ZEF005241604



Pulse Converter Line Driver Output

NPG-10HABVT

Specifications & Instruction Manual

Applicable sensor: VRE-10TP058 VRE-10TP068 VRE-10TP101

GENERAL SAFETY RULES

(Please read this safety guide carefully before operation)

Thank you very much for purchasing our product. Before operating this product, be sure to carefully read this manual so that you may fully understand the product, safety instructions and precautions.

- Please submit this manual to the operators actually involved in operation. - Please keep this manual in a handy place.

Signal Words

Safety precautions in this guide are classified into DANGER and CAUTION.

Symbol	Meaning	
DANGER	Incorrect handling may cause a hazardous situation that will result in death or serious injury.	
CAUTION	Incorrect handling may cause a hazardous situation that will result in moderate injury or physical damage.	

Instructions accompanied by a symbol ACAUTION may also result in serious damage or injury. Be sure to follow the all instructions accompanied by the symbol.

Graphic Symbols

Symbol	Meaning	
\bigcirc	Indicates prohibited items.	
	Indicates items that must be performed to.	

Application Limitation

This product is not designed to be used under any situation affecting human life. When you are considering to use this product for special purposes such as medical equipment, aerospace equipment, nuclear power control systems, traffic systems, and etc., please consult with NSD.

This product is designed to be used under the industrial environments categorized in Class A device.

The supplier and user may be required to take appropriate measures.

1. Handling Precautions

DANGER				
$\langle \!\!\!\!\!\!\!\!\!\!\rangle$	- Do not touch components inside of the controller; otherwise, it may cause electric shock.			
\bigcirc	 Do not damage the cable by applying excessive load, placing heavy objects on it, or clamping; otherwise, it may cause electric shock or fire. 			
	 Turn the power supply OFF before wiring, transporting, and inspecting the controller; otherwise, it may cause electric shock. Provide an external safety circuit so that the entire system functions safely even when the controller is faulty. 			
Ð	- Connect the grounding terminal of the controller; otherwise, it may case electric shock or malfunction.			
A CAUTION				
\bigcirc	 Do not use the controller in the following places; water splashes, the atmosphere of the corrosion, the atmosphere of the flammable vapor, and the side of the combustibility. Doing so may result in fire or the controller may become faulty. 			
0	- Be sure to use the controller and the ABSOCODER sensor in the environment designated by the general specifications in the manual. Failure to do so may result in electric shock, fire, malfunction or unit			

failure. Be sure to use the specified combination of the ABSOCODER sensor, controller and sensor cable; otherwise, it may cause fire or controller malfunction.

2. Storage

• ~ • • •	
	CAUTION
\bigcirc	- Do not store the controller in a place exposed to water, or toxic gas and liquid.
	 Be sure to store the controller in designed temperature and humidity range, and do not expose to direct sunlight. Be sure to consult with NSD when the controller is stored for long periods.

3. Transport

	1
	CAUTION
\bigcirc	- Do not hold the cable or shaft of ABSOCODER sensor during transport; otherwise, it may cause injury or malfunction.

4. Installation



5. Wiring



- Be sure to keep the sensor cable, control cable, and communication cable at least 300 mm away from the main circuit and power line; otherwise it may cause injury or malfunction.
- Be sure to connect all cables correctly; otherwise, it may cause injury or malfunction.
- Be sure to firmly connect the external I/O connectors and sensor connectors; otherwise, it may cause incorrect inputs and outputs or injury

6. Operation

1

<u>/!</u> CAUTION			
\bigcirc	 Do not change the controller's function switch settings during the operation; otherwise, it may cause injury. Do not approach the machine after instantaneous power failure has been recovered. Doing so may result in injury if the machine starts abruptly, it may cause injury. 		
•	 Be sure to check that the power supply specifications are correct; otherwise, it may caused controller failure. Be sure to provide an external emergency stop circuit so that operation can be stopped with power supply terminated immediately. Be sure to conduct independent trial runs for the controller before mounting the controller to the machine; otherwise, it may cause injury. When an error occur, be sure to eliminate the cause, ensure safety, and reset the error before restarting operation; otherwise, it may cause injury. 		

7. Maintenance And Inspection



8. Disposal



Be sure to handle the controller as industrial waste while

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1. OVERVIEW

NPG-10HABVT converter is used in conjunction with an ABSOCODER sensor as a pulse output system which serves an alternative to PLG systems.

1-1. Features

Converter has the following features.

(1) Superior durability

ABSOCODER sensor is not used electronic parts except coils and resistor, and it features a no-contact construction excepting bearing. This sensor offers problem-free operation, even in environments where it is exposed to vibration, impact shocks, extreme temperatures, oil, and dust.

(2) Applicable with JKPEV-S cable

A commercially available cable (JKPEV-S 1.25mm² x 5P) can be used between the converter and ABSOCODER sensor.

(3) Compact design

The unit's outside dimensions $(39(W) \times 155(H) \times 93(D))$ were miniaturized. DIN rail can be used, so mounting is much easier.

(4) Number of pulse can be selected to the desired

The pulse number per turn of ABSOCODER sensor can be selected to the desired number by changing the pulse number setting switches. Also, the pulse number setting can be select by each channel.

(5) Pulse output increase/decrease direction setting function

The pulse output increase/decrease direction (A phase leads B phase or B phase leads A phase) which is corresponding to the rotation direction of the ABSOCODER sensor can be selected by changing the function selector switch.

(6) Error detection function

Detecting the sensor disconnected error (SE) and low power supply error (PF), the state can be displayed at the monitor LED. PLC etc. can detect the converter error because the converter has the system ready output (NOR) function.

2. MODEL SELECTION WHEN ORDERING

2-1. Connection Configuration

The following figure indicates the connection configuration of NPG-10HABVT. Please prepare by customer except 1 to 4 in the connection configuration.



2-2. Model List

♦ Converter

No.	Model	Description
(1)	NCV-10HABVT	For VRE-10TP type ABSOCODER sensor

♦ ABSOCODER sensor

No.	Model	Description		
	VRE-10TP058MSB	General environment type, with interconnecting cable 2m		
	VRE-10TP068[1] K [2][L]	2][L] Compact size heavy duty type, SUS		
	Heavy duty type, SUS			
	[1]: Mounting format F: Flange-mount type L: Base-mount type M: Face-mount type			
		(Only available for 058 and 068.)		
	(Sa)	the matter		
	Cale.	A CO A A A A A A A A A A A A A A A A A A		
	K: Input shaft (sunk key) S: Without key			
(2)	C-			
	[2]: Connector type			
	B: Standard connector for the NSD special cable			
	(NJW-2012PM8, manufacturer: Nanaboshi Electric Mfg.Co,Ltd.)			
	P: Large connector for JKPEV-S cable			
	(NWPC-4012-Ad12, manufacturer: Nanaboshi Electric Mfg.Co,Ltd.)			
	R: Crimping terminals for JKPEV-S cable and the NSD special cable (R1.25-4)			
	L [L]: Interconnecting sensor cable	ie iengtn (m): 2, 5, 10, 20		
	G: Silicon oil injected no code: no oil injected			

• Extension sensor cable

No.	Model	Description	
(3)	4P—[1]—[2] [3]—[L]	 [1]···Cable type S: Standard cable RBT: Robotic cable URT: Semi-heat-resistant robotic cable HRT: Heat-resistant robotic cable [2]···Connector (Converter side) 01: Connector for connecting to a converter (R04-PB9M8.0A) 43: Standard connector (NJW-2012-PM8) 90: Crimping terminals (R-1.25-4) [3]···Connector (Sensor side) 44: Standard connector (NJW-2012-AdF8) 55: Large connector (NWPC-4012-P12) 90: Crimping terminals (R-1.25-4) [L]···Cable length (m) Contact your NSD representative for the cable length. 	
1	JKPEV-S(1.25mm ² ×5P)	Commercially available cable	

♦ Option

No.	Name	Model	Description
(4)	I/O cable	VS-C05-[L]	Used for the I/O connector. [L]: Cable length: 1, 2, 3, 5, 7, 10m

3. SPECIFICATIONS

3-1. Converter Specifications

3-1-1. General specification

Items	Specifications
Power supply voltage	24VDC±10% (including ripple)
Power consumption	10W or less
Inculation registeries	20 M-Ohms or more between external DC power terminals and ground
Insulation resistance	(by 500 VDC insulation resistance tester)
Withstand voltage	500 VAC, 60Hz for 1 minute between external DC power terminals and ground
Vibration registance	20m/s ² 10 to 500Hz, 10cycles of 5 minutes in 3 directions,
VIDIATION TESISTATICE	conforms to JIS C 0040 standard
Ambient operating temperature	0 to +55°C (No freezing)
Ambient operating humidity	20 to 90 %RH (No condensation)
Ambient operating environment	Free from corrosive gases and excessive dust
Ambient storage temperature	-10 to +70°C
Grounding	Must be securely grounded (ground resistance of 100 ohm or less)
Construction	Book-shelf type within enclosure, DIN rail mountable
Outside dimension (mm)	39(W) x 155(H) x 93(D) Refer to dimensions for details.
Mass	Approx. 0.4kg

3-1-2. Performance specification

Items	Specifications	
Number of detection axes	1	
Number of pulse output channels	2 channels	
Pulse format	A/B phase pulse format	
	Designates the output pulse number setting per turn of ABSOCODER sensor.	
Number of pulse	The setting value can be selected from 10 to 10240 by the 10 pulse units.	
	(Selectable for each channel)	
Resolution	Max. 10240-pulse per revolution	
Maximum rotation aroad	4000 r/min	
Maximum rotation speed	(Can be used up to the permissible mechanical speed of ABSOCODER sensor.)	
Maximum frequency response of	300kHz	
pulse output		
Pulse output increase/decrease direction	Select the increase/decrease direction of the output pulse which corresponds to	
	the shaft rotation direction of the ABSOCODER sensor.	
	(Selectable for each channel)	
Error detection	Sensor disconnected error, low power supply error	
Monitor LED	System ready, various error detection state, function selector switch state,	
	pulse output state, input signal state	
Front panel operation	Error clear	
Input signal	Error clear	
Output signal	System ready, pulse output	

3-1-3. Input / output specification

	Items	Spec	ifications		
	Input signals	1ERR CLR, 2ERR CLR (Error clear)			
	Input circuit	DC input, photo-coupler isolation			
L t	Rated input voltage	12VDC/24VDC (10VDC to 30VDC)			
Input	Rated input current	10mA (24VDC)			
ON voltage		10VDC or more			
	OFF voltage	4VDC or less			
		1POUT1, 1POUT2			
	Output signals	(Channel-1 pulse output)	1NOR_2NOR (system ready)		
Output	e alpar eignale	2POUT1, 2POUT2			
- 1		(Channel-2 pulse output)			
	Output circuit	Photo-coupler isolation, line driver (equ	uivalent to AM26C31: T.I.) output		
		······			
		45V			
			POUT1+ (2POUT1+)		
			POUT1- (2POUT1-)		
		∳ 5∨			
			POUT2+ (2POUT2+)		
			POUT2- (2POUT2-)		
		<u> </u> •5∨			
			NOR+ (2NOR+) System ready		
I/O			NOR- (2NOR-)		
circuit					
			ERR CLR- (2ERR CLR-)		
		5V			
		ated			
	power DC/	DC erter	SG (2SG)		
		sg C			
		··-··-·			
		Y			
	*1: Channel 1 and Channel 2 are the same circuit configuration				
	*2. The power supply of	of the Channel-1 is isolated from Channel	י. א-2		

3-1-4. Input / output connector specification

(1) Pin arrangement of the I/O Connector

Pin arrangement of input/output connectors is described in this section.

Connector model: FCN-361J040-AU / FCN-360C040-B (FUJITSU COMPONENT LIMITED)
or N361J040AU / N360C040B (OTAX CO.,LTD.)
Compatible wire size: 0.3mm ²

Compau				
Pin No.	Signal name	Pin No.	Signal name	Pin arrangement
A1	1SG	B1	1ERR CLR+	
A2	1SG	B2	1ERR CLR+	Shows the pin arrangement
A3	NC	B3	1ERR CLR-	as viewed from the
A4	NC	B4	NC	soldering terminals side.
A5	1POUT1+	B5	1POUT1-	
A6	1POUT2+	B6	1POUT2-	<u>8</u> 6
A7	1NOR+	B7	1NOR-	A1 0 ⁻ 0 B1
A8	NC	B8	NC	
A9	NC	B9	NC	0 °°0 0 0
A10	NC	B10	NC	
A11	NC	B11	NC	0 ₀ 0 0 ⁻ 0
A12	NC	B12	NC	
A13	NC	B13	NC	
A14	2NOR-	B14	2NOR+	
A15	2POUT2-	B15	2POUT2+	
A16	2POUT1-	B16	2POUT1+	A20 0 ^N 0 B20
A17	NC	B17	NC	
A18	2ERR CLR-	B18	NC	$[\bigcirc]$
A19	2ERR CLR+	B19	2SG	
A20	2ERR CLR+	B20	2SG	

[Note] Do not connect any cord to NC pins.

(2) Signal names and descriptions

Signal name		ime	Description
	1POUT1 1POUT2	Channel-1 pulse output	POUT1: Outputs A phase pulse.
	2POUT1 2POUT2	Channel-2 pulse output	POUT2: Outputs B phase pulse.
Line driver output	1NOR 2NOR	System ready	Signal level when the pulse output is normal +pin: Low -pin: High Can be used as an interlock signal. (1NOR and 2NOR outputs the same state.)
	1SG	Channel-1 signal ground	This is the signal ground (0V) for the channel-1 pulse output.
	2SG	Channel-2 signal ground	This is the signal ground (0V) for the channel-2 pulse output.
Input	1ERR CLR 2ERR CLR	Error clear	The error is cleared when turning ON either 1ERR CLR or 2ERR CLR.

3-1-5. Signal timing patterns

Signal timing is described in this section.

(1) Signal output timing at power ON/OFF



(2) Timing of error clear

The error clear signal must be ON 500µs or more.

		500µs or more I	
Error clear input	ON		
(ERR CLR)	OFF		
		100ms or less	1
	н		-
NOR+		An Error Occurred	Normal
Svstem readv	L		
output	Н		
NOR-			
	L ———		J

(3) Pulse output

The equalized pulse which corresponds to the rotation speed of the ABSOCODER sensor is output. The timing of the pulse output is different by the setting of the function selector switch "pulse output increase/decrease direction".





3-2. ABSOCODER Sensor Specifications

(1) VRE-10TP058

	Items	Specifications	
Sensor mode		VRE-10TP058	
Total number	of turns	1	
Mass		Approx. 1kg	
Linearity error		0.12° Max.	
Moment of ine	ertia GD²/4(J)	3.5 x 10 ⁻⁶ kg⋅m² (3.6 x 10 ⁻⁵ kgf⋅cm⋅s²)	
Starting torque	e	4.9 x 10 ⁻² N⋅m or less (0.5 kgf⋅cm or less)	
Permissible	Radial	49N (5kgf)	
shaft load	Thrust	24.5N (2.5kgf)	
Permissible m	echanical speed	4000r/min	
Bearing life		8 x 10⁴h (at 4000r/min)	
Ambient	Operating	-20 to +105°C	
temperature	Storage	-30 to +105°C	
Vibration resistance		2.0 x 10 ² m/s ² (20G) 200Hz, up/down 4 h, forward/back 2 h,	
		conforms to JIS D 1601 standard	
Shook registered		$4.9 \text{ x} 10^3 \text{ m/s}^2$ (500G) 0.5 ms, up/down/forward/back x 3 times each,	
Shock resista		conforms to JIS C 5026 standard	
Protection rati	na	IP67, conforms to JEM 1030 standard	
		IP69K, conforms to ISO 20653 standard	
	4P-S	300m	
Max. sensor	4P-RBT/URT/HRT	250m	
cable length	JKPEV-S	200	
(1.25mm ² ×5P)		300m	
Surface treatm	nent	Electroless nickel plate	
Material		Steel	

(2) VRE-10TP068 / VRE-10TP101

Items		Specifications		
Sensor model		VRE-10TP068 VRE-10TP10		
Total number	of turns	1		
Mass		 F: Flange-mount type: approx. 2 + 0.1 x cable length (m) kg L: Base-mount type: approx. 2.5 + 0.1 x cable length (m) kg M: Face-mount type: approx. 1.9 + 0.1 x cable length (m) kg 	Approx. 7.5 + 0.1 x cable length (m) kg	
Linearity error		0.12° Max.		
Moment of ine	ertia GD²/4(J)	3.3 x 10 ⁻⁵ kg ⋅ m² (3.4 x 10 ⁻⁴ kgt	·cm·s²)	
Starting torque	9	9.8 x 10 ⁻² N⋅m or less (1 kgf⋅cr	n or less)	
Permissible	Radial	98N (10kgf)	150N (15kgf)	
shaft load	Thrust	49N (5kgf)	78N (8kgf)	
Permissible mechanical speed		4000r/min		
Bearing life		8 x 10⁴h (at 4000r/min)		
Ambient	Operating	-20 to +120°C		
temperature	Storage	-30 to +120°C		
Vibration resistance		2.0 x 10 ² m/s ² (20G) 200Hz, up/down 4 h, forward/back 2 h, conforms to JIS D 1601 standard		
Shock resistance		4.9 x 10 ³ m/s ² (500G) 0.5 ms, up/down/forward/back x 3 times each, conforms to JIS C 5026 standard		
Protection rati	ng	IP67, conforms to JEM 1030 standard IP69K, conforms to ISO 20653 standard		
	4P-S	300m		
Max. sensor	4P-RBT/URT/HRT	250m		
cable length	JKPEV-S	200		
(1.25mm ² × 5P)		300m		
Surface treatment		Not treated		
Material		Stainless		

3-3. Extension Sensor Cable Specification

Items	Specifications			
Model code	4P-S	4P-RBT	4P-URT	4P-HRT
	Standard cable	Pohotic cablo	Semi-heat-resistant	Heat-resistant robotic
	Stanuaru capie	Robolic cable	robotic cable	cable
Diameter		φ	8	
Operating				
temperature	-5 to +	60°C	-5 to +105°C	0 to +150°C
range				
Insulator	Irradiated cross linked	ETFE plastic		
Insulator	foamed polyethylene			
			Heat-resistant	
Sheath	Polyvinyl chloride mixture		polyvinyl chloride	Fluoro-rubber
			mixture	
Construction	8-core, 2 pairs without shield + 2 pairs with shield			
Color of sheath	Gray Black			
Advantage	Extensible for long			Heat treatment and
	Superior flexibility;		leal for moving place	flexible; ideal for
	UISTALICES			moving place

4. DIMENSIONS

4-1. Converter Dimension

Units: mm



4-2. ABSOCODER Sensor Dimensions







(2) VRE-10TP068FK[][L] (Flange-mount type)



(3) VRE-10TP068LK[][L] (Base-mount type)



(4) VRE-10TP068MK[][L] (Face-mount type)

Units: mm



(5) VRE-10TP101FK[][L]-G (Flange-mount type)



(6) VRE-10TP101LK[][L]-G (Base-mount type)



4-3. Extension Sensor Cable Dimensions





(3) 4P-S-0155-[L] / 4P-RBT-0155-[L] / 4P-URT-0155-[L]



(4) 4P-S-0190-[L] / 4P-RBT-0190-[L] / 4P-URT-0190-[L]





(5) 4P-S-9090-[L] / 4P-RBT-9090-[L] / 4P-URT-9090-[L] / 4P-HRT-9090-[L]

4-4. I/O Cable

●VS-C05-[L]

Units: mm



5. CHECKING THE CONTENTS OF THE SHIPPING CASE

Open the packing case, and verify that all items are present. When extension sensor cables are ordered, they are packed separately.



①Converter······1 unit
②I/O connector ····································
Connector: FCN-361J040-AU / N361J040AU
Cover: FCN-360C040-B / N360C040B
Manufacturer: FUJITSU COMPONENT LIMITED / OTAX CO., LTD.
③Manual ····································

6. INSTALLATION

6-1. Converter Installation Conditions and Precautions

When installing the converter, the following conditions and precautions should be observed.

-Installation Site

- (1) Avoid sites where the unit is exposed to direct sunlight.
- (2) The ambient temperature should never exceed a 0 to 55°C range.
- (3) The ambient humidity should never exceed a 20 to 90% RH range.
- (4) Do not install the unit in areas where condensation is likely to occur (high humidity with extreme temperature changes).
- (5) Avoid sites where dust is excessive.
- (6) Do not install in areas with an excessive amount of salt and/or metal chips.
- (7) Do not install in areas where flammable and / or corrosive gases are present.
- (8) Avoid areas where splashing water, oil or chemicals are likely to occur.
- (9) Avoid areas where vibration and shocks are excessive.

-Installation cautions

- (1) Install inside the control cabinet.
- (2) Install in a vertical direction so that the characters are visible.
- (3) If a DIN rail mounting format is used, insert until the latch mechanism catches with an audible click. Secure between end plates at both sides.
- (4) In high vibration areas, secure tightly with 2 M4 screws.
- (5) Install as far from high voltage lines and power lines as possible in order to minimize noise influences.
- (6) Allow 85mm or more space at the converter's front side for plugging in and unplugging the connector.
- (7) Peripheral components should be arranged so as not to obstruct converter installation, removal, and connector plugging/unplugging.



6-2. ABSOCODER Sensor Installation Conditions and Precautions

The ABSOCODER installation procedures and precautions are described in this section.

Item	Explanation
(1) Main unit	Never drop the Sensor, or subject it to excessive forces or shocks.
(2) Cable	Avoid stepping on, or applying excessive stress to the cable.

• Handling of Turn-type ABSOCODER Sensor

Mounting of Turn-type ABSOCODER Sensor

Item	Explanation	Precaution
(1) Mounting	For details regarding mounting dimensions, refer to each ABSOCODER dimensions.	
(2) Cable port	Cable port should face downward.	
(3) Cable	The bend radius for movable parts should never be less than 75 mm(ϕ 150) (robotic cable).	Do not use the standard cable for movable parts. (Use robotic cable.)
(4) Wiring	The sensor cable should be located at least 300mm away from power lines and other lines which generate a high level of electrical noise.	



• Coupling of Turn-type ABSOCODER Sensor

Item	Explanation	Precaution
(1) Coupling device selection precaution	 Selection of the coupling device should be based on the following factors; The amount of a mounting error caused by the machine design. The permissible error of coupling device. Reaction force of coupling device. Permissible shaft load of the sensor. 	The selection of a larger coupling than necessary will increase the shaft load which is caused by the mounting error amount. Excessive force applied
	In earnouth of a mouting error caused by the machine design 	to the shaft can deform the coupling and reduce durability.
	Eccentricity Deflection	
	Load generated by the eccentricity Radial load Load generated by the deflection Load generated by the shaft direction displacement Thrust load	
	 If the selected coupling device is larger than necessary (When used in high vibration/shock environments), the load which is applied to the shaft by the vibrations/shocks will be increased by the weight of the coupling device. 	
	 Be sure to select a coupling device with an adequate transmission torque surplus relative to the sensor shaft's torque. 	
(2) Coupling device installation precaution	Avoid bending or damaging the coupling.	

7. WIRING

7-1. Power Supply Connection

The power supply should be connected as described below.

(1) Power Supply

- Choose the power supply capacity which is more than twice the power consumption of the converter.
 The power consumption of the converter is 10W or less.
- -The input power supply should be isolated from the commercial power supply.
- The power cable should be as thick as possible to minimize voltage drops.
- -Twist the power cable for preventing noises.
- -Use the M4 size crimp lug terminals with insulating sleeves in order to prevent short circuit caused by loose screws.
- -The terminal block tightening torque is 1.8 N·m (16 lb·in).

(2) Ground

-The unit should be securely grounded (ground resistance of 100ohm or less) to prevent electrical shocks.

-The ground wire should be connected to the ground terminal directly.

-The terminal block tightening torque is 1.8 N·m (16 lb·in).







7-2. Connection between Converter and ABSOCODER Sensor

The maximum extension sensor cable length varies according to the ABSOCODER sensor and cable model being used. For more details refer to "3-2. ABSOCODER Sensor Specifications".

-Wiring Precautions

- The sensor cable should be clamped as shown in the right figure to prevent excessive tension from being applied to the cable connectors.
- (2) The sensor cable should be located at least 300mm away from power lines and other lines which generate a high level of electrical noise.
- (3) If the cable is moved under the state of bending like a horseshoe, a robotic cable should be used. The bend radius should never be less than 75 mm.



7-2-1. Connection configure example of the sensor cable

• In the case of using the NSD special cable



- 2: The shield wire shouldn't be grounded.
- *1: Both violet and gray wire aren't used.

In the case of using the commercially available cable (JKPEV-S 1.25mm2 × 5P) and connecting with crimping terminals



Cautions for the connection by the crimping terminal

- 1: The wire No. of JKPEV-S cable is printed on the surface of the white wire.
- 2: Unused wires of JKPEV-S cable should be severed at both ends.
- 3: Twist the signal wire for preventing noises.
- Combinations of the twist are following:
- SIN+ and SIN-, -COS+ and -COS-, OUT1+ and OUT1-
- 4: The shield wire shouldn't be grounded.

*1: Both violet and gray wire aren't used.

In the case of using the commercially available cable (JKPEV-S 1.25mm²×5P) and connecting with a connector



Cautions for the connection by the connector

- 1: The wire No. of JKPEV-S cable is printed on the surface of the white wire.
- 2: Unused wires of JKPEV-S cable should be severed at both ends.
- *1: Both violet and gray wire aren't used.

7-3. Input / Output Connector Connection



- *1: The circuit for channel-1 and channel-2 is isolated. Supply the power to both channel-1 and channel-2.
- *2: The line driver which is equivalent to AM26C31 manufactured by Texas Instruments Incorporated is used. Mount proper termination resistor when connecting with the line receiver.

• I/O cable (VS-C05)

Indicates wire colors and markings.

Pin No.		Wire colors & markings	Pin No.	Wire colors & markings	
B20	Pink	(Black∎∎∎∎)	A20	Pink	(Red ∎∎∎)
B19	Yellow	(Black∎∎∎∎)	A19	Yellow	(Red ∎∎∎)
B18	White	(Black∎∎∎∎)	A18	White	(Red ∎∎∎)
B17	Gray	(Black∎∎∎∎)	A17	Gray	(Red ∎∎∎)
B16	Orange	(Black∎∎∎∎)	A16	Orange	(Red ∎∎∎)
B15	Pink	(Black∎∎■)	A15	Pink	(Red∎∎■)
B14	Yellow	(Black∎∎■)	A14	Yellow	(Red ∎∎∎)
B13	White	(Black∎∎■)	A13	White	(Red∎∎■)
B12	Gray	(Black	A12	Gray	(Red∎∎■)
B11	Orange	(Black	A11	Orange	(Red∎∎■)
B10	Pink	(Black∎■)	A10	Pink	(Red∎∎)
B9	Yellow	(Black∎■)	A9	Yellow	(Red∎∎)
B8	White	(Black∎■)	A8	White	(Red∎∎)
B7	Gray	(Black∎■)	A7	Gray	(Red∎∎)
B6	Orange	(Black∎■)	A6	Orange	(Red∎∎)
B5	Pink	(Black∎)	A5	Pink	(Red∎)
B4	Yellow	(Black∎)	A4	Yellow	(Red∎)
B3	White	(Black∎)	A3	White	(Red∎)
B2	Gray	(Black■)	A2	Gray	(Red∎)
B1	Orange	(Black	A1	Orange	(Red∎)

8. NOMENCLATURE

8-1. Part Identification

Part identification is described in this section.



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8-2. Monitor LED

Display contents on the monitor LEDs is described in this section.



Display	Name	Color	Description
NOR	System ready	Green	LED turns ON when the pulse output is normal status.
ERR	System error	Red	The converter detects an error, and LED turns ON when the pulse output is abnormal state.
PF	Low power supply error	Green	LED turns ON when detecting the 24VDC low power supply error. LED blinks when detecting the power supply error inside of the converter.
SE	Sensor disconnected error	Green	LED turns ON when detecting the sensor disconnected error.
CLR	Error clear input state	Green	 LED turns ON when turning ON the error clear input. (1) In the case of inputting from external: LED which is corresponding to the channel turns ON. (2) In the case of inputting from the switch on the panel: both LEDs for channel-1 and channel-2 turn ON.
CCW	Selected state of the pulse output increase/decrease direction	Green	LED turns ON when the function selector switch "pulse output increase/decrease direction" is ON.
ZLG BIN		—	Not used (Always ON)
A/B	Pulse format	Green	A/B phase pulse format (Always ON)
U/D	_	_	Not used (Always OEE)
DIR	_	_	Not used (Always OFF)
P1		Croop	P1: LED turns ON when the output voltage of "A phase +" pulse is high level.
P2	Puise output state	Green	P2: LED turns ON when the output voltage of "B phase +" pulse is high level.
Z	_	—	Not used (Always OFF)

9. OPERATION

9-1. Operation Sequence



9-2. Function Selector Switch

Function selector switch is described in this section.



(1) Function selector switches of each channel SW1, SW2

SW1_* SW2_*	Name		Setting (: Factory setting)	
1	Reserved	Fixed at OFF	The correct operation cannot be guaranteed if this switch is set to the ON position.	
2	Reserved	Fixed at OFF	The correct operation cannot be guaranteed if this switch is set to the ON position.	
2	Pulse output	OFF	The pulse outputs to the increase direction when the ABSOCODER sensor rotates to CW. (CCW: decrease direction)	
3	direction	direction	ON	The pulse outputs to the decrease direction when the ABSOCODER sensor rotates to CW. (CCW: increase direction)
4	Reserved	Fixed at OFF	The correct operation cannot be guaranteed if this switch is set to the ON position.	
5	Reserved	Fixed at OFF	The correct operation cannot be guaranteed if this switch is set to the ON position.	
6	Reserved	Fixed at OFF	The correct operation cannot be guaranteed if this switch is set to the ON position.	

(2) Common function selector switches SW3

SW3_*	Name	Setting (: Factory setting)		
	Error clear method	OFF (Automatic clear)	If the converter detects an error, the error state is automatically cleared when removing the cause.	
1 Er		ON (Manual clear)	If the converter detects an error, the error state is kept except doing the following operations after removing the cause. - Pressing the ERR CLR button on the panel - Inputting the error clear signal from external	
2	Reserved	Fixed at OFF	The correct operation cannot be guaranteed if this switch is set to the ON position.	
3	Reserved	Fixed at OFF	The correct operation cannot be guaranteed if this switch is set to the ON position.	
4	Reserved	Fixed at OFF	The correct operation cannot be guaranteed if this switch is set to the ON position.	

Important

Cautions when using the function selector switches

- Do not turn ON the "reserved" switch.

- Turn the power OFF and then ON again after the function selector switches are changed.

9-3. Setting of Pulse Number

The pulse number is set by the BCD code (binary coded decimal). The BCD code is set by rotary switch "D0 to D2" on the panel.

Following charts are indicated the specification of the pulse number setting and setting example.

Items	Description
Pulse number	The output pulse number when the shaft of the ABSOCODER sensor rotated once should be set.
	The setting can be selected to desired value from 10 to 10240 by 10-pulse unit.
Setting of channel-1	It is set by "D0 to D2" of channel-1 pulse number setting switch.
Setting of channel-2	It is set by "D0 to D2" of channel-2 pulse number setting switch.

Setting example	Number of pulse output
[Factory setting]	
Setting	10240 pulses/turn
$\textcircled{0}{0}$ D2 \Rightarrow 0	The output pulse number is 10240-pulse/turn when following values are set;
∰ D1 → 0	(a) In the case of setting the pulse more than 10240
⊕ D0 ⇒ 0	(b) In the case of changing the setting of D0 or D1 from A to F
Setting	
⊕ D2 ⇒ 0	
ØD1 ⇒ 6	600 pulses/turn
⊕ D0 ⇒ 0	
Setting	
Ø D2 ⇒ 2	
Ø D1 ⇒ 5	2560 pulses/turn
$\textcircled{0}$ D0 \Rightarrow 6	
Setting	
\textcircled{O} D2 \Rightarrow A	10000 pulses/turn
⊕ D1 ⇒ 0	Point:
⊕ D0 ⇒ 0	Set D2 to "A" for pulse number of 10000 or more.
Setting	
\textcircled{O} D2 \Rightarrow A	
$\textcircled{D1} \Rightarrow 2$	10240 pulses/turn
⊕ D0 ⇒ 4	

Important

Cautions when using the pulse number setting switches

Turn the power OFF and then ON again after the pulse setting switches are changed.

9-4. Error Clear Button

In the case of clearing an error, remove the cause, and then press the error clear button on the converter panel.



10. INSPECTION

The inspection should be conducted once every 6 months to a year.

Any inspected items which do not satisfy the criteria shown below should be repaired

Inspection item	Inspection Description	Criteria	Remark
	Measure the voltage fluctuation at the power		
Power supply	supply terminal block of the converter to	Within 21.6V to 26.4VDC	Tester
	determine if it is within the prescribed range.		
		ABSOCODER sensor:	
Ambiant	Check the embient temperature	Refer to "ABSOCODER Sensor	Thormomotor
Ampleni	Check the ambient temperature.	Specifications".	memometer
conditions		Converter: 0 to +55°C	
	There should be no accumulation of dust.	None	
	Verify that the sensor is securely mounted.	There should be no looseness.	
	Verify that the sensor shaft is securely		
	coupled to the machine shaft.	There should be no looseness.	
	Check for severed cables.	Cable should appear normal.	
	Verify that the relay connector of the sensor	There should be be lesseness	Visual
Mount	cable is plugged in all the way.	There should be no looseness.	
would	Verify that the screws of the relay		Inspection
CONTINUONS	terminal block of the sensor cable is	There should be no looseness.	
	securely tightened.		
	Verify that the sensor cable connector is	There should be no losseness	
	plugged in all the way.	There should be no looseness.	
	Verify that the I/O connector is plugged in all	There should be be lesseness	
	the way.	There should be no loosefless.	

11. TROUBLESHOOTING

The causes and corrective actions for errors that may occur during converter operation are described below.

11-1. Display and Countermeasure when an Error Occurred

	Lists of the error	monitors.	probable	causes.	and error	clear	procedures
-		mornicoro,	probabio	00000,	and onor	orour	procoadroc

Error item	Name	Probable cause	Error cancel procedures
"ERR" and	Sensor	Sensor connector is disconnected or loose.	 After removing an error cause, clear the error by either way: *1 Press the error clear button of the front face. Turn ON the error clear signal either 1ERR CLR or 2ERR CLR. Turn the converter power OFF and then ON again.
is ON.	error	Sensor cable is severed.	Replace the sensor cable. For more details, refer to "11-3".
		ABSOCODER sensor failure	Replace the ABSOCODER sensor. For more details, refer to "11-3".
		Converter failure	Replace the converter. For more details, refer to "11-3".
"ERR" and "PF" LED is ON.	Low power supply error	Voltage drop of 24VDC power supply Instantaneous power failure of 24VDC power supply.	 After removing an error cause, clear the error by either way: *2 Press the error clear button of the front face. Turn ON the error clear signal either 1ERR CLR or 2ERR CLR. Turn the converter power OFF and then ON again.
"ERR" LED is ON, "PF" LED is blinking.	RR" LED DN, The power supply inside of the converter is broken down.		Replace the converter. For more details, refer to "11-3".
Pulse is not output.	-	The wiring of the I/O connector has problems.	Repair the wiring.
Incorrect pulse output.	_	The pulse output increase/decrease direction of the function selector switch is improper. The pulse number setting is improper.	Select the correct increase/decrease direction. Set the correct pulse number.
		The wiring of the I/O connector has problems.	Repair the wiring.

If the troubleshooting procedures described above fail to solve the problem, the sensor or converter may be defective. In this case, please contact your NSD representative.

- *1: If the error clear method is set to "auto clear", the error will be cleared automatically after removing the cause of the sensor disconnected error. (Factory setting is "auto clear".)
- *2: If the error clear method is set to "auto clear", the error will be cleared automatically after removing the cause of the low power supply error. (Factory setting is "auto clear".)

11-2. Output State when Occurring an Error

	Channel-1	Channel-2	
Output	Pulse output	Pulse output	System ready
Item	A phase (1POUT1)	A phase (2POUT1)	1NOR, 2NOR
	B phase (1POUT2)	B phase (2POUT2)	
"ERR" and "SE" LED is ON.			
Sensor disconnected error			
"ERR" and "PF" LED is ON.			
Low power error	A+ and B+: L level	A+ and B+: L level	NOR+: H level
"ERR" LED is ON,"PF" LED	A- and B-: H level	A— and B—: H level	NOR—: L level
is blinking.			
Converter internal power			
supply error			

Indicates the state of output signal when occurring an error.

11-3. Procedure Contents after Replacing

Implement the following measures after replacing the converter, ABSOCODER sensor, and sensor cable.

Replacing contents	Countermeasure	
In the case of replacing ABOSOCODER sensor	After the replacement, clear the error by either way.*1 - Press the error clear button of the front face. - Turn ON the error clear signal either 1ERR CLR or 2ERR CLR. - Turn the converter power OFF and then ON again.	
In the case of replacing the sensor cable		
In the case of replacing the converter	After replacing the converter, function selector switches on the back of converter and rotary switches (pulse number setting) on the panel should be set.	

*1: If the error clear method is set to "auto clear", the error will be cleared automatically after removing the cause of the sensor disconnecting error. (Factory setting is "auto clear".)

-MEMO-

11-4. ABSOCODER Sensor Check List



Connector pin position and standard coil resistance ranges (at 25°C)

Check position						Standard coil resistance [Ω]		
A1, A2, A3, B1		B2		B3		Signal	VRF-10TP058	
Pin No.	Wiring color	Pin No.	Wiring color			names	VRE-10TP068	VRE-10TP101
1	Brown	1	Brown	1	White	SIN+	114 to 124	108 to 124
2	Red	2	Red		Black	SIN-		
3	Orange	3	Orange	2	White	-COS+	114 to 124	108 to 124
4	Yellow	4	Yellow		Black	-COS-		
5	Green	5	Green	3	White	OUT+	29 to 49	29 to 49
6	Blue	6	Blue		Black	OUT-		
7	—	7	Violet	4	White	_		
8	—	8	Gray		Black	_		
9	—	-	—	5	White	_		
10	—	—	—		Black	_		
11	Shield	9	Shield	_	Shield	Shield		
12	_	_	_	_	—	_		

The above standard coil resistance ranges are referential data to assist wiring disconnection diagnosis and are not product specification values. There may be no wiring disconnection even when the resistance measurement is out of the standard resistance range.

Circuit resistance check

[Measurement method]

Measure resistance at Point A or B using a circuit tester or other appropriate device.

Have Point A connected to measure at Point B.

If the connector is off, identify the line by the wiring color.

[Check details]

Refer to the previous page for the connector pin number.

Check position	Criterion	Check position	Criterion	
Between brown and red	The measured value	Between brown and orange, green, shield		
Between orange and yellow should be in the range		Between orange and green, shield	~	
Between green and blue of the standard coil		Between green and shield		
	resistance. *1	Between frame and each wire or shield		

*1: If a check is done at Point B, the measurement value will be [Standard coil resistance + extension sensor cable resistance].

Extension sensor cable resistance value

The resistance value of the NSD special cable is $0.2\Omega/m$ (loop resistance).

The resistance value of the JKPEV-S cable is $0.034\Omega/m$ (loop resistance).

Consider resistance variations due to temperature, which, relative to the standard temperature (25°C), increases 0.4% when the temperature rises 1°C and decreases 0.4% when the temperature falls 1°C.

Insulation check

[Measurement method]

Measure using a 500 VDC insulation tester.

[Check details]

Refer to the previous page for the connector pin number.

Check position	Criterion
Between brown and orange, green, shield	
Between orange and green, shield	10MΩ or more
Between green and shield	
Between frame and each wire or shield	

Note

- 1. Make sure to disconnect the ABSOCODER sensor from the converter before carrying out insulation checks.
- 2. If there is a risk that energization may cause damages to the electronic circuits in and around the machine, remove the ABSOCODER sensor from the machine.
- 3. After completing the checks, short-circuit between the pins to discharge remaining voltage before connecting the ABSOCODER sensor to the converter.



Manufacturer NSD Corporation 3-31-28, OSU, NAKA-KU, NAGOYA, JAPAN 460-8302

 Distributor

 NSD Trading Corporation
 3-31-23, OSU, NAKA-KU, NAGOYA, JAPAN 460-8302

 Phone: +81-52-261-2352
 Facsimile: +81-52-252-0522

 URL: www.nsdcorp.com
 E-mail: foreign@nsdcorp.com

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