ltem	Assembly bolts for motor and gearhead Included nut, P/W, S/W	Assembly bolts for applications Included nut, P/W, S/W	Assembly bolts for Safety cover	Key size (mm)
ESG-60-H-R □-H	M4*16L (Hexagonal socket head bolt)	M5*65L (Hexagonal socket head bolt)	M3*8L (Pan headed screw)	4*4*25- 1R
ESG-80-H-R □-H	M6*16L (Hexagonal socket head bolt)	M6*70L (Hexagonal socket head bolt)	M3*12L (Pan headed screw)	5*5*25- 1R
ESG-90-H-R □-H	M8*20L (Hexagonal socket head bolt)	M8*90L (Hexagonal socket head bolt)	M3*12L (Pan headed screw)	6*6*25- 1R

## 6.4.2 Cautions on operations

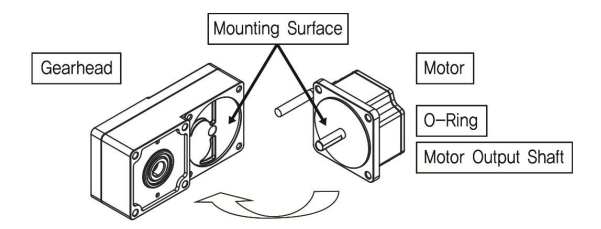
- Checking the part number of motor & gearhead.
- Checking the part number of motor and gearhead that can be assembled.
- When installing gearhead, do not damage the motor shaft.
- Assembly can be done only when motor frame size and gearhead frame size are the same.
- When installing the motor and gearhead, please use the supplied screws.

#### Install the motor in following conditions

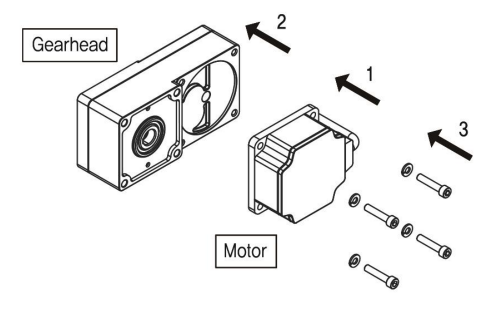
- Operating ambient temperature is 0~40°C, operating ambient humidity is 85% or less
- Area not exposed to direct sun and free of of moisture and grease.
- Area not subject to continuous vibration or shocks or free of dust.
- Area that is free of flammable gas or corrosive gas.

#### 6.4.3 Mounting motor and gearhead

- Do not forcibly assemble the motor and gearhead. Also do not let metal objects or other foreign matter enter the gearhead. The motor shaft or gear may be damaged. This will be reason of noise or shorter life time.
- The motor cable can not be assembled in the direction of the gearhead shaft. Cable will hit the casing of gearhead so do not wiring.
- Do not add additional adhesive to the pilot sections of the motor and gearhead. Also assemble the motor and gearhead carefully by not pinching the O-ring at the motor pilot section. If the O-ring is damaged, grease may leak from the gearhead.

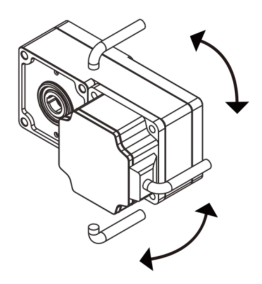


- 1. Assemble motor and gearhead after determine the motor cable location.
- 2. Mounting the motor to the gearhead.
- 3. Tighten the four blots for motor and gearhead assembly.



#### ■ Change the motor cable position

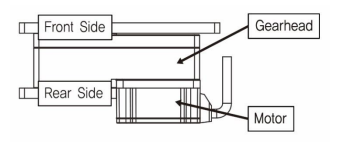
The motor cable can change to one of three 90 degrees directions.



#### 6.4.4 Installing

#### ■ Install direction

Hollow shaft gearhead can be installed by using either its front or rear side as the mounting surface.



#### ■ Install method

- Gearhead do fix with the supplied hexagonal socket head bolt set to the metal machining flat plate.
- When installing gearhead, please make mounting holes in the metal machining flat plate.
- Install the supplied hexagonal socket head bolt set in the four mounting holes you opened and tighten the nuts until no gaps remain between the motor and mounting plate.
- Attached the supplied safety cover to the hollow shaft on the end opposite from the one where the load shaft is installed.

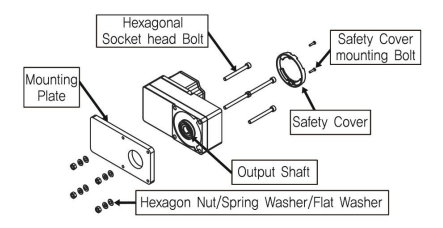
#### Applicable plate thickness

The figures in the table apply when the supplied hexagonal socket head bolt in used.

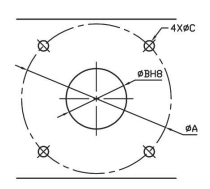
Part number	Maximum applicable plate thickness(mm)
ESG-60-H-R□-H	5
ESG-80-H-R□-H	8
ESG-90-H-R□-H	12

<sup>\*</sup>  $\square$  of part number indicates a number of gear ratio.

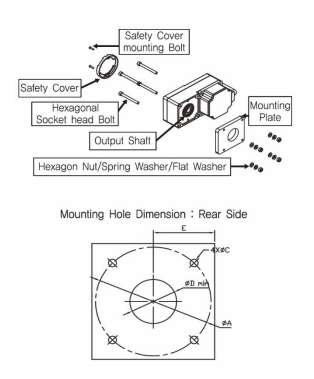
# $\hfill\blacksquare$ Use the front side as the mounting surface



Mounting Hole Dimension: Front Side



#### ■ Use the rear side as the mounting surface



■ Note

When installing the gearhead by using its rear side as the mounting surface, prevent contact betw een the mounting palte and motor by keeping dimension "E" below the specified value.

Part Number	ØA	ØB H8	ØC	ØD	Е
ESG-60-H-R□-H	70	34+(0~0.039)	39) 5.5 25		29
ESG-80-H-R□-H	94	38+(0~0.039)	6.5	30	39
ESG-90-H-R□-H	104	50+(0~0.039)	8.5	35	44

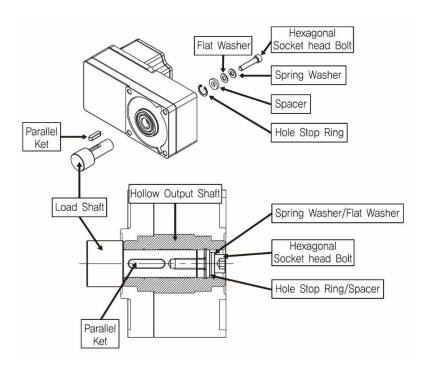
 $<sup>* \</sup>Box$  of part number indicates a number of gear ratio.

#### ■ Mount the load shaft

- When mounting the load shaft on the hollow shaft, align the centerline of the hollow shaft with the centerline of the load shaft.
- The hollow shaft key is grooving. Please the machining key grooving on the load shaft. Using the supplied parallel key between the hollow shaft and the load shaft for fixed. The load shaft tolerance is recommended [h7]
- If the motor received impact due to instantaneous stop or is subject to a large overhung load, please use stepped load shaft and fix with end plate. Please refer the detail of the fixing method using the end plate.

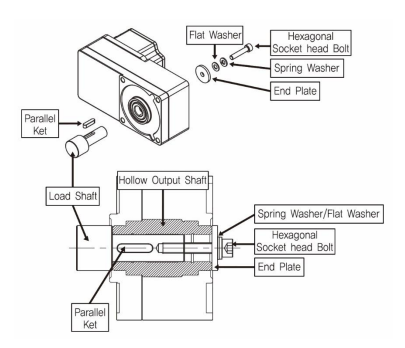
<sup>\*</sup> Unit of mounting holes dimension is [mm]

#### ■ Stepped load shaft



#### ■ Fixing method using the end plate

Use the flat washer and spring washer on the end plate. Tighten with hexagonal socket head bolt.

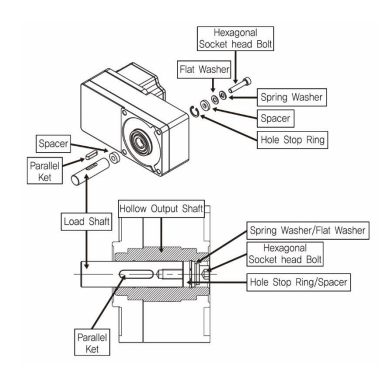




• The supplied safety cover can not be mounted because the interference in the hexagonal socket head bolt. Please make protection measures at the rotating part.

#### ■ Non-stepped load shaft

Please put a spacer at the load shaft side. And use spacer, flat washer and spring washer to stop ring. Tighten with hexagonal socket head bolt.



Part number	Diameter of Hollow shaft(H8)	Tolerance of load shaft(h7)
ESG-60-H-R□-H	Ø12+(0~0.027)	Ø12+(-0.018~0)
ESG-80-H-R□-H	Ø15+(0~0.027)	Ø15+(-0.018~0)
ESG-90-H-R□-H	Ø20+(0~0.027)	Ø20+(-0.021~0)

#### Recommended tolerance of the load shaft [mm]

Part number	Diameter of Stop ring	Applicable bolt	Spacer thickness	Diameter of stepped load shaft
ESG-60-H-R□-H	Ø 12	M4	3	20
ESG-80-H-R□-H	Ø 15	M5	4	25
ESG-90-H-R□-H	Ø 20	M6	5	30

 $<sup>^*</sup>$   $\square$  of part number indicates a number of gear ratio.



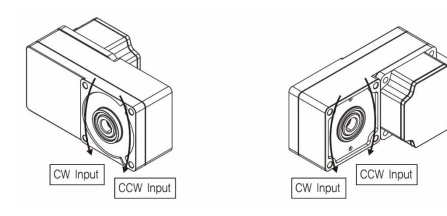
When mounting the load shaft to hollow shaft, do not damage the hollow shaft and the load shaft.

- Apply grease (Molybdenum grease, etc.) on the surface of the load shaft surface and the hollow shaft inner surface for prevent heat damage.
- Do not machining and modification hollow shaft. The gearhead may be broken due to shaft may damage.
- If the motor is subject to a large overhung load, please use stepped load shaft.

#### **6.4.5** Rotation direction of gearhead and transmission efficiency

## lacktriangle Rotation direction of gearhead

When viewed from the front view and the rear view, the rotation direction of hollow shaft is different.



#### ■ Transmission efficiency of gearhead

Part number	5	10	15	20	30	50	100	200
ESG-60-H-R□-H	80 %		85 %					
ESG-80-H-R□-H	05.00							
ESG-90-H-R□-H	85 %							

X (Gearhead torque = Motor qorque X gear ratio X Transmission efficiency of gearhead)

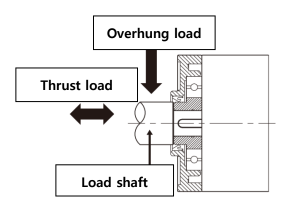
## 6.4.6 Maximum permissible torque of gearhead

The output torque of the gearhead varies greatly in proportion to the gear ratio, but the load torque applied to the reducer is limited by the gear material and other conditions.

This is defined as the maximum permissible torque and is based on the size of gearhead and gear ratio of the gearhead. Use it within permissible torque range.

## 6.4.7 Permissible overhung load and permissible thrust load

Overhung load is a load on the gearhead shaft in the vertical direction like below figure. Thrust load is a load on the gearhead shaft in the horizontal direction. Overhung load and thrust load affects the life time or strength of shaft. So please make sure not to exceed both the permissible overhung load and the permissible thrust load simultaneously with below chart.



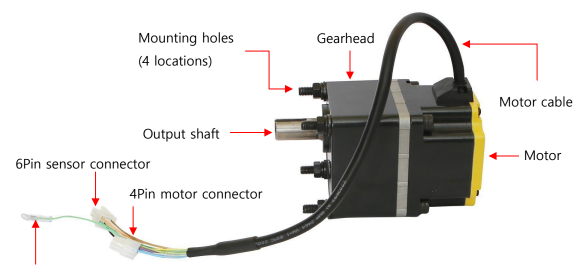
■ Permissible overhung load and permissible thrust load

Part number	Gear Ratio	Permissible O	Permissible		
		10mm from Shaft end	20mm from Shaft end	Thrust load	
		N	N	N	
	5, 10	450	370	200	
ESG-60-H-R□-H	15~200	500	400		
ESG-80-H-R□-H	5, 10	800	660	400	
E3G-00-H-K∐-H	15~200	1200	1000		
	5, 10	900	770	500	
ESG-90-H-R□-H	15, 20	1300	1110		
	30~200	1500	1280		

X Permissible overhung load value is when motor speed is 3000rpm.

# 7. Setting and Operation

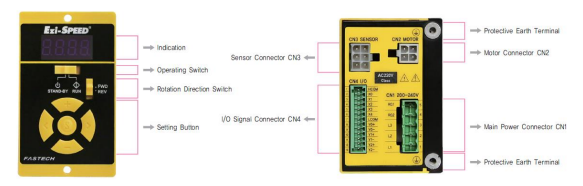
## 7.1 Exterior and names



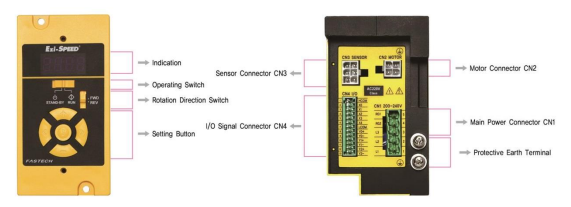
Protective Earth Terminal

#### **Drive**

## 30W, 60W, 120W - 110V, 220V



## 200, 400W - 220V



Display	Detail		
Indication	Display the monitor, parameter, alarm, warning. etc.		
Operating Cwitch	The motor is started by setting it to the "RUN" position.		
Operating Switch	Setting it to the "STAND-BY" position stop the motor		
Rotation Direction Switch	Change the rotation direction of the motor with rotation direction		
Rotation Direction Switch	switch.		
Catting Dutton	Changes the speed and parameters. The value is set when the "S"		
Setting Button	button is pressed after changes are made.		
Protective Earth Terminal	Ground either one of the protective earth terminals		
Sensor Connector CN3	Connects to the signal connector of the motor.		
Motor Connector CN2	Connects to the power connector of the motor.		
I/O Signal Connector CN4	Connects with the I/O signals.		
Main Power Connector CN1	Connects to the main power supply and regenerative resistor		

# 7.2 Rotation direction switch

When setting to FWD and REV, Motor rotation direction is different for status of rotation direction switch. Rotation direction of below picture is from the shaft side.

Detetion Direction Coultab	External Operation Input				
Rotation Direction Switch	FWD input	REV input			
"FWD"	Rotation direction of motor : clockwise	Rotation direction of motor : counterclockwise			
• FWD • REV	CW(FWD)	CCW(REV)			
"REV"	Rotation direction of motor : counterclockwise	Rotation direction of motor : clockwise			
• FWD • REV	CCW(REV)	CW(FWD)			

When changing the rotation direction switch, motor will rotation of setting direction after deceleration stop.

## Gearhead type

The rotation direction of gearhead shaft is decided same rotation direction with motor and oppsite rotation direct with motor on the gear ratio.

	Gear Ratio		
Part Number	Same rotation direction with	Oppsite rotation direct with	
	motor	motor	
ESG-60-H-R□-P			
ESG-80-H-R□-P	5, 10, 15, 20, 200	30, 50, 100	
ESG-90-H-R□-P			
ESG-104-H- R□-P	5, 10, 15, 20, 100, 200	30, 50	

# 7.3 Connecting

## 7.3.1 Connection the power supply

Power cable connects to CN1.

\* Power cable not included. (Only connector included)

Connector: CN1

Manufacturer: STELVIO Part number: CPF5.08-05P



Attension

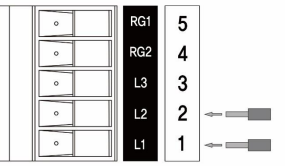
- Input the power after check rated voltage of drive.
- If the voltage exceeds the rated range, the drive will be broken.

Input Power	Connect Method
Single-Phase 100-120V	Wire connect to L1 and L2 terminals
Single-Phase 200-240V	

Single-Phase 100-120V

Three-Phase 200-240V

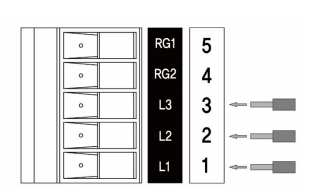
Single-Phase 200-240V



each.

Three-Phase 200-240V

Connect the R, S, and T phase lines to the L1, L2 and L3 terminals

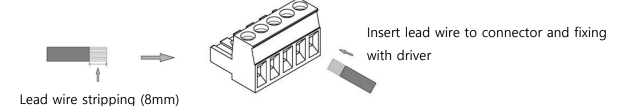


#### Connecting of lead wire

- Lead wire Size : AWG18  $\sim 14(0.75 \sim 2.0 \text{ } mm^2)$ 

- Length of lead wire stripping: 8mm

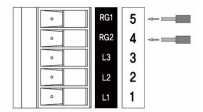
- Conductor material : Only use copper wire.



#### • Molded Case Circuit Breaker

Molded case circuit breaker connect to power supply wiring of drive for protect user's wiring.

#### • Regenerative Resistor



Connecting to RG1, RG2 terminals when use a regenerative resistor

A regenerative resistor can be used when the deceleration time is short or when the large inertia is driven by providing a regenerative resistor contact terminal.

Use a regenerative resistor of  $100W/400\Omega J$ .



**Attention** 

• Caution when a regenerative resistor wiring. It may cause electric shock.

#### 7.3.2 Connecting the motor

Connect the motor connector (4pins) of the motor cable to CN2 and the sensor connector (6pins) to CN3. Use optional relay cable when extending between motor and drive. Up to two cables can be connected. The distance between the motor and drive can be extended up to 10m.



**Attention** 

• Please surely connect connector to drive. If not perfectly connect connector, it may cause poor movement or damaged of motor and drive.

#### 7.3.3 Ground connection

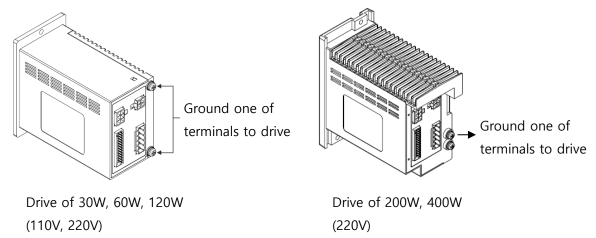
Motor and drive are sure to ground with motor ground terminal and drive ground terminal. Drive will may damage or malfunction due to static electricity.



Motor and drive are sure to ground. It may cause damage and electric shock.
 Drive will may damage or malfunction due to static electricity.

#### · Ground connection of drive

The drive has two ground terminals. Ground one of terminals to near drive. You can connect any ground terminal. The ground termina without ground is reserved terminal. Connect the motor to ground or use the motor as required. Do not use the ground wire as a welder or a power unit.



#### Ground connection of motor

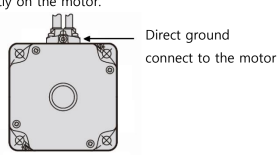
#### **Ground terminal**

- Use crimp style terminal : Ring crimp style terminal with insulation
- Teminal screw size : M4



#### Motor ground connection

200W, 400W motor can ground directly on the motor.



## 7.3.4 Connecting the I/O signals

I/O signal connects to CN4.

## Connecting the lead wire

- Lead wire size : AWG26 ~ 20  $(0.14 \sim 0.5 \ mm^2)$ 

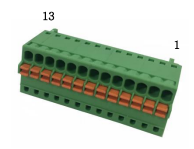
Length of lead wire stripping : 8mmConnect with crimp style terminal

Connector: CN4

Manufacturer: DEGSON

Part number: 15EDGKD-2.5-13P-14-12A (PCB connector - Plug)

Connector part number: 15EDGKD-13P



#### • Pin allotment of CN4

Pin No.	Terminal Name	Input/Output	Signal Name	Internal Power Supply	Ext. Pwr Source Logic	Ext. Pwr Sink Logic	Description
1	НСОМ	Common			-	+	Input signal common : Sink Logic : +24V, Source Logic : 0V (GND)
2	Х0	Input	[FWd]	+	+	-	The motor rotates is FWD direction during signal "ON
3	X1	Input	[rEv]	+	+	-	The motor rotates is REV direction during signal "ON"
4	X2	Input	[P0]	+	+	-	Select the operating data
5	Х3	Input	[P1]	+	+	-	Select the operating data
6	X4	Input	[A.rSt]	+	+	ı	Reset the alarm
7	LCOM	Common		ı			Input signal common
8	Y0+	Outrant	[SPd]	Free	Free	Free	For every rotation of the motor, 30 pulses
9	Y0-	Output	[SFU]	polarity	polarity	polarity	are output
10	Y1+	Y1+ Y1- Output	[AL.on]	Free	Free	Free	It turns off when an alarm is generated (N
11	Y1-		[AL.UII]	polarity	polarity	polarity	ormally closed)
12	Y2+	Output	[MovE]	Free	Free	Free	It turns on when the motor is operated
13	Y2-	Output	[MovE]	polarity	polarity	polarity	(Normally opened)

<sup>\*</sup> Function in [] is assigned at shipment

Can be assigned required functions to 5 input signals (X0~X4) and 3 output signals (Y0~Y2)

- Input signals: Can be used 5 functions out of FWd(CW rotation), rEv(CCW rotation), P0(operation data 1), P1(operation data 2), P2(operation data 2), A.rst(Alarm reset), E.Err(External alarm), H-Fr( Motor activation / deactivation), t.L.OF(Torque Limit Off)
- Output signals: Can be used 3 functions out of SPd(Speed output), AL.on( Alarm output), AL.ov(Overvoltage alarm output), OvLd(Overload alarm output), Mov(Motor operation output), vA(Speed attainment alarm), WnG(Warning alarm)

#### Logic of input signal

Input signal is photocoupler input. It operate with internal power (+15V) or external power. When use external power, can use sink logic input and source logic input with change wiring. Use external power: DC24 V  $-15\% \sim +20\%$ , 100 mA or more

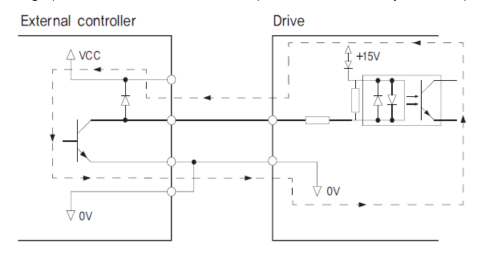
#### Logic of output signal

Output signal is photocoupler and open collector output. ON voltage of output circuit is max 1.5V. When operate each element with output signal circuit, consider the ON power. External Power: DC4.5  $\sim$  30 V, 100 mA or less. (For SPEED-OUT output, allow a 5mA current or more to flow.)

#### • In the case of using an external controller with a built-in clamp diode

If an external controller with a built-in clamp diode is used, a leakage path may form and cause the motor to operate even when the external controller power is off, as long as the drive power is on.

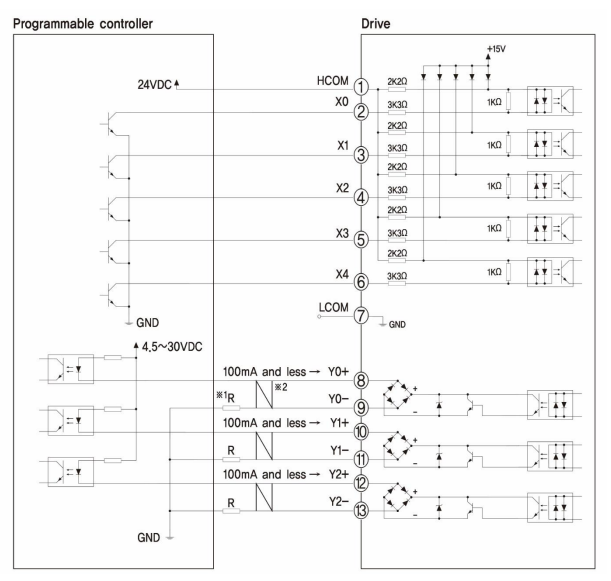
Since the power capacity of the controller is different from that of the drive, the motor may operate when the external controller and drive powers ate turned on or off simultaneously. When powering down, turn off the drive power first, followed by the external controller power. When powering up, turn off the external controller power first, followed by the drive power.



## • Connection example for I/O signals and programmable controller

This is connection example for operating a motor using a transistor output type programmable controller.

## • SINK LOGIC (use of External Power source)

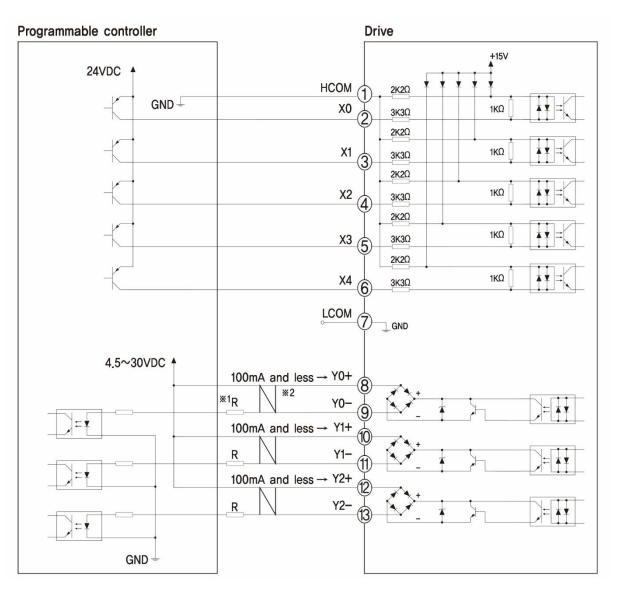


## **%1)** Limited resistance

In the case of 24 VDC :  $680\Omega\sim2.7k\Omega(2W)$  In the case of 5 VDC :  $150\Omega\sim560\Omega(0.5W)$ 

\*2) Twisted Pair Shield Cable

#### • SOURCE LOGIC (use of External Power source)



**%1)** Limited resistance

In the case of 24 VDC :  $680\Omega\sim2.7k\Omega(2W)$ 

In the case of 5 VDC :  $150\Omega \sim 560\Omega(0.5W)$ 

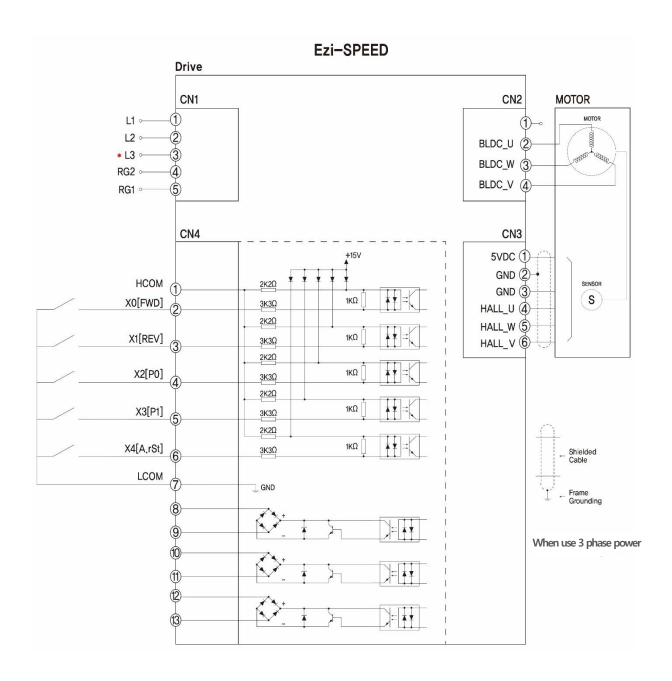




**Attention** 

- Power for input signal use DC20.4V ~ 28.8V, 100mA or more.
- Turn on the external power before turning on the main power of the drive.
- For the Y0, Y1 and Y2, be sure to keep the current value at 100mA or less. If the current exceeds this value, connect the limiting resistor R.

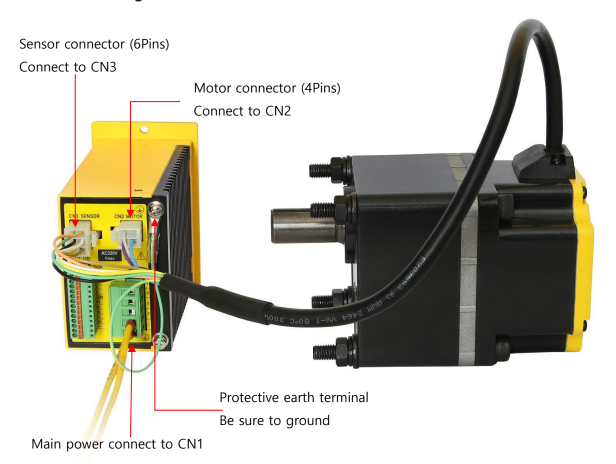
## • IO Input control by Switch or Relay (use of Internal Power source)



# 7.4 Operation

## 7.4.1 Connecting

Lead wire stripping (8mm)





#### **Attention**

- When turning the power on again or disconnecting or re-connecting the connector, please turn off the power and wait at least 1 minute.
- Please surely connect connector to drive. If not perfectly connect connector, it may cause poor movement or damaged of product.

#### 7.4.2 Inputting the power

Turn on the power after connect with above figure.



Indicator light

Display item: Setting speed



• If the operation switch "RUN" when power turning on, the alrarm code " AL.oP" (Pervention of operation at power-on alarm) is displayed and the do not operated motor. Set the operation switch from "RUN" to "STAND-BY" for release an alarm before use motor.



<sup>&</sup>quot;Pervention of operation at power-on alarm" is refered to manual "10.1 Alarm".

### 7.4.3 Operating

After turning on the power, operate the product as follows.



#### ① Running the motor

Set the operation switch to the "RUN", the motor to start rotating.

#### 2 Adjust the speed

When pressing the "+" button, the rotation speed accelerates by 1r/min increment and when pressing the "-" button, the rotation speed decelerates by 1r/min decresment.

When press and hold the "+","-" button, RPM will acceleration and deceleration by 1rpm->10rpm-

#### >100rpm.

#### 3 Determining the speed

#### Set

When pressing the "S" button, the rotation speed is determined. When the display is blinking, the rotation speed has not set.

#### Confirmation

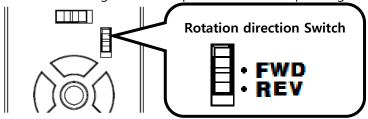
Can lock the operation by pressing the "S" button for more than 5 seconds in the "STAND-BY" mode for can not change the definite rotation speed.

#### **4** Stopping the motor

Setting the operation switch to the "STAND-BY" side causes the motor to decelerate to a stop. Setting the operation switch again to the "RUN" side causes the motor to start rotating at the set rotation speed.

#### • Changing the rotation direction

Change the rotation direction of the motor (gearhead) using the rotation direction switch. The rotation direction can be changed while operating. With the combination type, the rotation direction of the gearhead output shaft varies depending on the rear ratio of the gearhead.



Refer to manual "7.2 Rotation direction switch" for detail.

#### 7.4.4 Reading of 7-Segment

Can read the Arabic numerals and alphabets displayed on the 7-segemant as follows.

# 

<sup>\*</sup>Please note that the Arabic numerals "5" and the letter "S" shown above are displayed identically.

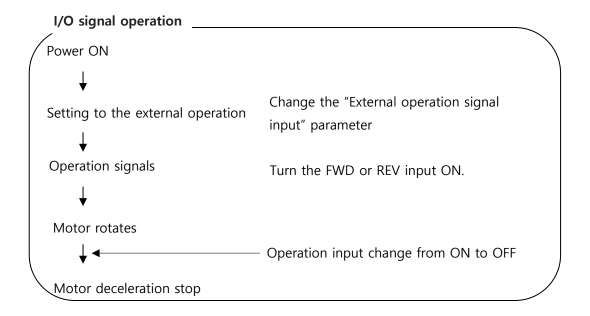
## 7.5 Operating by I/O signals

## 7.5.1 Operating

The motor can be operated and stopped from the external signals.



Set and operate as follows after operation input (FWD input, REV input) connect to CN4.



#### Setting the "External operation signal input" parameter

The "External operation signal input" parameter (Par -> ioEn -> on / oFF) is required to change the setting when operating or stopping the motor externally. The factory setting is "OFF"

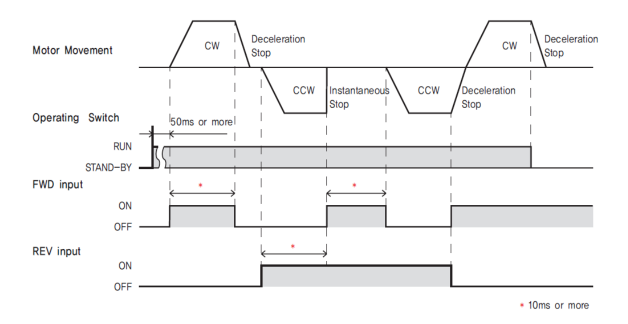
When "The "External operation signal input" parameter is ON, External I / O control is enabled, but the front control of the drive is disabled. When "The "External operation signal input" parameter is OFF, External I / O control is disable, but the front control of the drive is enabled.

## • Precaution of "External operation signal input" parameter setting

"Wn.oP" warning generates when I/O Enable is ON after I/O activated when "I/O Enable" is OFF status. Set the "External operation signal input" parameter of the drive while I / O connection is stopped.

## Timing chart example

In case of parameter "external operation signal input" to "on" and the rotation direction switch is set to "FWD".



#### **X** Operation input

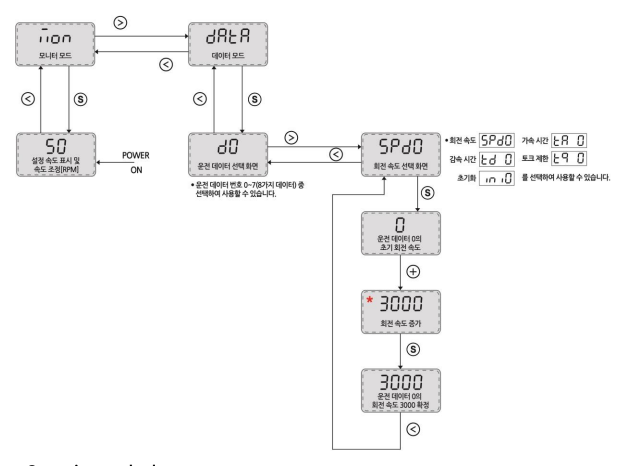
- The motor rotates when either FWD input or REV input is set to "ON".
- The motor instantaneous stop when FWD input and REV input is set to "ON" at the same time.
- Stop movement can differ according to gear box and load inertia.

## 7.5.2 Operating with multiple speeds

The operation at a speed of two or more can be performed by swiching the external input. Up to 8 speeds can be performed.

# • Data setting method [Example : Set the rotation speed to 3000rpm (Change from 0 rpm)]

Refer to manual "8.2 Setting and 7-segment display" about display of 7-segment.



#### Operating method

Operate the motor by selecting any of the operation data No.0 to No.7 based in a combination of ON/OFF status of the P0, P1 and P2 inputs. The motor is operated using the rotation speed, acceleration time, deceleration time and torque limit in the selected operation data number.

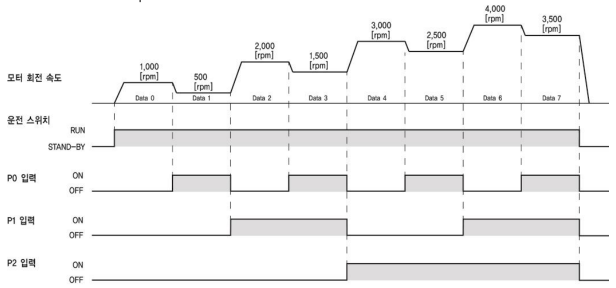
# • Operation procedure (When the "external operation signal input" parameter is set to "ON")

- 1. Set the operation switch to "RUN" side
- 2. Select the operation data number suing the P0, P1 and P2 inputs
- 3. When the FWD or REV input is turned ON, the motor will rotate.
- 4. Switch the operation data number using the P0, P1, and P2 inputs
- 5. When the FWD or REV input switch has been turned ON or is turned OFF, the motor will stop.

Operation data number	P0	P1	P2	Rotation speed [rpm]
0	OFF	OFF	OFF	1000
1	ON	OFF	OFF	500
2	OFF	ON	OFF	2000
3	ON	ON	OFF	1500
4	OFF	OFF	ON	3000
5	ON	OFF	ON	2500
6	OFF	ON	ON	4000
7	ON	ON	ON	3500

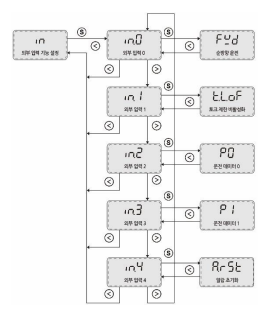
<sup>\*</sup> Setting speed value is example, can be changed to needed speed.

When changing from the present speed to the new speed, the acceleration time and deceleration time set in the next operation data number are used.



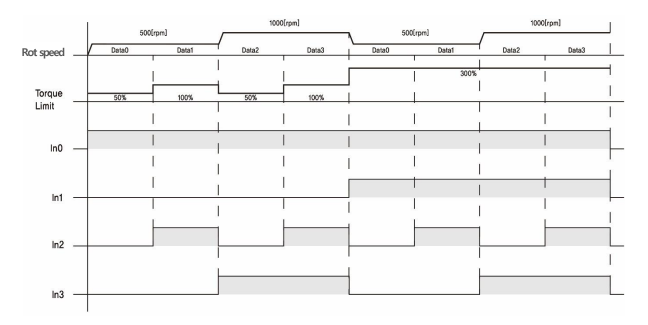
# 7.5.3 "Torque Limit OFF" function control using IO input

When "t.L.oF" parameter is enabled, predefined torque settings of  $tq0 \sim tq7$  are ignored and default 300% is used as a torque limit value.



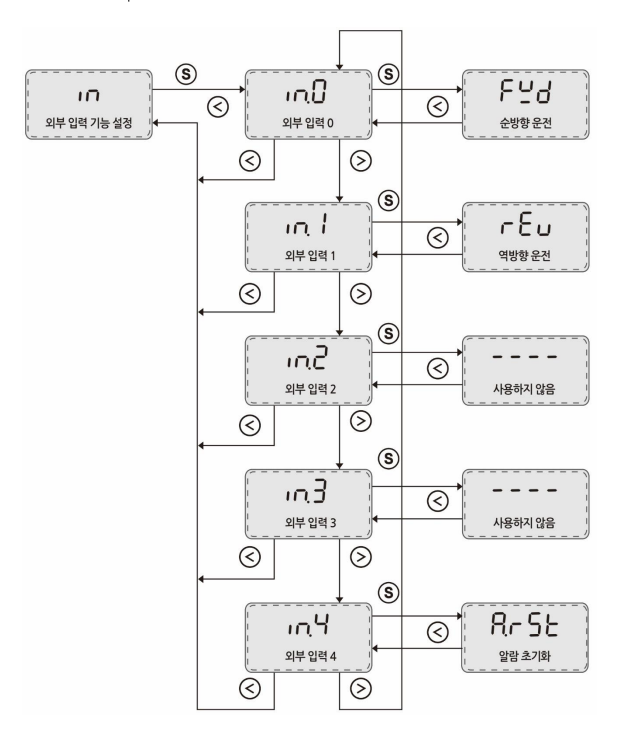
Parameter In setting	Setting value
In0	FWD
ln1	t.L.oF
In2	P0
ln3	P1
ln4	Arst

Data	P0	P1	Rot speed [rpm]	Torque Limit [%]
Data0	OFF	OFF	500	50
Data1	ON	OFF	500	100
Data2	OFF	ON	1000	50
Data3	ON	ON	1000	100



### 7.5.4 Velocity setting using front panel buttons when operating with IO IN

When operating with IO IN, Velocity can be set using front buttons instead of Data mode setting. If we do not set any of P0, P1 or P2 on in.0  $\sim$  in.4, then we can set velocity using up/down buttons on front panel.



# 8. Convenient functions

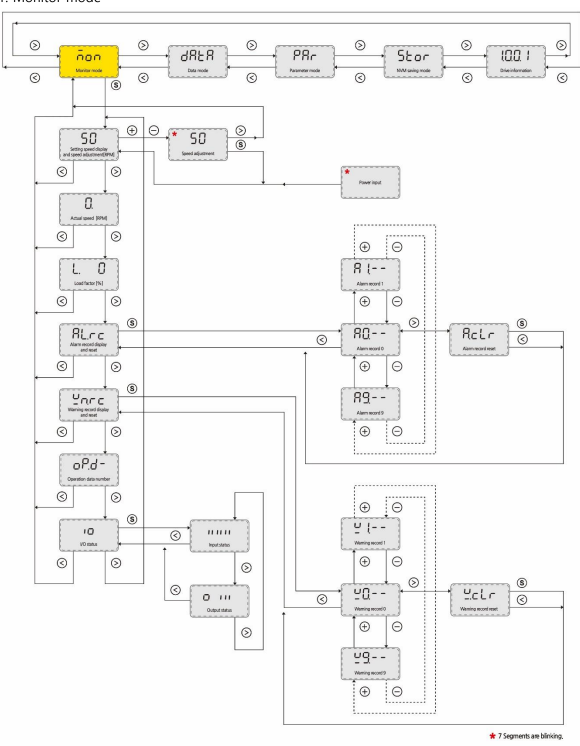
# 8.1 Function list

Functions		Description	Referance contents
		Display the rotation speed of the motor output shaft.	7.4.2
	Rotation speed	Display by converting thre motor rotation speed into the rotation speed of the gearhead output shaft.	8.4
	Conveyor speed	Dispay by converting the motor rotation speed into the transfer speed of the conveyor drive.	8.4
	Speed increasing	Display converting the motor rotation speed into the increasing speed.	8.4
	Actual rotation speed	Display the actual rotation speed of the motor output shaft.	8.4
Display	Load factor	Display the load torque applied on the motor output shaft as a percentage (%).	8.4
	Alama	Display the alarm information by the alarm code.	8.4
	Alarm	Display the alarm records.	10.1
	Warning Operation data number	Display the warning information by the warning code.	8.4
		Display the warning records.	10.2
		Display the operation data number that is presently operating.	8.4
	I/O signals	Checks whether a signal is input.	7247504
		Checks whether a signal is output.	7.3.4, 7.5, 8.4
		Sets the motor rotation speed using the setting button.	7.4.3
	Rotation speed	Sets the motor rotation speed in the operatation data.	7.5.2
	Acceleration time,	Sets using acceleration/deceleration time parameter.	8.6
	Deceleration time	Sets the acceleration/deceleration time in the operation data	7.5.2
	Catting of towns limit	Sets the torque limit.	7.5.2
Setting	Setting of torque limit	Sets the torque limiting the operation data.	7.5.2
	Limting the setting range of the rotation speed	Sets the upper limit and lower limit of the rotation speed.	8.9
	Operating using	Operates by inputting signals externally.	7.3.4, 7.5
	I/O signals inputs	Disables an operation with the setting button on the front panel.	8.4

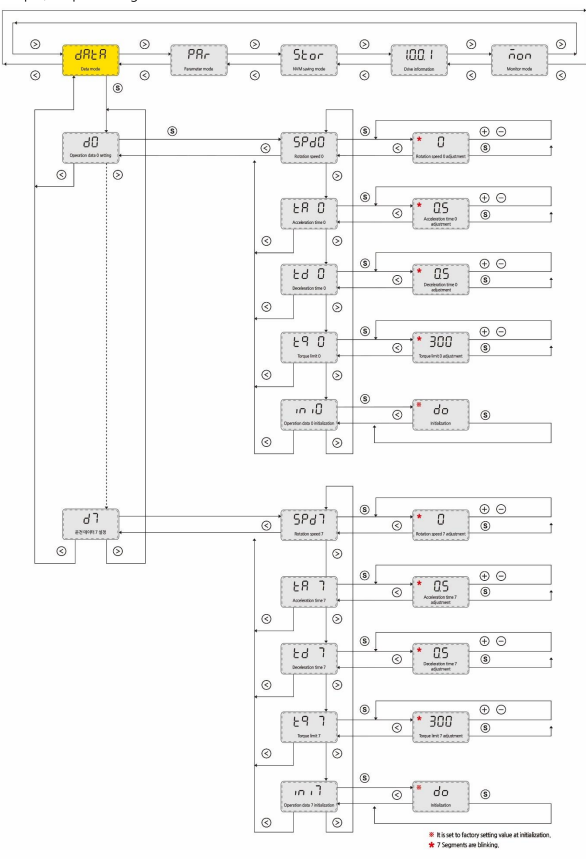
		Operates with multiple speeds (up to 8 speeds)	7.5.2, 8.5
	Lock fuction	Disables an operation with the setting button so that the set data can not be changed.	8.8
	Changing the fuction for	Changes the fuctions assigned to the input signals (5 input signals).	7.2.4
	I/O signals	Changes the fuctions assigned to the output signals (3 input signals).	7.3.4
	Initial display at power ON  Data initialization	Changes the display item when turning on the power.	8.3
		Restores the parameter to the factory setting (initial value).	8.3
		Restores the operation data to the factory setting (initial value).	8.3

# 8.2 Setting and 7-segments display

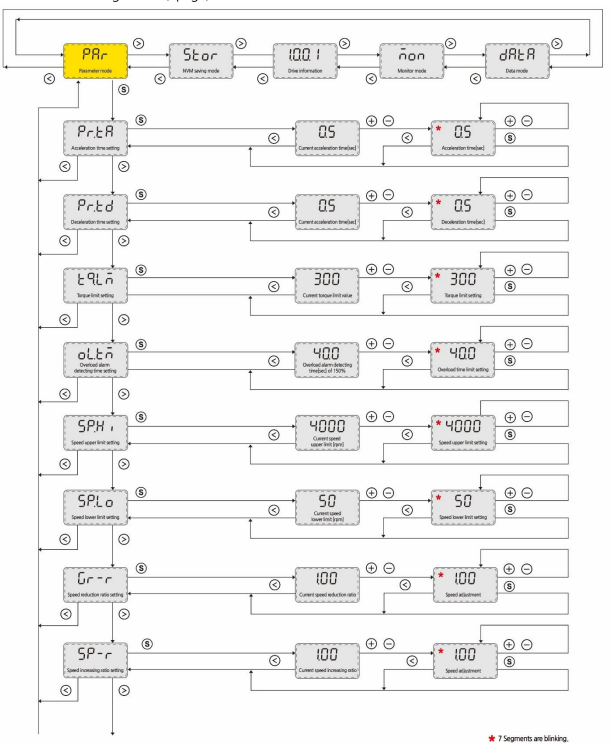
#### 1. Monitor mode



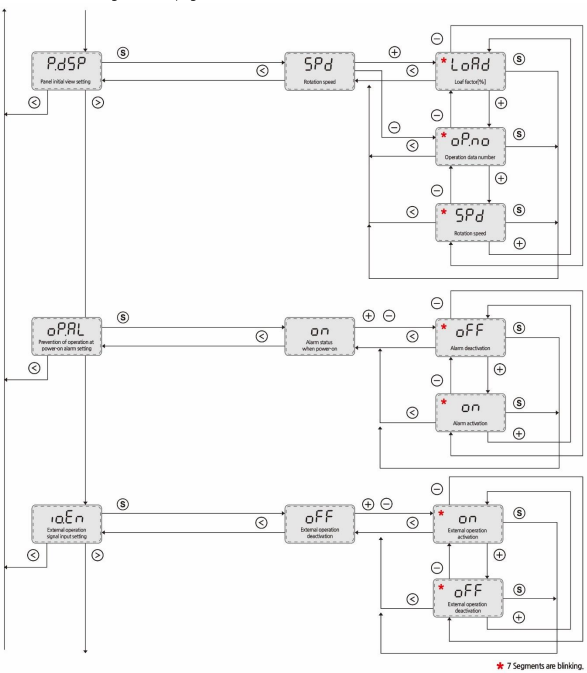
#### 2. Input/Output setting mode



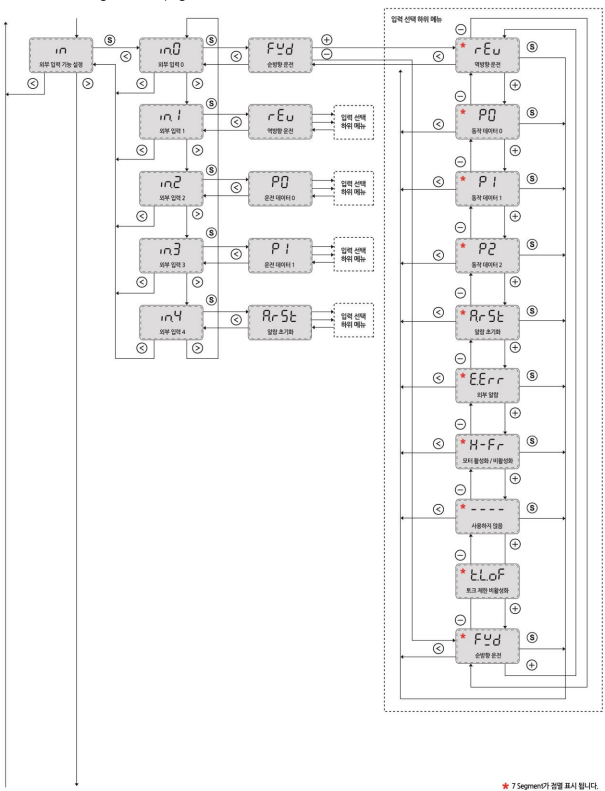
#### 3. Parameter setting mode (1page)



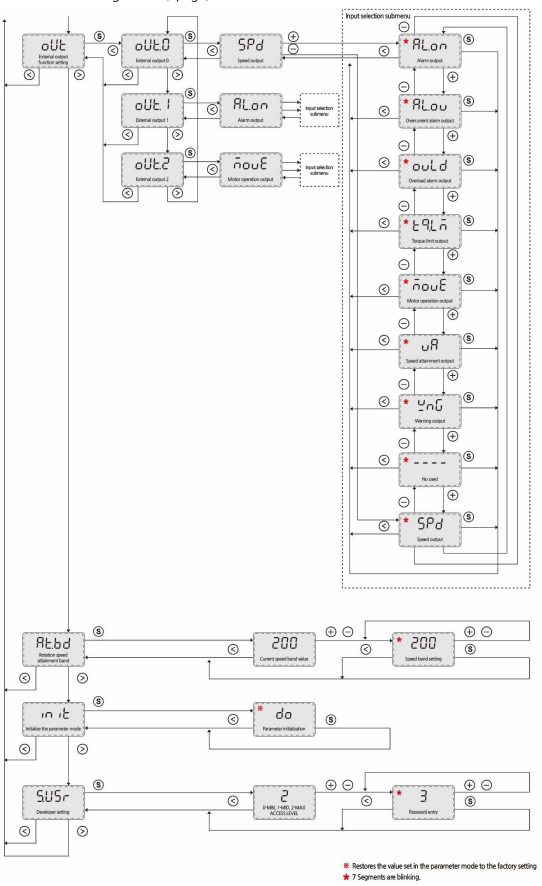
### 3. Parameter setting mode (2page)



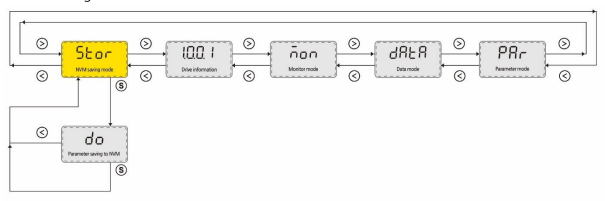
#### 3. Parameter setting mode (3page)



#### 3. Parameter setting mode (4page)



### 4. NVM saving mode



# 8.3 Parameter list

ltem	Display	Description	Setting range	Factory se tting
Acceleration time	Pr.tA	Sets the acceleration time	0.0 ~ 15 s	0.5 S
Deceleration time	Pr.td	Sets the deceleration time	0.0 ~ 15 s	0.5 S
Torque limit	Tq.LM	Sets the torque limit	10~300	300
Overload alarm detection time except when holding a shaft	oL.tM	Sets the time to output the alarm afte r detecting the overload condition wh en a load up to the limited duty region exceeding the continuous duty region was applied.	0.1 ~ 60 s	40 S
Speed upper limit	SP.Hi	Sets the upper limit of the rotation speed	50 ~ 4000 rpm	4000 rpm
Speed lower limit	SP.Lo	Sets the lower limit of the rotation sp eed	50 ~ 4000 rpm	50 rpm
Speed reduction ratio	Gr-r	Sets the speed reduction ratio relative to the rotation speed of the motor output shaft. Displays the speed calculated based on the speed reduction ratio on the monitor mode. If the speed reduction ratio for the conveyor is calculated and input, the conveyor speed can also be displayed.	1.00 ~ 9999	1.00
Speed increasing ratio	SP-r	When increasing the motor rotation speed using the external input, the converted speed can be displayed.	1.00 ~ 2.00	1.00
Panel initial display	P.dSP	After the power is turning on, the ite m displayed on the monitor mode can be changed.	SPd – Rotation speed (r /min) Load – Load factor (%) oP.no – Operation data number	SPd
Prevention of operation at power–on alarm	oP.AL	Sets whether to enable or disable the "prevention of the operation at powe r on alarm"	on – Enable oFF – Disable	on
External input function	io.En	The operation method can be selecte d between the front panel and extern	oFF – Disable on – Enable	oFF

ltem	Display	Description	Setting range	Factory se tting
		al input signals. When operating or st opping the motor using the external input signals, the functions of the operation switch, rotation direction switch, and setting button can be set to disable.		
External I/O function	in	External input setting.		
X0 input function selection	in.0		FWd – FWD rEv – REV	FWd
X1 input function selection	in.1		P0 – Operation data 0 P1 - Operation data 1	rEv
X2 input function selection	in.2	Assigns the input signals to the external input terminals.	P2 - Operation data 2 A.rSt – Alarm reset	Р0
X3 input function selection	in.3		<b>E.Err</b> – External error <b>t.q.OF</b> – Torque Limit	P1
X4 input function selection	in.4		Off Not used	A.rSt
External output function	oUt	External output setting.		
Y0 output function selection	oUt.0		SPd – Rotation speed AL.on – Alarm on AL.ov – Overvoltage	SPd
Y1 output function selection	oUt.1	Assigns the output signals to the external output terminals.	OvLd – Overload Tq.LM – Torque limit MovE –	AL.on
Y2 output function selection	oUt.2		Motor operation  vA – Rotation speed  WnG – Warning  Not used	MovE
Rotation speed attainment b	At.bd	Sets the band within which the rotati on speed of the motor is deemed to have reached the set value.	1 ~ 400 rpm	200 rpm
Initialize the parameter mode	init	Restores the value set in the parameter mode to the factory setting.		Initial value
Developer setting	S.USr	Developer setting	<b>0</b> – User setting	0



- When setting the speed increasing ratio to 1.00, the speed reduction ratio will be effective.
- When setting a longer time in the "overload alarm detection time except when holding a shaft" parameter, an overload status may continue. Repeating this condition may result in shorter service life of the motor and gearhead.
- If a load exceeding the limited duty region was applied or output shaft was holded, the "overload alarm detection time except when holding a shaft" is maximum 5 seconds.

### • Description of I/O signals

#### Assignment of input functions

Display	Function	Description
[FWd]	FWD	The motor rotates when either FWD input or REV input is set to "ON".  The motor instantaneous stop when FWD input and REV input is set to
[rEv]	REV	"ON" at the same time.
[P0]	Operation data 0	
[P1]	Operation data 1	These signals are used to select the operation data number. 8 speeds can be specified by using three operation datas.
[P2]	Operation data 2	dir be specified by dailing times operation adias.
[A.rSt]	Alarm reset	This signal is used to reset the alarm when be operated protection function.
[E.Err]	External error	When turning this signal OFF, an alarm generates and the motor stops instantaneously.
[t.q.OF]	Torque Limit Off	Disable the Torque Limit function (set to default 300%)
[]	Not used	This input is not assigned to any signal.

#### Assignment of output functions

Display	Function	Description
[SPd]	Rotation speed	For every rotation of the motor, 30 pulses are output SPEED [RPM] = (SPEED-OUT [Hz] * 60 [Sec]) / 30 [pulses]
[AL.on]	Alarm start	It is output when an alarm is generated (Normally closed)
[AL.ov]	Alarm over	It is output when an alarm is finished (Nomally open)

[OvLd]	Overload alarm	It is output when overload alarm is generated or exceeded (Normally closed)
[tq.LM]	Torque limit	It is output when the torque limit is reached.
[MovE]	Motor operation	It is output when motor is operated.
[vA]	Rotation speed at tainment output	It is output when the motor rotation speed becomes equal the value set by the rotation speed attainment band parameter.
[WnG]	Warning output	It is output when a warning generates. (The motor will continue to operate.) when the warning is released, it will automatically turn OFF
[]	Not used	This input is not assigned to any signal.

# 8.4 Display on the drive

# • Operation Mode : Monitor mode

Item	Display	Description
Setting rotation speed display and speed adjustment[RPM]	100	It is displayed motor rotation speed.
Actual rotation speed[rpm]	0	<ul> <li>Monitors the rotation speed of gearhead.</li> <li>Monitors the rotation speed of the gear output shaft or conveyor speed when the "speed reduction ratio" parameter is set.</li> <li>When the "speed inceasing ratio" parameter is set, the rotation speed being increased by the external mechanism is displayed.</li> </ul>
Load factor[%]	L. 0	The motor generating torque can be checked. The present load factor is displayed based on the rated torque being 100%.  The display is the load factor on the motor output shaft. It is not for the gearhead output shaft. With combination type product, the permissible torque varies depending on the gear ratio of the gearhead. Use the product so that the load does not exceed the permissible torque of the gearhead output shaft.

Alarm record and reset	AL.rc	Display alarm record. You can check and reset alarm record.	
Warning record and reset	Wn.rc	Display warning record. You can check and reset warning record	
Operation data number	oP.d-	Monitors the operation data number currently selected.	
I/O status	io	You can check the ON/OFF status of the I.O signal of drive. If the signal is ON, the corresponding digit is lit. if the signal is OFF, the digit is unlit.  Input signal  Output signal	

## • Display of the rotation speed

- Displayed digit number when setting the speed reduction ratio or speed increasing ratio Since the number of significants figures for the integer part is changed if the speed reduction ratio or speed increasing ratio is set, the digit number displayed on the panel will also be changed.

Setting value for the speed reduction ratio and speed increasing ratio	Display on the monitor mode	
1.00 ~ 9.99	0 ~ 9999	
10.00 ~ 99.99	0.0 ~ 999.9	
100.0 ~ 999.9	0.00 ~ 99.99	
1000 ~ more	0.000 ~ 9.999	

#### - Display the conveyor speed

To display the conveyor speed, calculate the conveyor speed reduction ratio by using the formula below and set to the "speed reduction ratio" parameter.

$$C_r = \frac{1}{F} = \frac{G_r}{D \times \pi}$$

Conveyor speed reduction ratio  $: C_r$ Gearhead reduction ratio  $: G_r$ Feed rate per motor revolution : F Pully diameter : D[m] Conveyor speed :  $C_s[m/min]$ Motor output shaft rotation speed :  $M_s[r/min]$ 

When the calculated conveyor speed reduction ratio is used, the conveyor speed is converted as follows.

$$C_S = \frac{M_S}{G_r}$$

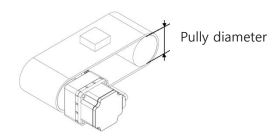
Example : the pully diameter is 0.2m and gear ratio of the gearhead is 50 
$$C_r=\frac{G_r}{D\times\pi}=\frac{50}{0.2\times\pi}=79.6$$

From the conversion formula, the conveyor speed reduction ratio is calculated as 79.6 in this example.

Setting the calculated as 79.6 with "speed reduction ratio" and the motor rotation speed is 3000r/min, the conveyor speed is converted as follows:

$$C_s = \frac{3000}{79.6} = 37.7$$

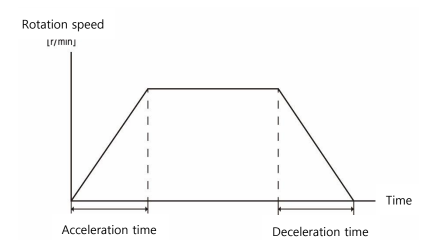
Accordingly, "37.7" is shown on the panel.



# 8.5 Setting the operation data

8 types of operation data can be set in this product.

Operate by selecting the operation data number using the P0, P1 and P2 input signals.



Operation mode : Data mode

	Item		Setting range	Factory setting	
	Rotation speed	sPd0 ~ sPd7	50 ~ 4000 r/min	100	
	Acceleration time tA0 ~ tA7		0.5		
Operation data	Deceleration time	td0 ~ td7	0.0 ~ 15.0 sec	0.5	
number 0~7	Torque limit	tq0 ~ tq7	10~ 300 %	300	
	Initialize	Ini0 ~ ini7	Restores the operation data to the factory setting. Initialize each operation data number.	-	

Refer to the next page for detail about the acceleration time and deceleration time.

# 8.6 Setting the acceleration time and deceleration time

The acceleration time and deceleration time can be set so that an impact is not applied to a load when the motor is started or stopped.

• Setting the acceleration time and deceleration time

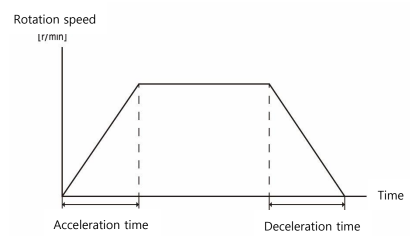
Setting range: 0.0 ~ 15.0 sec (Factory setting: 0.5 sec)

#### - Setting to the parameter

The acceleration time and deceleration time can be set in the parameter in normal operation without operation data.

#### - Setting to the operation data

If you want to set the acceleration time and deceleration time of each data in data mode, you can set it in data mode.

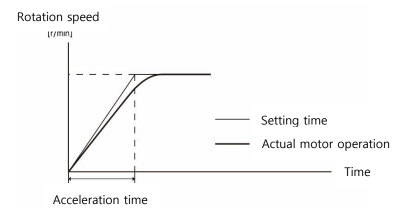


#### Setting of deceleration time "0 sec"

If you set the deceleration time to a smaller value than the rotation speed and load, "AL.Ov" alarm will be generated. But if the deceleration time is set to 0 seconds, it will not be decelerated but will stop in the "E.BRAKE" status without generating an alarm.

#### Motor operation

If the acceleration time and deceleration time are set shorter then 0.5 seconds, the motor takes for a longer time than setting time. If they are setting approximaterly 0.5 seconds or more, the motor can accelerate and decelerate in the setting time. (With no load)



### 8.7 Setting of torque limit

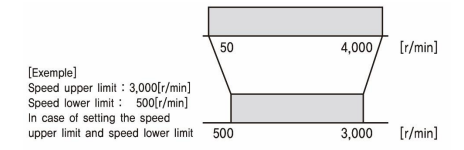
Torque limit can be set via parameters. Factory setting is 300% and can be set from 10% to 300%

# 8.8 Lock of setting data

Press and hold the "S" button, can be lock of setting data. If the setting data is locked, the data can not be changed until the lock is released.

# 8.9 Limiting the setting range of the rotation speed

The setting range of the rotation speed is set to 50 to 4000rpm at the time of shipment. This setting range can be changed to limt



#### Speed upper limt

Set the upper limit value of the rotation speed in the "speed upper limit" of the "speed upper limit and lower limit" parameter. The rotation speed exceeding the "speed upper limit" cannot be set in the rotation speed of the operation data. If the rotation speed exceeding the "speed upper limit" is already set in the operation data, the rotation data set in the "speed upper limit" will be overwritten.

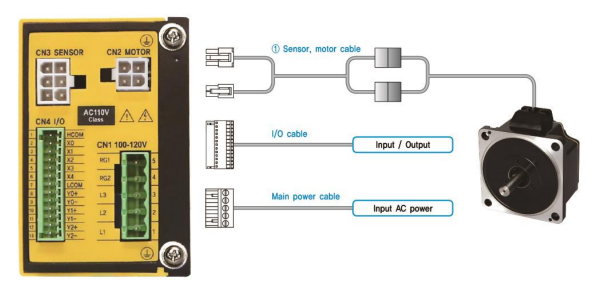
#### Speed lower limit

Set the lower limit value of the rotation speed in the "speed lower limit" of the "speed upper limit and lower limit" parameter. The rotation speed lower than the "speed lower limit" cannot be set in the rotation speed of the operation data. If the rotation speed lower than the "speed lower limit" is already set in the operation data, the rotation data set in the "speed lower limit" will be overwritten.

# 9. System diagram

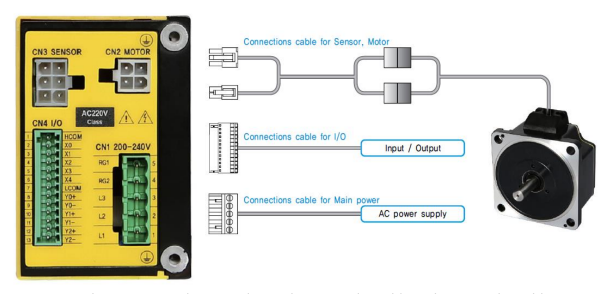
# 9.1 System diagram

• 30W, 60W, 120W (110V)



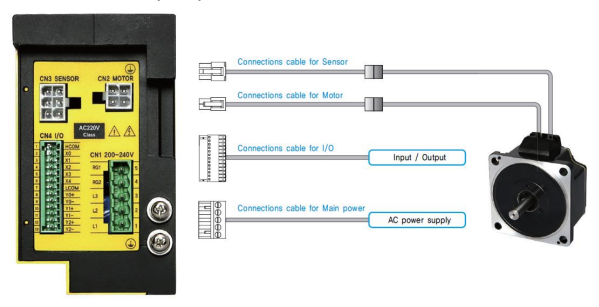
30W, 60W and 120W motors have one line with motor relay cable and sensor relay cable.

### • 30W, 60W, 120W (220V)



30W, 60W and 120W motors have one line with motor relay cable and sensor relay cable.

# • 200W, 400W (220V)



200W and 400W motors have two lines with motor relay cable and sensor relay cable.

# 10. Troubleshooting and remedial actions.

#### 10.1 Alarm

If a protective function is activated and an alarm is generated, the motor will "E.STOP" and motor shaft is free status. At the same time, the alarm code is displayed. The alarm type can be checked by the alarm code.



- Cycle the power to reset the overcurrent and EEPROM(Electrically Erasable Programmable Read-only Memory) error alarms. When cycling the power, turn off power and wait for minimum 1 minute before doing so. If the product can not operate properly after the power is cycled, the internal circuit may be damaged. Contact your nearest sale office.
- The motor stops instantaneously at the time of external stop(At.Et). After the motor is stopped, the motor shaft is free status.

#### Alarm list

Alarm code	Alarm type	Cause	Remedial action	Alarm reset
[AL]	Alarm recode delete	-	-	-
[AL.UV.]	Under voltage	The power supply voltage became lower than approximately 60% of the rated voltage	<ol> <li>Check the power supply voltage</li> <li>Check the wiring of the power supply cable</li> </ol>	Possible
[AL.OV.]	Over voltage	<ol> <li>The power supply voltage exceeded approximately 120% of the rated voltage.</li> <li>Vertical drive (gravitational oper ation) was performed or a load exceeding the permissible load inert ia was driven.</li> </ol>	<ol> <li>Check the power supply voltage</li> <li>If this alarm occurs during operation, reduce the load or make the acceleration/deceler ation time longer.</li> </ol>	Possible
[AL.OT.]	Overheat	The temperature inside drive	Review the ambient temperature.	Possible

Alarm code	Alarm type	Cause	Remedial action	Alarm reset
		exceeded the alarm detection temperature.		
[AL.OC]	Overcurrent	Excessive current has flown through the drive due to ground fault. Etc.	Check the wiring between the drive and motor for damage.	Not Possible
[AL.ST]	Start	-	-	-
[AL.SF]	Speed feedback	Actual speed and set speed are different.	<ol> <li>Check the power supply voltage.</li> <li>Check the load.</li> </ol>	Possible
[AL.SS]	Sensor error (Hall sensor)	The motor sensor signal line experienced an open circuit during operation or the motor signal connector came off.	Check the wiring between the drive and motor.	Possible
[AL.OS]	Overspeed	The rotation speed of the motor output shaft exceeded approximately 4800rpm		Possible
[AL.OL]	Overload	1. A load exceeding the continuous duty region was applied to the motor for the time exceeded the value set in the "The overload alarm detection time" parameter.  2. The motor was started running under the state that the motor temperature was low.	<ol> <li>Reduce the load</li> <li>Review the operation pattern such as acceleration/deceleration time.</li> </ol>	Possible
[AL.oP]	Operation at	When the "external operation signal input" parameter was set to "OFF", while the operation switch was set to the "RUN" side, the power was turned on again.	"STAND-BY" side from the "RUN" side. Next press "S" button.	Possible
	power-on	When the "external operation signal input" parameter was set to "ON", while the FWD input or REV input was turned ON, the power was turned on again.	the "STAND-BY" side from the "RUN" side.	
[AL.Et]	External Error (From external input signal)	The motor instantaneous stop when EXT-ERROR (Stop) input.	<ol> <li>Check the EXT-ERROR input.</li> <li>Change status from activated t o deactivated</li> </ol>	Possible

#### Alarm reset

Always reset an alarm after ensuring safety by removing the cause of the alarm and turning the operation signal OFF.

#### Alarm release

Always release an alarm after ensuring safety by removing the cause of the alarm and turning the operation signal OFF.

#### Alarm release method

- After the operation swich is set to "STAND-BY", it can be released by pressing the "S" button.
- Turn off the power, wait for at least 1 minute, and then cycle the power.

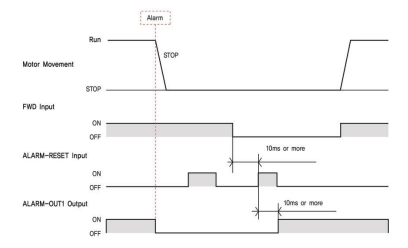


**Attention** 

- If the product dose not operate properly after the power is cycled, the internal circuit may be damaged. Contact your nearest sale office.
- Continuing the operation without removing the cause of the alarm may cause malfunction of the equipment.

#### Reset using the ALARM-RESET input

Turn the operation signal OFF and then turn ALARM-RESET input ON (Keep it ON for 10 msec or more). The ALARM-RESET input is disabled while the operation signal is being ON. The figure showns an example for which the operation signal is the FWD input.



#### Alarm records

Up to 10 generate alarms to save in NVM (Non-volatile memory) in order of the latest to oldest. When clearing the alarm records, perfrom the alarm record clear on the monitor mode.



• Do not turn off the drive power while an alarm records are being cleared (while the display is blinking). Doing so may damage the data.

### 10.2 Warning

The warning type and code are displayed.

When a warning generates, WNG output turns ON. WNG output of the output terminal is not allo cated at the factory setting.

#### Warning list

Display	Description
[Wn]	Not warning or warning record
[Wn.OL]	Warning - Overload
[Wn.oP]	Warning – Problem when the power turn on

#### Warning records

Up to 10 generated warnings are saved in the RAM in order of the latest to oldest. When clearing the warning records, perform the warning record clear on the monitor mode.



**Attention** 

• The warning records will be cleared by turning off the drive power.

# 10.3 Troubleshooting and remedial actions

During motor operation, the motor or dirve may fail to function properly due to an improper speed setting or wiring.

When the motor cannot be operated correctly, refer to the contents provided in this section and take appropriate action. If you cannot operate normally after the appropriate action, contact your dealer or head office.



- Check the alarm message when the alarm generates.
- I/O signals can be monitored with monitor mode. Use to check the wiring condition of the I/O signals.

Phenomenon	Possible cause	Remedial action
	The power supply is not connected correctly or is has become improper connection.	Check the connection s between the drive and power supply.
	The operation switch is set to the "STAND-BY" side.	Set the operation switch to the "RUN" side.
The motor doesn't operate.	When operating the motor using external signals, the "external operation signal input" parameter is set to "OFF"	Set the "external operation signal input" parameter to "OFF" after turning the input operation signal OFF.
The motor doesn't operate.	<ul> <li>Both the FWD input and REV input are being OFF.</li> <li>Both the FWD input and REV input are being ON.</li> </ul>	Turn either of the FWD input or REV input ON.
	An alarm is present.	A protective function is triggered and an alarm generates. Refer to "10.1 Alarm" and reset the alarm after removing the cause of the alarm.
The rotation speed is not displayed.	The "panel initial view" parameter is not set to the rotation speed.	Set the "panel initial view" parameter to the rotation speed.
The motor rotates in the	The FWD input and REV input are connected wrongly or otherwise not connected correctly.	Check the connection of the FWD inpur and REV input.
direction oppsite to the specified direction	1. The combination type parallel shaft gearhead using a gear with gear ratio of 30, 50 and 100. (30W, 60W, 120W motors)	When the rear ratio of the combination type parallel shaft gearhead is 30, 50, and 100(For 30W, 60W and 120W motors)
	2. The combination type parallel -102-	and 30, 50(For 200W, 400W

-102-

	shaft gearhead using a gear with gear ratio of 30 or 50 (200W, 400W motors)	motors), the rotating direction of the gear output shaft is oppsite of the motor output shaft. Accordingly, reverse the FWD input and REV input operations.
	The rotation direction switch is set wrong.	Check the rotation direction switch.
The rotation speed cannot be increased.	The speed upper limit has been set	Raise the value of speed upper limit parameter.  Maximum speed upper value is 4000rpm.
The rotation speed cannot be decreased.	The speed lower limit has been set	Lower the value of speed lower limit parameter.  Maximum speed lower value is 50rpm.
Motor operation is unstable.	The motor (gearhead) output shaft is not misaligned with the load shaft.	Check the coupling condition for The motor (gearhead) output shaft and load shaft.
Motor vibration is too big.	Effect of electrical noise from external device.	<ul> <li>Check the operation only with the motor, drive and other external equipment required for operation. If an effect of noise has been confirmed, implement the following countermeasures.</li> <li>Move the unit farther away from the noise generation sources.</li> <li>Reviewing the wiring.</li> <li>Change the signal cables to a shielded type.</li> <li>Install ferrite cores.</li> </ul>

# 10.4 Regular inspection

It is recommended to periodically inspection the following items list after each operation of the motor.



#### **Attention**

- When connected motor and drive, do not the insulation resistance test or dielectric strength test. It may result in damage to the product.
- The drive uses semiconductor elements, so be careful when handing them. Electrostatic discharge can damage the drive.

### • Inspection item

No	Inspection item	Action
1	Are any of the motor (gearhead) mounting screws loose?	Tighten the screws.
2	Are there any abnormal noises in the motor ball bearing or other parts?	
3	Are there any abnormal noises in the ball bearing or meshing parts of the gearhead?	
4	Is the motor output shaft and load shaft out of alignment?	Stop using the product immediately, contact to the technical support
5	Are there any scratches, problem or loose drive connections in the cable?	center.
6	Are there an abnormal odor or problem inside the drive?	
7	Are any of the mounting screws or main power input unit of the drive loose?	Tighten the screws.
8	Are there any foreign substance in the mechanical part of the drive?	Using the product after remove the foreign substance.

# 11. Option (Sold separately)

#### Connection cable

This cable is used to extend the wiring distance between the motor and drive. The wiring distance between the motor and drive can be extended to a maximum of 10.5m.

Longth [m]	Part Number	Part Number (200W, 400W)		
Length [m]	(30W, 60W, 120W)	Motor cable	Sensor cable	
1	CSPD-A-001F	CSPD-M-001F	CSPD-S-001F	
2	CSPD-A-002F	CSPD-M-002F	CSPD-S-002F	
3	CSPD-A-003F	CSPD-M-003F	CSPD-S-003F	
5	CSPD-A-005F	CSPD-M-005F	CSPD-S-005F	
7	CSPD-A-007F	CSPD-M-007F	CSPD-S-007F	
10	CSPD-A-010F	CSPD-M-010F	CSPD-S-010F	

#### -Wiring Diagram

Connector of drive side		Cannastian	Connector of motor side	
Pin plan	Pin number	Connection	Pin plan	Pin number
	1 —		1	
FN04	2 ———		2	
	3 ——		3	No4
No6 No1	4 ———		4	
No3	5 ——		5	No1 No6
	6 ——		6	
^	1		1	
No4 No1	2 ——		2	No3
	3 ——		3	No4
	4		4	No1-No2

Sensor connector side is shielded cable.

#### - Connector specification

Purpose		ITEM	Specification	Manufacturer
	C	Housing	5557-06R	MOLEX
Connector of drive	Sensor connector	Terminal	5556T	MOLEX
side	Motor connector	Housing	5557-04R	MOLEX
	Motor connector	Terminal	5556T	MOLEX
	Concor connector	Housing	5559-06P	MOLEX
Connector of motor	Sensor connector	Terminal	5558T	MOLEX
side	Motor connector	Housing	5559-04P	MOLEX
		Terminal	5558T	MOLEX

# • Pin plan of motor cable

It is the pin plan of motor cable from motor side

### - Pin plan of motor connector

No	Color	Function	Pin plan			
1	-	-				
2	BLUE	BLDC_U	4 3			
3	GRAY	BLDC_W	2 1			
			Purpose ITEM Specification Manufacturer			
4	PURPLE	BLDC_V	Motor side	Housing	5557-04R	MOLEX
			Motor side	Terminal	5556T	MOLEX

## - Pin plan of sensor connector

No	Color	Function	Pin plan			
1	YELLOW	+5V_E				
2	BLOCK	Shield				
3	GREEN	GND_E		6 5		
4	BROWN	HALL_U		2 1		
5	WHITE	HALL_V	Purpose	ITEM	Specification	Manufacturer
6	ORANGE	HALL_W	Motor side	Housing	5557-06R	MOLEX
			Motor side	Terminal	5556T	MOLEX

## • Pin plan of I/O signal connector

No	Color	I/O			Pin plan	
1	НСОМ	Common				
2	X0	Input		12		
3	X1	Input		13		
4	X2	Input		The same		
5	Х3	Input		1000	7	
6	X4	Input	1		2000	
7	LCOM	Common				
8	Y0+	Output				
9	Y0-	Output				
10	Y1+	Output				
11	Y1-	Output	Purpose	ITEM	Specification	Manufacturer
12	Y2+	Output	Controller side	Housing	15EDGKD-13P	DEGSON
13	Y2-	Output				

#### 12. Reference

### 12.1 CE marking

Ezi-SPEED is implemented the CE marking under Low Voltage Directive and EMC Directive. The part number of the certification product is motor part number and drive part number.

#### Low Voltage Directive

- This product cannot be used with cable normally used for IT equipment.
- Do not touch the hands after installing the product
- Be sure to ground the protective earth terminal of the motor and drive
- Motor cable and power supply cable should be separated by double insulation.
- Applicable Standard

Motor : EN 60034-1:2004Driver : EN 61800-5-1:2007

#### EMC Directive

The EMC Directive will vary depending on the control system equipment used with the other control system equipment, configuration of electrical parts, wiring, layout, hazard level, and the like. You must be verified through conducting EMC measures on your mechanical equipment.

#### - Applicable Standard

EMI	Conduction noise, Radiated noise, Noise power,	EN 61800-3:2004 + A1:2012	
	Antenna terminal voltage, High frequency	EN 61000-3-2:2014	
	output terminal voltage, Harmonic, Flicker	EN 61000-3-3:2013	
ENG	Electrostatic Discharge Immunity,	EN 61800-3:2004	
	Radiated RF-Electromagnetic Field Immunity , Electrical		
	Fast Transient / Burst Immunity , Surge Immunity		
EMS	Conducted RF Field Immunity		
	Power-Frequency Magnetic Field Immunity , Voltage		
	Dips, Short Interruptions and Voltage variation Immunity		

#### Toxic substance

Ezi-SPEED does not contain toxic substances exceeding the limits of the RoHS Directive.

### 12.2 Installing and wiring method in compliance EMC Directive

This product has been designed and manufactured to be incorporated in equipment. The EMC Directive requires that your mechanical equipment in which the product is satisfies the applicable requirements. The final level of comformance of your mechanical equipment to the EMC Directive will vary depending on the control system equipment used with the other control system with motor, configuration of electrical parts, wiring, layout, hazard level, and the like. You must be verified through conducting EMC measures on your mechanical equipment.

#### Connecting an AC Line Filter

Install an AC line filter which the customer provides, in the power line in order to prevent the noise generated within the drive from propagating outside via the AC input line. For AC line filters, use the products as shown in the below, or an equivalent.

Single-phase 100-120V, 200-240V: 6EMC1 F8127(Corcom), NAC-06-472(Cosel)

Three-phase 200-240V: TAC-06-683(Cosel)

- Install the AC Line Filter as close to drive as possible.
- Use cable clamps and other means to secure the input and output cables firmly to the surface of the enclosure.
- Connect the ground terminal of the AC Line Filter to the grounding point, using as thick and short a wire as possible.
- Do not place the AC input cable parallel with the AC line Filter output cable. Parallel placement will reduce AC line Filter effectiveness if the enclosure's internal noise is directly coupled to the power supply cable by means of stray capacitance.

#### Note about insulating and wiring

Connect the motor/drive and other peripheral control equipment directly to the grounding point so as to prevent a potential difference from developing between grounds.

Wire cable as short as possible.

Wire the power lines such as the motor cable and power cable away from the signal cable by providing a minimum clearance of 100mm between them. If they must cross, do so at a right angle. Palce AC input cable and output cable of the AC line Filter separately from each other. Use a connection cable of option when extending the wiring distance between the motor and drive. The EMC measures are conducted using the FASTECH connection cable.

## • Precautions about static electricity

Static electricity may cause the drive to malfunction or suffer damaged.

Be sure to ground the product to prevent it from being damaged by static electricity.

Expect when operating the setting button or switch on the drive front panel, do not come to close or touch the drive while the drive power ON.

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#### **FASTECH Co., Ltd.**

Rm#1202, 401-dong, Bucheon Techno-Park, 655, Pyeongcheon-ro, Bucheon-si Gyeonggi-do

Republic of Korea (Postal Code: 14502)

**TEL:** +82-32-234-6300 **FAX:** +82-32-234-6302

**E-mail**: sales@fastech-motions.com **Homepage**: www.fastech-motions.com

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