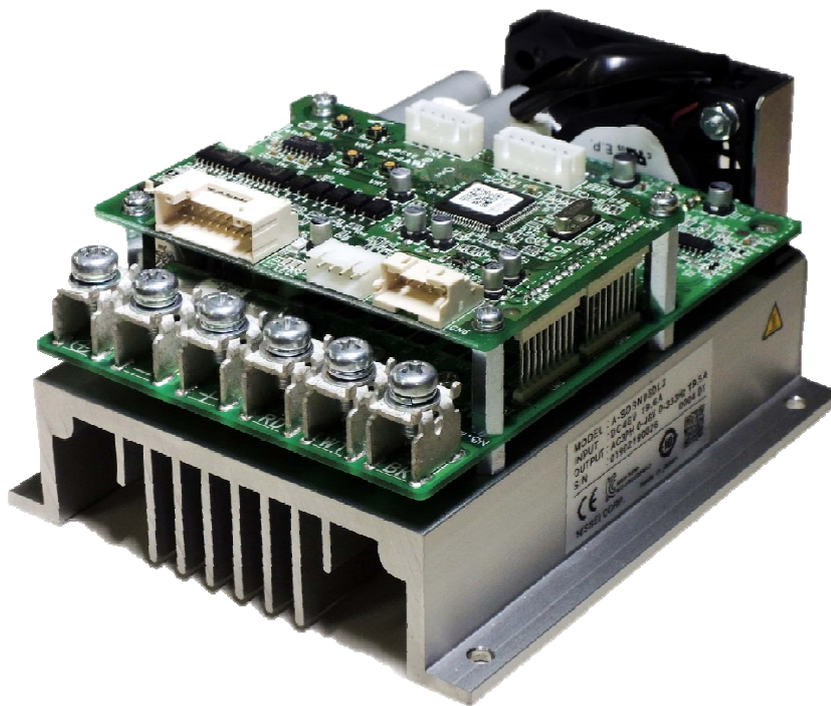




# Battery powered driver SD type Instruction Manual

<Read this manual before using the product.>



**NISSEI CORPORATION**

# Introduction

Thank you very much for purchasing our product.

## Safety Precautions

- Be sure to carefully read the contents described in this instruction manual and to understand how to use product correctly before using it.
- The extent of hazard/damage expected to occur in the case of improper handling are classified and indicated in ranks of "DANGER", "WARNING", and "CAUTION." The definitions and indications are as follows.

### ■ Description of the symbol

 <b>Danger</b>	Cases where it is expected that a degree of danger is extremely high such that improper handling possibly causes a dangerous situation to occur, which may lead to death or serious injury.
 <b>Warning</b>	Cases where improper handling possibly causes a dangerous situation to occur, which may lead to death or serious injury.
 <b>Caution</b>	Cases where improper handling possibly causes a dangerous situation to occur, from which a minor or medium degree of injury may be incurred.

Even items described in "CAUTION" may lead to a serious results depending on the situation. Be sure to observe every instruction which deals with important contents.

### ■ The types of contents to be observed are explained with classification by graphical symbols below.

	Indicates "What You Must Pay Attention To."		Indicates "What You Must Not Do."
	Indicates "Burn Hazard."		Indicates "Do Not Disassemble."
	Indicates "Electric Shock Hazard."		Indicates "What You Must Do."
	Indicates "Fire Hazard."		Indicates "Ground Connection."

## Danger

### ■ General

 	If the product is used in an application such as a personnel transport device, make sure to install a protective device for safety purposes. Failure to implement safety measures may result in personal injury, death, and/or damage to the application.
 	If the product is used in an elevator, install a safety device on the application to prevent it from falling. Failure to implement safety measures may result in personal injury, death, and/or damage to the application due to the falling of the elevator.
 	Do not use the product under the explosive atmosphere. Failure to follow this precaution may result in explosions, ignition of fire, fire, electric shock, injury, and/or damage to the application.

### ■ Wiring

 	Do not change the wiring while the product is energized. Failure to follow this precaution may result in fire, electric shock, and/or damage to the application.
 	Install a fuse and a circuit breaker on the power supply side to immediately stop the operations and cut off the power supply in the event of current overflow. Negligence may cause accidents leading to fire, electric shock, damage to the device, and/or other accidents.

## Warning

### ■ General



The operators in charge of installation, piping, wiring, operation, handling, maintenance, and inspection should have enough knowledge and technical skill related to the product. Failure to follow this precaution may result in fire, electric shock, injury, and/or damage to the application.



Do not repair, disassemble or remodel the product. Failure to observe this precaution may result in injury, fire, electric shock, and/or burns.

### ■ Installation



Do not operate the product where it is exposed to water, corrosive atmosphere, flammable gas atmosphere, and near the combustible material. Failure to follow this precaution may result in fire and/or accident.

### ■ Operation



Input voltage to this driver must be within the allowable range. Using the driver with voltage outside this range may cause failure/damage to the driver or accidents.



Regenerative energy is supplied to the power supply unit through this driver. When using a load that generates regenerative energy, the customer is required to take measures appropriate for the power supply unit. Negligence may cause malfunction of/damage to the driver or accidents.



This driver is not equipped with the function to prevent inrush current when power is supplied. When power is supplied repeatedly at a frequency of once/hour or more or when inrush current becomes a problem for the instrument, the customer is requested to take appropriate treatment. Negligence may cause malfunction of/damage to the driver or accidents.



When the operation has stopped due to the occurrence of error or activated safeguards, do not restart the operation until the causes of error are determined and countermeasures are taken. Failure to follow this precaution may result in damage to the application, injury, fire, electric shock, and/or burns.



Be sure not to approach to the application after a power failure. Otherwise, sudden power recovery may cause injury.



Do not cut connection with the battery when the motor is regenerative running during motions of lowering and reducing speed and the main power supply(+) and controlled power supply(⊕) are connected. Failure to follow this precaution may cause failure/damage to the driver and accidents.

### ■ Wiring



Correctly connect the positive and negative sides of input voltage to this driver. Negligence may cause failure/damage to the driver or accidents.

## Caution

### ■ General



When changing the setting of the built-in trimmer, use a slotted screwdriver made of resin. Negligence may cause electric shock or burns.



Never perform operations with wet hands. Failure to follow this precaution may result in electric shock.



Use the specified combination of the motor and driver. Negligence may cause fire and damage to the equipment.



Operate the product under the conditions specified in this instruction manual. Failure to follow this precaution may result in damage to the application and/or injury.



Do not expose the product to strong impacts/shocks. Failure to observe this precaution may result in failure of the product and/or injury.



Make sure the temperature of driver surface should not exceed 80°C. Failure to follow this precaution may result in damage of the product and/or burn injury.



Do not remove the nameplate.

## ⚠ Caution

### ■ Installation

- |   |  |
|---|--|
|   | Do not put any combustible material near the product. Failure to follow this precaution may result in fire.  |
|   | Do not put any object that may prevent air from being circulated around the product. Failure to follow this precaution may cause burns due to abnormal overheating, and/or fire. |
|   | Do not allow any foreign materials to enter the driver. Negligence may cause burns, fire and/or electric shock.  |
|   | Do not stand on or place any heavy object on the product. Failure to follow this precaution may result in injury.  |

### ■ Wiring

- |   |   |
|---|---|
|   | Be careful not to cause damage to the cable nor pull it strongly. Failure to follow this precaution may result in injury, fire, and/or electric shock.                      |
|   | Ensure that the wires to the power supply, motor, and driver are connected properly and securely. Negligence may cause malfunction of the equipment, resulting in injuries. |

### ■ Operation

- |   |  |
|---|--|
|   | Immediately stop the operation if there is any abnormality. Failure to follow this precaution may result in electric shock, injury, and/or fire.   |
|   | Do not touch the gearmotor when the power is on or immediately after turning off the power, as their surfaces may be hot for a while. Failure to follow this precaution may cause burns. |
|   | Do not touch the rotating part of the gearmotor. Failure to follow this precaution may result in injury.   |

## Important

When disposing of the product, dispose of it as a general industrial waste. Please follow local laws and regulations if any apply and take care of the waste accordingly.

## Notice

We shall assume no responsibility or liability for any troubles caused by use that violates the cautions above.

The contents of this manual are subject to change without notice.

We have made every possible effort to make the contents of this manual easy to understand. If there is anything that is unclear or hard to understand, please feel free to contact us.

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# 1. Part number and Model Configuration

## ■ Driver model

The contents of Driver Model's codes are as follows.  
 Make sure the Driver Model on nameplate is consistent with your order.

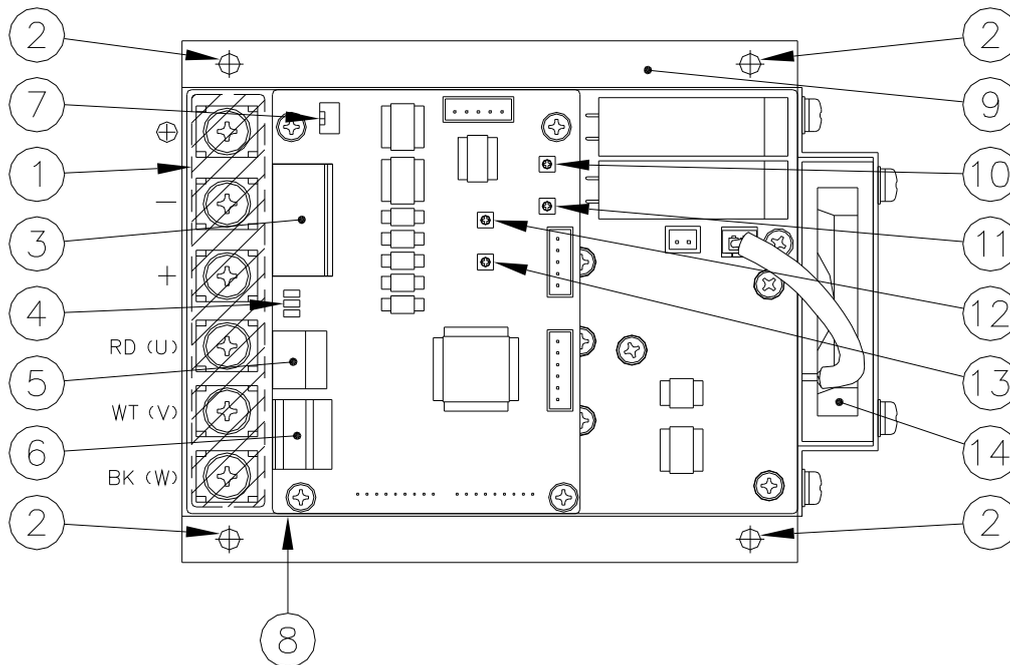
[1]		[2]	[3]	[4]	[5]	[6]
Series	–	Motor Ver	Motor classification	Motor power	Voltage	Auxiliary code
A	–	SD	NB	80	L4	X

[1]	Series	A	GTR-AR
[2]	Motor Ver	SD	Brushless Motor SD type
[3]	Motor classification	NB	Common to Motor and Brakemotor
[4]	Motor power	080	0.75kW
[5]	Voltage	L4	DC48V
[6]	Auxiliary code	Empty	Standard specifications
		X	Designates a special option

## ■ Model configuration

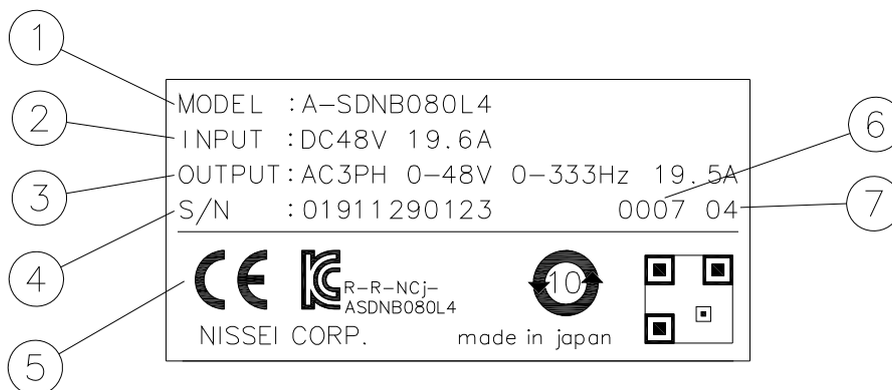
Motor power	Voltage	Driver model
0.75kW	DC48V	A-SDNB080L4

## 2. Section Names



No.	Name	No.	Name
1	Main circuit terminal block (M5)	8	Nameplate(attached to the side face)
2	Mounting hole	9	Heat Sink
3	Connector for control signal (CN1)	10	Built-in trimmer 3 (VR3)
4	Status display LED lamps 1 ~ 3 (red/yellow/green)	11	Built-in trimmer 4 (VR4)
5	Connector for communication (CN8)	12	Built-in trimmer 2 (VR2)
6	Connector for motor signal (CN6)	13	Built-in trimmer 1 (VR1)
7	Built-in switch (SW1)	14	Cooling fan

### ■ Nameplate Detail



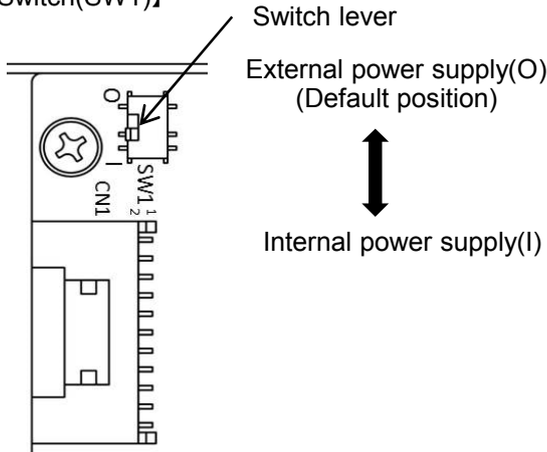
No.	Description	No.	Description
1	Model Name	5	Safety Standards
2	Input specifications	6	Software version
3	Output specifications	7	Hardware version
4	Serial number		

■ Built-in switch

When you **enter** a control signal, choose to use internal power supply(+15V) or external power supply.

Code	Settings	Description
SW1	External power supply (Default)	Disconnect from the internal power supply.
	Internal power supply	Add 15V to each input terminal I1~I8.

【Setting Built-in Switch(SW1)】

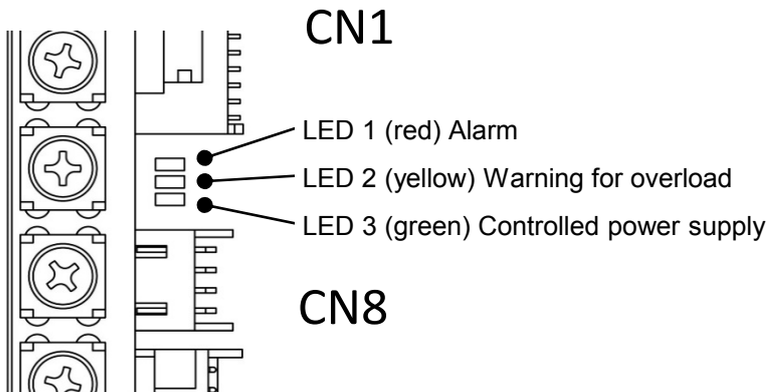


■ Status display LED lamps

The status of the driver is shown with LED lamps. LED lamps turn on as below.

Code	Color	Specification
LED1	Red	Lights up when an alarm is activated
LED2	Yellow	Lights up when operating in overloaded conditions (operation above motor rated current). Turns off when the overload condition is no longer present or when an alarm is activated.
LED3	Green	Stays lit while the controlled power is supplied. Lights up or blinks when an alarm is issued. The alarm type can be determined by the number of blinks.

■ LED lamp layout



■ Built-in trimmer

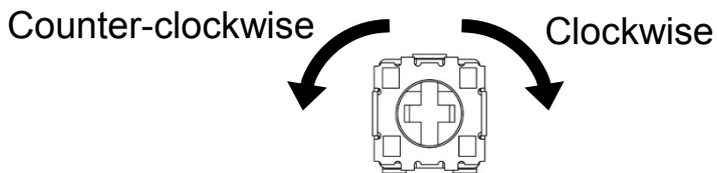
There are four built-in trimmers on the driver. The following settings can be changed by adjusting the trimmers.

Code	Function name	Description	Default
VR1	Built-in trimmer 1 (Speed Control)	Turning the trimmer clockwise increases the speed. *1 Speed Range: 0 ~ 4000 [r/min] The maximum speed value for this trimmer can be changed with Pn040. *2	Full Clockwise
VR2	Built-in trimmer 2 (Acceleration/ Deceleration Time)	Turning the trimmer clockwise increases the acceleration/deceleration time. Range: 0.00 ~ 5.00 [s] The standard speed for acceleration/deceleration time setting made by the trimmer can be changed with Pn025. The initial value of the standard speed is 3000 [r/min].	Full Counter- Clockwise
VR3	Built-in trimmer 3 (Torque Limit)	Turning the trimmer clockwise increases the torque limit value. Range: 0 ~ 200%	Full Clockwise
VR4	Built-in trimmer 4	Not used	-

\*1 The function of the built-in trimmer 1 is not active upon shipment. Change the user constant (Pn000) to "4" per p.18 to activate built-in trimmer 1. The default is set to external analog command.

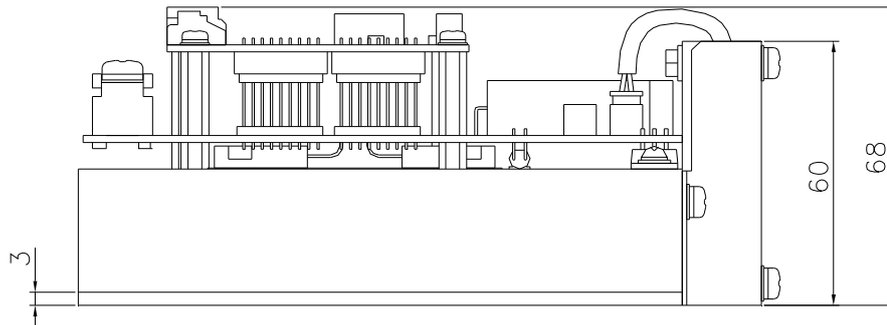
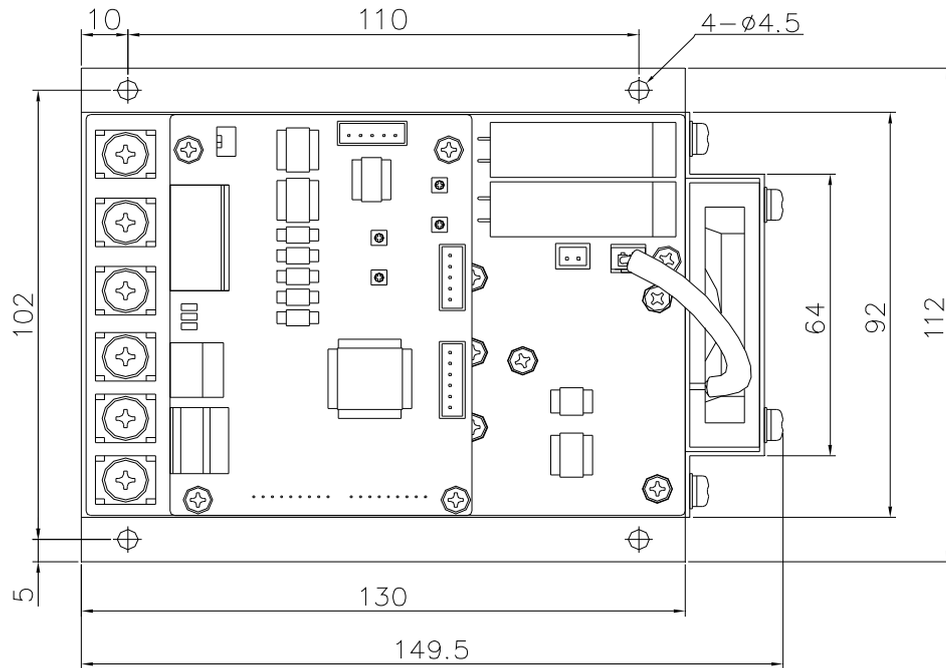
\*2 Speeds of up to 5000 [r/min] can be set by the trimmer, but the available motor speed is only up to 3000 [r/min].

■ Trimmer adjustment reference



# 3. External Dimensions

■ A-SDNB080L4



Approximate Weight = 0.73kg

## 4. Installation

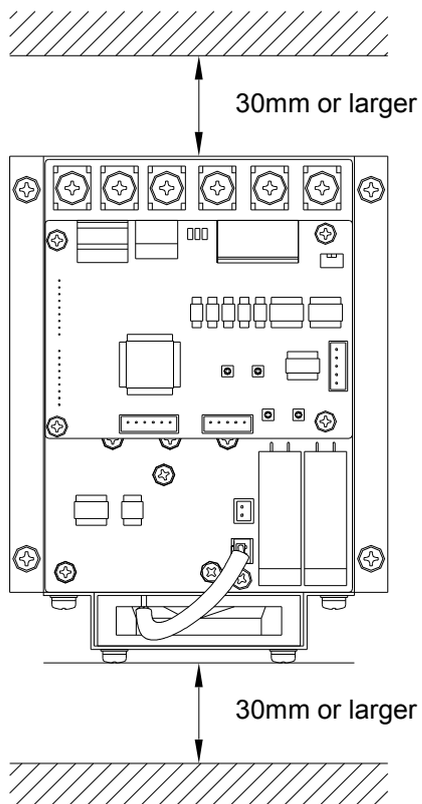
### ■ Installation Environment

Ambient Temperature	-10~50°C
Ambient Humidity	95%RH or less (no condensation)
Altitude	1,000m or lower
Atmosphere	A place with no corrosive/explosive gas, vapor, etc. A well-ventilated place without any dust.
Vibration	2.0G or less
Installation Place	Indoors

\*When installing the driver, place it in a switchboard or the like to prevent foreign materials from entering.

### ■ Mounting direction

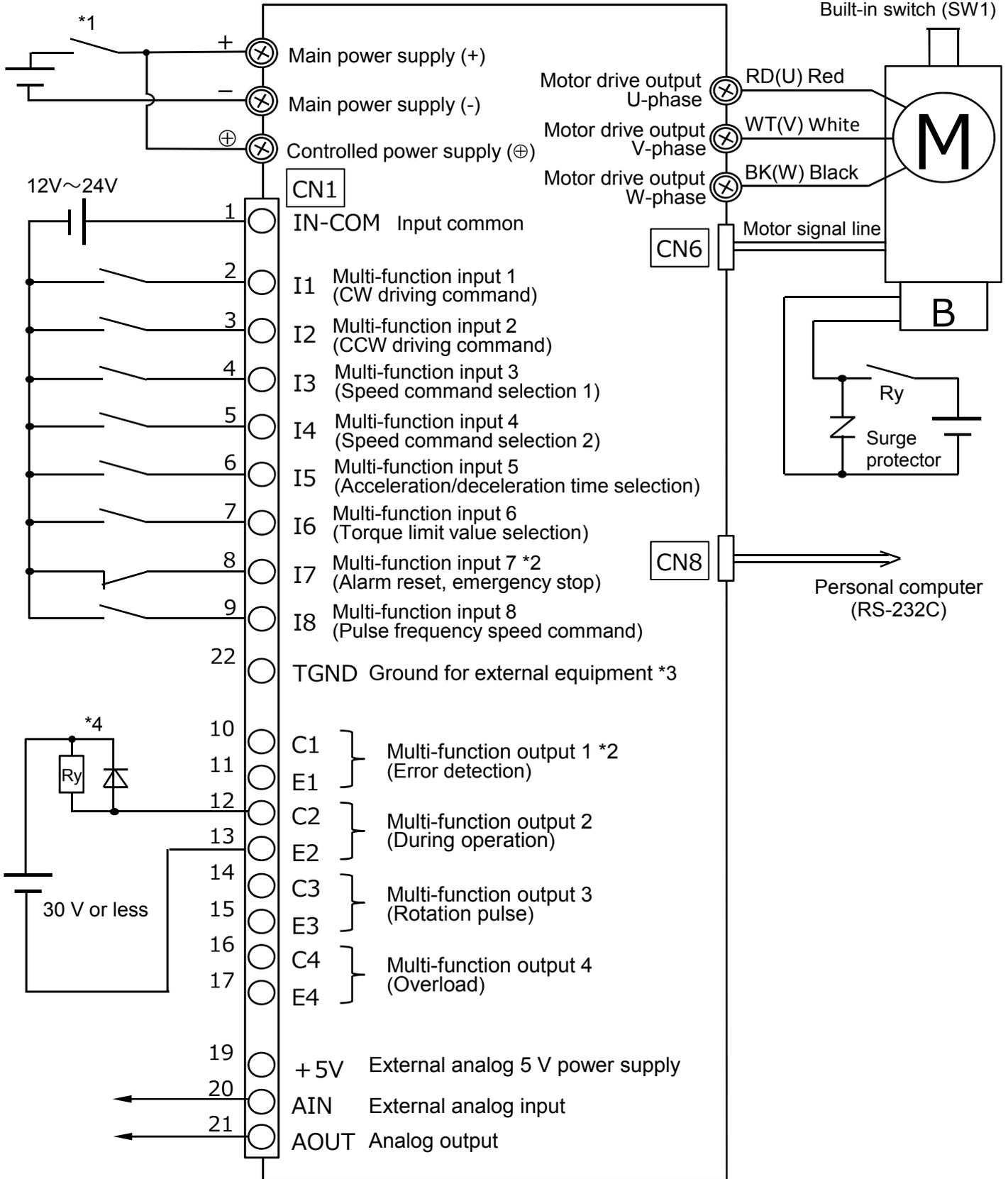
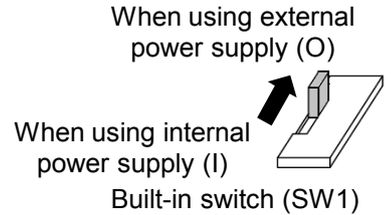
There is no restriction on the mounting direction of the driver,  
but please provide a gap of 30mm or larger at the top and bottom of the driver.



# 5. Wiring Diagrams

## ■ Sink connection example (when using external power supply)

When using the external power supply, set the built-in switch lever of the driver (SW1) as shown on the right.



\*1 Do not cut connection with the battery when the motor is regenerative running during motions of lowering and reducing speed and the main power supply(+) and controlled power supply(⊕) are connected. Cut off only the main power supply(+) when you unavoidably turn off power.

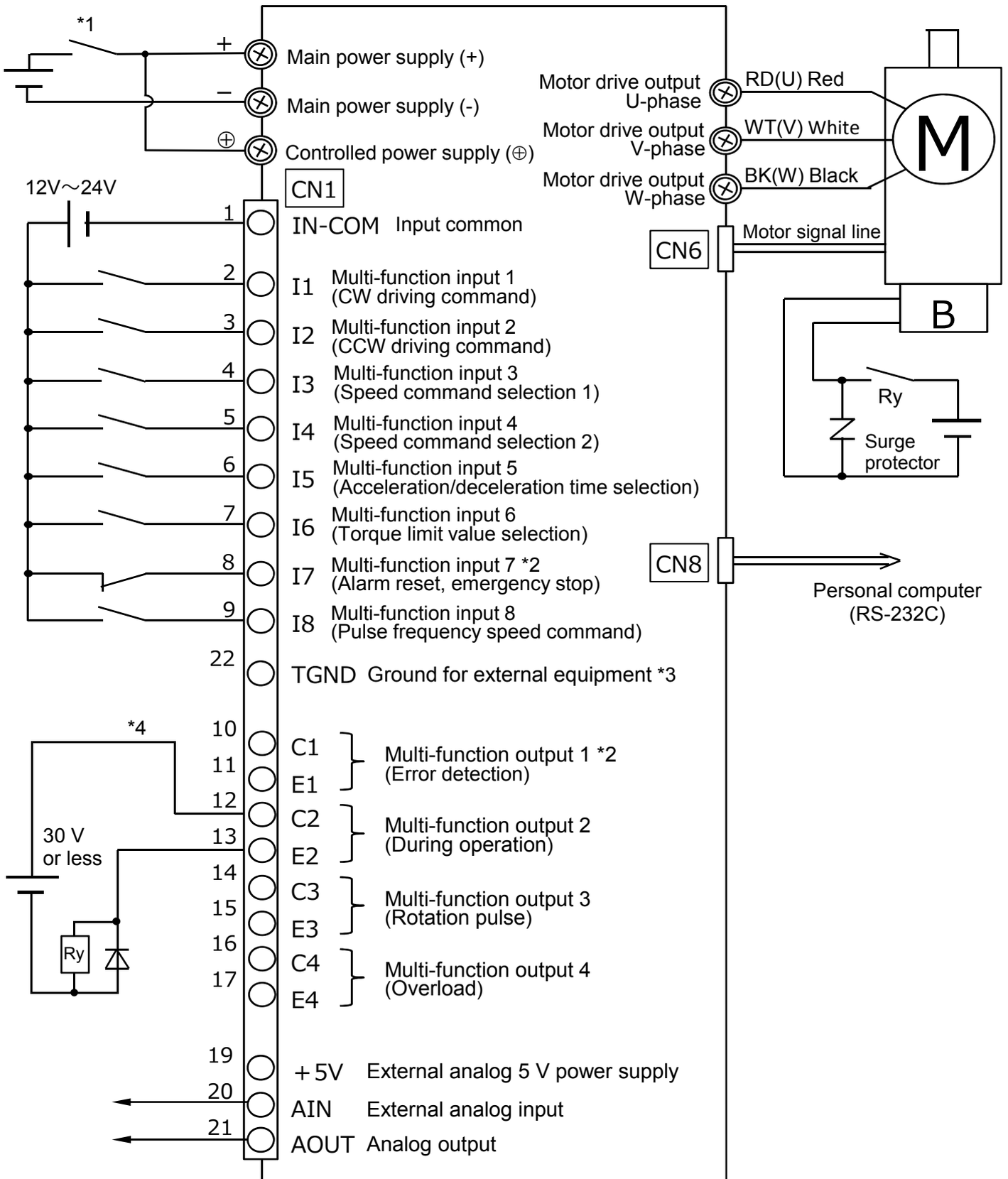
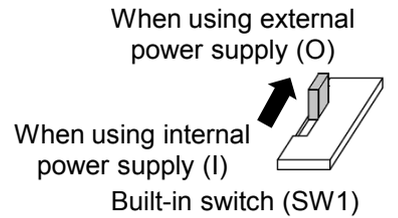
\*2 The polarity is reversed in the initial state for safety.

\*3 See "Caution for wiring" on page 15 and Wire.

\*4 This wiring example is for using with brake.

■ Source connection example (when using external power supply)

When using the external power supply, set the built-in switch lever of the driver (SW1) as shown on the right.



\*1 Do not cut connection with the battery when the motor is regenerative running during motions of lowering and reducing speed and the main power supply(+) and controlled power supply(⊕) are connected. Cut off only the main power supply(+) when you unavoidably turn off power.

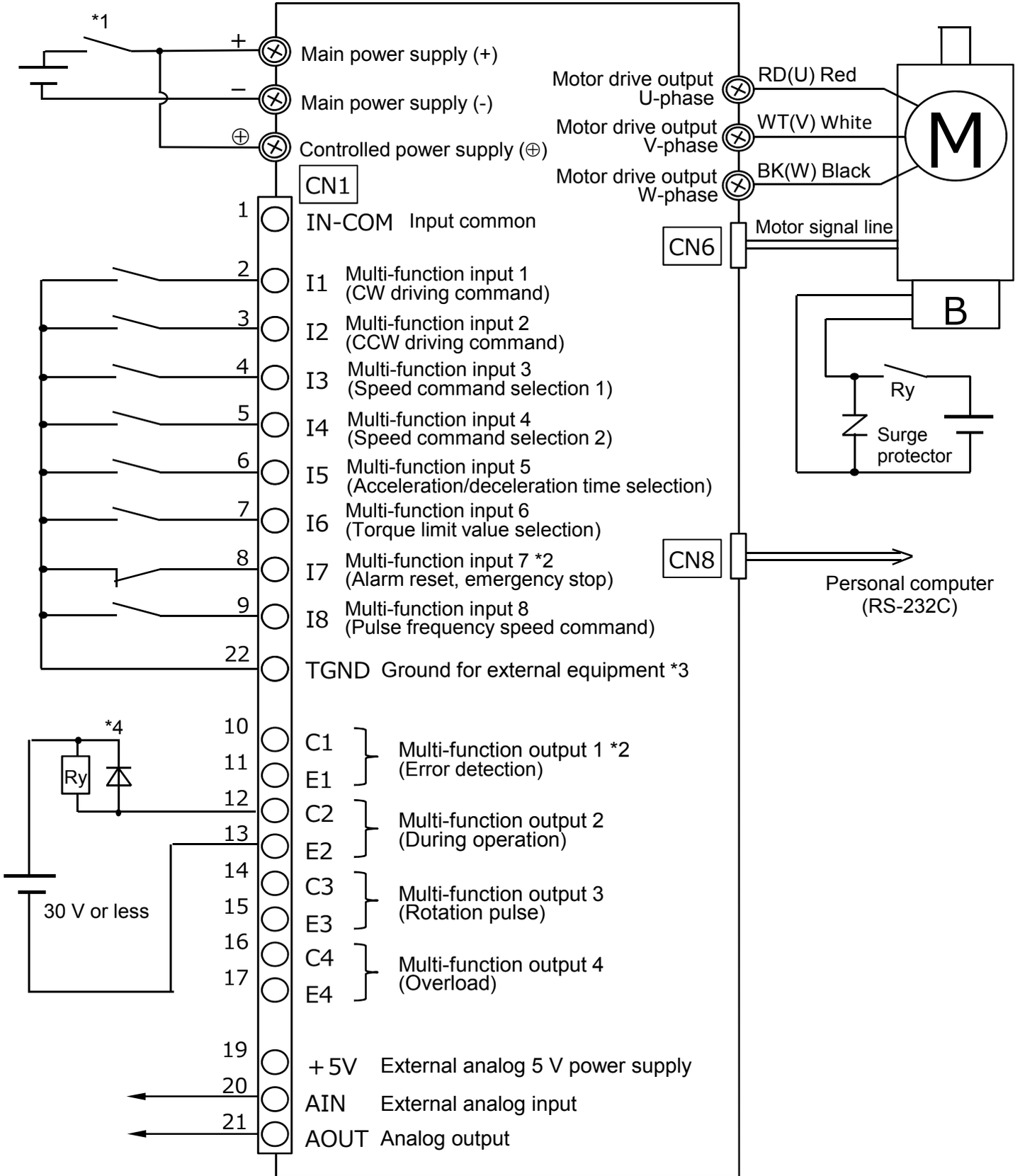
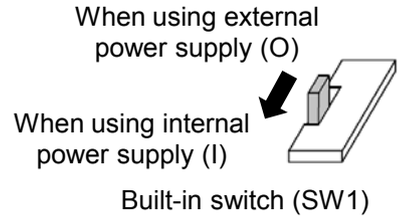
\*2 The polarity is reversed in the initial state for safety.

\*3 See "Caution for wiring" on page 15 and Wire.

\*4 This wiring example is for using with brake.

■ Sink connection example (when using internal power supply)

When using the internal power supply, set the built-in switch lever of the driver (SW1) as shown on the right.



\*1 Do not cut connection with the battery when the motor is regenerative running during motions of lowering and reducing speed and the main power supply(+) and controlled power supply(⊕) are connected. Cut off only the main power supply(+) when you unavoidably turn off power.

\*2 The polarity is reversed in the initial state for safety.

\*3 See "Caution for wiring" on page 15 and Wire.

\*4 This wiring example is for using with brake.

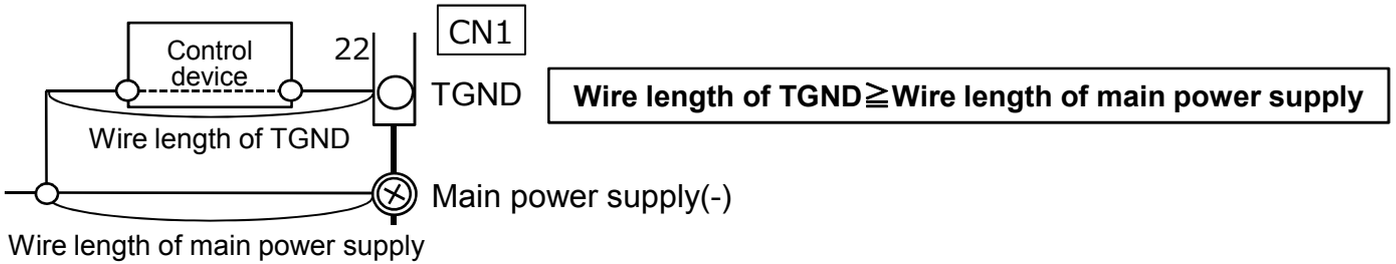
■ Caution for Wiring

When the TGND and main power supply(-) are connected outside of the driver, the current flows in both the main power supply(-) and TGND side. Each current value depends on the wiring resistance.

In case of flowing the current over 2A in the TGND side, it may cause damage to the driver and control device. Wire with the following conditions.

Connecting wire to the TGND : Diameter 0.4mm(AWG26) and under

Connecting wire to the main power supply(-) : Diameter 1.6mm(AWG14) and over



## 6. External I/F Specifications

I/F is not isolated from the main power supply. Pay extreme attention when wiring.

### ■ Connector specifications

Code	Manufacturer	Type	Remarks
Terminal block (TM1 ~ 6)	-	-	Tightening torque : 1.6 ~ 2.0 N·m (M5)
CN1	J.S.T.MFG.CO.,LTD.	S22B-PUDSS-1	Applicable housing: PUDP-22V-S Applicable crimping terminal: SPUD-001T-P0.5
CN6	J.S.T.MFG.CO.,LTD.	S05B-XASK-1	Applicable housing: XAP-05V-1 Applicable crimping terminal: SXA-001T-P0.6
CN8	J.S.T.MFG.CO.,LTD.	S4B-XH-A	Applicable housing: XHP-4 Applicable crimping terminal: SXH-001T-P0.6N

### ■ Layout of terminal block

Terminal symbol	Function name	Description
⊕	Controlled power supply (+)	Plus side of the controlled power supply
–	Main power supply (-)	Minus side of the controlled/main power supply
+	Main power supply (+)	Plus side of the main power supply
RD (U)	Motor drive output U-phase	Connected with motor *
WT (V)	Motor drive output V-phase	
BK (W)	Motor drive output W-phase	

\* Pay attention to the wiring of the motor phases. If the wiring is incorrect, the motor will not operate.

### ■ I/O connector layout (CN1)

Terminal No.	Terminal name	Function name	Initial setting
1	IN_COM	Input common	—
2	I1	Multi-function input 1	CW driving command
3	I2	Multi-function input 2	CCW driving command
4	I3	Multi-function input 3	Speed command selection 1
5	I4	Multi-function input 4	Speed command selection 2
6	I5	Multi-function input 5	Acceleration/deceleration time selection
7	I6	Multi-function input 6	Torque limit value selection 1
8	I7	Multi-function input 7	Alarm reset, emergency stop *1
9	I8	Multi-function input 8	Pulse frequency speed command
10	C1	Multi-function output 1	Error detection *1
11	E1		
12	C2	Multi-function output 2	During operation
13	E2		
14	C3	Multi-function output 3 (Correspond to high-speed pulse output)	Rotation pulse
15	E3		
16	C4	Multi-function feature output 4 (Correspond to high-speed pulse output)	Overload
17	E4		
18	—	Not used	—
19	+5V	External analog 5 V power supply *3	—
20	AIN	External analog input	Speed command
21	AOUT	Analog output	Speed (output actual speed of motor)
22	TGND	Ground for external equipment *4	—

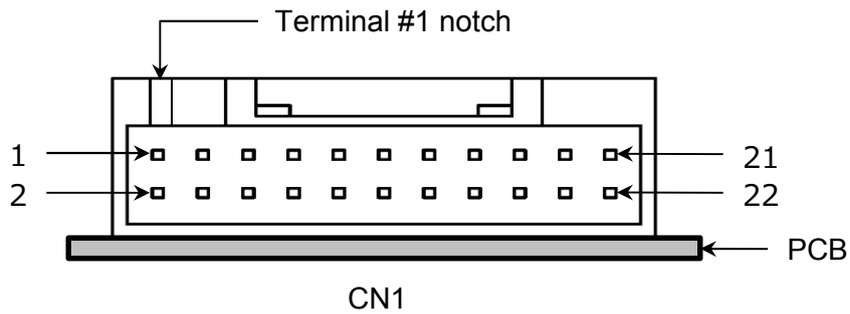
\*1 The I/O polarity is reversed by default.

\*2 Multi-function outputs 3 and 4 are compatible with high-speed pulse output. When selecting the output functions of rotation pulse, clockwise rotation pulse and counterclockwise rotation pulse, please assign the functions to multi-function outputs 3 and 4.

\*3 This is the power supply output terminal. Do not connect an external power supply.

\*4 See "Caution for wiring" on page 15 and Wire.

■ I/O connector pin arrangement (CN1)



■ Layout of motor signal connector (CN6) \*1

Terminal No.	Terminal name	Function name
1	+15V	Power supply 15 V
2	HALL_U	Hall sensor input U-phase
3	HALL_V	Hall sensor input V-phase
4	HALL_W	Hall sensor input W-phase
5	GND	Ground *2

\*1 The maximum extension length is 5 m.

\*2 Not to be connected with Main supply (-).

■ Layout of communication connector (CN8)

Terminal No.	Terminal name	Function name
1	+5V	Power supply 5 V
2	TxD	Data transmission
3	RxD	Data receipt
4	GND	Ground *

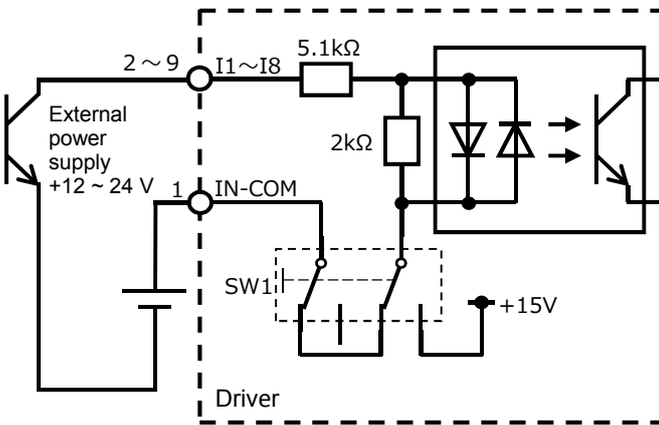
\* Not to be connected with Main supply (-).

# 7. I/O Terminal Wiring

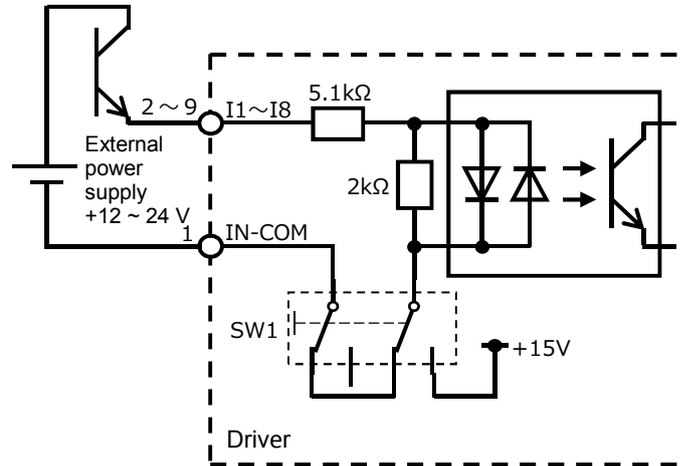
## 7-1 Control input

■ When using external power supply (set SW1 to the side of external power supply(O)·default \*1)

【Sink connection】

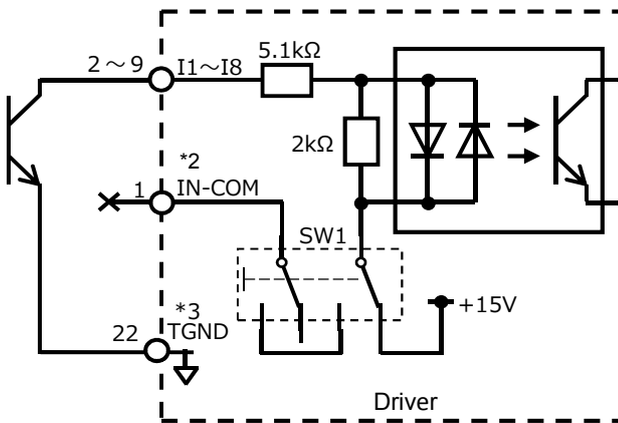


【Source connection】

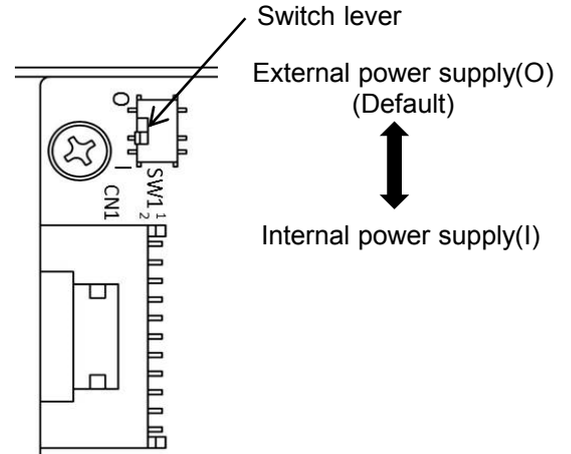


■ When using internal power supply (set SW1 to the side of internal power supply(I) \*1)

【Sink connection】



\*1 Built-in switch (SW1) setting



\*2 IN-COM is not used when using internal power supply.

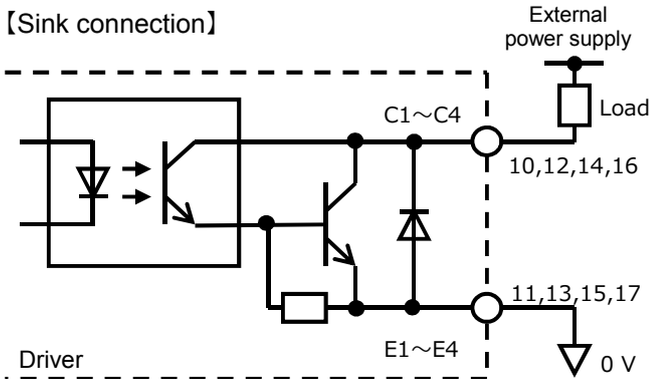
\*3 See "Caution for wiring" on page 15 and Wire.

## 7-2 Control output

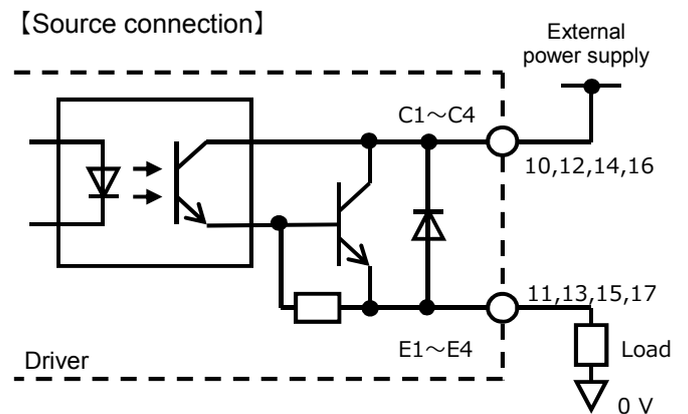
### ■ Maximum rated value of control output

Max voltage between C and E	30V	
Max current	C1/E1, C2/E2	100mA
	C3/E3, C4/E4	50mA

【Sink connection】



【Source connection】



## 7-3 External analog input

By using the AIN terminal (external analog input) to input a DC voltage, a speed or torque limit value can be enabled.

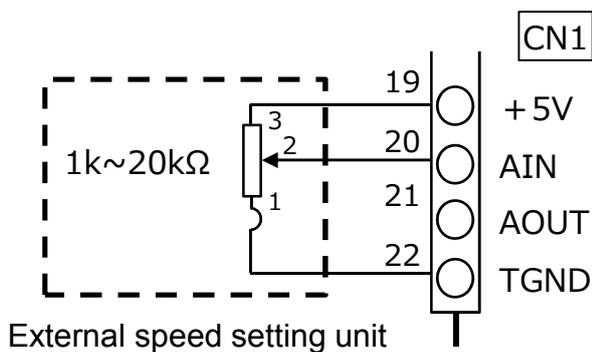
\* The DC voltage reference differs depending on the external speed setting unit and the DC voltage control.

Connect wires according to the following wiring examples.

### ■ External speed setting unit wiring example

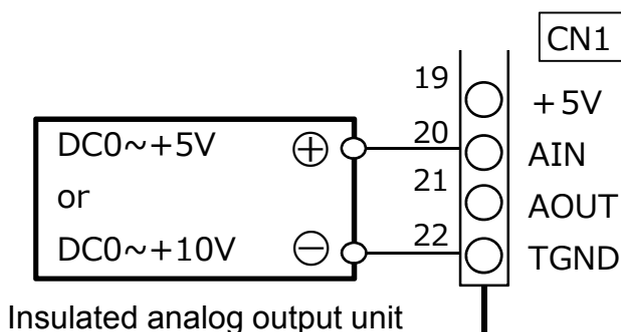
The external speed setting unit is available from us as an option.

When sourcing a unit from another vendor, select one with a range of 1k to 20kW.



### ■ DC voltage control wiring example

When an analog output unit or the like is used, the one having insulated output is recommended.



## 8. User Constants

### 8-1 Setting of Constants

The user constant can be changed using PC software "ACD-PSTool."

\* "ACD-PSTool" can be downloaded from our website for free.

\* The communication cable between PC (RS-232C) and the driver is an optional accessory (sold separately).

■ The "ACD-PSTool" is compatible with the following operating systems.  
Windows7®, Windows8®, Windows8.1® and Windows10®

### 8-2 Constant list

#### ■ Attribute

Each constant has an attribute. Refer to the explanation below.

Attribute	Description
P	When the constant is changed, the setting becomes effective after power is supplied again. The previous setting is maintained until power is supplied again.
S	When the constant is changed, the setting becomes effective after the motor stops or power is supplied again. The previous setting is maintained while the motor is operating.
D	When the constant is changed, the new setting becomes effective immediately.

#### ■ Command constants

No.	Name	Description	Unit	Setting range	Initial value	Attribute
Pn000	Speed command source selection	Selects the speed command method. 1: External analog command 2: PWM speed command 3: Pulse frequency speed command 4: Built-in trimmer 1 5: Speed command 1 (Pn001)	—	1~5	1	S
Pn001	Speed command 1	Set the speed command 1.	r/min	80~4000	3000	D
Pn002	Speed command 2	Set the speed command 2.	r/min	80~4000	3000	D
Pn003	Speed command 3	Set the speed command 3.	r/min	80~4000	3000	D
Pn004	Speed command 4	Set the speed command 4.	r/min	80~4000	3000	D
Pn005	Speed command 5	Set the speed command 5.	r/min	80~4000	3000	D
Pn006	Speed command 6	Set the speed command 6.	r/min	80~4000	3000	D
Pn007	Speed command 7	Set the speed command 7.	r/min	80~4000	3000	D
Pn008	Speed command 8	Set the speed command 8.	r/min	80~4000	3000	D
Pn020	Acceleration/ deceleration time command source selection	Selects the command method for acceleration/deceleration time. 1: Built-in trimmer 2 2: Acceleration time 1, deceleration time 1	—	1~2	1	S
Pn021	Acceleration time 1	Sets the acceleration time 1 which is from 0 [r/min] to the acceleration/deceleration time standard speed (Pn025).	s	0.00~5.00	0.1	D
Pn022	Deceleration time 1	Sets the deceleration time 1 which is from the acceleration/deceleration time standard speed (Pn025) to 0 [r/min].	s	0.00~5.00	0.1	D

Attribute S:Changeable when motor is stopped or power is supplied again. D:Always changeable

No.	Name	Description	Unit	Setting range	Initial value	Attribute
Pn023	Acceleration time 2	Sets the acceleration time 2 which is from 0 [r/min] to the acceleration/deceleration time standard speed (Pn025).	s	0.00~5.00	0.1	D
Pn024	Deceleration time 2	Sets the deceleration time 2 which is from the acceleration/deceleration time standard speed (Pn025) to 0 [r/min].	s	0.00~5.00	0.1	D
Pn025	Acceleration/deceleration time Standard speed	Sets the standard speed of acceleration/deceleration time. Acceleration time: Time required from 0 [r/min] to this constant Deceleration time: Time required from this constant to 0 [r/min]	r/min	1000 ~5000	3000	S
Pn030	Torque limit value command source selection	Selects the command method for torque limit value. 1: External analog command 2: Built-in trimmer 3 3: Torque limit value 1	—	1~3	2	S
Pn031	Torque limit value 1	Sets the torque limit value 1.	%	0~200	150	D
Pn032	Torque limit value 2	Sets the torque limit value 2.	%	0~200	150	D
Pn033	Torque limit value 3	Sets the torque limit value 3.	%	0~200	150	D
Pn034	Torque limit value 4	Sets the torque limit value 4.	%	0~200	150	D
Pn040	Built-in trimmer 1/PWM speed command standard speed	Sets the standard speed of the built-in trimmer and PWM speed command (Duty 100%).	r/min	100~5000	4000	S
Pn041	Frequency setting for pulse frequency speed command	Sets the frequency of the pulse frequency speed command at the standard speed (Pn042).	×10Hz	1~9999	3000	S
Pn042	Standard speed for pulse frequency speed command	Sets the standard speed of the pulse frequency speed command.	r/min	1~5000	3000	S
Pn043	PWM Speed Command	Sets the frequency of input PWM signal.	Hz	10~ 100000 *	1000	S
Pn050	External analog Input level	Sets the voltage level of external analog input. 1 : 0 ~ 10 V 2 : 0 ~ 5 V	—	1~2	2	S
Pn051	Analog input gain	Sets the inclination of external analog command.	(r/min)/V or %/V	-9.99 ~9.99	0.8	S
Pn052	Analog input offset	Sets the offset of external analog command.	r/min or %	0~9999	0	S
Pn060	Analog output selection	Sets the function output from the analog output. 1: Speed (actual output speed of motor) 2: Load factor (output load factor of motor) 3: Commanded speed (output commanded speed of driver)	—	1~3	1	D
Pn061	Analog output gain	Sets the gain of the analog output.	V/(r/min) or V/%	-99.99 ~99.99	1.00	D
Pn062	Analog output offset	Sets the offset of the analog input.	V	0.00~5.00	0.00	D

Attribute S:Changeable when motor is stopped or power is supplied again. D:Always changeable

\* The frequency range from 10 to 1000Hz, can be set in increments of 1Hz.

The frequency range from 1000 to 100000Hz, can be set in increments of 10Hz.

■ I/O function constants

No.	Name	Description	Unit	Setting range	Initial value	Attribute
Pn100	I1 input function selection	Select the function of input terminal 1.	—	1~12	1	P
Pn101	I2 input function selection	Select the function of input terminal 2.	—	1~12	2	P
Pn102	I3 input function selection	Select the function of input terminal 3.	—	1~12	3	P
Pn103	I4 input function selection	Select the function of input terminal 4.	—	1~12	4	P
Pn104	I5 input function selection	Select the function of input terminal 5.	—	1~12	6	P
Pn105	I6 input function selection	Select the function of input terminal 6.	—	1~12	7	P
Pn106	I7 input function selection	Select the function of input terminal 7.	—	1~12	9	P
Pn107	I8 input function selection	Select the function of input terminal 8.	—	1~14	14	P
Pn110	I1 input polarity selection	Select the polarity of input terminal 1.	—	0~1	0	P
Pn111	I2 input polarity selection	Select the polarity of input terminal 2.	—	0~1	0	P
Pn112	I3 input polarity selection	Select the polarity of input terminal 3.	—	0~1	0	P
Pn113	I4 input polarity selection	Select the polarity of input terminal 4.	—	0~1	0	P
Pn114	I5 input polarity selection	Select the polarity of input terminal 5.	—	0~1	0	P
Pn115	I6 input polarity selection	Select the polarity of input terminal 6.	—	0~1	0	P
Pn116	I7 input polarity selection	Select the polarity of input terminal 7.	—	0~1	1	P
Pn117	I8 input polarity selection	Select the polarity of input terminal 8.	—	0~1	0	P
Pn120	C1-E1 output function selection	Select the function of output terminal 1.	—	1~11	1	P
Pn121	C2-E2 output function selection	Select the function of output terminal 2.	—	1~11	2	P
Pn122	C3-E3 output function selection	Select the function of output terminal 3.	—	1~11	3	P
Pn123	C4-E4 output function selection	Select the function of output terminal 4.	—	1~11	8	P
Pn125	C1-E1 output polarity selection	Select the polarity of output terminal 1.	—	0~1	1	P
Pn126	C2-E2 output polarity selection	Select the polarity of output terminal 2.	—	0~1	0	P
Pn127	C3-E3 output polarity selection	Select the polarity of output terminal 3.	—	0~1	0	P
Pn128	C4-E4 output polarity selection	Select the polarity of output terminal 4.	—	0~1	0	P

Attribute P:Changeable when power is supplied again.

■ Input terminal function list

Setting	Function
1	CW driving command
2	CCW driving command
3	Speed command selection 1
4	Speed command selection 2
5	Speed command selection 3
6	Acceleration/deceleration time selection
7	Torque limit value selection 1
8	Torque limit value selection 2
9	Alarm reset, emergency stop
10	Brake control signal Forced ON command
11	Direct current lock
12	Load inertia switch
13	PWM speed command
14	Pulse frequency speed command

■ Output terminal function list

Setting	Function
1	Error detected
2	Operating
3	Rotation pulse
4	CW rotation pulse
5	CCW rotation pulse
6	Rotation direction
7	Rotating
8	Over Rated torque
9	Over Specified torque
10	Brake control signal
11	Voltage drop warning

■ Comparison constants (for output function)

No.	Name	Description	Unit	Setting range	Initial value	Attribute
Pn151	Current limit value upon direct current lock	Sets the current value (rated current ratio) when the direct current lock function is activated.	%	0~100	30	D
Pn160	Torque detection level	Sets the current value (rated current ratio) to turn ON the specified excessive torque output.	%	0~200	80	S
Pn161	Torque detection hysteresis width	Sets the hysteresis width (rated current ratio) of the torque to turn OFF at the specified excessive torque output.	%	0~50	10	S
Pn165	Rated torque detection hysteresis width	Sets the hysteresis width (rated current ratio) of the torque to turn OFF the at the rated excessive torque output.	%	0~50	10	S

■ Mechanical brake constants

No.	Name	Description	Unit	Setting range	Initial value	Attribute
Pn170	Mechanical brake release speed level	Sets the internal commanded speed that turns ON the brake control signal.	r/min	1~1000	20	S
Pn171	Mechanical brake operation speed level	Sets the internal commanded speed that turns OFF the brake control signal.	r/min	0~1000	20	S
Pn172	Mechanical brake release standby time	Sets the delay time after the internal commanded speed reaches the brake control signal ON speed until the signal is actually turned ON.	s	0.000 ~2.000	0.005	S
Pn173	Mechanical brake operation standby time	Sets the delay time after the internal commanded speed reaches the brake control signal OFF speed until the signal is actually turned OFF.	s	0.000 ~2.000	0.005	S
Pn175	Input voltage drop warning voltage	Sets the voltage that issues the input voltage drop warning alarm.	V	0.0~50.0	40.0	D
Pn180	Dynamic brake transition speed	Sets the transition speed to dynamic brake during deceleration stop.	r/min	30~5000	4000	S

Attribute S:Changeable when motor is stopped or power is supplied again. D:Always changeable

■ Gain constants

No.	Name	Description	Unit	Setting range	Initial value	Attribute
Pn200	Rigidity table	Sets the rigidity table. After the setting is completed, the following constants will be changed to the setting values in each table. - Speed control proportional gain (Pn201) - Speed control integral time (Pn202) - Torque filter time constant (Pn203)	—	1~5	3	S
Pn201	Speed control proportional gain	Set the proportional gain of the speed control.	—	0~200	180	D
Pn202	Speed control integral time	Sets the integral time of the speed control. The integral control will be invalid when "0" is set.	—	0~1000	80	D
Pn203	Torque filter time constant	Sets the time constant of the torque filter.	ms	0.0~10.0	2.0	D
Pn204	Inertia moment ratio 1	Sets the inertia moment ratio of the connected load. Set the percentage of the motor rotor inertia as the motor axis conversion inertia.	%	0~9999	0	D
Pn205	Inertia moment ratio 2	Sets the inertia moment ratio of the connected load. Set the percentage of the motor rotor inertia as the motor axis conversion inertia.	%	0~9999	0	D
Pn250	Overload selection	Selects the method to detect the overload alarm. *There is no choice for this type.	—	2	2	S
Pn300	User constant initialization	When "5" is set, the user constant is initialized and this constant becomes "0."	—	0~5	0	P

Attribute P: Changeable when power is supplied again.

S:Changeable when motor is stopped or power is supplied again. D:Always changeable

■ Rigidity table list

Setting	Speed control proportional gain	Speed control integral time	Torque filter time constant
1	160	100	3.0
2	170	90	2.5
3	180	80	2.0
4	190	70	1.5
5	200	60	1.0

## 8-3 Constants explained

### ■ Constants related to command settings

Pn000	Speed command source selection
Pn001~Pn008	Speed command 1 ~ 8

Sets the speed command to the motor.

Select speed commands 1 ~ 8 by the multi-function input (speed command selection 1 ~ 3).

\* Refer to the explanation of Pn100 ~ 107 and Pn110 ~ 117 for detailed settings of the multi-function input.

You can perform the corresponding Speed commands 1 ~ 8 by turning ON/OFF input terminals 1~3 under the combinations listed below.

You can select the speed command method by setting setting speed command source selection(Pn000) when all speed command selections (1~3) are off.

Speed command selection			Speed command value
1	2	3	
OFF	OFF	OFF	Select the command method from below according to the setting of the speed command source selection (Pn000). 1: External analog command 2: PWM speed command 3: Pulse frequency speed command 4: Built-in trimmer 1 5: Speed command 1 (Pn001)
ON	OFF	OFF	Speed command 2 (Pn002)
OFF	ON	OFF	Speed command 3 (Pn003)
ON	ON	OFF	Speed command 4 (Pn004)
OFF	OFF	ON	Speed command 5 (Pn005)
ON	OFF	ON	Speed command 6 (Pn006)
OFF	ON	ON	Speed command 7 (Pn007)
ON	ON	ON	Speed command 8 (Pn008)

Pn000 sets the command source when all of speed command selection 1 ~ 3 are set to OFF.

\* When the command value reaches 3000 r/min, the motor is operated with 3000 r/min as the upper limit of the rotation speed.

Setting value	Speed command	Description
1	External analog command	Voltage to be input to the external analog terminal will be the speed command value. The voltage level and inclination/offset of command can be set by Pn050 ~ Pn052.
2	PWM speed command	Sets the speed command value by the duty ratio of PWM entered to the input terminal. Duty 100% will be built-in trimmer 1/PWM speed command standard speed (Pn040). The detection frequency range of the PWM signal is $\pm 5\%$ [Hz] of the PWM speed command frequency(Pn043). Set "13" to I8 input function selection (Pn107) of user constants.
3	Pulse frequency speed command	Sets the speed command value by the pulse frequency to be entered to the input terminal. Sets the standard point by the frequency setting for pulse frequency speed command (Pn041) and standard speed for pulse frequency speed command (Pn042), and then the speed command value according to the proportional expression that passes the standard point. The detection range of pulse signals is 10 [Hz] ~ 100 [kHz]. Set "14" to I8 input function selection (Pn107) of user constants.
4	Built-in trimmer 1	Sets the speed command value by the trimmer (built-in trimmer 1) in the driver. Turning the trimmer clockwise increases the speed command value. The built-in trimmer 1/PWM speed command standard speed (Pn040) is commanded when turned clockwise to the end and the rotation speed 0 [r/min] is commanded when turned counterclockwise to the end.
5	Speed command 1 (Pn001)	Similar to the speed command 2 ~ 8, the value set by Pn001 will be the speed command value.

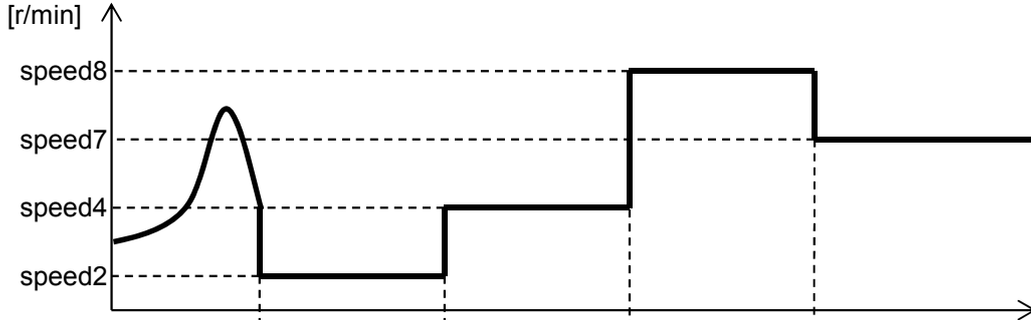
**[Speed setting examples]**

Examples of speed commands set by input terminals (speed command selection 1 ~ 3) are listed below. Speed commands by external analog terminal voltage and digital speed commands set to user constants can be used selectively by switching input terminals.

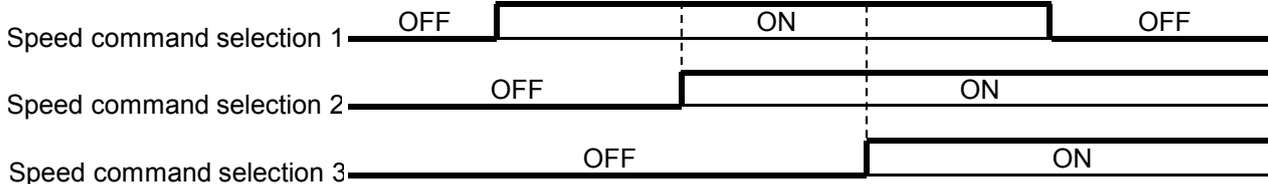
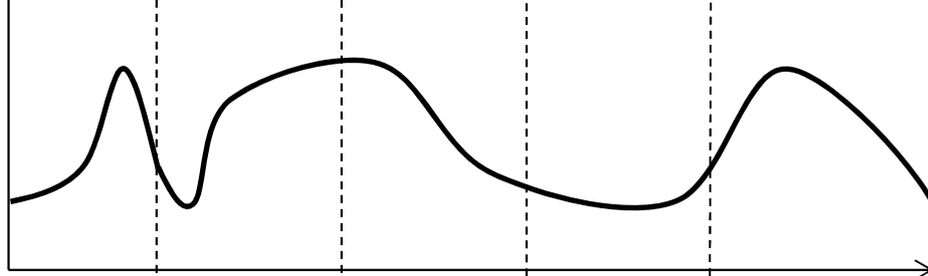
User constant setting

No.	Setting value
Pn000	1
Pn001	speed1
Pn002	speed2
Pn003	speed3
Pn004	speed4
Pn005	speed5
Pn006	speed6
Pn007	speed7
Pn008	speed8

Commanded speed



External analog Terminal voltage



Pn020	Acceleration/deceleration time command source selection
Pn021~Pn024	Acceleration time 1 ~ 2, deceleration time 1 ~ 2

Set the acceleration/deceleration time when changing speeds commanded for the motor.  
The motor can be accelerated or decelerated during any time within the setting range according to the constant and acceleration/deceleration time standard speed settings (Pn025).

You may set two values each for acceleration time and deceleration time, and values corresponding to the combinations listed below can be selected by turning ON/OFF input terminals to which the multi-function input (acceleration/deceleration time selection) is assigned.

\* Refer to the explanation of the speed command parameters Pn000 ~ Pn016 and torque limit value parameters Pn030 ~ Pn038.

When acceleration/deceleration time selection is set to OFF, you can select the command method for Acceleration/deceleration time by changing the settings for "acceleration/deceleration time selection 1" (Pn020).

Acceleration/ deceleration time selection	Acceleration/deceleration time	
OFF	Acceleration/ deceleration time command source selection (Pn020)	1 : Built-in trimmer 2 *
		2 : Acceleration time 1 (Pn021) Deceleration time 1 (Pn022)
ON	Acceleration time 2 (Pn023) Deceleration time 2 (Pn024)	

\* The acceleration time will be common to the deceleration time when the built-in trimmer 2 is selected.

Pn020 sets the command source when the acceleration/deceleration time selection is set to OFF.  
The following is the correspondence table of the setting values and the command sources.

Setting value	Acceleration/ deceleration time	Description
1	Built-in trimmer 2	Sets the acceleration/deceleration time by the trimmer (built-in trimmer 2) in the driver. Turning the trimmer clockwise increases the acceleration/deceleration time and the time will be 5.00 [s] if turned clockwise all the way. The acceleration time will be common to the deceleration time if "built-in trimmer 2" is selected.
2	Acceleration time 1 (Pn021) Deceleration time 1 (Pn022)	Similar to "acceleration/deceleration time 2", the value set by Pn021 and Pn022 will be the acceleration/deceleration time.

**Pn025 Acceleration/deceleration time standard speed**

Sets the standard speed of acceleration/deceleration time.

**【Acceleration time】**

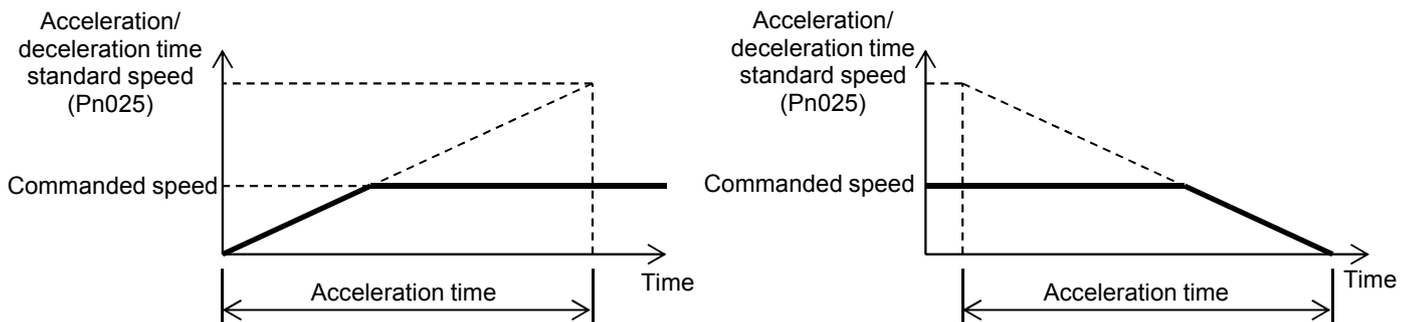
For the acceleration time, this sets the time required to increase the motor operation speed from the stopped state to the acceleration/deceleration time standard speed (Pn025).

When the speed command is lower than the standard speed, acceleration is conducted at the rate from the stop state of the motor to the standard speed.

**【Deceleration time】**

The deceleration time, sets the time required to reduce the motor operation speed from the "acceleration/deceleration time standard speed (Pn025)" to a stop.

If the motor is operated at a speed command lower than the standard speed, deceleration is conducted at the same rate as reducing the standard speed to a stop.



**Pn030 Torque limit value command source selection**

Pn031~Pn034 Torque limit value 1 ~ 4

Sets the motor output torque limit value.

Select the torque limit value by the multi-function input (torque limit value selections 1 and 2).

Torque limit values corresponding to the following combinations can be commanded

by changing the ON/OFF state of input terminals to which torque limit values 1 and 2 are assigned.

When both torque limit values 1 and 2 are set to OFF, change setting of the torque limit value 1 selection (Pn030) to select the command method for the torque limit value.

Torque limit value selection 1	Torque limit value selection 2	Torque command	
		Torque limit value command source selection (Pn030)	
OFF	OFF		1: External analog command 2: Built-in trimmer 3 3: Torque limit value 1 (Pn031)
ON	OFF	Torque limit value 2 (Pn032)	
OFF	ON	Torque limit value 3 (Pn033)	
ON	ON	Torque limit value 4 (Pn034)	

Pn030 sets the command source when both torque limit value selections 1 and 2 are set to OFF.

Following is the correspondence table of the setting values and the command sources.

Setting value	Speed command	Description
1	External analog command	The input voltage to the external analog terminal will be the torque limit value. The voltage level and inclination/offset of command can be set by Pn50 ~ Pn52. The speed/torque limit value cannot be set to the external analog command together.
2	Built-in trimmer 3	Sets the torque limit value using the trimmer (built-in trimmer 3) in the driver. Turning the trimmer clockwise increases the torque limit value and the value goes up to 200% of the motor rated current when turned clockwise all the way.
3	Torque limit value 1 (Pn031)	Similar to the torque limit value 2 ~ 4, the value set by Pn031 will be the torque limit value.

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Pn040	Built-in trimmer 1/PWM speed command standard speed
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Sets the standard speed of the built-in trimmer 1 and PWM speed command.

This will be the maximum speed for clockwise rotation for built-in trimmer 1, and the speed at Duty 100[%] for the PWM speed command.

\* The speed of up to 5000 [r/min] can be set, but the available motor speed is only up to 4000 [r/min].

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Pn041	Frequency setting for pulse frequency speed command
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Pn042	Standard speed for pulse frequency speed command
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**[Frequency for pulse frequency speed command]**

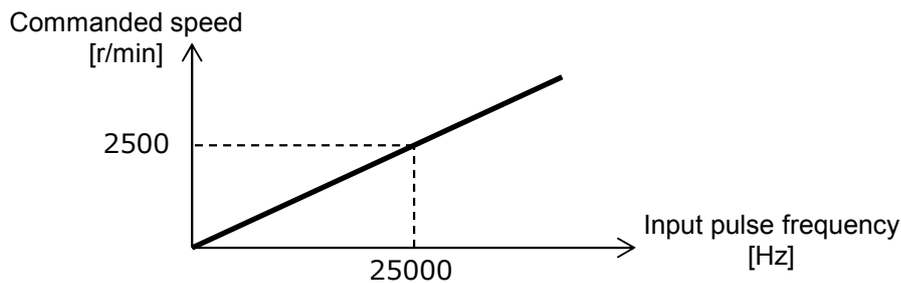
For the pulse frequency speed command, the frequency for pulse frequency speed command (Pn041) sets the pulse frequency at the commanded speed set by the standard speed for pulse frequency speed command (Pn042).

**[Standard speed for pulse frequency speed command]**

For the pulse frequency speed command, standard speed for pulse frequency speed command (Pn042) sets the speed command value when the pulse frequency set by the frequency for pulse frequency speed command (Pn041) is entered.

**[Example]**

Relation between input pulse frequency and commanded speed when setting Pn041 to 2500 (x10) and Pn042 to 2500



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Pn043	PWM Speed Command Frequency
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Sets the frequency of input PWM signal.

The detection frequency range of the PWM signal is  $\pm 5\%$ [Hz] of the PWM speed command frequency.

When a signal with a frequency outside the detection range is input, the command speed is 0 [r/min].

Frequency range from 1kHz to 100kHz can be set in increments of 10Hz. The first digit will be rounded down.

**[Example]**

999[Hz]: valid

1000[Hz]: valid

1001[Hz]: invalid(round down to 1000[Hz])

1010[Hz]: valid

The detection speed will be delayed when the duty ratio is changed from 0% to 100% or from 100% to 0%.

If there is a noise in the PWM signal, speed command values may not be able to recognize properly.

Either remove the noise or, if difficult, adjust it by changing the input PWM signal and PWM speed command frequency.

■ Constant related to external analog input

**Pn050 External analog input level**

Select the external analog input level.

1 : 0V~10V

2 : 0V~5V

\* When voltage exceeding the selected level is input, the upper limit of the level is regarded as the input voltage.

**Pn051 Analog input gain**

Set the gain of external analog input.

**Pn052 Analog input offset**

Set the offset of external analog input.

[Calculation of speed command value by external analog input]

$$\text{Speed command value [r/min]} = \text{Input voltage [V]} \times \text{Analog input gain [(r/min)/V]} \times 10^3 + \text{Analog input offset [r/min]}$$

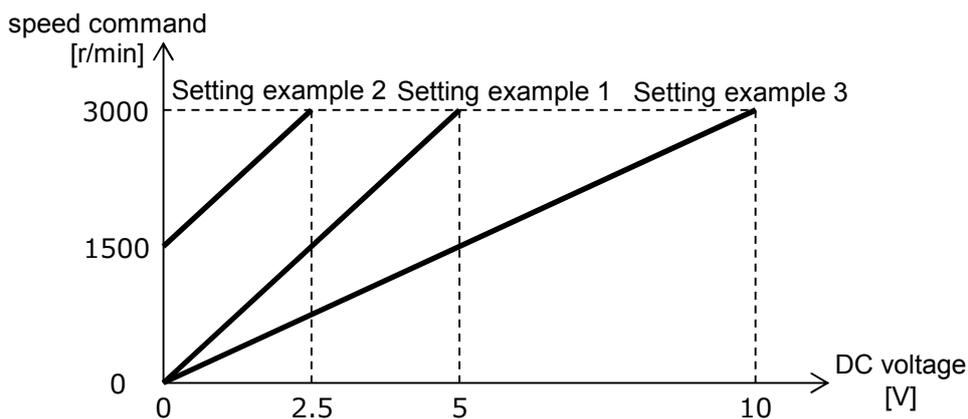
[Calculation of torque limit value by external analog input]

$$\text{Torque limit value [\%]} = \text{Input voltage [V]} \times \text{Analog input gain [\%/V]} \times 10^2 + \text{Analog input offset [\%]}$$

[Setting example]

By setting Pn050 to Pn052 properly, the speed command value or torque limit value to input voltages can be set. Following are an initial value and a setting example in the case of setting the speed command value (Pn000 = 1).

No.	Name	Setting example 1	Setting example 2	Setting example 3
Pn050	External analog Input level	2	2	1
Pn051	Analog input gain	0.6	0.6	0.3
Pn052	Analog input offset	0	1500	0



|| Caution ||

1. Even if a larger value is set, the command exceeding the maximum value cannot be entered. Excessive values will be recognized as the maximum values (speed command: 4000 [r/min], torque limit value: 200[%]).
2. Make settings according to the status of the analog input device to be used.
3. Note that the motor may still run even if the analog input is OFF depending on the operating environment and setup.
4. The analog input gain (Pn051) and analog input offset (Pn052) use common values of speed command value and torque limit value.
5. You can only set either the speed command or the torque limit value via external analog input. (Not both)

■ Constant related to analog output

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Pn060 Analog output selection

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Sets the function output from the analog output terminal.

Following is the correspondence table of the setting values and the functions.

Setting value	Function	Description
1	Speed	Output the actual speed of the motor.
2	Load factor	Output the load factor of the motor.
3	Commanded speed	Output the commanded speed in the driver. * Different from setting values.

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Pn061 Analog output gain

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Set the gain of analog output.

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Pn062 Analog output offset

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Set the offset of analog output.

[Calculation of analog output voltage]

In the case of speed and commanded speed

$$\text{Output voltage [V]} = \text{Rotation speed [r/min]} \times \text{Analog output gain [V/(r/min)]} \times 10^{-3} + \text{Analog output offset [V]}$$

In the case of load factor

$$\text{Output voltage [V]} = \text{Load factor [%]} \times \text{Analog output gain [V/\%]} \times 10^{-2} + \text{Analog output offset [V]}$$

|| Caution ||

1. The voltage range available for output is 0 through 5 [V].

When the command value is 5 [V] or larger, the output will be 5 [V];

when the command value is 0 [V] or lower, the output will be 0 [V].

In such case, please adjust the analog output gain and analog output offset so that the output is within the above voltage range.

■ Constant related to input terminals I1 ~ I8

Pn100~Pn107 I1 ~ I8 input function selection

Sets functions of input terminals I1 ~ I8.

Input functions can be assigned to corresponding input terminals I1 ~ I8 by setting I1 ~ I8 input function selection. The PWM speed command and pulse frequency speed command can only be assigned to input terminal 8. When the same function is assigned to multiple terminals, the function becomes valid as long as any of the assigned input terminals is set to ON. All unassigned functions are set to OFF.

Following is the correspondence between the setting values and the input functions.

Setting value	Function	Description
1	CW driving command	Turning input ON drives the motor clockwise (counterclockwise), and turning it OFF decelerates and stops the motor. When the clockwise driving command and counterclockwise driving command are turned ON at the same time, the motor stops.
2	CCW driving command	
3	Speed command selection 1	Select the speed command value according to combinations of ON/OFF state. * Refer to the explanation of Pn000 ~ Pn008 for the detailed correspondence table.
4	Speed command selection 2	
5	Speed command selection 3	
6	Acceleration/deceleration time selection	Select the acceleration/deceleration time according to the ON/OFF state. * Refer to the explanation of Pn020 ~ Pn025 for the detailed correspondence table.
7	Torque limit value selection 1	Select the torque limit value according to combinations of ON/OFF state. * Refer to the explanation of Pn030 ~ Pn038 for the detailed correspondence table.
8	Torque limit value selection 2	
9	Alarm reset, emergency stop	When the input is turned ON, the motor enters the emergency stop state (free-run state) regardless of operation conditions. Alarm will reset if all causes of the alarm are removed when the input state is changed from ON to OFF. However, if the driving command or direct current lock is still ON, the alarm will not reset. The brake control signal turns OFF at the emergency stop state. <b>* The above applies when the polarity selection is set to "0." The polarity selection is set to "1" (Pn116 = 1) for the input terminal I7 to which this constant is assigned by default, and the polarity is reversed.</b>
10	Brake control signal "Force ON" command	Turns on the brake control signal. Input becomes invalid at emergency stop or alarm state. * Refer to the explanation of Pn170 ~ Pn173 for details.
11	Direct current lock	Activates the direct current lock when input is turned ON. The direct current lock is inactive during operation. When this is activated, the driver command is turned OFF, and the motor enters the DC lock state once the motor has stopped. When the drive command is set to ON during the DC lock state, the DC lock is deactivated and the motor starts to run normally.
12	Load inertia switch	Select the inertia moment ratio according to the ON/OFF state. * Refer to the explanation of Pn204 ~ Pn205 for the detailed correspondence table.
13 (Note)	PWM speed command	When the PWM speed command is selected (Pn000 = 2), input the PWM signal with this function assigned to input terminal I8. The input frequency range is $\pm 5\%$ [Hz] of the PWM speed command frequency(Pn043). * Refer to the explanation of Pn040 and Pn043 for details.
14 (Note)	Pulse frequency speed command	When the pulse frequency speed command is selected (Pn000 = 3), input the pulse signal with this function assigned to the input terminal I8. The range of input frequency is 10 [Hz] ~ 100 [kHz]. * Refer to the explanation of Pn041 ~ Pn042 for details.

Note: Setting values 13 and 14 can be set only to input terminal I8 applicable to high-speed input.

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**Pn110~Pn117 I1 ~ I8 input polarity selection**

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Polarity of input terminals (I1 ~ I8) can be switched by setting the polarity selection.

Set the ON/OFF polarity of each input terminal according to the specifications of the host device.

Normally, commands such as the CW driving and CCW driving can be given by connecting input terminals (I1 ~ I8) with COM (when the internal power supply is used). However, when this constant is set to 1, the polarity is reversed and commands such as CW driving and CCW driving can be given when not connected with COM.

■ Constant related to output terminals C1-E1 ~ C4-E4

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**Pn120~Pn123 C1-E1 ~ C4-E4 output function selection**

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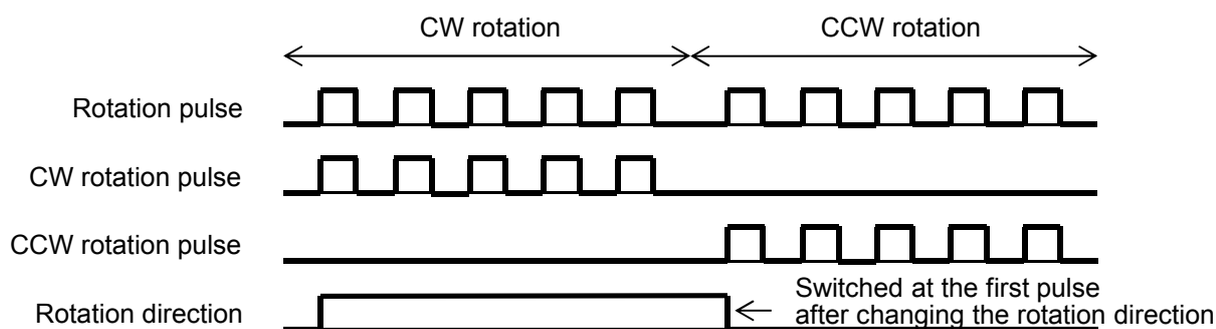
Sets functions of output terminals C1-E1 ~ C4-E4.

Following is the correspondence between the setting values and the functions.

Setting value	Function	Description
1	Error detection	Output is OFF while the driver is in the normal state and turns ON when the driver detects an alarm. The output turns ON when the program is initialized immediately after power is supplied. * The above applies when the polarity selection is set to "0."  The polarity selection is set to "1" (Pn125 = 1) for the output terminal C1-E1 by default, and the polarity is reversed.
2	During operation	Output turns ON while the motor is energized (during torque output including special lock). * Dynamic braking is not included.
3	Rotation pulse (Note)	Output turns ON when the hall signal is switched. Output 18 pulses per 1 motor rotation. ON time is fixed to 240 [μs]. The output specifications of rotation pulse, CW rotation pulse, CCW rotation pulse and rotation direction are shown below. The output for rotation direction is OFF immediately after the power is supplied.
4	CW rotation pulse (Note)	
5	CCW rotation pulse (Note)	
6	Rotation direction	
7	During rotation	Output turns ON when the motor rotates. It also turns ON when the motor is rotated by external forces.
8	Rated torque over	Output turns ON when the motor current value exceeds the rated current value of the motor. Output has hysteresis and electric current value to turn OFF can be set by the rated torque detection hysteresis width (Pn165). * Refer to the explanation of Pn165 for details.
9	Specified torque over	Output turns ON when the motor current value exceeds the torque detection level (Pn160). Output has hysteresis and the "ON" current value can be set by the torque detection level (Pn160) and the "OFF" current value can be set by the torque detection hysteresis width (Pn161). * Refer to the explanation of Pn160 ~ Pn161 for details.
10	Brake control signal	Outputs the timing signal to turn the external mechanical brake ON/OFF. The brake control signal turns OFF immediately when an alarm is issued. * Refer to the explanation of Pn170 ~ Pn173 for details.
11	Voltage drop warning	Turns ON the output when the input voltage lowers to the setting value or less. The value to turn ON the output can be set by the input voltage drop warning voltage (Pn175).

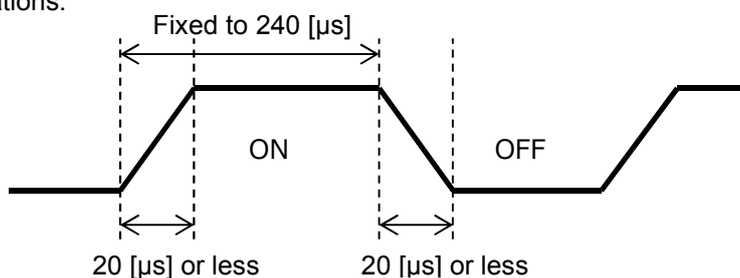
Note: Assign rotation pulse (3), CW rotation pulse (4) and CCW rotation pulse (5) to the C3-E3/C4-E4 multi-function output.

Pulse is not output correctly from other multi-function output terminals.



**\* About pulse waveform**

The specifications of output pulse is as shown on the right.  
 Select the counter according to the specifications.



\* The duty ratio changes according to frequencies.

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**Pn125~Pn128 C1-E1 ~ C4-E4 output polarity selection**

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Polarity of output terminals (C1-E1 ~ C4-E4) can be switched by setting the polarity selection.

Set the ON/OFF polarity of each output terminal according to the specifications of the host device.

Normally, C1-E1 ~ C4-E4 is turned ON while the function is effective. However, when this constant is set to 1, the polarity is reversed and C1-E1 ~ C4-E4 is turned OFF while the function is effective.

**■ Constant related to direct current lock**

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**Pn151 DC lock current limit value**

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The direct current lock is the function to supply direct current to the motor and lock it.

This constant is to set the current value (rated current ratio) that flows to the motor when the direct current lock function is activated.

**■ Constant related to torque detection of output function**

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**Pn160 Torque detection level**

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Sets the current value to turn ON the specified torque over output.

The detection level is set as the ratio [%] against the rated current.

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**Pn161 Torque detection hysteresis width**

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Sets the current value to turn OFF the specified torque over output.

The value is set as the ratio [%] against the rated current.

The value obtained by subtracting the torque detection hysteresis width from the torque detection level is the current value to turn OFF the specified torque over output.

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**Pn165**      **Rated torque detection hysteresis width**

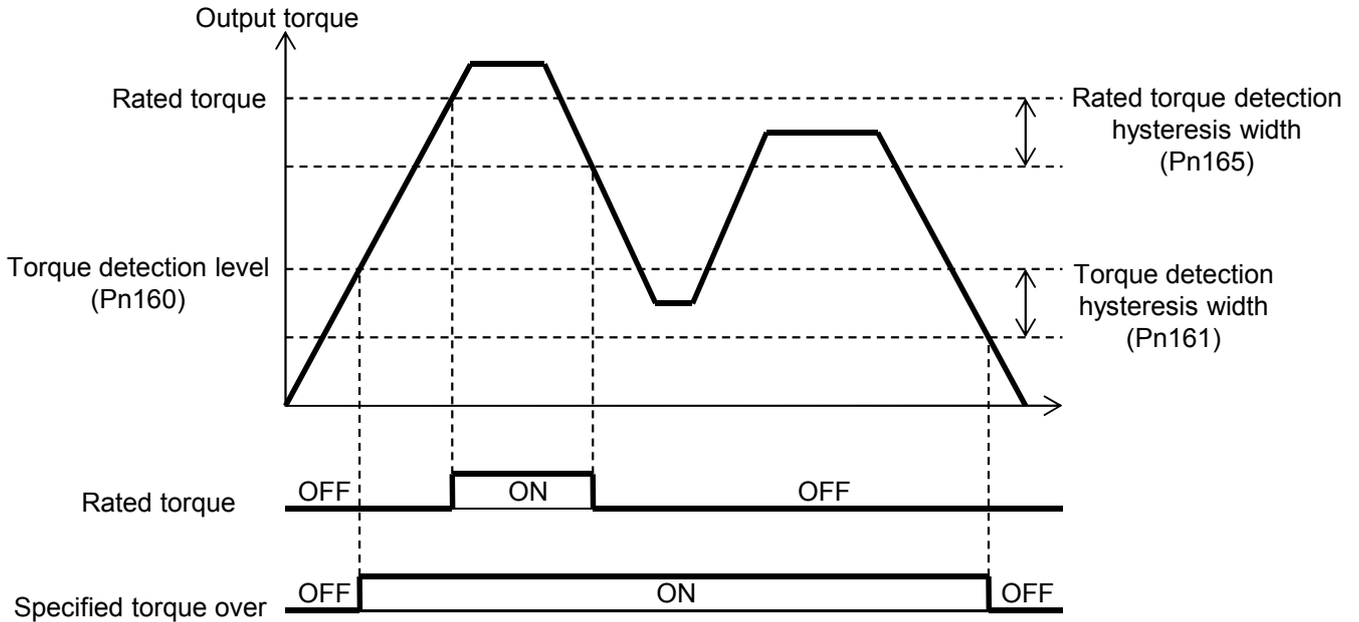
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Set the current value to turn OFF the rated torque over output.

The value is set as the ratio [%] against the rated current.

The value obtained by subtracting the torque detection hysteresis width from the rated torque (100[%]) is the current value to turn OFF the rated torque over output.



■ Constant related to brake control signal of output function

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**Pn170**      **Mechanical brake release speed level**

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Sets the internal commanded speed that turns ON the brake control signal.

However, if the mechanical brake operation speed level (Pn171) is larger, the brake control signal will not turn ON unless it exceeds the mechanical brake operation speed level.

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**Pn171**      **Mechanical brake operation speed level**

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Sets the internal commanded speed that turns OFF the brake control signal.

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**Pn172**      **Mechanical brake release standby time**

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Sets the operation standby time after the internal commanded speed reaches the mechanical brake release speed level (Pn170) until the brake control signal is actually turned ON.

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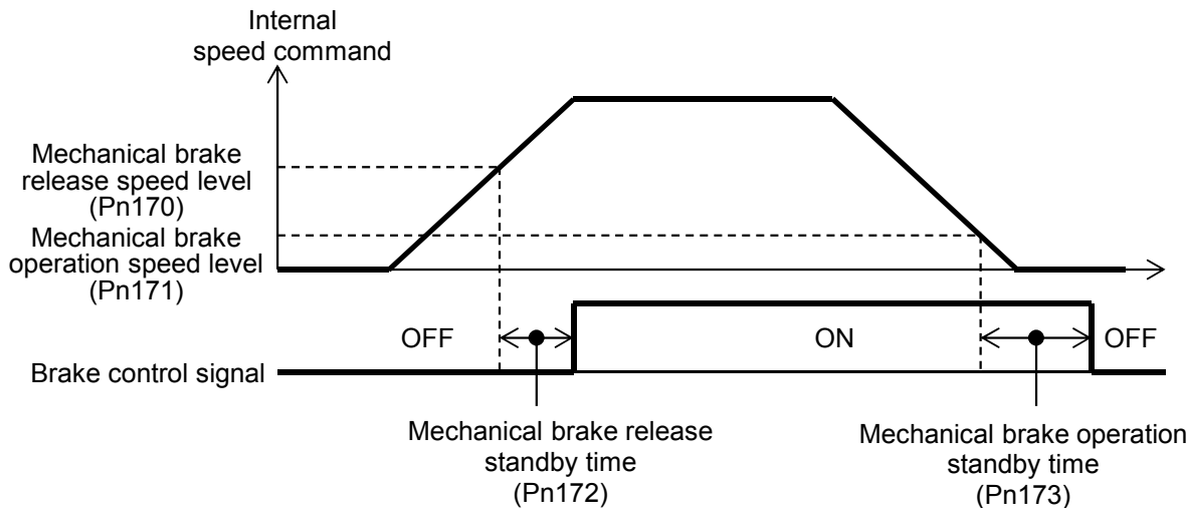
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**Pn173**                      **Mechanical brake operation standby time**

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Sets the operation standby time after the internal commanded speed reaches the mechanical brake operation speed level (Pn171) until the brake control signal is actually turned OFF.



|| **Caution** ||

1. If the forced brake ON signal is entered from the outside, the mechanical brake release speed level (Pn170) and mechanical brake release standby time (Pn172) become invalid.
2. When an abnormality is detected or an alarm reset/emergency stop is input, the mechanical brake operation speed level (Pn171) and the mechanical brake operation standby time (Pn173) become invalid and the brake control signal turns OFF immediately.
3. When an abnormality is detected or when an alarm reset/emergency stop is input, the brake control signal forced ON command becomes invalid and the brake control signal turns OFF immediately.

■ Constant related to voltage drop warnings of output functions

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**Pn175**                      **Input voltage drop warning voltage**

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Sets the voltage that turns ON the voltage drop warning of the output signal.

■ Constant related to dynamic brake

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**Pn180**                      **Dynamic brake transition speed**

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Sets the speed at which the dynamic brake operates when the motor decelerates and stops.

When the following two conditions are satisfied at the time of deceleration stop, the dynamic brake will activate.

- The command speed inside the driver is 30 r / min or less.
- The actual speed of the motor is less than the dynamic brake transition speed (Pn180).

|| **Caution** ||

1. Depending on operating conditions, excess-current alarm may set off at deceleration stop. In such case, lower the set value of this constant.
2. If this constant is set low, undershoot may occur during the deceleration stop. How/when the undershoot occurs depends on the load conditions, and so this parameter must be adjusted by the user.

■ Constant related to gain adjustment

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Pn200 Rigidity table

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Select the control gain (speed control proportional gain [Pn201], speed control integral time [Pn202] and torque filter time constant [Pn203]) depending on the loaded machine rigidity connected to the motor.  
Set in accordance with the machine rigidity.

The setting values are as listed below.

Setting value	Speed control proportional gain	Speed control integral time	Torque filter time constant
1	160	100	3.0
2	170	90	2.5
3	180	80	2.0
4	190	70	1.5
5	200	60	1.0

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Pn201 Speed control proportional gain

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Sets the responsiveness of the speed control.

|| Caution ||

1. If gain is set to lower value, the responsiveness is reduced and may result in overshoots.  
If gain is set to extensively higher value, vibration will occur in the mechanical system.
2. This constant can be changed during operation, but the motor operation may become unstable if the setting value is changed largely during operation. Be sure to change the value gradually during operation.

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Pn202 Speed control integral time

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Sets the integral time constant of the speed control.

|| Caution ||

1. If the integral time is set long, responsiveness will be poor and overshoot will occur.  
In addition, if the integral time is set too short, vibration to the machinery system will occur.
2. This constant can be changed during operation, but the motor operation may become unstable if the setting value is changed largely during operation. Be sure to change the value gradually during operation.

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Pn203 Torque filter time constant

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Sets the filter time constant of the torque command value inside the driver control.

The smaller setting value enables control with good responsiveness.

However, there are limitations depending on the machine condition.

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Pn204~Pn205 Inertia moment ratio 1 ~ 2

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Sets the inertia moment ratio connected to the motor.

For the setting value, enter the load inertia moment ratio of motor input shaft conversion regarding the rotor inertia.

[Calculation of load inertia moment ratio]

$$\text{Inertia moment ratio [\%]} = \frac{\text{Load inertia moment of motor input shaft conversion}}{\text{Rotor inertia moment}} \times 100[\%]$$

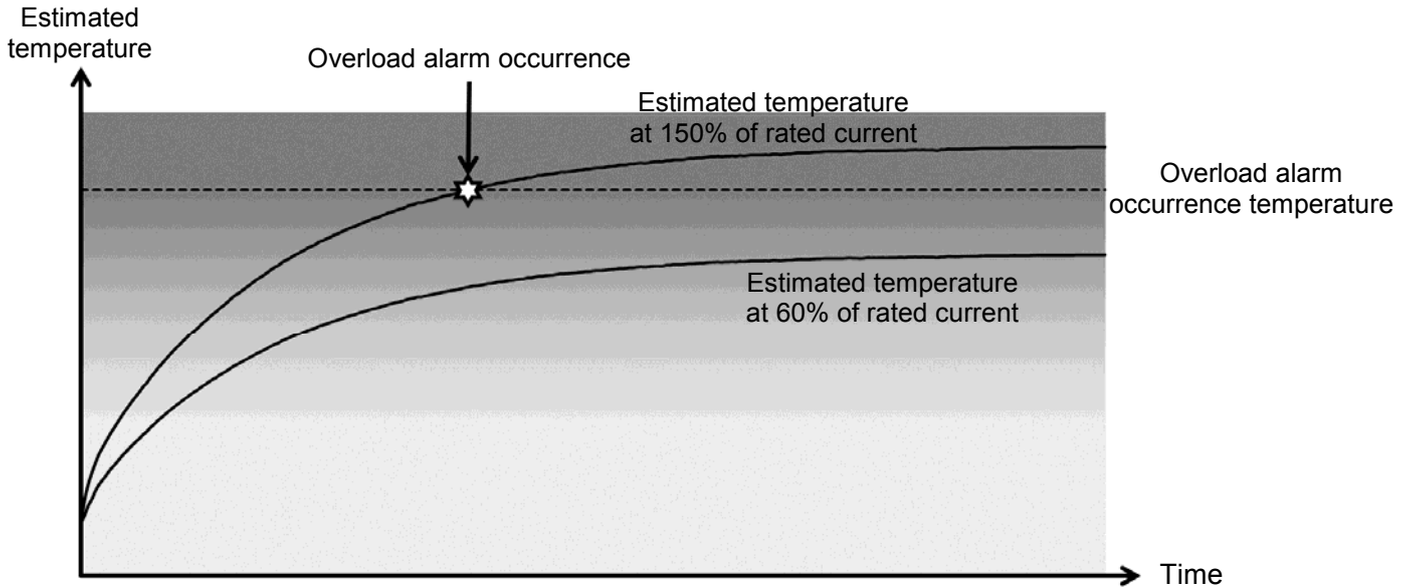
■ Constant related to safeguards

Pn250 Overload selection

Selects the method to detect the overload alarm.

※There is no choice for this type.

Setting value	Function	Description
2	Electronic thermal	Estimates the temperature of the motor according to actual electric current in the motor as shown below, and issue an alarm when the estimated value reaches the preset temperature.



|| Caution ||

1. If the alarms are reset repeatedly by turning the power off, the motor temperature may exceed the allowable value. Please reset alarms by the multi-function input (alarm reset/emergency stop).

■ Constant related to initialization function

Pn300 User constant initialization

Sets user constants to default values.

If 5 is entered as the setting value, all user constants will be reset to initial value.

|| Caution ||

1. When the user constant is reset to the initial value, this constant will also reset to the initial value (0).

## 9. Safeguards

This driver outputs the error detection signal and displays the error state by LED lamps when any problem is detected.(LED 1 (red) lit, LED 3 (green) lit or blinking)

When a problem occurs, the motor enters an emergency stop state (free-run state) regardless of operation conditions.

In such case, the brake control signal is turned OFF and the force ON command for the brake control signal is invalidated.

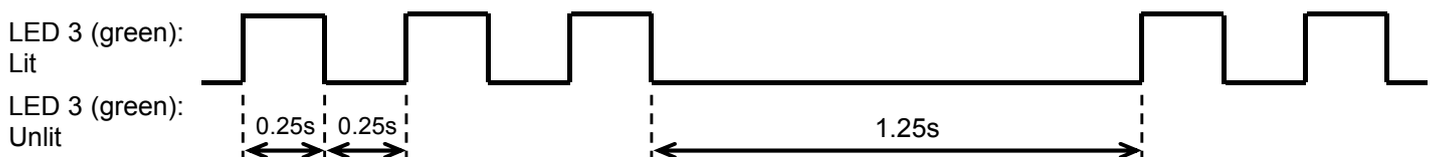
To resolve the error detection state, eliminate factors that caused the alarm and reset the alarm.

The PC software “ACD-PSTool” allows you to check the history of errors that occurred in the past. Refer to the instruction manual of “ACD-PSTool” for details.

### 9-1 Driver error list and display method

The following list shows the blinking ways of LED 3 (green) and the conditions of generating alarm when the driver detects a problem.

LED 3 (green): No. of blinks	Alarm name	Occurrence conditions
0 (stays lit)	Overload	Occurs after operating under excessive load for a certain time. The abnormal is detected by electronic thermal. * Refer to the explanation of the user constant (Pn250) for details.
1	Overvoltage	Occurs when the input voltage of the driver exceeds the maximum input voltage.
2	Voltage drop	Occurs when the input voltage of the driver drops to the minimum input voltage or lower while the motor is in operation (including special lock).
3	Driver overheat	Occurs when the temperature of the driver heat sink exceeds 85°C.
4	Overspeed	Occurs when the rotation speed of the motor (including when the motor is rotated) exceeds 1.2 times of the maximum rotation speed.
5	Overcurrent	Occurs when electric current of 500~600% or more of the rated current of the motor flows into the driver.
6	Sensor error	Occurs when the hall signal pattern is HHH or LLL.
1 0	System error	Occurs when there is any problem in the driver.



## 9-2 Causes and countermeasures when safeguards are activated

When the safeguard functions are activated, locate the cause and take necessary countermeasures according to the procedure below.

Alarm name	Example of causes	Countermeasures
Overload	Load (friction load, inertia load) is large.	Check the operation conditions.
	The brake is not released.	Check the brake power supply. Or, check the brake wiring.
Overvoltage	Power voltage is high.	Check the power voltage and use the power supply appropriate for the model.
	Operation in the regenerative state	The Driver does not have the capability to handle regeneration. In order to remedy this, return any regenerative energy directly to the power supply or change the operation conditions so that regeneration does not occur.
Voltage drop	Power voltage is low.	Check the power voltage and use the power supply appropriate for the model.
	Power supply capacity is small.	Change the power supply capacity to the appropriate size.
	Wiring length is long. Wires are thin.	Voltage drop occurs at wiring points. Shorten the wiring length, use thicker wires, and reduce resistance as much as possible.
Driver overheat	Ambient temperature is high.	Adjust the environment to allow the ambient temperature to become 50°C or lower.
Overspeed	Overshoot of motor occurs.	Check the gain. Or, check the operation conditions (rotation speed, acceleration time, torque limit, etc.).
	The motor is turned at a high speed from an external source.	Check the operation conditions so that the motor is not rotated from an external source.
Excessive current	Motor power lines are short-circuited.	Check the wiring for the motor. It is also possible that the motor is broken. In such a case, replace the motor.
	Short-circuiting or ground fault occurs in driver.	Check the wiring for the driver. It is also possible that the driver is broken. In such a case, replace the driver.
	Occurance of Large instantaneous load.	Check the operation conditions to avoid shock loads.
	Dynamic brake activated during high speed operation. A sudden stop occurred due to emergency stop etc.	Lengthen the setting value of the deceleration time. Or, reduce the setting value of dynamic brake transition speed.
	The motor was turned from outside during dynamic brake operation.	Check the operation conditions so that the motor is not rotated from an external source.
Sensor error	Short-circuiting or open circuit of signal cables occurs.	Check the wiring of the signal cables. It is also possible that the motor is broken. In such a case,
System error	—	Contact us if the problem occurs even after the power is re-supplied.

\* Contact us if the problem isn't resolved after implementing the countermeasures above.

## 9-3 Troubleshooting

If you experience problems such as motor rotation, please refer to the countermeasures listed below to inspect and resolve the cause of the problem.

Be sure that inspections are performed by qualified individuals as improper handling may increase the risk of injury.

Symptoms	Cause	Things to check	Countermeasures
The motor does not rotate. LED (green): Unlit	Lack of power voltage for controls	-Power voltage for control -Wiring condition	Charge the battery. Check wiring.
	Noise	Peripheral equipment, noise source	Install clamp filter.
The motor does not rotate. LED (green): Lit	Failure of start command	CW and CCW are both selected. * The motor will not start if these are selected simultaneously.	Select either CW or CCW. Check wiring.
	Speed command is 0.	User constants - Speed command source selection (Pn000)	Make the setting according to the selected command. Check wiring.
	Torque is limited.	User constants - Torque limit value 1 selection (Pn030)	Make the setting according to the selected command. Check wiring.
	Alarm reset/emergency stop is inputted.	User constants - Multi-function selection - Polarity selection	Reset alarm and emergency stop. Check wiring.
	The motor power line is not connected.	Connection of motor power lines (U,V,W)	Check wiring for the motor.
	The brake is not released.	Brake voltage Brake control signal	Check wiring for the brake control signal. Check voltage of the brake power supply. Check wiring for the brake.
	Open circuit of signal cables occurs.	Wiring of the signal cables	Check the wiring of the signal cables.
The rotation speed of the motor is low.	Lack of main power voltage	Main power voltage	Charge the battery. Check wiring.
	Gain is small.	User constants in relation to speed gain - Pn200 ~ Pn205	Adjust gains.
	Torque is limited.	User constants - Torque limit value 1 selection (Pn030)	Change the setting according to the selected command. Check wiring.
The motor rotates and stops intermittently.	Wrong motor phase	Connect the motor power lines (U,V,W) by mistake	Correct the wiring.

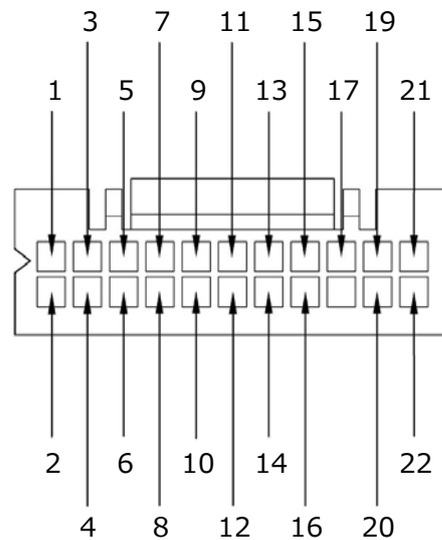
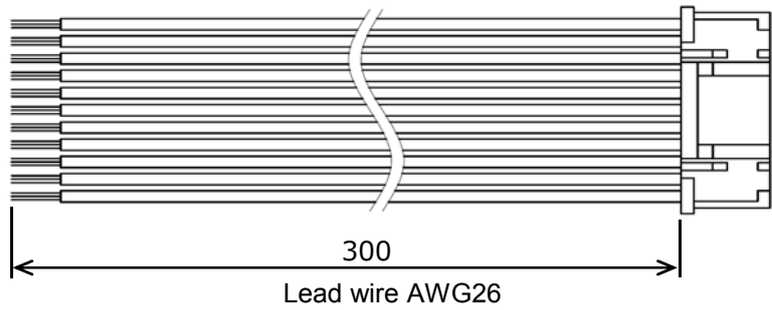
# 10. Specifications

Item		Description	
Applicable motor power		0.75kW	
Output current (Rated/max)	DC48V	19.5A / 39A	
Main circuit/control circuit input voltage range		DC 40~60V	
Rated rotational speed		3000r/min	
Function	Speed control range	80~4000r/min	
	Speed command method	External analog command, PWM speed command, pulse frequency speed command, built-in trimmer 1, speed command 1 ~ 8	
	Acceleration/ deceleration time	Built-in trimmer 2, acceleration time 1 ~ 2, deceleration time 1 ~ 2	
	Torque limit	External analog command, built-in trimmer 3, torque limit value 1 ~ 4	
	Input	No. of input points	Sequence input: 8 Analog input: 1
		Input function	CW rotation, CCW rotation, speed command selection, acceleration/deceleration time selection, torque limit value selection, alarm reset/emergency stop, brake control signal forcible ON command, special lock, load inertia switch, PWM speed command, pulse frequency speed command
	Output	No. of output points	Sequence output: 4 Analog output: 1
		Output function	Error detection, during operation, rotation pulse, CW rotation pulse, CCW rotation pulse, rotation direction, during rotation, rated torque over, specified torque over, brake control signal voltage, drop warning
		Safeguards	Overload, overvoltage, voltage drop, driver overheat, overspeed overcurrent, sensor error, system error
	Environment	Ambient temperature	-10°C~50°C
Ambient storage temperature		-25°C~70°C	
Ambient humidity		95%RH or less (no condensation)	
Altitude		1,000m or lower	
Vibration		2.0G or less	
Conformance to international standard		CE (EMC directive), KC	
Protection structure		IP00	
RoHS directive		Conforming	
Motor-driver wiring distance		Maximum extended length: 5 m	

# 11. Accessories

## ■ I/O cable (connected with CN1)

No.	Description	Color
1	IN-COM	Yellow
2	I1	
3	I2	
4	I3	
5	I4	
6	I5	
7	I6	
8	I7	
9	I8	
10	C1	Green
11	E1	
12	C2	
13	E2	
14	C3	
15	E3	
16	C4	
17	E4	
18	-	-
19	+5V	Orange
20	AIN	
21	AOUT	
22	TGND	



Code	Manufacturer	Type on board side	Type on I/O cable side
CN1	J.S.T.MFG.CO.,LTD.	S22B-PUDSS-1	Applicable housing: PUDP-22V-S
			Applicable crimping terminal: SPUD-001T-P0.5

## 12. Conformity to Safety Standards (CE, KC)

### ■ Compliance with CE Marking (EMC Directive)

This driver is tested in accordance with European standards EN61800-3:2004+A1:2012, and complies with EMC Directive. The following conditions must be met to ensure continued compliance with EMC Directive.

- Insert the surge absorber to the input side.  
Use the recommended surge absorber listed in the table.
- Insert the clamp filter to the motor power line (U.V.W) following the table below.

Compatibility of a final machine system to EMC varies depending on other control systems used with motor/driver, configuration of electric parts, wirings, arrangement state and degree of risk, etc. Therefore, it is necessary for customers to confirm the compatibility by conducting EMC test of the machine system by themselves.

### ■ Compliance with KC Mark

This driver complies with the radio law in Korea.

When using this product in Korea, pay attention to the following.

Class A equipment (business-purpose broadcast and communication equipment)

This device is a business-purpose broadcast and communication equipment (class A) and is intended to be used in locations other than households. Sellers and users must be careful when selling/buying this product.

This product complies with the radio law in Korea under conditions in which the following countermeasures for EMC are taken. Make sure to correctly take countermeasures against EMC before use.

1. Insert the surge absorber to the input side of the driver.  
Use the recommended surge absorber listed in the table.  
Conformity of surge immunity is evaluated according to this combination.
2. Shield the power cable and signal cable. In this case, make the wiring distance as short as possible.  
Separate the power cable and signal cable as much as possible, and avoid parallel wiring and bundling.  
If unavoidable, you may cross the two cables.
3. Radiation noise can be suppressed further more if the driver is installed in a sealed metallic control panel.  
In addition, securely ground the metal plate and the main unit of the control panel using the thickest and shortest possible cable, separated from the power line.

### ■ Recommended surge absorber

Manufacturer	Type
OTOWA ELECTRIC Co., LTD	LT-C12G801WS

### ■ Clamp Filter (Optional)

Manufacturer	Type
TDK Corporation	OP-ZCAT

# 13. Storage, Warranty

## ■ Storage

Note the following when storing the product after purchase temporarily or for an extended period of time.

- Store the product at a well-ventilated place free from high temperature, humidity, dust and metal powder.

## ■ Warranty

### 1. Warranty period

Whichever is shorter of 18 months from the date of delivery or 12 months after start of use.

### 2. Warranty coverage

- (1) The warranty coverage is limited to our production range.
- (2) If a failure that prevents function of the delivered product occurs under the conditions with normal installation/connection and handling (inspection/maintenance) described in this instruction manual during the warranty period, the product will be repaired without any additional cost.  
However, if it falls under the following warranty exclusions, they shall not be covered by the warranty.

### 3. Warranty exclusions

- (1) Repair, parts replacement or delivery of alternative products caused due to product wear of disassembling and remodeling by customers.
- (2) When the product is operated under conditions that are outside of the rated data described in our catalog/instruction manual or specifications mutually agreed.
- (3) When there is a defect(centering of coupling etc.) in the power transmission part with the customer's device.
- (4) When inevitable accidents such as extraordinary natural disaster (Example: Earthquake, lightning, fire, and flooding) or artificial malfunction is a cause of a failure.
- (5) Secondary failure caused by defects of customer's equipment.
- (6) Failure due to a part supplied by the customer or designated parts, drive units (Example: motor, servo motor, hydraulic unit, etc)
- (7) When storage, maintenance management of the delivered product is not performed properly and handling is not carried out correctly.
- (8) Failure due to items that cannot be attributed to our manufacturing responsibility other than the above.
- (9) We do not take any responsibilities for the loss of opportunity due to operation failure etc. and damage to other than our products.

### 4. Governing Law

These items related to the product and this operation manual shall be governed by and construed in accordance with the laws of Japan.

# Contact Us

■ Inquiries about quote, purchase, repair, and inspection

Overseas Sales	
Address	1-1 Inoue, Izumi-cho, Anjo, Aichi 444-1297, Japan
Tel	+81-566-92-5312
Fax	+81-566-92-7002
E-mail	oversea@nissei-gtr.co.jp

■ Related instruction manual and software

Name	Battery Powered Driver SD type Detailed Instruction Manual (this manual)
Description	Detailed instruction manual for the specialized driver including details of parameters, etc.
URL	<a href="https://www.nissei-gtr.co.jp/pdf/data/gtr/manual/sd/battery-dsd-e.pdf">https://www.nissei-gtr.co.jp/pdf/data/gtr/manual/sd/battery-dsd-e.pdf</a>

Name	Parameter Setting Software for the Battery Powered Type Driver (ACD-PSTool)
Description	Parameter setting software for this driver.
URL	<a href="https://english.nissei-gtr.co.jp/gtr/download/agreement-e/">https://english.nissei-gtr.co.jp/gtr/download/agreement-e/</a>

Name	Parameter Setting Software for the Battery Powered Type Driver (ACD-PSTool) Instruction Manual
Description	Instruction manual for driver parameter setting tool including connection method, etc.
URL	<a href="https://www.nissei-gtr.co.jp/pdf/data/gtr/manual/gtr2-cd/acd-pc-e.pdf">https://www.nissei-gtr.co.jp/pdf/data/gtr/manual/gtr2-cd/acd-pc-e.pdf</a>

Name	Battery Powered Gearmotor SD type Detailed Instruction Manual
Description	Detailed instruction manual with wiring method of the gearmotor, notes, etc.
URL	<a href="https://www.nissei-gtr.co.jp/pdf/data/gtr/manual/sd/battery-msd-e.pdf">https://www.nissei-gtr.co.jp/pdf/data/gtr/manual/sd/battery-msd-e.pdf</a>

# **NISSEI CORPORATION**