ZEF005960301





For Iron and Steel Industry



ABSOCODER Converter

NCW-3DHPNLC

Specifications & Instruction Manual

Applicable sensor: CYLNUC cylinder VLS-12.8PRA28 VLS-12.8MHP28 IRS-51.2P

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INTRODUCTION

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.

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GENERAL SAFETY RULES

Application Limitation

This product is not designed to be used under any situation affecting human life. When you are considering using 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.

Signal Words

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

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

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

Graphic Symbols

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

1. Handling Precautions

⚠ DANGER	
\otimes	 Do not touch components inside of the converter, otherwise, it will cause electric shock. Do not damage the cable by applying excessive load, placing heavy
	objects on it, or clamping; otherwise, it will cause electric shock or fire.
0	- Turn the power supply OFF before wiring, transporting, and
	inspecting the converter; otherwise, it may cause electric shock.
	- Provide an external safety circuit so that the entire system functions
	safely even when the converter is faulty.
	- Connect the grounding terminal of the converter; otherwise, it may
	cause electric shock or malfunction.

	▲ CAUTION	
\heartsuit	- Do not use the converter 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	
	converter may become faulty.	
	- Be sure to use the converter 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	
U	failure.	
-	- Be sure to use the specified combination of the ABSOCODER	
	sensor, the converter and sensor cable; otherwise, it may cause fire or	
	the converter malfunction.	

2	Channana
۷.	Slorage

2. 301	aye
	🛆 CAUTION
\bigcirc	- Do not store the converter in a place exposed to water, or toxic gas and liquid.
0	 Be sure to store the converter in designed temperature and humidity range, and do not exposed to direct sunlight. Be sure to consult with NSD when the converter is stored for long periods.

3. Transport

▲ CAUTION

- Do not hold the cable or shaft of ABSOCODER sensor during transport; \bigcirc

otherwise, it will cause injury or malfunction.

4. Installation

🛆 CAUTION	
0	- Do not step on ABSOCODER sensor or place heavy objects on the
	converter; otherwise, it will cause injury or malfunction.
	- Do not block the exhaust port or allow any foreign matter to enter the
	converter; otherwise, it will cause fire or the converter failure.
0	- Be sure to secure the converter and ABSOCODER sensor with the
	provided brackets; otherwise, it may cause malfunction, injury, or drop.
	- Be sure to secure the specified distance between the converter and
	the control panel or other equipment; otherwise, it may cause
	malfunction.

5. Wiring



0	 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

🛆 CAUTION	
\bigcirc	 Do not change the converter's function switch settings during the operation; otherwise, it will 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.
9	 Be sure to check that the power supply specifications are correct; otherwise, it may cause the converter 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 converter before mounting ABSOCODER sensor to the machine; otherwise, it may cause injury. When an error occurs, be sure to eliminate the cause, ensure safety, and reset the error before restarting operation; otherwise, it may cause injury.

7. Maintenance and Inspection

	🖄 CAUTION
\bigcirc	- Do not disassemble, remodel, or repair the unit; otherwise, it will
	cause electric shock, fire, and unit malfunction.
-	- The capacitor of the power line deteriorates through prolonged use.
0	We recommended that the capacitor be replaced every five years to
	prevent secondary damage.

8. Disposal

🖄 CAUTION			
\sim	- Be sure to handle the converter and ABSOCODER sensor as		
\bigcirc	industrial waste while disposing of it.		

REVISION HISTORY

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1. OVERVIEW

NCW-3DHPNLC (hereinafter referred to as NCW-3DHPN) is an ABSOCODER converter, a slave unit for PROFINET, can communicate with PROFINET. With the use of NCW-3DHPN in combination with the linear type of ABSOCODER sensor (CYLNUC Cylinder, VLS-12.8 or IRS-51.2P), the machine position can be detected. The detected position data can be transmitted to the programmable logic controller (PLC) and industrial computer through the PROFINET communication.

Or, the PLC and industrial computer can readout the converter status information and set parameters.

This manual assumes that NCW-3DHPN and a programmable controller which is manufactured by Siemens AG, Inc. are connected by the network. Therefore, we explain the manual by using a configuration tool "STEP7 V14 Professional SP1" developed by Siemens AG, Inc.. For the details of the tool, refer to manual of the "STEP7 V14 Professional SP1".

If the configuration tool is needed the definition file (GSDML file), download it from NSD website.

1-1. Features

(1) Superior durability

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

(2) 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.

(3) PROFINET communication

A position, preset, alarm, and parameter data can be transmitted through the PROFINET network. - The communication speed and format is decided by Auto-Negotiation function.

(4) Two ABSOCODER sensors can connect

The machine positions for two axes can be detected by one converter. The space-saving in the control panel can be conducted.

(5) Diagnosis function

The error information can be expressed both by PROFINET alarm data and by monitor LEDs on the converter's front panel.

(6) Preset function

The position data can be preset to the desired value from the PROFINET controller.

- (7) Configuration tool (software for configuring the system) Settings are available by using PROFINET software.
- (8) Applicable with JKPEV-S cable

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

(9) Compliance with CE standards

The converter complies with CE (EMC Directive) standards.

1-2. Limitations

▲ NOTES	Section Cautions concerning power-off and error occurrence					
If the sensor moves while the converter power is OFF or an error is present, it mightn't detect accurate machine positions thereafter.						
Be sure to correct the clearing the error.	Be sure to correct the position data using the "current position setting" after turning ON the power supply or clearing the error.					
Moreover after clearing the following error, the correct position data cannot be detected. Be sure to correct the position data using the "current position setting". - "Sensor data error (DE)" - "Internal power supply error for sensors (SPF)" - "Disconnected sensor error (SSE)" - "Sensor error (SE)"						

2. MODEL SELECTION WHEN ORDERING

The following figure indicates the connection configuration of NCW-3DHPN.

Before ordering, refer to the connection configuration and model list. Please prepare by customer except (1) to (4) in the connection configuration.



Model List

♦Converter

No.	Model	Description			
1	NCW-3DHPNLC	For CYLNUC Cylinder and Linear type ABSOCODER sensor Position data 24-bit binary code output			

♦ABSOCODER sensor

No.	Items	Models	Descriptions
		SCM	
	ABSOCODER sensor (CYLNUC Cylinder)	SCJ	
		SCMJ	
		SCJJ	Resolution: 1.5625 μ m
		SCHH	
		SCAH	
		CSAH	
(2)	ABSOCODER sensor (CYLNUC Mark II Cylinder)	МШМ	
		МПЈ	Built-in Inrodsensor
		МІМЈ	Resolution: 6.25 μ m
		МПJJ	
	10000055	VLS-12.8PRA28	
	ABSOCODER sensor (Linear type)	VLS-12.8MHP28	Kod sensor, resolution: 1.5625 μ m
		IRS-51.2P	Inrodsensor, resolution: $6.25\mu\mathrm{m}$

For more details of the ABSOCODER sensor, contact your NSD sales representatives.

Extension sensor cable

No.	Model	Description		
	4P-S-0144-[L]	Standard cable		
	4P-RBT-0144-[L]	Robotic cable		
	4P-URT-0144-[L]	Semi-heat-resistant robotic cable		
	4P-S-4344-[L]	Standard cable		
	4P-RBT-4344-[L]	Robotic cable		
	4P-URT-4344-[L]	Semi-heat-resistant robotic cable		
	4P-HRT-4344-[L]	Heat-resistant robotic cable	Standard connector	
	4P-S-0140-[L]	Standard cable		
	4P-RBT-0140-[L]	Robotic cable		
	4P-URT-0140-[L]	Semi-heat-resistant robotic cable		
(3)	4P-S-4340-[L]	Standard cable		
	4P-RBT-4340-[L]	Robotic cable		
	4P-URT-4340-[L]	Semi-heat-resistant robotic cable		
	4P-HRT-4340-[L]	Heat-resistant robotic cable		
	4P-S-0155-[L]	Standard cable		
	4P-RBT-0155-[L]	Robotic cable	Large connector	
	4P-URT-0155-[L]	Semi-heat-resistant robotic cable		Ear IKDEV S apple
	4P-S-0190-[L]	Standard cable		FUI JKFEV-S Cable
	4P-RBT-0190-[L]	Robotic cable	Crimping terminals	
	4P-URT-0190-[L]	Semi-heat-resistant robotic cable		
	JKPEV-S(1.25mm ² ×5P)	Commercially available cable		

[L]: Specify the cable length (m) that you need.

♦GSDML

No.	Model	Description
(4)	File name: GSDML-V***-NSD_Corporation-NCW3D_PN-*******xml	Download it from NSD website.

3. SPECIFICATIONS

3-1. Converter Specifications

(1) General specification

Items	Specifications		
Power supply voltage	24VDC±10% (including ripple)		
Power consumption	10W or less		
Insulation resistance	20 M-Ohms or more between external DC power terminals and ground (by 500 VDC insulation resistance tester)		
Withstand voltage	500 VAC, 60Hz for 1 minute between external DC power terminals and ground		
Vibration resistance	20m/s ² 10 to 500Hz, 10cycles of 5 minutes in 3 directions,		
VIDIATION PESISTANCE	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	-25 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		

(2) Performance specification

Items	Specifications		Notes	
Converter model	NCW-3DHPNLC			
Applicable sensor	CYLNUC Cylinder VLS-12.8PRA28 VLS-12.8MHP28	CYLNUC Mark II Cylinder IRS-51.2P		
Resolution	1.5625µm (12.8mm/8192)	6.25µm (51.2mm/8192)		
Total number of divisions	8192×2048			
Position detection format	Semi-absolute format			
Output code	Binary code			
Number of detection axes	2			
Position data update	Minimum 2ms			
interval	Update time : By PROFINET c	communication cycle setting		
Error detection	Sensor error, Memory error, Watchdog timer error,			
Auviliant functions	Internal I/F error			
	NS: Network status			
	1/A1/L/A2: Communication status		monitor	
	PON: Power ON			
	RDY: Converter normal			
	PR1/PR2: Preset operation (C			
	ME: Memory error			
Monitor LED	SE1/SE2: Sensor error			
	Position data: D0 to D23			
	Preset data: D0 to D23		LED display changes by selecting the DISP.	
	Previous preset data: D0 to D23			
	Converter's diagnosis data			
	Parameter			
	Communication diagnostic data			
Front panel operation	LED display selecting: DISP S	Rotary switch		
Applicable standard	CE Marking (EMC directive)			

(3) Communication specification

Items		Specifications		
	Physical layer	Ethernet 10Base-T, 100Base-TX, ISO/IEC 8802-3		
	Number of communication ports	2 (connector: RJ45)		
	Communication speed	Auto-Negotiation(100Mbit/s)		
	Communication format	Auto-Negotiation(Full Duplex)		
	Communication cycle	Minimum 2 ma		
	time(Update time)	Minimum 2 ms		
	RT Class	RT Class 1		
	Conformance class	Class B		
	PROFINET version	PN2.3		
Communication		Internet Protocol (IP version 4) (RFC 791)		
		User Datagram Protocol (UDP) (RFC 768)		
		Transfer Control Protocol (TCP) (RFC 793)		
	Basic protocol	Address Resolution Protocol (ARP) (RFC 826)		
		Internet Control Message Protocol (ICMP) (RFC 792)		
		•Simple Network Management Protocol (SNMP)(RFC1157)		
		•Link Layer Discovery Protocol (LLDP)(IEEE802.1AB)		
		•Media Redundancy Protocol (MRP)(IEC 62439-2)		
	Recommended cable	CAT-5e STP straight cable		
	Cable length	Between nodes: Max. 100m		
	IP address setting	Sets manually by using the configuration tool.		
	Communication setting	Sets automatically by the Auto-Negotiation		
	(Speed and format)			
	I&M	18M0 1 2 3		
	(Identification & Maintenance)			
	Network redundancy	MRP (Only MRC is supported.)		
	Parameter settings	Axis Unavailable		
		Code Sequence (Position Data Increase Direction)		
		Preset Value		
	Control (OUTPUT)	Preset (PRESET)		
		Error Clear (ERRCLR)		
		Device Not Ready (NRDY)		
		Device watchdog timer error (WDTE)		
Function		Device memory error (ME)		
	Diagnosis status reference	Internal I/F error (I/F ERR)		
		Axis-n Sensor Error (SE)		
		Axis-n Disconnected Sensor Error (SSE)		
		Axis-n Sensor Circuit Power Error (SPF)		
		Axis-n Sensor Data Error (DE)		
		Axis-n Position Data		
	Operation and abnormality	Newest 32 error contents or operation histories		
	occurrence history			
	Maintenance information	Cumulative energization time		
		Writing in and reference of maintenance information		
		"MS" (Green / Red) : Module status		
	Communication indicator	"NS" (Green / Red) : Network status		
		"L/A1" (Green) : Link status		
		"L/A2" (Green) : Link status		

3-2. ABSOCODER Sensor Specification

		-		
Models		CYLNUC cylinder	CYLNUC Mark I Cylinder	
		SCM, SCJ, SCMJ, SCJJ		
		SCHH		
		SCAH, CSAH		
Absolute detection range		12.8mm (0.5039inch)	51.2mm (2.0157inch)	
Resolution		1.5625 µ m (12.8mm/8192)	6.25 μ m (51.2mm/8192)	
Max. sensor cable length	Standard cable	4P-S 200m		
	Robotic cable	4P-RBT 100m JKPEV-S (1.25mm ² × 5P) 200m		
	JKPEV-S cable			

(1) CYLNUC Cylinder / CYLNUC Mark II Cylinder

*For more details, contact your NSD representative.

(2) Rod sensor (VLS-12.8PRA28)

ļ:	Items Specifications						
Model		VLS-12.8PRA28-[]FA[]	VLS-12.8PRA28-[]LA[]				
Max. detection	stroke	1200) mm				
Absolute detec	tion range	12.8	mm				
Resolution		1.5625 µ m (1	2.8mm/8192)				
Linearity error		Max. 0.15 + [stroke	e (mm)]/2000 mm				
Maaa	Head	6.5 + 0.1 x [cable	e length(m)] kg				
Mass	Rod	1 + 0.0048 x [st	roke (mm)] kg				
Sliding resistar	ice	69 N or less	(7kgf or less)				
Permissible me	echanical speed	1000	mm/s				
Ambient	Operating	-20 to -	+120°C				
temperature	Storage	-30 to -	-30 to +120°C				
Ambient operation	ting humidity	_					
Vibration regist	ance	2.0 x 10 ² m/s ² (20G) 200Hz up/down 4h, forward/back/left/right 2h each,					
VIDIALION TESISL		conforms to JIS D 1601 standard					
Shock resistan	CA	4.9 x 10 ³ m/s ² (500G) 0.4	5ms, up/down x 3 times,				
Chock resistan		conforms to JIS	C 5026 standard				
Protection ratin	g	IP67, conforms to	JEM1030 standard				
Interconnecting	g cable	2 • 5 • 1	0 • 20m				
Max sensor	Standard cable	4P-S	200m				
cable longth	Robotic cable	4P-RB ⁻	Г 100m				
Cable length	JKPEV-S cable	JKPEV-S (1.25r	nm ² × 5P) 200m				
Surface	Head	Electroless nickel plated	Coated (epoxy resin)				
Sullace	Rod	Hard chromium electro plated	Hard chromium electro plated				
Motorial	Head	Steel	Cast iron				
maleria	Rod	Steel	Steel				

(3) Rod sensor (VLS-12.8MHP28)

ľ	tems	Specifications				
Model		VLS-12.8MHP28-[]FA[]	VLS-12.8MHP28-[]LA[]			
Max. detection	stroke	1200	0 mm			
Absolute detec	tion range	12.8	3 mm			
Resolution		1.5625 <i>μ</i> m(1	2.8mm/8192)			
Linearity error		Max. 0.15 + [strok	e (mm)]/5000 mm			
Maaa	Head	6.5 + 0.1 x [cab	le length(m)] kg			
Mass	Rod	1 + 0.0048 x [s	troke (mm)] kg			
Sliding resistar	ice	69 N or less	(7kgf or less)			
Permissible me	echanical speed	1000	mm/s			
Ambient	Operating	-20 to	+120°C			
temperature	Storage	-30 to	+120°C			
Ambient operating humidity		—				
Vibration regist	2000	2.0 x 10 ² m/s ² (20G) 200Hz up/down 4h, forward/back/left/right 2h each,				
VIDIATION TESIST	ance	conforms to JIS D 1601 standard				
Shock resistan	CA	4.9 x 10 ³ m/s ² (500G) 0.	5ms, up/down x 3 times,			
ONOCKTESIStan		conforms to JIS	C 5026 standard			
Protection ratin	Ig	IP67, conforms to	JEM1030 standard			
Interconnecting	g cable	2 • 5 • 7	10 • 20m			
Max concor	Standard cable	4P-S	200m			
cable longth	Robotic cable	4P-RB	T 100m			
cable length	JKPEV-S cable	JKPEV-S (1.25	mm ² × 5P) 200m			
Surface	Head	Electroless nickel plated	Coated (epoxy resin)			
Sullace	Rod	Hard chromium electro plated	Hard chromium electro plated			
Matorial	Head	Steel	Cast iron			
IVIALEITAI	Rod	Steel	Steel			

(4) Inrodsensor (IRS-51.2P)

		Specifications												
Madal			IRS-51.2P18					IRS-51.2P30						
Widdei			IRS-51.2PA18 IRS-51.2PA30											
Detection stro	ke			25.6	to 1024	mm			25.6	6 to 2048	mm			
Absolute dete	ction range	;					51.2	2mm						
Resolution						6.2	5 <i>µ</i> m(51	.2mm/81	92)					
Linearity error					Ν	/lax. 0.15	5 + [strok	e (mm)] /	/5000 mr	n				
Maga			1.3 +	0.0012	x [stroke	(mm)] +	0.1 x	3.0 +	0.0033	x [stroke	(mm)] +	0.1 x		
111455				[cable	length (n	n)] kg			[cable	length (n	n)] kg			
Permissible m	nechanical s	speed					2000	mm/s						
Ambient	Operati	ng					-20 to ·	+120°C						
temperature	Storage	;					-30 to ·	+120°C						
Ambient oper	ating humic	lity					-	_						
	Stroke	mm	512	640	768	896	1024	768	896	1152	1408	1664		
Vibration		m/s ²	2.0x10 ²	1.5x10 ²	7.8x10	4.9x10	2.9x10	2.0x10 ²	1.5x10 ²	9.8x10	4.9x10	2.9x10		
	Radial	(G)	(20)	(15)	(8)	(5)	(3)	(20)	(15)	(10)	(5)	(3)		
TESISIANCE				Max.2.0	x10 ² m/s ²	2 (20G) 2	00Hz 4h	, conform	ns to JIS	D 1601 s	standard			
	Thrust	m/s² (G)	2.0x10 ² m/s ² (20G) 200Hz 4h, conforms to JIS D 16						1601 sta	Indard				
	Stroke	mm	512	640	768	896	1024	768	896	1152	1408	1664		
		m/s ²	9.8x10 ²	6.9x10 ²	4.9x10 ²	3.9x10 ²	2.9x10 ²	7.8x10 ²	5.9x10 ²	3.9x10 ²	2.9x10 ²	2.0x10 ²		
Shock	Radial	(G)	(100)	(70)	(50)	(40)	(30)	(80)	(60)	(40)	(30)	(20)		
resistance			Max. 9.8 x 10 ² m/s ² (100G) 0.5ms, 3times, confirms to JIS C 5026 s							26 stand	ard			
	Thrust	m/s²(G)	4	4.9 x 10 ³	m/s² (50	0G) 0.5n) 0.5ms, 3times, confirms to JIS C 5026 standard							
	Max. ope	rating	IRS-51.2P : 24.5MPa(250kgf/cm ²)											
	pressure		IRS-51.2PA: 35.0MPa(357kgf/cm ²)											
	Proof tost	proceuro				IRS-51.2	2P : 36.8	3MPa(375	ikgf/cm ²)					
Protection	FIOULESI	l pressure	IRS-51.2PA : 52.5MPa(536kgf/cm ²)											
rating	Oil resista	ance	Min	eral oil v	water_alv	col wate	er_in_oil e	mulsion	nolvol e	ster nho	snhate e	ster		
	(Detection	n side)		ואווויבימי טוו, שמנפו-טועטטו, שמנפו-ווו-טוו פרועוצוטרו, אטעטו פגנפו, ארוטגארומנפ פגנפו										
	Waterpro	of			IF	P67 conf	orms to .	IFM1030) standar	rd				
	(Flange s	ide)				01 001			, otanidai	4				
Interconnectir	ng cable						5 • 10	• 20m						
Max. sensor	Standard	cable	4P-S 200m											
cable length	Robotic c	able					4P-RB	T 100m						
	JKPEV-S	cable				JKPEV	-S (1.25r	$mm^2 \times 5F$	P) 200m					
Surface	Head						Not tr	eated						
	Scale						Not tr	eated						
Material	Head						Stair	nless						
Scale						Sta	ainless, S	Steel, Bra	ass					

3-3. Extension Sensor Cable Specification

Items	Specifications							
Model code	4P-S	4P-RBT	4P-URT	4P-HRT				
Cable type	Standard cable	Pohotic cable	Semi heat-resistant	Heat-resistant				
Cable type	Standard Cable		robotic cable	robotic cable				
Diameter		φ	8					
Operating								
temperature	-5 to +	60°C	-5 to +105°C	0 to +150°C				
range								
Inculator	Irradiated cross linked		ETEE plastic					
Insulator	foamed polyethylene							
			Heat-resistant					
Sheath	Polyvinyl chlo	oride mixture	polyvinyl chloride	Fluonlex				
			mixture					
Construction	8	-core, 2 pairs without sh	ield + 2 pairs with shield					
Color	Gray		Black					
	Extensible for long			Heat treatment and				
Advantage	distances	Superior flexibility; id	leal for moving place	flexible; ideal for				
	uistalices			moving place				

[Remark]

Contact your NSD representative when the extension cable combines different types of cables.

4. DIMENSIONS

4-1. Converter Dimension



4-2. ABSOCODER Sensor Dimensions

(1) CYLNUC Cylinder / CYLNUC Mark I Cylinder

Contact your NSD representative for details of the dimension.

(2) Rod sensor (VLS-12.8PRA28)

VLS-12.8PRA28-[]FA[] (Flange-mount type)





VLS-12.8PRA28-[]LA[] (Base-mount type)



(3) Rod sensor (VLS-12.8MHP28)



Units: mm



VLS-12.8MHP28-[]LA[] (Base-mount type)



(4) Inrodsensor (IRS-51.2P)

IRS-51.2P18[], IRS-51.2PA18[]

Units: mm



◆ IRS-51.2P30□, IRS-51.2PA30□



4-3. Extension Sensor Cable Dimensions



(2) 4P-S-4344-[L] / 4P-RBT-4344-[L] / 4P-URT-4344-[L] / 4P-HRT-4344-[L]



(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. 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.



2 Manual (Simple edition) 1 piece

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.
- (8) Space out 10mm or more between the converter and peripheral components in order not to obstruct the converter's heat dissipation.





10mm or more 10mm or more

6-2. ABSOCODER Sensor Installation Conditions and Precautions

The installation conditions and precautions for ABSOCODER sensor are described in this section.

- 1) Do not apply excessive forces to the cable terminal area, and avoid damaging the cable.
- 2) The part of a machine mounted the sensor rod must travel in the same direction as the sensor rod extends and contracts.
- 3) When the cable port is exposed, a shielding plate should be installed as shown in the right figure.





7. WIRING

7-1. 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.







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

• In the case of using the NSD special cable



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.

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.

7-2. Power Supply Connection

The power supply should be connected as described below:

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).

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).







8. NOMENCLATURE

8-1. Part Identification



8-2. Function and Name of Indicator and Setting Area

Contents on the monitor LEDs are described in this section.



Indicator		LED color	Description
	MS	Green / Red	Indicates the operation status of NCW-3DHPN.
Communication	NS	Green / Red	Indicates the EtherNet/IP communication status of NCW-3DHPN.
status indicator *1	L/A1	Green	Indicates data sent and received status for the Ethernet port 1 (LINK 1).
	L/A2	Green	Indicates data sent and received status for the Ethernet port 2 (LINK 2).
	PON	Green	ON when the power supply is functioning normally.
	RDY	Green	ON when Converter status is normal.
	PR1	Green	ON for approximately 1 second when the preset function operation
O annual tan		Croon	(Current position setting) occurs with axis-1.
	002	Groop	ON for approximately 1 second when the preset function operation
status indicator	PR2	Green	(Current position setting) occurs with axis-2.
	ME	Red	ON when a memory error is occurred.
	SE1	Red	ON when the axis-1 sensor error is occurred.
	SE2	Red	ON when the axis-2 sensor error is occurred.
Data indicator	0 to 22	Croop	Displays the content which was selected by the selecting switch (DISP
*2	01023	Green	SEL).

*1: For the communication status indicator, refer to section 8-2-1.

*2: For the data indicator, refer to section 8-2-2.

8-2-1. Contents of the communication status indicator area

Explains the overview of the PROFINET communication status indicator area. For more details, refer to "11. TROUBLE SHOOTING".

Indicator	Color	Light status	Description			
		OFF	No power			
		Steady Green	Normal operation			
MS	Green/Red	Flashing Red	A recoverable fault occurs			
		Steady Red	An unrecoverable fault occurs			
		Flashing Green / Red	LED test in progress			
		OFF	No power			
	Creen/Ded	Flashing Green	No connection is established			
NC		Steady Green	Connection is established			
NO	Green/Reu	Flashing Red	GSDML error			
		Steady Red	Faulty connection			
		Flashing Green / Red	LED test in progress			
		OFF	LINK1 port: No link			
L/A1	Green	ON	LINK1 port: Link			
		Flashing	LINK1 port: Link (during the communication)			
		OFF	LINK2 port: No link			
L/A2	Green	ON	LINK2 port: Link			
		Flashing	LINK2 port: Link (during the communication)			

8-2-2. Contents of the data indicator area

The data indicator content is changed by the display selection switch (DISP SEL).



DISP SEL	Display content	
0	Axis-1 position data D0-D23	
1	Axis-2 position data D0-D23	
2	Axis-1 preset data D0-D23	*1
3	Axis-2 preset data D0-D23	*1
4	Previous axis-1 preset data D0-D23	*2
5	Previous axis-2 preset data D0-D23	*2
6	Reserved	
7	Converter diagnosis data	*3
8	Parameter data	*4
9	Ethernet network transmission setting	*5
A	Reserved	
В	Reserved	
С	Reserved	
D	Sensor circuit control information	*6
E	Reserved	
F	Reserved	

*1: Displays the preset data which is transmitted from the master.

*2: Displays the preset data when preset was executed previously.

*3: Converter diagnosis data

	7	6	5	4	3	2	1	0
Axis-1 diagnosis data	DE1	SPF1	SSE1	0	0	0	0	SE1
	15	14	13	12	11	10	9	8
Axis-2 diagnosis data	DE2	SPF2	SSE2	0	0	0	0	SE2
	23	22	21	20	19	18	17	16
Converter diagnosis data	0	0	0	0	I/F ERR	ME	WDTE	NRDY

*4: Sensor parameter data

	7	6	5	4	3	2	1	0
Axis-1 parameter data			Reserved	Code Sequence 1	Reserved	Axis Unavailable 1		
	15	14	13	12	11	10	9	8
Axis-2 parameter data			Reserved	Code Sequence 2	Reserved	Axis Unavailable 2		
	23	22	21	20	19	18	17	16
Unused					0			

*5: Ethernet network transmission setting

	7	6	5	4	3	2	1	0		
			Deserved		Full	Full 100				
LIINTAI			Reserveu			Duplex	Reserveu	Mbps		
	15	14	13	12	11	10	9	8		
LINK2			Reserved			Full Duplex	Reserved	100 Mbps		
	23	22	21	20	19	18	17	16		
IP address		IP Host address [IP.ADR] 8-bit								

- 100Mbps light turns ON when it is normal. Lights turn OFF when an error occurs.

*6: Sensor circuit control information

Indicates the low-order 8-bit information of Output data (Axis-1 control flag and Axis-2 control flag) for Real-Time communication. For more details, refer to "9-9-1. I/O data format for Real-Time communication".

	7	6	5	4	3	2	1	0
Axis-1 Control (Bit0-7)	PRESET	ERRCLR	0	0	0	0	0	0
	15	14	13	12	11	10	9	8
Axis-2 Control (Bit8-15)	PRESET	ERRCLR	0	0	0	0	0	0
	23	22	21	20	19	18	17	16
Reserved	0	0	0	0	0	0	0	0

8-2-3. Ethernet port (LINK1/LINK2)

Ethernet communication cables are connected to these ports.


9. PROFINET COMMUNICATION SETUP

9-1. Procedure Before the Operation

Indicates procedure before the operation.



9-2. Preparation

Prepares that NCW-3DHPN connects the PROFINET network.

This manual assumes that NCW-3DHPN and a programmable controller which is manufactured by Siemens AG, Inc. are connected by the network. Therefore, we explain the manual by using a configuration tool "STEP7 V14 Professional SP1" developed by Siemens AG, Inc.. For the details of the tool, refer to manual of the "STEP7 V14 Professional SP1".

Preparation of GDSML file

If the configuration tool is needed the definition file (GSDML file), download it from NSD website. URL: www.nsdcorp.co.jp File name: GSDML-V***-NSD_Corporation-NCW3D_PN-*******

Hardware Setup

The following figure indicates the connection of NCW-3DHPN as an example.

The NCW-3DHPN is connected to the controller (SIMATIC S7-1500 1511-1 PN) through the EtherNet switch (SCALANCE X204IRT 204-0BA00-2BA3) as shown below.



9-3. Set the Network Configuration

Set the network configuration of the converter after installing the GSDML file to the configuration tool.

9-3-1. Installation of the GSDML file

Install the GSDML file of the converter to the configuration tool.

In the "Options" menu of the configuration tool, select the "Manage general station description files (GSD)" command.



In the "Installed GSDs" tab, select the directory in which the GSDML files are stored. Check the box of the GSDML file which will be installed, and click on the "Install" button.

Manage general station description	n files			>
Installed GSDs GSDs in the	project			
Source path: C:\Users\NSD010\Doc	:uments\for i	manual		
Content of imported path				
File	Version	Language	Status	Info
GSDML-V2.33-NSD_Corporation-N	V2.33	English	Already installed	NCW-3D_P
<		Ш		>
			Delete	II Cancel

9-3-2. Creation of the network configuration

Select the GSDML file of the product which configures the network from "Hardware Catalog" after installing the GSDML file.

The GSDML file is stored in the following folders by each category. PLC \cdots Controllers Switching hub \cdots Network Components NCW-3DHPN \cdots Other field devices \rightarrow General

Select the GSDML file, and add the product on the network by drag and drop.

for manual + Devices & networks	Hardware catalog	- III 🕨	
	Options		
Network 🚼 Connections HMI connection 💌 🐺 🖽 🖽 🔃 🔍 🛨		Ē	Hai
	Y Catalon		dw
		[AAR] [AAR	are
			cat
PLC_1 Switch_1 NCW-3DxPNM2R	Filter Profile: <all></all>	- D	alo
Not assigned Not assigned	Controllers	L	9
	Drives & starters		8
	Network components		n.
	Detecting & Monitoring		ne
	Distributed I/O		too
	Power supply and distribution		N I
	Field devices		-
	✓ ☐ Other field devices		4
	Additional Ethernet devices		Ise
	▼ III PROFINETIO		ŝ
	Controllers		
	Dives		E
	Gateway		bra
	- General		rie
	√ □ NSD_Corporation		No.
	NCW-3D_PN serise		
	III NCW-3DxPNCLC		
	NCW-3DxPNL8		
	NCW-3DxPNLC		
	T NCW-3DXPNLW *1		
	Ident Systems		
< m	Im Network Components		
Network data	🕨 🕅 Sensors		
	Valves		
	PROFIBUS DP		
General 1 Cross-references Compile			

*1: Select the converter model which is actually used because it changes depending on the sensor in-use.

Set the network configuration of the PLC and switching hub.

1. Select the PLC interface (indicated by green rectangle).



2. Drag the PLC interface to the switching hub interface to connect. A line appears when dragging.



3. PROFINET IO-System is configured between PLC and switching hub after releasing the drag.



4. PROFINET IO-System is configured by connecting the line between NCW-3DHPN and switching hub by following the procedure 1 to 3.



9-3-3. Set the topology

Sets the network topology.

Display the Topology view from main screen. Set the topology by following the actual network configuration. The setting method is the same as the network configuration in "9-3-2".



9-4. Set NameOfStation (Device Name)

The PROFINET configuration is needed setting each device name which is called "NamaOfStation".

The device name is previously set as a default name to the GSDML file.

Thus, the default name is displayed on the configuration tool. The configuration tool automatically adjusts the device name if the same product name exists on the network.

Setting procedures are indicated below;

(1) In the "Network view" tab, double click the converter which is set the device name.



- (2) Click the converter image when the "Device view" tab appears.
- (3) Click "Ethernet Address" when "Properties" appears.

for manual 🕨 Ungrouped devic	es > NCW-3DxPNM2R [NCW-3DxPNM2R]					_ # = × 🛛
				📲 Topology view	H Network view	🛐 Device view
MCW-3DxPNM2R [NCW-3DxPNN) 🖽 🖭 🝊 🖽 🛄 🍳 ±					
1000000	(2)				(2	2)
-						3 Online tools
		Device data		>	100%	₹ ₹
NCW-3DxPNM2R [NCW-3DxPNN	12R]			Properties	🚺 Info 🕕 🗓 Diagn	nostics 🛛 🗆 🥆 🛄
General IO tags Syste	em constants Texts					Libr
General Catalog information	Ethemet addresses		(3)			aries
✓ PROFINET interface [X1]	Interface networked with		(0)			
General Ethernet addresset Identification & Maintenance Advanced options	(3) Subnet: PN/IE_1 Add new	subnet				
Interface options	IP protocol					
Real time settings	IP address: 102 168 0	2				
Port1 [X1 P1 R] Port2 [V1 P2 P]	Subnet mask: 255 , 255 , 2	55.0				
Hardware identifier	Use router		(3)	(4)		
Hardware interrupts	Router address: 0.0.0	. 0		(-)		
4	PROFINET		·			
	Generate PR	DFINET device name autom	atically			
	Converted name: nrw-3dxpnm2r					
	Device number: 2					

(4) Check the box on "Generate PROFINET device name automatically" when using the default name. Remove the check-mark, and input a new device name on the "PROFINET device name" when changing the device name.

PROFINET		[(4)				
		Generate	PROFIN	ET device na	me automa	atically	(4)
PROFINET devi	ce name:	ncw-3dxpnm	2r				
Converte	ed name:	ncw-3dxpnm	2r				
Device	number:	2					

(5) Set the device name to the converter.

Right click on the converter image, and click "Assign device name".

	*	(5) Change device Wite 10-Device name to Micro M Start device tool	Aemory Card
	IM2R1	¥ Cut i Copy Paste	Ctrl+X Ctrl+C Ctrl+V
General IO tags Sys ▼ General	tem constants Texts	X Delete Go to topology view Go to network view	Del
Catalog information	Interface networked wit	Compile Download to device S Go online G online Online & diagnostics S online & diagnostics	Ctrl+K Ctrl+M Ctrl+D
Interface options Media redundancy Real time settings Port1 [X1 P1 R] Port2 [X1 P2 R] Hardware identifier Hardware interrupts	IP protocol IP add Subnet m Router add	Update and display forced oper Cross-references Cross-reference information Show catalog Properties Export module labeling strips	F11 Shift+F11 Ctrl+Shift+C Alt+Enter

(6) "Assign PROFINET device name" window is appears on the screen. Click "Update list" button.

The devices which can be changed the name are listed.

(7) Select the converter whose device name is changed, and click the "Assign name" button.

The device name is changed to the name which is set in procedure (4).

"OK" is displayed on the "Status" of the selected converter when changing of the device name is succeeded. After the change, click "Close" button for closing the window.

Assign PROFINET device name.					×
	Configured PRO	FINET dev	rice		
	PROFINET devi	ce name:	ncw-3dbpplc		
Assign PROFINET device name: Configured PROFINET device PROFINET device name: rcw-3dhpnic Device type: NCW-3DHPNLC Online access Type of the PGIPC interface: PNIE PGIPC interface: PNIE PGIPC interface: Imtel(R) Ethernet Server Adapter 1350-T2 <2> • • • • Device filter • • • Only show devices of the same type • • Only show devices with bad parameter settings • • • • • • • • • • • • • • • • • • •					
			Inclusion		
	Online access				
	Type of the PG/PC	interface:	PN/IE		
	PG/PC	interface:	Intel(R) Ethernet Server	Adapter 1350-T2 <2> 💌 🦁 💁	
ę.	Device filter				
	🖂 Only show	devices of t	he same type		
		devices with	n had narameter settings		
		devices with			
	[] Only show	uevices with		— (6) Device list	
Accessible dev	ices in the network:				
IP address	MAC address	Device	PROFINET device name	Status	
192.168.0.1	E8-8E-60-30-10-60	GENERAL	ncw-3dhpnlc	🗸 ок	
				(7)	
C Elach I ED					
				Assign name	
			(6)		
			(0)	(1)	
Online status information:					
Search completed. 1 of 3 devices we	ere <mark>f</mark> ound.				
					_
					>
				(7)	
				Close	

9-5. Set the IP Address

IP address for each device is automatically allocated.

IP address of the converter can be changed in the following window when it needs to change.

- (1) In the "Device view" tab, display "IP protocol" from "General ->PROFINET Interface->Ethernet Address".
- (2) Change the value of "IP address".

Tor manual / Ungrouped devices / NCW-3DXPNM2R [NCW-3D	xPNM2R]			_ # = X
		🚽 Topology view	Network view	Device view
H NCW-3DxPNM2R [NCW-3DxPNM 🛛 🗒 🗱 🚺 🔍 🛨				
And a state of the			(1)	
•				
<	Device data	>	100%	
NCW-3DxPNM2R [NCW-3DxPNM2R]		Properties	🗓 Info 🕕 🛯 Diag	nostics 🔲 🗆 🔽
General IO tags System constants Texts				
▼ General Ethernet addresses				
Catalog information PROFINET interface [X1] Interface networked with				
General Ethernet addresses Identification & Maintenance Advanced options	PN/E_1 (2)]		
Interface options IP protocol				
Real time settings	102 168 0 2			
Port1 [X1 P1 R] Subnet mask:	255 . 255 . 255 . 0			
Hardware identifier	Use router			
Hardware interrupts Router address:	0 . 0 . 0			
PROFINET				
•	Generate PROFINET device name automatically			
PROFINET device name:	ncw-3dxpnm2r			
Converted name:	ncw-3dxpnm2r			

9-6. Set the Communication Cycle

Sets the communication cycle between the PLC and converter. A default value of the communication cycle is set to "2ms (minimum value)". Change the communication cycle in the following window if it needed to change.

- (1) In the "Device view" tab, display "Update time" from General->PROFINET Interface->Advanced options->Real time settings->IO cycle.
- (2) In the default setting, "Calculate update time automatically" is checked. Check "Set update time manually", and select the update time when changing it.

for manual ► Ungrouped devi	ces NCW-3DxPNM2R [NCW-3D)	(PNM2R]		
			Topology view	A Network view
MCW-3DxPNM2R [NCW-3DxPNN	- 🗉 🕎 🍊 🗄 🛄 🍳 ±			
Harmon Market	•			(1)
-	(12)			PP UTITIE TOOIS
<			>	100%
		Device data		6
NCW-3DxPNM2R [NCW-3DxPN	M2R]		Roperties	🗓 Info 🖳 Diagnostics 💿 🖃 🚽 Ц
General IO tags Sys	tem constants Texts		_	
▼ General				
Catalog information	> IO cycle			(v
▼ PROFINET interface [X1]	Update time			-
Ethernet addresses		○ Calculate update time automatically	(2)	
Identification & Maintenance		Set update time manually	(-)	
 Advanced options 	Undate time:	2 000		ms 💌
Interface options	oposte tine.	2.000		
Real time settings		4.000		
IO cycle		16.000		
Port1 [X1 P1 R]	Watchdog time	64.000		
 Port2 [X1 P2 R] 		128.000		
Hardware identifier	Accepted update cycles without	512.000		
Hardware identifier	10 0818.			
hardware identifier	Watchdog time:	6.000		ms

9-7. Set Sensor Parameter of NCW-3DHPN

Before NCW-3DHPN is used, parameters must be configured.

The parameter value set at configuration tool is written to NCW-3DHPN when the communication is established for PROFINET.

🕂 Note

The sensor parameter can be also set from the WRREC of the PLC function. However, a value is change to it set by the configuration tool when communication is reestablished

(relinking-up or restarting the power supply). In this case, set the parameter from the WRREC again.

9-7-1. Sensor parameter list

NCW-3DHPN has following sensor parameters.

Sensor parameter setting values are saved in the nonvolatile memory; therefore, NCW-3DHPN can operate with previous designated parameters after turning on the power supply again.

Axis	Parameter Name	Description
For axis-1	Axis Unavailable	Specify "Enable" or "Disable" for the axis. 0: Enable (Default) 1: Disable
For axis-1 sensor	Code Sequence (Position Data Increase Direction)	Specify the ABSOCODER sensor rotation direction in which the position data increases. 0: CW (Default) 1: CCW
Ear avia 2	Axis Unavailable	Specify "Enable" or "Disable" for the axis. 0: Enable (Default) 1: Disable
For axis-2 sensor	Code Sequence (Position Data Increase Direction)	Specify the ABSOCODER sensor rotation direction in which the position data increases. 0: CW (Default) 1: CCW

• Travel direction of the rod



9-7-2. Sensor parameters setting procedure

Setting procedures of the sensor parameter is indicated below.

- (1) Select "Device view->Device overview".
- (2) Right-click "Parameter Access Point", and click "Properties".

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application validation test with record Ungrouped devices NCW-3DHPNM2R [NCW-3DH	DHPNM2R] _ P =	× <
🔐 NCW-3DHPNM2R [NCW-3DHPN 🔻 🗒 🗱 🔛 🛄 🍳 ±	C Topology view the Network view	Han
And and a state of the state of	(1)	dware catalog
		P Online tools
<u>с</u> щ	Σ 100% ×	Tasks
Device overview		
Y Module Rack Slot I address Q address Type VCW-3DHPNM2R 0 0 NCW-3DHPNM2R NCW-3DHPNM2R Interface 0 0 X1 NCW-3DHPNM2R Full Absolute Encoder Conv 0 1 Full Absolute Enco	Article no. Firmware Comment	Libraries
Parameter Access Point 0 11 Parameter Access P NCW-3DHPN IOData Tele0 12 027 015 NCW-3DHPN IODat	Change device	
(2)	Start device tool ✔ Cut Ctrl+X Ⅲ Copy Ctrl+C Ⅲ Paste Ctrl+V	
	X Delete Del Rename F2	
	Pack addresses Unpack addresses	
	Compile Download to device Goto online Ctrl+K Goto online Ctrl+K Online & diagnostics Ctrl+D Ctrl+M Update and display forced operands	
	Cross-references F11	
(2)	Show catalog Ctrl+Shift+C	
	Properties Alt+Enter	
	Go to device view Export module labeling strips	
	🔍 Properties 🚺 Info 🚺 🖞 Diagnostics 💷 📼	A

(3) Set the sensor parameter.

Set the parameter when displaying "Module Parameters".

	Parameter Access Point	[Parameter Access Point]	Properties 🚺 Info 🚺 🗓 Diagnostics
	General IO tags	System constants Texts	
	✓ General	Module parameters	
(2)	Module parameters Hardware identifier	Vendor specific Parameter Data	(3) 1-axis sensor parameter
(3)		Axis1 Unavailable: Available Axis1 Code Sequence: CW	
		Vendor specific Parameter Data	(3) 2-axis sensor parameter
		Avis2 Unavailable: Avilable Avis2 Code Sequence: CW	

9-8. Create of the NCW-3DHPN Tag Table

Create I/O data tag in "Default tag table" in order to use I/O data of NCW-3DHPN in the PLC sequence program. The I/O data tag is created for axis-1 and axis-2; however, a tag of unused axis doesn't need to create.

Indicates procedures of the I/O data tag.

- (1) Select "PLC->PLC Tag->Default tag table", and display "default tag table".
- (2) Input the data tag name.

Project tree 🛛 🛛 🖣	for manual → PLC_1 [CPU 151	1-1 PN] + PLC tags +	Default tag	table [63]					
Devices									
	🥩 🥐 🖻 난 😤 🖬								
	Default tag table								
🔻 📋 for manual	Name	Data type	Address	Retain	Acces	Writa	Visibl	Supervision	Comment
💕 Add new device	1								
Devices & networks									
PLC_1 [CPU 1511-1 PN]		(2)							
The Device configuration		- (<u></u> 2)							
😼 Online & diagnostics									
🕨 🙀 Program blocks									
Technology objects									
External source files									
👻 🎑 PLC tags									
a Show all tags	(1)								
💕 Add new tag table									
📲 Default tag table [
L PLC data types									
Watch and force tables									

(3) Selects a data type of the data tag.

Check the data type for each I/O data by referring to "9-8-1. I/O data format".

¥ 1	2) 🕆 🕆 🕹		— (3)							
D	efaul	t tag table					_		Later to 2	L. C. M. A.		1 games and 1
	N	ame	Data type	Addres	is	-	Retain	Acces	Writa	Visibi	Supervision	Commen
1	-	Data1	Bool	■ %10.0		•						
2		<add new=""></add>	Aom_Ident		~			V	V			
			Bool		=							
			Byte									
			Char									
			Conn_Any									
			Conn_Ouc									
			Conn_Prg									
			Conn R Id		~							

(4) Set the data tag address.

On "Operand identifier", "I" indicates the input of the I/O data, and "O" is the output.

For more details, refer to the "9-8-1. I/O data format".

for	manua	al ▶ PLC_1 [CPU 151	1-1 PN] → PLC tags	▶ De	ault ta	ig tabl	e [64]					
ý	e¥ 6	¥ 🐨 🐨 🗲 🗲				_	(4)	7				
[Defaul	It tag table				/						
	N	ame	Data type	A	dress		Retain	Acce	s Writa	Visibl	Supervision	Comment
1	-	Data1	DWord	1	DO	-						
		<add new=""></add>				Opera	and ider	tifier:	1		-	(4)
							perand	type:	D		-	
							Ado	dress:	0			
				- 8								

For each address of the I/O data, check I Address and Q Address in "Device view->Device overview".

a man	ual 🕨 Ungrouped devices 🕨	NCW-	3DxPNM	12R [NCW-3	DxPNM2R]							
		DAHE (700							📲 Topology view	h Network view	Device view
				1		(4	ł)				(4) –	
	10				/		10 4 00, 10 4 00			>	100%	▼
Device	overview											
**	Module	Rack	Slot	I address	Q address	Туре	Article no.	Firmware	Comment			
	 NCW-3DxPNM2R 	0	0		J	NCW-3DxPNM2R		V1 0 0				
	Interface	0	0 X1			NCW-3DxPNM2R						
	▼ Full Absolute Encoder Conv	0	1			Full Absolute Enco						
	Turrissonate Encouer conten.											
	Parameter Access Point	0	11			Parameter Access P						

(5) Create a data tag for either axis-1 or axis-2 by repeating the procedure (2) to (4).

Items indicated on the following data tags are the same as items written on "9-8-1. I/O data format".

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for	manua	al 🕨 PLC_1 [CPU 1511-1 PN	I] • PLC tags	 Default tag 	table [74]								_∎≡×
										🕣 Tag	s 🗉 User	constants	System constants
-	÷ -	÷ ₩ ?? #									u		-
1	Defaul	t tag table											
	N	ame	Data type	Address	Retain	Acces	Writa Visibl	Supervision	Comment				
1	-	Axis-1 Control	Word	%QWD									
2	-	Axis-1 Preset Value	UDInt	%QD4									
з	-	Axis-2 Control	Word	%QW8									
4	-	Axis-2 Preset Value	UDInt	%QD12									
5	-	System Status	DWord	%ID0									
6	-	Axis-1 Position	UDInt	%ID4									
7	-00	Axis-1 Status	Word	%IW12									
8	-	Axis-1 Control Answerback	Word	%IW14									
9		Axis-2 Position	UDInt	%ID16									
10	-00	Axis-2 Status	Word	%IW24									
11	-	Axis-2 Control Answerback	Word	%IW26									
12		<add new=""></add>				V	 Image: Image: Ima						

9-8-1. I/O data format

Indicates the I/O data format of NCW-3DHPN.

Offset Address			Data Format							
(Byte)	Data type	Name		Description						
+0	WORD	Axis-1 Control	Axis-1 C	ontrol Flags						
			Bit	Description						
			0-5	Reserved						
			6	ERRCLR (Error Clear Command)						
				Clears an error that is monitored from Axis-1 Status.						
				0: Not clear an error						
				1: Clear an error						
			7	PRESET (Preset Command)						
				Presets a position data for Axis-1.						
				Specify "1: Execute PRESET" after setting the preset value						
				for Axis-1.						
				0: Unexecute PRESET						
				1: Execute PRESET						
			8-15	Reserved						
+2	WORD	Reserved	-							
+4	UDINT	Axis-1	Axis-1 P	reset Value						
		PresetValue	Sets the	preset value for Axis-1.						
			Set any	value to the preset before operating the Bit7 (PRESET) of						
			Axis-1 co	ontrol flag.						
+8	WORD	Axis-2 Control	Axis-2 C	ontrol Flags						
			Bit	Description						
			0-5	Reserved						
			6	ERRCLR (Error Clear Command)						
				Clears an error that is monitored from Axis-2 Status.						
				0: Not clear an error						
				1: Clear an error						
			7	PRESET (Preset Command)						
				Presets a position data for Axis-2.						
				Specify "1: Execute PRESET" after setting the preset value						
				for Axis-2.						
				0 : Unexecute PRESET						
				1 : Execute PRESET						
			8-15	Reserved						
+10	WORD	Reserved	_							
±10				reset Volue						
±12		Propot\/oluo	AXIS-2 P	reset value						
		I IESELVAIUE	Set on u	preservative to the preset before operating the $Bit7$ (DDESET) of						
				value to the preser before operating the Ditr (FRESET) Of						
			AXIS-2 CO							

(1) Output (Controller -> Device) Data Format (Size: 16-byte)

(2) Input (Device -> Controller) Data Format (Size: 28-byte)

Offset Address			Data Format								
(Byte)	Data type	Name	Description								
+0	DWORD	System Status	NCW-3DHPN Diagnosis Status								
			Bit Description								
			0 NRDY (Internal Error) Indicates that an internal error of NCW-3DHPN occurred. The hardware might have malfunction if the converter doesn't operate normally after restarting the power supply. Replace NCW-3DHPN. 0: Normal 1: Error								
			 WDTE (Watchdog Timer Error) Indicates a watchdog timer error of NCW-3DHPN. 0: Normal 1: Error 								
			2 ME (Memory Error) Indicates that the internal memory (FRAM, EEPROM) of NCW-3DHPN is malfunction. 0: Normal 1: Error								
			3-7 Reserved								
			8 I/F ERR (Internal I/F Error) Indicates that the internal I/F circuit has an error. 0: No error 1: Error								
			9-31 Reserved								
+4	UDINT	Axis-1 Position	Axis-1 Position data Shows the Axis-1 Position data.								
+8	UDINT	Previous Axis-1 Preset Data	Previous axis-1 preset data Displays the preset data when axis-1 preset was executed previously.								
+12	WORD	Axis-1 Status	Axis-1 Status								
			Bit Description								
			0 SE (Sensor Error) Indicates that a SSE/SPF/DE occurred. 0: No error 1: Error								
			1-4 Reserved								
			5 SSE (Disconnected Sensor Error) Indicates that a sensor is disconnected. 0: Connected 1: Disconnected (Error)								
			 6 SPF (Sensor Circuit Power Error) Indicates that the internal power supply of NCW-3DHPN is malfunction. 0: Normal 1: Error 								
			7 DE (Sensor Data Error) Indicates that position data has an error. 0: No error 1: Error								

(Byte) Data type Name Description +14 WORD Axis-1 Control Answerback Axis-1 Control Answerback Axis-1 Control Bit Description	Offset Address				Data Format
+14 WORD Axis-1 Control Answerback Axis-1 Control Bit Description -05 Reserved	(Byte)	Data type	Name		Description
Bit Description 0-5 Reserved 6 ERRCLR (Error Clear) Answerback 0 FRRCLR? failed. 1 'ERRCLR? succeded. 7 PRESET failed. 1: 'PRESET' succeded. *16 UDINT Axis-2 Position Axis-2 Position data *20 UDINT Previous Axis-2 Preset Data Shows the Axis-2 Position data. *24 WORD Axis-2 Status Axis-2 Status Bit Description 0 SE (Sensor Error) Indicates that a SSE/SPF/DE occurred. 0: No error 1: Error 1: Error 1: Grow 1: Conceled 1: Description 0 SE (Disconnected Sensor Error) Indicates that a sensor is disconnected. 0: No error 1: Error 1: Error 1: Sensor Circuit Power Error) Indicates that a sensor is disconnected. 0: No error 1: Error 1: Sensor Circuit Power Error) Indicates that a sensor is disconnected. 0: Normal 1: Error 1: Error 1: Disconnected (Error) 1: Grow 6 SPF (Sensor Claut Power Error) Indicates that position data has an error. 0: Normal 1: Error 1: Error	+14	WORD	Axis-1 Control	Axis-1 C	ontrol Flag Answerback
+16 UDINT Axis-2 Position +16 UDINT Axis-2 Position +17 PRESET * failed 1: "ERRCLR * coceeded. +18 UDINT Axis-2 Position +18 UDINT Axis-2 Position +18 UDINT Previous Axis-2 +20 UDINT Previous Axis-2 Previous Axis-2 Previous axis-2 preset data Displays the preset data Displays the preset data +24 WORD Axis-2 Status Bit Description 0 SE (Sensor Error) Indicates that a SE/SPF/DE occurred. 0: No error 1: Error 1:4 1:4 Reserved 5 SSE (Disconnected Sensor Error) Indicates that a sensor is disconnected. 0: Connected 1: Disonnected (Error) 6 6 SPF (Sensor Claut Prover supply of NCW-3DHPN is maifunction. 0: No error 1: Error 7 7 DE (Sensor Data Error) Indicates that a sensor is disconnected. 0: Connected 6 SPF (Sensor Claut Error) Indicates that position data has an error. 0: No error 1: Error 7 7 DE (Sensor Data Error) Indicates that position data			Answerback	Bit	Description
*16 UDINT Axis-2 Position Axis-2 Position Axis-2 Position data *16 UDINT Axis-2 Position Axis-2 Position data *20 UDINT Previous Axis-2 Preset Data Previous axis-2 preset data *24 WORD Axis-2 Status Axis-2 Status *16 UDINT Previous Axis-2 Preset Data Displays the preset data *24 WORD Axis-2 Status Axis-2 Status *25 Siscence Displays the preset data a SE/SPF/DE occurred. 0: No error 1: Error *24 WORD Axis-2 Status Description 0 SE (Sensor Error) Indicates that a SSE/SPF/DE occurred. 0: No error 1: Error 0: SE (Sensor Carror) Indicates that a sensor is disconnected. 0: Connected (Error) 6 SPF (Sensor Carrot) Power Error) Indicates that a sensor is disconnected. 0: Connected (Error) 6 SPF (Sensor Carrot) Power Error) Indicates that a sensor is disconnected. 0: Connected (Error) 7 DE (Sensor Data Error) Indicates that power supply of NCW-3DHPN is maifunction. 0: No error 1: Error *26 WORD Axis-2 Control Answerback *27 Description *28 Ext Aris-2 Control Answerback *29 Axis-2 Control Answerback *20 Image: Arise Control Answerback *26 Ext Arise Control Answerback				0-5	Reserved
+16 UDINT Axis-2 Position Axis-2 Position data Shows the Axis-2 Position data. +16 UDINT Previous Axis-2 Previous axis-2 preset data Displays the preset data +20 UDINT Previous Axis-2 Previous axis-2 Previous axis-2 preset data Displays the preset data when axis-2 preset was executed previously. +24 WORD Axis-2 Status Bit Description 0 SE (Sensor Error) Indicates that a SSE/SPF/DE occurred. 0: No error 1: Error 1-4 Reserved 5 SSE (Sensor Clouid Clerror) Indicates that a sensor is disconnected. 0: Connected 1: Disconnected (Error) 1-4 Reserved 5 SSE (Sensor Data Error) Indicates that a sensor is disconnected. 0: Normal 1: Error +28 WORD Axis-2 Control Answerback +28 WORD Axis-2 Control Answerback				6	ERRCLR (Error Clear) Answerback
+16 UDINT Axis-2 Position +16 UDINT Axis-2 Position +20 UDINT Previous Axis-2 Preset Data Previous axis-2 preset data Displays the preset data when axis-2 preset was executed previously. +24 WORD Axis-2 Status Axis-2 Status +24 WORD Axis-2 Status Description 0 SE (Sensor Error) Indicates that a sensor is disconnected. 0: No error 1: Error Description 14 Reserved 5 SSE (Disconnected Sensor Error) Indicates that a sensor is disconnected. 0: Connected 1: Disconnected (Error) +26 WORD Axis-2 Control Answerback Axis-2 Control Flag Answerback 0: No error 1: Error +27 +28 WORD Axis-2 Control Answerback Axis-2 Control Flag Answerback 0: Connected 1: Disconnected (Error) +26 WORD Axis-2 Control Answerback Axis-2 Control Flag Answerback 0: No error 1: Error 7 DE (Sensor Data Error) Indicates that position data has an error. 0: No error 1: Error 8-15 Reserved					0: "ERRCLR" failed.
+16 UDINT Axis-2 Position Axis-2 Position data +20 UDINT Previous Axis-2 Preset Data Previous axis-2 preset data +24 WORD Axis-2 Status Axis-2 Status Axis-2 Status Axis-2 Status Axis-2 Status +24 WORD Axis-2 Status Description 0 SE (Sensor Error) Indicates that a SSE/SPF/DE occurred. 0: No error 0: SE (Sensor Error) 1: Error 1: Error 1: Error 1: Error 5: SSE (Disconnected Sensor Error) Indicates that a sensor is disconnected. 0: No error 1: Error 5: SSE (Disconnected Cerror) SSE (Sensor Error) 1: Indicates that a sensor is disconnected. 0: No error 1: Disconnected (Error) 6: SPF (Sensor Circuit Power Error) Indicates that a sensor is disconnected. 0: No error 1: Error 2: Estita Status +26 WORD Axis-2 Control +27 Axis-2 Control Axis-2 Control Flag Answerback 0: No error 1: Error 8-15 Reserved					1: "ERRCLR" succeeded
+26 WORD Axis-2 Control Axis-2 Control Bit Description +28 WORD Axis-2 Control Axis-2 Control Axis-2 Control +28 WORD Axis-2 Status Bit Description 0 SE (Sensor Error) Indicates that a SSE/SPF/DE occurred. 0 1.4 Reserved 5 SSE (Disconnected Sensor Error) 1.4 Reserved 6 SE (Sensor Data Error) 1.4 Reserved 6 Sensor Error) 1.4 Reserved 5 SE (Sensor D				7	PRESET Answerback
1. PRESE1 Subceded. 8-15 Reserved +16 UDINT Axis-2 Position +20 UDINT Previous Axis-2 Preset Data Previous axis-2 preset data Displays the preset data when axis-2 preset was executed previously. +24 WORD Axis-2 Status Axis-2 Status Bit Description 0 0 SE (Sensor Error) Indicates that a SSE/SPF/DE occurred. 0: No error 0: No error 1:4 Reserved 5 SSE (Disconnected Sensor Error) Indicates that a sensor is disconnected. 0: Connected 5 SSE (Disconnected (Error) 6 SPF (Sensor Circuit Power Error) Indicates that the internal power supply of NCW-3DHPN is maffunction. 0: Normal 1: Error 7 DE (Sensor Data Error) Indicates that position data has an error. 0: No error +26 WORD Axis-2 Control +26 Axis-2 Control Answerback Seresrved 6 ERRCLR (Error Clear) Answerback 6 ERRCLR (Error Clear) Answerback 0.5 Reserved 6 ERRCLR (Error Clear) Answerback 0.5 Reserved 6 ERRCLR (Error Clear) Answerback C: "RRCLR" succeeded </td <td></td> <td></td> <td></td> <td></td> <td>0: "PRESEI" failed</td>					0: "PRESEI" failed
+16 UDINT Axis-2 Position Axis-2 Position data Shows the Axis-2 Position data. +20 UDINT Previous Axis-2 Preset Data Previous axis-2 Preset Data Previous axis-2 Displays the preset data when axis-2 preset was executed previously. +24 WORD Axis-2 Status Axis-2 Status Est Gensor Error) Indicates that a SSE/SPF/DE occurred. 0: No error 1: Error -1.4 Reserved 5 SSE (Disconnected Sensor Error) Indicates that a sensor is disconnected. 0: Connected 1: Disconnected (Error) 6 SPF (Sensor Circuit Power Error) Indicates that a sensor is disconnected. 0: Normal 1: Error +26 WORD Axis-2 Control Answerback +27 Axis-2 Control Answerback Axis-2 Control Flag Answerback +28 WORD Axis-2 Control Answerback Axis-2 Control Flag Answerback +26 WORD Axis-2 Control Answerback Axis-2 Control Flag Answerback +27 Fit Description 0.5 +28 WORD Axis-2 Control Answerback Axis-2 Control Flag Answerback -1: "Error 8-15 Reserved 0.5				9 15	I. FRESET Succeeded. Reserved
+16 UDINT Axis-2 Position Axis-2 Position data Shows the Axis-2 Position data. +20 UDINT Previous Axis-2 Preset Data Previous axis-2 preset data Displays the preset data when axis-2 preset was executed previously. +24 WORD Axis-2 Status Axis-2 Status Bit Description 0 0 SE (Sensor Error) Indicates that a SSE/SPF/DE occurred. 0: No error 1: Error 0 1-4 Reserved 5 5 SSE (Disconnected Sensor Error) Indicates that a sensor is disconnected. 0: Connected 1: Disconnected (Error) 6 SPF (Sensor Circuit Power Error) Indicates that the internal power supply of NCW-3DHPN is malfunction. 0: Normal 1: Error +26 WORD Axis-2 Control Answerback Axis-2 Control Flag Answerback +26 WORD Axis-2 Control Answerback Axis-2 Control Flag Answerback 6 ERRCLR (Error Clear) Answerback 0: Sereved +26 WORD Axis-2 Control Answerback Axis-2 Control Flag Answerback 8-15 Reserved 6 ERRCLR (Error Clear) Answerback 0: "ERRCLR" succeeded 7 PRESET Answerback 0: "RRESET" failed 1: "RRCLR" succeeded.				0-15	T coel veu
+20 UDINT Previous Axis-2 Preset Data Previous axis-2 Displays the preset data when axis-2 preset was executed previously. +24 WORD Axis-2 Status Axis-2 Status Axis-2 Status Bit Description 0 SE (Sensor Error) Indicates that a SSE/SPF/DE occurred. 0: No error 1: Error 1-4 Reserved 5 SSE (Disconnected Sensor Error) Indicates that a sensor is disconnected. 0: Connected 0 1-4 Reserved 5 SSE (Disconnected Gensor Error) Indicates that a sensor is disconnected. 0: Connected 0 1-4 Reserved 5 SSE (Disconnected Gensor Error) Indicates that a sensor is disconnected. 0: Connected 0 6 SPF (Sensor Circuit Power Error) Indicates that the internal power supply of NCW-3DHPN is malfunction. 0: Normal 0 1: Error 7 DE (Sensor Data Error) Indicates that position data has an error. 0: No error 1: Error +26 WORD Axis-2 Control Answerback Axis-2 Control Flag Answerback Description +27 Yes Axis-2 Control Axis-2 Control Flag Answerback 0: "ERRCLR" situe. 0: "ERRCLR" situe. 1: "Error LR" situe. 2: "ERRCLR" situe. 2: "ERRCLR" situe. 2: "ERRCLR" situe. 2: "ERRCLR" situe. 2: "ERRCLR" situe. 2: "PRESET answerback 0: "ERRCLR" situe. 2: "PRESET" situe. 2: "PRESET" fai	+16	UDINT	Axis-2 Position	Axis-2 P	osition data
+20 UDINT Previous Axis-2 Preset Data Previous axis-2 preset data Displays the preset data when axis-2 preset was executed previously. +24 WORD Axis-2 Status Axis-2 Status Encorption 0 8 Bit Description 0 SE (Sensor Error) Indicates that a SSE/SPF/DE occurred. 0: No error 1:4 1-4 Reserved 5 SSE (Disconnected Sensor Error) Indicates that a sensor is disconnected. 0: Connected 1:4 5 SSE (Disconnected Sensor Error) Indicates that a sensor is disconnected. 0: Connected (Error) 6 SPF (Sensor Circuit Power Error) Indicates that the internal power supply of NCW-3DHPN is maifunction. 0: Normal 1: Error 7 DE (Sensor Data Error) Indicates that position data has an error. 0: No error 1: Error +26 WORD Axis-2 Control Answerback Axis-2 Control Flag Answerback 8-15 Reserved 6 6 ERRCLR (Error Clear) Answerback 0: "ERRCLR' failed. 1: "RESET' failed 1: "RESET' failed 7 PRESET Answerback 0: "PRESET' failed 7 PRESET Answerback 0: "PRESET' failed				Shows th	ne Axis-2 Position data.
Preset Data Displays the preset data when axis-2 preset was executed previously. +24 WORD Axis-2 Status Axis-2 Status Bit Description 0 SE (Sensor Error) Indicates that a SSE/SPF/DE occurred. 0: No error 1: Error 1-4 Reserved 5 5 SSE (Disconnected Sensor Error) Indicates that a sensor is disconnected. 0: Connected 1: Disconnected (Error) 6 SPF (Sensor Circuit Power Error) Indicates that the internal power supply of NCW-3DHPN is maffunction. 0: Normal 1: Error +26 WORD Axis-2 Control Answerback +26 WORD Axis-2 Control Answerback +27 WORD Axis-2 Control Answerback +28 WORD Axis-2 Control Answerback +26 WORD Axis-2 Control Answerback 5 Reserved	+20	UDINT	Previous Axis-2	Previous	axis-2 preset data
+24 WORD Axis-2 Status Axis-2 Status Bit Description 0 SE (Sensor Error) Indicates that a SSE/SPF/DE occurred. 0: No error 1:14 Reserved 5 SSE (Disconnected Sensor Error) Indicates that a sensor is disconnected. 0: Connected 1:4 Reserved 5 SSE (Disconnected Sensor Error) Indicates that a sensor is disconnected. 0: Connected 1: Disconnected (Error) 6 6 SPF (Sensor Circuit Power Error) Indicates that the internal power supply of NCW-3DHPN is matfunction. 0: Normal 1: Error 7 DE (Sensor Data Error) Indicates that position data has an error. 0: No error 1: Error 8-15 8-15 Reserved 6 ERRCLR (Error Clear) Answerback 0.5 Reserved 6 ERRCLR "tailed. 1: "ERRCLR" failed. 1: "ERRCLR" failed. 1: "ERRCLR" failed. 1: "ERRCLR" failed. 1: "PRESET "acceeded 7 PRESET Succeeded.			Preset Data	Displays	the preset data when axis-2 preset was executed previously.
Bit Description 0 SE (Sensor Error) Indicates that a SSE/SPF/DE occurred. 0: No error 1: Error 1.4 Reserved 5 SSE (Disconnected Sensor Error) Indicates that a sensor is disconnected. 0: Connected (Error) 6 SPF (Sensor Circuit Power Error) Indicates that the internal power supply of NCW-3DHPN is matfunction. 0: Normal 1: Error 7 7 DE (Sensor Data Error) Indicates that position data has an error. 0: No error 1: Error *26 WORD Axis-2 Control Axis-2 Control Flag Answerback Bit Description 0-5 Reserved 6 ERRCLR (Error Clear) Answerback Bit Description 0-5 Reserved 6 ERRCLR' failed. 1: "ERRCLR" failed. 1: "ERRCLR" failed. 1: "ERRCLR" failed 7 PRESET Answerback 6 ERRCLR" failed. 1: "RRESET Succeeded.	+24	WORD	Axis-2 Status	Axis-2 St	tatus
+26 WORD Axis-2 Control +26 WORD Axis-2 Control Axis-2 Control Axis-2 Control Axis-2 Control Axis-2 Control Fit Description 6 ERCLR (Error Clear) Answerback 7 DE (Sensor Data Error) 11: Error 1: Error 7 DE (Sensor Data Error) 11: Error 1: Error 7 DE (Sensor Data Error) 11: Error 1: Error 7 DE (Sensor Data Error) 11: Error 1: Error 7 DE (Sensor Data Error) 11: Error 1: Error 7 DE (Sensor Data Error) 11: Error 1: Error 8-15 Reserved				Bit	Description
+26 WORD Axis-2 Control Axis-2 Control Axis-2 Control Axis-2 Control +26 WORD Axis-2 Control Axis-2 Control File Reserved *26 WORD Axis-2 Control Axis-2 Control File Reserved *26 MORD Axis-2 Control Axis-2 Control File Reserved *26 MORD Axis-2 Control Axis-2 Control File Reserved *27 Prove Reserved File Reserved File Reserved *28 MORD Axis-2 Control File Reserved *26 Reserved File Reserved File Reserved *12 Reserved File Reserved File Reserved *15 Reserved File Reserved File Reserved 6 ERRCLR (Error Clear) Answerback File Reserved 7 PRESET Answerback File Reserved File Reserved				0	SE (Sensor Error)
+26 WORD Axis-2 Control +26 WORD Axis-2 Control Axis-2 Control Axis-2 Control Axis-2 Control 6 ERRCLR (Error Clear) Answerback 0: NORB 0: NORD Axis-2 Control Asis-2 Control Asis-2 Control Asis-2 Control Asis-2 Control Asis-2 Control Bit Description 0: "ERRCLR" failed. 1: "ERRELF" succeeded 7 PRESET" failed 1: "PRESET" failed 1: "PRESET" failed 1: "PRESET" failed 1: "PRESET" succeeded.					Indicates that a SSE/SPF/DE occurred.
+26 WORD Axis-2 Control +26 WORD Axis-2 Control Axis-2 Control Axis-2 Control Bit Description 0-5 Reserved 6 SPF (Carsor Circuit Power Error) Indicates that the internal power supply of NCW-3DHPN is malfunction. 0: Normal 1: Error 7 DE (Sensor Data Error) Indicates that position data has an error. 0: No error 1: Error 8-15 Reserved 6 Bit Description 0-5 Reserved 6 Bit Description 0-5 Reserved 6 ERRCLR (Error Clear) Answerback 0: "RERCLR" failed. 1: "RESET" failed. 1: "PRESET" failed. 1: "PRESET" failed.					0: No error
+26 WORD Axis-2 Control +26 WORD Axis-2 Control Axis-2 Control Axis-2 Control Axis-2 Control Axis-2 Control File Bit Description 0-5 Reserved 6 ERRCLR (Error Clear) Answerback 0: No error 1: Error 8-15 Reserved					1: Error
* 26 WORD Axis-2 Control Axis-2 Control File * 26 WORD Axis-2 Control Axis-2 Control File * 426 Axis-2 Control Axis-2 Control Axis-2 Control * 5 Reserved 0.5 Reserved * 27 PRESET Answerback 1: "Error 0.5 * 28 WORD Axis-2 Control Axis-2 Control * 10.5 Reserved 10.5 Reserved * 26 WORD Axis-2 Control Axis-2 Control * 26 Axis-2 Control Axis-2 Control Axis-2 Control * 27 Reserved 1: "Error 1: Error * 26 WORD Axis-2 Control Axis-2 Control Flag Answerback # 27 Axis-2 Control Axis-2 Control Axis-2 Control # 28 Axis-2 Control Flag Answerback 1: Error # 28 WORD Axis-2 Control Flag Answerback # 29 Axis-2 Control Flag Answerback 1: "Error # 26 Axis-2 Control Flag Answerback 1: "Error # 28 Axis-2 Control				1-4	Reserved
+26 WORD Axis-2 Control Axis-2 Control File Axis-2 Control Axis-2 Control Axis-2 Control File Bit Description +26 WORD Axis-2 Control Axis-2 Control Axis-2 Control Axis-2 Control Axis-2 Control +26 WORD Axis-2 Control Axis-2 Control Axis-2 Control Axis-2 Control +26 WORD Axis-2 Control Axis-2 Control Axis-2 Control Axis-2 Control +26 WORD Axis-2 Control Axis-2 Control Axis-2 Control Axis-2 Control +26 WORD Axis-2 Control Axis-2 Control Axis-2 Control Axis-2 Control +26 WORD Axis-2 Control Axis-2 Control Axis-2 Control Axis-2 Control +26 Axis-2 Control Axis-2 Control Axis-2 Control Axis-2 Control Axis-2 Control +26 Axis-2 Control Axis-2 Control Axis-2 Control Axis-2 Control Axis-2 Control Axis-2 Control Axis-2 Control Axis-2 Control Citer Clark Citer Clark Axis-2 Control Axis-2 Control File Clark <t< td=""><td></td><td></td><td></td><td>5</td><td>SSE (Disconnected Sensor Error)</td></t<>				5	SSE (Disconnected Sensor Error)
+26 WORD Axis-2 Control +26 WORD Axis-2 Control Axis-2 Control Axis-2 Control Hasserback Bit Description 0: "ERRCLR (Error Clear) Answerback 0: "ERRCLR (Error Clear) Answerback 0: "PRESET" failed 1: "PRESET" failed 1: "PRESET" succeeded 7 8-15 Reserved					0: Connected
6 SPF (Sensor Circuit Power Error) Indicates that the internal power supply of NCW-3DHPN is malfunction. 0: Normal 1: Error 7 DE (Sensor Data Error) Indicates that position data has an error. 0: No error 1: Error 8-15 Reserved *26 WORD Axis-2 Control Answerback Axis-2 Control Flag Answerback 0: Served 0.5 6 ERRCLR (Error Clear) Answerback 0: "ERRCLR" failed. 1: "ERRCLR" failed. 1: "ERRCLR" failed. 1: "ERRCLR" failed. 1: "ERRELT" succeeded. 7 PRESET mailed 1: "PRESET" succeeded.					1: Disconnected (Error)
+26 WORD Axis-2 Control Axis-2 Control First Axis-2 Control +26 WORD Axis-2 Control Axis-2 Control Axis-2 Control 1 Error 8-15 Reserved 0: Reserved 0: Reserved 1: "Error Ise Served" 0: Reserved 1: Error Ise Served 0: Reserved 1: "Error Ise Served" 0: "ERRCLR" failed. 1: "ERRCLR" failed. 1: "ERRCLR" failed. 1: "ERRCLR" failed. 1: "ERRCLR" failed. 1: "ERRCLR" failed. 1: "PRESET" succeeded. 1: "PRESET" failed. 1: "PRESET" succeeded. 1: "PRESET" failed. 1: "PRESET" succeeded. 1: "FRESET" failed. 1: "PRESET" succeeded.				6	SPF (Sensor Circuit Power Error)
+26 WORD Axis-2 Control Axis-2 Control Axis-2 Control Axis-2 Control *15 Reserved *26 WORD Axis-2 Control Axis-2 Control *15 Reserved *26 WORD Axis-2 Control *27 Preserved *28 WORD Axis-2 Control *29 WORD Axis-2 Control *20 Preserved Preserved *28 WORD Axis-2 Control *29 Preserved Preserved *40 Preserved Preserved *41 Preserved Preserved *42 Preserved Preserved *42 Preserved Preserved *43 Preserved Preserved *44 Preserved					Indicates that the internal power supply of NCW-3DHPN is
+26 WORD Axis-2 Control Answerback Asis-2 Control Flag Answerback 6 ERRCLR (Error Clear) Answerback 0: Normal 1: Error 8-15 Reserved Axis-2 Control Flag Answerback 0: "ERRCLR" failed. 1: "RESET Answerback 0: "PRESET failed 1: "PRESET" succeeded. 8-15 Reserved					malfunction.
+26 WORD Axis-2 Control Axis-2 Control Axis-2 Control Flag Answerback Bit Description 0-5 Reserved 6 ERRCLR (Error Clear) Answerback 0: "ERRCLR" failed. 1: "ERRCLR" failed. 1: "ERSET Answerback 0: "PRESET "failed 7 PRESET" succeeded. 8-15 Reserved					U: Normal
+26 WORD Axis-2 Control Axis-2 Control Axis-2 Control Flag Answerback +26 WORD Axis-2 Control Axis-2 Control Flag Answerback Bit Description 0-5 Reserved 6 ERRCLR (Error Clear) Answerback 0: "ERRCLR" failed. 1: "ERRCLR" failed. 1: "PRESET nswerback 0: "PRESET" failed 1: "PRESET" succeeded. 8-15				7	I. EII0I DE (Sensor Data Error)
+26 WORD Axis-2 Control Answerback Axis-2 Control Flag Answerback Bit Description 0: No error 1: Error 8-15 Reserved Answerback Bit Description 0-5 Reserved 6 ERRCLR (Error Clear) Answerback 0: "ERRCLR" failed. 1: "ERRCLR" failed. 1: "ERRCLR" failed. 1: "PRESET" failed 1: "PRESET" failed 1: "PRESET" succeeded. 8-15 Reserved				1	Indicates that position data has an error.
+26 WORD Axis-2 Control Axis-2 Control Flag Answerback Bit Description 0-5 Reserved 6 ERRCLR (Error Clear) Answerback 0: "ERRCLR" failed. 1: "PRESET Answerback 0: "PRESET" failed 1: "PRESET" succeeded. 8-15					0: No error
*26 WORD Axis-2 Control Answerback Axis-2 Control Flag Answerback Bit Description 0-5 Reserved 6 ERRCLR (Error Clear) Answerback 0: "ERRCLR" failed. 1: "ERRCLR" succeeded 7 PRESET Answerback 0: "PRESET" failed 1: "PRESET" failed 8-15 Reserved					1: Error
+26 WORD Axis-2 Control Axis-2 Control Flag Answerback Bit Description 0-5 Reserved 6 ERRCLR (Error Clear) Answerback 0: "ERRCLR" failed. 1: "ERRCLR" succeeded 7 PRESET Answerback 0: "PRESET" failed 1: "PRESET" failed 1: "PRESET" failed 8-15				8-15	Reserved
+20 WORD Axis-2 Control Axis-2 Control Flag Answerback Answerback Bit Description 0-5 Reserved 6 ERRCLR (Error Clear) Answerback 0: "ERRCLR" failed. 1: "ERRCLR" succeeded 7 PRESET Answerback 0: "PRESET" failed 1: "PRESET" succeeded. 8-15 Reserved	100		Avia 2 Cantral	Avria O.C.	
Ariswerback Bit Description 0-5 Reserved 6 ERRCLR (Error Clear) Answerback 0: "ERRCLR" failed. 1: "ERRCLR" succeeded 7 PRESET Answerback 0: "PRESET" failed 1: "PRESET" failed 1: "PRESET" failed 8-15 Reserved	+20	WORD	Axis-2 Control Answerback	AXIS-2 C	ontrol Flag Answerback
0-5 Reserved 6 ERRCLR (Error Clear) Answerback 0: "ERRCLR" failed. 1: "ERRCLR" succeeded 7 PRESET Answerback 0: "PRESET" failed 1: "PRESET" failed 1: "PRESET" succeeded. 8-15			Allsweiback	BIL	Description
6 ERRCLR" failed. 1: "ERRCLR" succeeded 7 PRESET Answerback 0: "PRESET" failed 1: "PRESET" succeeded. 8-15 Reserved				0-5	EBBCI B (Error Cloar) Answorthack
1: "ERRCLR" succeeded 7 PRESET Answerback 0: "PRESET" failed 1: "PRESET" succeeded. 8-15				0	0: "FRRCLR" failed
7 PRESET Answerback 0: "PRESET" failed 1: "PRESET" succeeded. 8-15 Reserved					1: "ERRCLR" succeeded
0: "PRESET" failed 1: "PRESET" succeeded. 8-15 Reserved				7	PRESET Answerback
1: "PRESET" succeeded. 8-15					0: "PRESET" failed
8-15 Reserved					1: "PRESET" succeeded.
				8-15	Reserved

▲ NOTE

Precautions to Avoid Positional Deviation Problems

After clearing the following error, the correct position data cannot be detected.

Be sure to correct the position data using the "current position setting".

- "Sensor data error (DE)"
- "Internal power supply error for sensors (SPF)"
- "Disconnected sensor error (SSE)"
- "Sensor error (SE)"

(3) Preset procedure

Indicates PRESET procedure of the position data which is using the I/O communication data (Output).



- Preset procedure
 - 1 Set a desired Preset Value.
 - ② Set the value "1" to PRESET (bit 7 of the control flag).

At this time, the PRESET (bit 7 of the control flag) should be kept setting to "1" in 1-cycle or more. ③ "1" is returned to the PRESET Answerback if the PRESET is executed correctly.

- "0" is returned to the PRESET Answerback if an error (NRDY or SE) occurs.
- ④ The PRESET (bit 7 of the control flag) must be reset to "0".At this time, the PRESET Answerback is reset to "0".

(4) Error clear procedure

Indicates the error clear procedure by using the I/O communication data (Output).



Error clear procedure

- The ERRCLR (control flag bit 6) should be set to "1" after clearing an error cause.
 At this time, the ERRCLR (control flag bit 6) should be kept setting to "1" in 1-cycle or more.
- "1" is returned to the ERRCLR Answerback if the error clear is executed correctly.
- ③ The ERRCLR (control flag bit 6) must be reset to "0".

At this time, the ERRCLR Answerback is reset to "0".

9-9. Download the Device Description File

Download the device description file to the PLC.

- (1) Select the device, and Right-click. Select "Compile->Hardware and Software (only changes)"
- (2) Reselect the device and right-click after the compile is completed. Select "Download to device->Hardware and Software (only changes) ", and download to the PLC.

application validation te	est with record 🕨 Devices &	networks		_ 🖬 🖬 🗙
			🖉 Topology view 🛛 🛔 Network view	Device view
Network Connection	ns HMI connection	1 1 1 0	L±	3
	(1)		IO system: PLC_1.PROFINET I	0-System (100) 🔼
PLC_1 CPU 1511-1 I	PN Switch_1 SCALANCE X PLC_1	20 8	NCW-3DHPNM2R	=
	Device configuration			
PLC_1.PROFINET IO-Sy	Change device			
	X Cut	Ctrl+X		
	🔟 Сору	Ctrl+C		
	📋 Paste	Ctrl+V		
	X Delete	Del		
	Rename	F2		
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	So to topologyview			
	- do to topology view		Understand a fear fail and a second	
	Complie Download to device		Hardware (only changes)	
	So online	Ctrl+K	Hardware (rebuild all)	
	🖉 Go offline	Ctrl+M	Software (only changes)	
	🖳 Online & diagnostics	Ctrl+D	Software (rebuild all)	
	Assign device name		Software (reset memory reserve)	
	Update and display forced o	perands		
	Show catalog	Ctrl+Shift+C		
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	Export module labeling strip	i		~
21 m 1	- L		N 1000/	

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		F Topology view	h Network view	Device view
R Network Connections (2)	≝ ≣ ∐ @.±			Hardware
PLC_1 Switch_1 SCALANCE X20 PLC_1 Device configuration	NCW-3DXPNM2R NCW-3DXPIM2R FLC_1			catalog 3
Change device ★ Cut Ctrl+X I Copy Ctrl+C I Paste Ctrl+V				Online tools
X Delete Del Rename F2				1
Assign to new DP master / IO controller Disconnect from DP master system / IO system	<u>(2)</u>			Tasks
🚰 Go to topology view	(2)			
Download to device	Hardware and software (only changes)			brar
Go offline Ctri+K Go offline Ctrl+M Go offline Ctrl+M Q Online & diagnostics Ctrl+D Assign device name Update and display forced operands	Hardware configuration Software (only changes) Software (all)			ies.
Show catalog Ctrl+Shift+C				
Roperties Alt+Enter				
🔁 Export module labeling strips				

- (3) The following window is displayed after the download.
- Search the PLC which is downloaded by clicking "Start search" button.
- (4) Select target PLC, and click "Load" button. "Download" is executed.

	Device	Device type	Slot	Туре	Address	Sub	net
	PLC_1	CPU 1511-1 PN	1 X1	PN/IE	192.168.0.100	PN/I	E_1
		Type of the PG/PC in	terface:	PN/IE			
		PG/PC in	terface:	Intel(R) Et	hernet Server Adapter 1350	D-T2 <2>	•
		Connection to interface/	subnet:	Direct at slot	t '1 X1'		•
		1st g	ateway:				- 💎
	Select target de	evice:	Interf	are tune	Show all compatible	devices	evice
	Select target de Device a	evice: Device type CPU 1511-1 PN	Interf	ace type	Show all compatible Address 192.168.0.100	devices Target d a	evice
	Select target de Device a —	evice: Device type CPU 1511-1 PN -	Interf PN/IE PN/IE	ace type	Show all compatible Address 192.168.0.100 Access address	devices Target d a —	evice
en e	Select target de Device a Downloada	evice: Device type CPU 1511-1 PN - able PLCs are displaye	Interf PN/IE PN/IE	ace type searching the	Show all compatible Address 192.168.0.100 Access address e device.	devices Target d a —	evice
Flash LED	Select target de Device a Downloada	evice: Device type CPU 1511-1 PN able PLCs are displaye	Interf PN/IE PN/IE	ace type	Show all compatible Address 192.168.0.100 Access address e device.	devices Target d a 	levice
Flash LED	Select target de Device a 	evice: Device type CPU 1511-1 PN able PLCs are displaye	Interf PN/IE PN/IE ed after s	searching the	Show all compatible Address 192.168.0.100 Access address e device.	devices Target d a 	evice
Flash LED	Select target de Device a Downloada	evice: Device type CPU 1511-1 PN - able PLCs are displaye	Interf PN/IE PN/IE	searching the	Show all compatible Address 192.168.0.100 Access address e device. Display only error r	devices Target d a 	evice
Flash LED	Select target de	evice: Device type CPU 1511-1 PN able PLCs are displaye	Interf PN/IE PN/IE	searching the	Show all compatible Address 192.168.0.100 Access address e device. Display only error r	devices Target d a 	evice
Flash LED	Select target de Device a - Downloada tion: e device b [192.168.0 1 compatible device	evice: Device type CPU 1511-1 PN able PLCs are displaye .99] s of 3 accessible devices f	Interf PN/IE PN/IE	searching the	Show all compatible Address 192.168.0.100 Access address device. Display only error r	devices Target d a 	evice

9-10. Confirm Position Data of NCW-3DHPN

- (1) Click "Go online" when PLC is RUN mode.
- (2) "Default tag table" is displayed by selecting "PLC->PLC Tag->Default tag table".
- (3) Current I/O data are displayed on "Monitor value" when clicking "Monitor" button.

						(1)								
roject	Edit View Insert (Online C	Dptio <u>n</u> X	<u>is I</u> o שי±ו	ols <u>W</u> indow <u>H</u> elp 🍽 ± 🖥 🛄 🖬 🖳 🙀	Go online 💆 Go	offline			Searc	h in proje	ct> 📲			
Proj			for		al → a [CPU 1511- (2)		fault tag tabl	e [74]							
De	evices														
Cake			2	*	→ → □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □								- (3)		
				Defau	It tag table										
	for manual	V • ^		1	Name	Data type	Address	Retain	Acces	Writa	Visibl	Monitor value	Supervision Comment		
	Add new device		1	-	Axis-1 Control	Word	%QWD					16#0000			
	Devices & networks		2		Axis-1 Preset Value	UDInt	%QD4					0			
-	a [CPU 1511-1 PN]	2	з		Axis-2 Control	Word	%QW8					16#0000			
	Device configur		4		Axis-2 Preset Value	UDInt	%QD12			~	\sim	0			
	😼 Online & diagno		5	-	System Status	DWord	%ID0					16#0000_0000			
	Program blocks		6		Axis-1 Position	UDInt	%ID4					7454			
	🕨 🙀 Technology obje	_	7	-	Axis-1 Status	Word	%IW12					16#0000			
_	External source f		8		Axis-1 Control Answerback	Word	%IW14					16#0000			
2)	🔻 🚂 PLC tags		9		Axis-2 Position	UDInt	%ID16					8191			
	how all tags		10		Axis-2 Status	Word	%IW24					16#0000			
	📑 🚰 Add now tog 🚽		11		Axis-2 Control Answerback	Word	%IW26					16#0000			
	💥 Default tag t		12		<add new=""></add>				\checkmark	V	 Image: A start of the start of	\land			
	PLC data types											$ \land $			
											/	$\langle \rangle$			
							Curre	nt I/O d	ata a	re dis	 playe	ed.			
							The p	osition	data o	can b	e cor	nfirmed by			
							follow	ing iten	ns;						
							For A	xis-1: A	xis-1	Posit	ion				

For Axis-1: Axis-2 Position

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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	
Power supply	Measure the voltage fluctuation at the power supply terminal block of the converter to determine if it is within the prescribed range.	Within 21.6V to 26.4VDC range	Tester	
Ambient Conditions	Check the ambient temperature.	ABSOCODER sensor VLS-12.8PRA28: -20 to +120°C VLS-12.8MHP28: -20 to +120°C IRS-51.2P: -20 to +120°C *1 Converter: 0 to +55°C	Thermometer	
	There should be no accumulation of dust.	None		
	Verify that the sensor is securely mounted.	There should be no looseness.		
	Verify that the sensor rod is securely coupled to the machine shaft.	There should be no looseness.	Visual	
Mount	Check for severed cables.	Cable should appear normal.	Visual	
Conditions	Verify that the sensor cable connector is plugged in all the way.	There should be no looseness.	Inspection	
	Verify that the LAN cable connector is plugged in all the way.	There should be no looseness.		

*1: For CYLNUC Cylinder and CYLNUC Mark II Cylinder, contact your NSD representative.

11. TROUBLE SHOOTING

Explains each error which is detected by NCW-3DHPN.

11-1. Check Methods during an Error Is Occurred

Error details can be checked by the indicator light status of NCW-3DHPN.

More over, the error details can be checked by following method with using configuration tool "STEP7 V14 Professional SP1"

①Each status in I/O data (Input data format)

2 Index 0x3001 (Event Log) of the record data

(3)Online & Diagnosis (Select the red rectangular area.)



11-2. Measures when a Communication Error Occurs

Explains general error causes because of unstable communication and measures.

At first, check the following basic causes;

- The communication cable is connected correctly or not.
- The communication cable is served or not.
- Connectors of the communication cable are connected or not.
- The length of the communication cable connected with NCW-3DHPN is 100m or less.
- The communication cable is category 5e specification.
- The PROFINET controller (master) operates normally.

Check the following secondary causes if the above causes aren't applied.

- The communication cable isn't affected by noises.
- Appropriate distance should be kept between the communication cable and power supply cable.

After checking the above items, retry to communicate with NCW-3DHPN from the PROFINET controller (master). NCW-3DHPN might be failure if only NCW-3DHPN cannot be communicated through the PROFINET network. Check the light status of the NCW-3DHPN indicators (L/A1, L/A2).

11-3. NCW-3DHPN Indicator

11-3-1. Status indicator (MS/NS)

Error contents can be checked by lighting status of the status indicator (MS/NS) when an error occurs. Check the contents and take appropriate measures.

Light status		Namo	Cause and Countermoacure
MS	NS	INditic	Cause and Countermeasure
Green	Green	Normal operation	Indicates that it is in the normal communication.
Flashing Green/ Red	Flashing Green/ Red	LED test in progress	LED lighting test is executed from the controller. MS/NS indicators blink 3 seconds.
OFF	OFF	No power	The power doesn't supply to NCW-3DHPN. - Check wirings of the power supply terminal block of NCW-3DHPN. - Check that the power voltage is within the range of specification. - Check whether the power supply capacities are enough or not.
Flashing Red	-	Major Recoverable Fault	The sensor error (SE) occurred. For more details, refer to "11-3-3".
Red	_	Major Unrecoverable Fault	NCW-3DHPN has the internal error (RDY LED is OFF). Restart the power supply. Hardware might have a malfunction if the operation is not back to normal. Thus, replace the NCW-3DHPN.
Green	Flashing Green	No connections	Communication is available, but a connection is not established. Check the Ethernet cable is connected with Ethernet portor properly.
Green	Flashing Red	Configuration error	The device's GSDML file might be different in the configuration tool setting. Check whether the GSDML file is selected correctly, and execute the configuration again.
Green	Red	Communication error	 An error occurs in communicating I/O controller, and the connection is interrupted. The communication band width of the whole network system might be lack. Reallocate the communication band width of the whole network system including NCW-3DHPN IO cycle setting by the configuration tool. Irregular communication interrupt might have occurred. Investigate a conceivable cause in the system.

11-3-2. Link status indicator (L/A1·L/A2)

The Link Status indicator (L/A1, L/A2) indicates communication state.

L/A1: Indicates the Ethernet port 1 state.

L/A2: Indicates the Ethernet port 2 state.

Light status L/A1, L/A2	Name	Cause and Countermeasure
OFF	No link	Indicates Link is not established.
ON	Link	Indicates Link is established.
Flashing	During the communication	Indicates data is sent/received.

11-3-3. Converter status indicator

Indicates error causes and countermeasures regarding to the converter.

Light status					
PON	RDY	ME	SE1 SE2	Name	Cause and Countermeasure
ON	ON	OFF	OFF	Normal	_
OFF	OFF	OFF	OFF	Power Supply Error	The power doesn't supply to NCW-3DHPN. - Check wirings of the power supply terminal block of NCW-3DHPN. - Check that the power voltage is within the range of specification. - Check whether the power supply capacities are enough or not.
ON	OFF	OFF	OFF	Watchdog Timer Error or Internal Error	NCW-3DHPN operation is abnormal. Restart the power supply. Hardware might have a malfunction if the operation is not back to normal. Thus, replace NCW-3DHPN.
ON	OFF	ON	_	Memory Error	A memory for parameter of NCW-3DHPN is abnormal. Restart the power supply. Hardware might have a malfunction if memory error occurred repeatedly. Thus, replace NCW-3DHPN.
ON	ON		ON	SE1 Axis-1 Sensor Error SE2 Axis-2 Sensor Error	 One of the following errors occurred. The ABOSOCODER sensor isn't connected. Sensor connector is disconnected or loose. A sensor cable is severed. A parameter (Axis Unavailable) whose axis isn't used is set to "0: valid". NCW-3DHPN has a malfunction. ABSOCODER has a malfunction. Remove the error, and execute the error clear from the PROFINET controller. Hardware might have a malfunction if errors occurred repeatedly. Thus, replace NCW-3DHPN.

11-4. Device Reset

The following parameter of NCW-3DHPN can be reset (factory setting) by using a configuration tool if PROFINET communication is available.

A memory error (ME) which is occurred on NCW-3DHPN will be cleared if reset (factory setting) is done.

Parameter	Description
	- NameOfStation
	- IP Address
	- Subnet Mask
2	- Default Gateway
	- sysContact
	- sysName
	- sysLocation

12. STORE OF MAINTENANCE INFORMATION

NCW-3DHPN can store maintenance information.

The maintenance information should be store if it is required.

Stored information can be checked when doing periodic maintenance NCW-3DHPN or having an error.

For more details, refer to "APPENDIX 1-2. Info Maintenance" and "APPENDIX 2. I&M DATA".

No.	Name	Data Type	Description
1	Power Distribution Time	Record data	NCW-3DHPN cumulative energization time can be check. Unit: sec
2	Function	I&M1	Stores a function information. Max.character No.: 32
3	Location	I&M1	Stores an installation location information. Max.character No.: 22
4	Installation Date	I&M2	Stores an installation date information. Max.character No.: 16 With installation time: YYYY-MM-DD-HH:MM Without installation time: YYYY-MM-DD
5	Descriptor	I&M3	Stores a comment. Max.character No.: 54

- MEMO -

13. ABSOCODER SENSOR CHECK LIST

13-1. CYLNUC Cylinder

Applicable ABSOCODER sensor models

SCM, SCJ, SCMJ, SCJJ, SCHH, SCAH, CSAH



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

The standard coil resistance ranges shown below 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.

	Check position									Stand	ard coil	resistan	ice [Ω]			
A, A	A, A1, A2, A3, B1 B2 B3		Signal					Rod di	ameter							
Pin No.	Wiring color	Pin No.	Wiring color	Wire No. (pair)	Wiring color	names	ф 22.4	φ 28	φ 36	φ 45	φ 56	φ 63	φ 70	φ 80	φ 90	ф 100
1	Brown	1	Brown	1	White	SIN+	20 to	23 to	25 to	40 to	45 to	49 to	50 to	53 to	50 to	54 to
2	Red	2	Red	I	Black	SIN-	66	69	71	86	110	114	115	118	115	119
3	Orange	3	Orange	c	White	-COS+	20 to	23 to	25 to	40 to	45 to	49 to	50 to	53 to	50 to	54 to
4	Yellow	4	Yellow	2	Black	-COS-	66	69	71	86	110	114	115	118	115	119
5	Green	5	Green	0	White	OUT1+	57 to	61 to	63 to	81 to	88 to	97 to	137 to	150 to	156 to	106 to
6	Blue	6	Blue	3	Black	OUT1-	83	87	89	107	128	137	177	190	196	146
7	-	7	Violet	٨	White											
8	—	8	Gray	4	Black											
9	_	١	-	5	White	1										
10	—	I	_	5	Black											
11	Shield	9	Shield	-	Shield	Shield										
12	_	_	_	-	-	_										

◆SCM, SCJ, SCMJ, SCJJ

♦SCAH, SCHH

Check position								Standard coil resistance [Ω]				
A, A1, A2	A, A1, A2, A3, B1 B2		B	B3 Signal		Cylinder bore size, shown in () ar) are rod diam	leter		
Pin No	Wiring	Pin No	Wiring	Wire No.	Wiring	names	φ40	ϕ 50	ϕ 63	φ80	φ100	
	color		color	(pair)	color		(<i>ф</i> 18)	(<i>φ</i> 20)	(<i>φ</i> 22.4)	(<i>ф</i> 28)	(<i>ф</i> 36)	
1	Brown	1	Brown	1	White	SIN+	90 to 175	95 to 190	00 to 195	100 to 245	100 to 200	
2	Red	2	Red	I	Black	SIN-	0010175	0010100	90 10 165	100 10 245	100 to 290	
3	Orange	3	Orange	0	White	-COS+	90 to 175	95 to 190	00 to 195	100 to 245	100 to 200	
4	Yellow	4	Yellow	2	Black	-COS-	0010175	0010100	90 10 105	100 10 243	100 10 290	
5	Green	5	Green	2	White	OUT1+	225 to 265	245 to 275	275 to 205	200 to 240	215 to 275	
6	Blue	6	Blue	3	Black	OUT1-	200 10 200	243 10 275	275 10 505	300 10 340	31510375	
7		7	Violet	Λ	White							
8		8	Gray	4	Black	-						
9				Б	White							
10				5	Black	-						
11	Shield	9	Shield	—	Shield	Shield						
12	-	_	_	_	_	_						

♦CSAH

Check position							Standard coil	resistance [Ω]
A, A1, A2	A, A1, A2, A3, B1 B2 B3		Signal	Cylinder bore size, show	n in () are rod diameter			
Pin No	Wiring	Pin No	Wiring	Wire No.	Wiring	names	φ20	<i>ϕ</i> 40
T IITNO.	color	T IITNO.	color	(pair)	color		(<i>ф</i> 10)	(<i>φ</i> 14)
1	Brown	1	Brown	1	White	SIN+	61 to 126	71 to 116
2	Red	2	Red	1	Black	SIN-	6110136	7110140
3	Orange	3	Orange	0	White	-COS+	C1 to 100	74 1- 440
4	Yellow	4	Yellow	2	Black	-COS-	6110136	71 to 146
5	Green	5	Green	2	White	OUT1+	405 to 045	000 to 000
6	Blue	6	Blue	3	Black	OUT1-	185 10 2 15	203 10 233
7	—	7	Violet	4	White	_		
8	—	8	Gray	4	Black	_		
9	—	_		E	White	_		
10	—			5	Black	_		
11	Shield	9	Shield	_	Shield	Shield		
12	_	_	_	_	_	_		

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 of	Between orange and green, shield	~
Between green and blue	the standard coil	Between green and shield	8
	resistance. *1	Between frame and each wire or shield	

*1: If checks are done at Point B, the measurement value is [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	10140 or more
Between green and shield	
Between frame and each wire or shield	

- 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.

- MEMO -

13-2. Inrodsensor (CYLNUC Mark II)

Applicable ABSOCODER sensor models

IRS-51.2P18, IRS-51.2P30 MIM, MIJ, MIMJ, MIJJ



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

		Check	position				Standard coil resistance [Ω]		
A1, A2, A3, B1		В	2	B3		Signal names			
Din No	Wiring	Din No	Wiring	Wire No.	Wiring	Signal names	(d 18)	(d30)	
FILLINO.	color	FIITNO.	color	(pair)	color		(ψ10)	(\$30)	
1	Brown	1	Brown	1	White	SIN+	10 to 50	104 ± 174	
2	Red	2	Red	Ι	Black	SIN-	1910 59	104 10 174	
3	Orange	3	Orange	2	White	-COS+	10 to 60	104 to 174	
4	Yellow	4	Yellow	2	Black	-COS-	1910.09	104 10 174	
5	Green	5	Green	0	White	OUT1+	102 to 102	224 + 274	
6	Blue	6	Blue	3	Black	OUT1-	103 10 123	33110371	
7	-	7	Violet	4	White	_			
8	_	8	Gray	4	Black				
9	-	_	_	F	White	_			
10	_	Ι	Ι	D	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 of	Between orange and green, shield	~
Between green and blue	the standard coil	Between green and shield	
	resistance. *1	Between frame and each wire or shield	

*1: If checks are done at Point B, the measurement value is [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			

NOTES

- 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.

13-3. Rod sensor

• Applicable ABSOCODER sensor models

VLS-12.8MHP28

VLS-12.8PRA28 (Consult our sales representative.)



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

Check position						Standard coil resistance [Ω]	
A1, A2, A3, B1		B2		B3		Signal	
Pin No.	Wiring color	Pin No.	Wiring color	Wire No. (pair)	Wiring color	names	VLS-12.8MHP28
1	Brown	1	Brown	1	White	SIN+	22 to 60
2	Red	2	Red		Black	SIN-	23 10 09
3	Orange	3	Orange	2	White	-COS+	22 to 60
4	Yellow	4	Yellow		Black	-COS-	23 10 09
5	Green	5	Green	3	White	OUT1+	61 to 97
6	Blue	6	Blue		Black	OUT1-	01007
7	_	7	Violet	4	White	_	
8	_	8	Gray		Black	_	
9	_	1	_	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 of	Between orange and green, shield	~
Between green and blue	the standard coil	Between green and shield	
	resistance. *1	Between frame and each wire or shield	

*1: If checks are done at Point B, the measurement value is [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	10MΩ or more
Between orange and green, shield	
Between green and shield	
Between frame and each wire or shield	

- 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.

14. CE MARKING

This product conforms to the EMC Directive.

14-1. EMC Directives

It is necessary to do CE marking in the customer's responsibility in the state of a final product. Confirm EMC compliance of the machine and the entire device by customer because EMC changes configuration of the control panel, wiring, and layout.

14-2. EMC Directive and Standards

EMC consists of emission and immunity items. It conforms to Table (see below) of EMC standards and Testing.

Class	Standard No.	Standard Name		
Emission (EMI)	EN61000-6-4	Generic standards. Emission standard for industrial environments		
	EN61000-6-2	Generic standards. Immunity standard for industrial environments		
	EN61000-4-2	Electrostatic Discharge		
	EN61000-4-3	Radiated, Radio frequency, Electromagnetic Field		
Immunity (EMS)	EN61000-4-4	Electrical Fast Transient / Burst		
	EN61000-4-5	Surge Immunity		
	EN61000-4-6	Conducted Disturbances, Induced by Radio-Frequency Fields		
	EN61000-4-8	Power Frequency Magnetic Field		

14-3. Low Voltage Directive

This product doesn't apply to low-voltage directive for the equipment of 24VDC power supply.

14-4. Restrictions

Sensor cable

If a 30m or longer sensor cable is to be used, pass the sensor cable through a metal duct or cover the sensor cable with the shielded zippertubing and ground the tube shield.



[Reference]

It might be improved when the clamp filter is installed to the power supply or sensor cable when it operates faultily by the influence from the peripheral devices.

Clamp Filter

Mounting location	Clamp filter model	Manufacturer
- Power supply cable - Sensor cable	ZCAT2032-0930 (inner dimensions: ϕ 9)	ТДК

APPENDIX 1. RECORD DATA

The record data used in NCW-3DHPN is written in the GSDML file.

APPENDIX 1-1. Sensor Parameter

NCW-3DHPN has following sensor parameters.

Index	Name	Access		Data	Description
	Name	Read	Write	Туре	Description
0x1000	Axis-1 Sensor Parameter	0	0	BYTE	 Bit0 ··· Axis Unavailable Specify "Enable" or "Disable" for the axis. 0: Enable (Default) 1: Disable Bit2 ··· Code Sequence (Position Data Increase Direction) Specify the ABSOCODER sensor rotation direction in which the position data increases. 0: CW (Default) 1: CCW
0x1001	Axis-1 Preset	0	0	UDINT	Specify "Preset Value". Axis-1 position data is changed to a value which is specified at this parameter after setting it.
0x2000	Axis-2 Sensor Parameter	0	0	BYTE	 Bit0 ··· Axis Unavailable Specify "Enable" or "Disable" for the axis. 0: Enable (Default) 1: Disable Bit2 ··· Code Sequence (Position Data Increase Direction) Specify the ABSOCODER sensor rotation direction in which the position data increases. 0: CW (Default) 1: CCW
0x2001	Axis-2 Preset	0	0	UDINT	Specify "Preset Value". Axis-2 position data is changed to a value which is specified at this parameter after setting it.

Travel direction of the rod







APPENDIX 1-2. Product Operation & Error History

			ess	Data			
Index Name		Read	Write	Туре	Description		
0x3000	Power Distribution Time	0	-	UDINT	Indicates the cumulative energization time of NCW-3DHPN.		
					(Unit: sec)		
0x3100	Event Log	0	-	256	Indicates the operation and error information histories of		
				(8[32])	NCW-3DHPN.		
					The history is s	tored in nonvo	platile memory. (Max.32 histories)
					Arrangement c	ontents	
					Name	Data Type	Remarks
					Message	DWORD	History message code
					code		Refer to next page.
					Event	UDINT	Time when an event
					occurrence		occurs
					time		

The cumulative energization time, operation, and error history of NCW-3DHPN can be checked.

History Message Lists

History message code (Hex)	History message	Message details
0x00000001	Power ON	The power was applied.
0x0000002	Power FAIL	Low power supply was detected.
0x0000020	LINK1 Port is LinkUP	LINK1 Port was Linked up.
0x00000021	LINK1 Port is LinkDOWN	LINK1 Port was Linked down
0x00000022	LINK2 Port is LinkUP	LINK2 Port was Linked up.
0x0000023	LINK2 Port is LinkDOWN	LINK2 Port was Linked down
0x0000050	Changes Axis-1 Sensor Parameter	Axis-1 sensor parameter was changed.
0x00000051	Changes Axis-2 Sensor Parameter	Axis-2 sensor parameter was changed.
0x0000060	I/O Transmission Start	I/O transmission was started
0x00000061	I/O Transmission End	I/O transmission was ended
0x00000070 - 0x00000075	_	
0x00000076	Axis-1 FRRCI R	Axis-1 FRRCI R was received
0x00000077		Avis-1 PRESET was received
0x00000076-0x0000007D		Avis 2 EPPCI P was received
0x0000007E		Avia 2 DRESET was received
0X000007F	AXIS-2 PRESET	AXIS-2 PRESET was received.
0.0000000		
0x0000080	NRDY	
0x0000081	WDIE	WDTE was detected.
0x00000082	ME	ME was detected.
0x00000083 - 0x00000087	-	
0x0000088	I/F ERR	I/F ERR was detected.
0x00000089 - 0x0000008F	_	
0x0000090	I/F ERR - Timeout	I/F ERR (Timeout) was detected.
0x00000091	I/F ERR - Unknown Command	I/F ERR (Unknown Command) was detected.
0x00000092	I/F ERR – CheckSum Error	I/F ERR (CheckSum Error) was detected.
	[Sensor to Ethernet]	
0x0000093	I/F ERR - CheckSum Error	I/F ERR (CheckSum Error) was detected.
	[Ethernet to Sensor]	
0x00000A0	Axis-1 SE	Axis-1 sensor error was detected.
0x000000A1 - 0x000000A4	_	
0x000000A5	Axis-1 SSE	Axis-1 sensor error (Disconnected Sensor Error) was detected.
0x000000A6	Axis-1 SPF	Axis-1 sensor error (Sensor Circuit Power Error) was detected.
0x000000A7	Axis-1 DE	Axis-1 sensor error (Sensor Data Error) was detected.
0x000000A8	Axis-2 SE	Axis-2 sensor error was detected.
0x000000A9 - 0x000000AC	_	
0x00000AD	Axis-2 SSF	Axis-2 sensor error (Disconnected Sensor Frror) was detected
0x000000AF	Axis-2 SPF	Axis-2 sensor error (Sensor Circuit Power Error) was detected
	Axis-2 DF	Axis-2 sensor error (Sensor Data Error) was detected
		TWIST SCHOOL ETTOL (CENSOL Daid LITUL) Was deletied.

APPENDIX 1-3. Interface Parameter

Indicates the current communication parameter of NCW-3DHPN.

Index	Index Name -		Access		Description
Index			Write	Туре	Description
0x7000	NameOfStation	0	-	STRING	NameOfStation of device
				[240]	(Max. 240-octet)
0x7001	IP Address	0	-	BYTE	IP Address of device
				[4]	
0x7002	MAC Address	0	-	BYTE	MAC Address
				[6]	
0x7003	Default Gateway	0	-	BYTE	Default Gateway Address
				[4]	
0x7004	Subnet Mask	0	-	BYTE	Subnet Mask
				[4]	

APPENDIX 2. I&M DATA (Identification & Maintenance Data)

I &M data indicates the product and maintenance information. These are stored in the nonvolatile memory.

10 14	Access		18M data	Description
IQIVI	Read	Write		Description
0			VENDER_ID	NSD_Corp "0x0417"
			ORDER_ID	Model code of product
				"NCW-3DHPNLC"
			SERIAL_NUMBER	Serial number of product
			HARDWARE_REVISION	Hardware version of product
			SOFTWARE_REVISION	Firmware version of product
			REV_COUNTER	0x0000
	0	-	PROFILE_ID	"0x0000" (unspecified device)
			PROFILE_SPECIFIC_TYPE	This product is "General".
				"0x0000"
			IM_VERSION	Version of the I&M data
			IM_SUPPORTED	Support I&M number
				This product supports I&M0, 1, 2, and 3.
				"0x000E"
1			FUNCTION	Stores a function information.
	0	0		Max.character No.: 32
	0	0	LOCATION	Stores installation location information.
				Max.character No.: 22
2			INSTALLATION_DATE	Stores an installation date information.
	0			Max.character No.: 16
				With installation time: YYYY-MM-DD-HH:MM
				Without installation time: YYYY-MM-DD
3	3		DESCRIPTOR	Stores a comment.
	Ŭ	0		Max.character No.: 54
4				Not supported
5				Not supported

APPENDIX 3. ALARM DATA

The alarm data used in NCW-3DHPN is written in GSDML file. The text is displayed on the configuration tool when an alarm occurs.

AlarmType	Text display	Description
Process	Axis-1 SSE	Axis-1 sensor error (Disconnected Sensor Error) was detected.
	Axis-1 DE	Axis-1 sensor error (Sensor Data Error) was detected.
	Axis-2 SSE	Axis-2 sensor error (Disconnected Sensor Error) was detected.
	Axis-2 DE	Axis-2 sensor error (Sensor Data Error) was detected.
Diagnosis	Memory Error	Memory error was detected.
	WatchDog Error	Watch dog timer error was detected.
	Internal Bus Error	Bus error was detected.
	Axis-1 SPF	Axis-1 sensor error (Sensor Circuit Power Error) was detected.
	Axis-2 SPF	Axis-2 sensor error (Sensor Circuit Power Error) was detected.
	GSDML file is different	The configuration was executed by using a GSDML file of different
		product.



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

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