ZEF005120301

# 

For Iron and Steel Industry



# ABSOCODER CONVERTER for Fuji Electric Co., Ltd. E-SX bus

# NCV-220HFEM2R

# **Specifications & Instruction Manual**

Applicable ABSOCODER: MRE-32SP061 MRE-G[ ]SP061 MRE-32SP074 MRE-G[ ]SP074 MRE-32SP097 MRE-G[ ]SP097 MRE-32SP101 MRE-32SP101

# **GENERAL SAFETY RULES**

(Please read this safety guide carefully before operation)

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

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

#### Signal Words

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

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

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

#### **Graphic Symbols**

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

#### **Application Limitation**

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

#### **1. Handling Precautions**

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

environment designated by the general specifications in the manual. Failure to do so may result in electric shock, fire, malfunction or unit failure. Be sure to use the specified combination of the ABSOCODER

- sensor, controller and sensor cable; otherwise, it may cause fire or controller malfunction
- 2. Storage

	0
	CAUTION
$\bigcirc$	<ul> <li>Do not store the controller in a place exposed to water, or toxic gas and liquid.</li> </ul>
0	<ul> <li>Be sure to store the controller in designed temperature and humidity range, and do not exposed to direct sunlight.</li> <li>Be sure to consult with NSD when the controller is stored for long periods.</li> </ul>

#### 3. Transport

	CAUTION
)	- Do not hold the cable or shaft of ABSOCODER sensor during transport; otherwise, it will cause injury or controller malfunction.

#### 4. Installation



#### 5. Wiring



Be sure to keep the sensor cable, control cable, and communication cable at least 300 mm away from the main circuit and power line; otherwise it may cause injury or malfunction.



- Be sure to firmly connect the external I/O connectors and sensor connectors; otherwise, it may cause incorrect inputs and outputs or injury

#### 6. Operation

1

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

#### 7. Maintenance And Inspection



#### 8. Disposal



Be sure to handle the controller as industrial waste while

# **REVISION HISTORY**

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# 1. OVERVIEW

The NCV-220 converter can connect to the E-SX bus of the programmable controller "MICREX-SX Series" made of Fuji Electric Co., Ltd.. The converter uses with the ABSOCODER sensor and detects the machine position by the absolute value. The programmable controller can read the position data through the E-SX bus.

#### 1-1. Features

#### • High reliability

An absolute position detection format ensures accurate position detection even if a power interruption or unexpected noise condition occurs. An origin returning operation is not required.

#### Superior durability

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

#### Two axes ABSOCODER sensor can connect

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

#### 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.

#### Less wiring Most I/O wirings aren't needed by connecting with E-SX bus. The wiring-saving for the system can be conducted.

#### • High speed response $(200 \,\mu\,\text{s})$

The converter detects machine position every 200µs without being influenced by the scan time of the programmable controller and the update cycle of E-SX bus.

#### • Current position setting function

The machine position is set at "desirable value" by inputting the current position setting signal from the current position value setting command button on the panel side or the programmable controller.

### • Error detection function

An error status can be checked by the monitor LED of the converter when an error occurs. The programmable controller can also read the error status.

 Applicable with JKPEV-S cable A commercially available cable (JKPEV-S 1.25mm<sup>2</sup> x 5P) can be used between the converter and ABSOCODER sensor. - MEMO -

# 2. MODEL SELECTION WHEN ORDERING

The following figure indicates the connection configuration of NCV-220. Before ordering, refer to the connection configuration and model list. Please prepare by customer except 1 to 7 in the connection configuration.



#### Model List

#### ♦ Converter

No.	Model	Descriptions
(1)	NCV-220HFEM2R	For multi-tum type ABSOCODER sensor

### ♦ ABSOCODER sensor

No.	Model		Descriptions	
		General environment type Mounting format: Flange-	e mount type	
	MRF-[1]SP061FK[3]	With Interconnecting cabl	e 2m	
		[1]: Total number of turns		
		32, G64, G128, G16	0, G256, G320	
		Compact size heavy duty	r type, SUS	
	MRE-[1]SP074[2]K[3][L][-G]	[1]: Total number of turns		
		32, G64, G128, G16	0, G256, G320	
		Heavy duty type, spheroid	dal graphite iron castings	
	MRE-[1]SP097[2]K[3][L][-G]	[1]: Total number of turns		
		32, G64, G128, G160,	G256, G320, G512, G1280, G2048	
		Heavy duty type, SUS		
	MRE-[1]SP101[2]K[3][L][-G]	[1]: Total number of turns	0050 0000 0540 04000 00040 00500	
	[O]: Maximum former at	32, G64, G128, G160,	G256, G320, G512, G1280, G2048, G2560	
	[2]: Mounting format	I · Pasa mount tura	M: Easo mount turo	
	F. Flailige-mount type	L. Dase-mount type	(Only available for MRE-SP074)	
		~		
(2)	(a)	S.S.	in the second	
	K: Input shaft (sunk key)			
	()			
	[3]: Connector type			
	B: Standard connector for t	he NSD special cable		
	(NJW-2012PM8, manufacturer: Nanaboshi Electric Mfg.Co.Ltd.)			
	P: Large connector for JKPEV-S cable			
	(NWPC-4012-Ad12, manufacturer: Nanaboshi Electric Mfg.Co,Ltd.)			
	R: Crimping terminals for J	KPEV-S cable and the NSI	D special cable (R1.25-4)	
	[L]: Interconnecting sensor cable length (m)			
	2: 2m, 5: 5m, 10: 10m, 20: 20m			
	[-G]: Silicon oil			
	-G :Silicon oil injected			
	no code: no oil injected			

#### ♦ Extension sensor cable

No.	Model	Description	
	4P-S-0144-[L]	Standard cable	[L]: cable length (m)
(3)	4P-RBT-0144-[L]	Robotic cable	[L]: cable length (m)
	4P-URT-0144-[L]	Semi-heat-resistant robotic cable	[L]: cable length (m)
	4P-S-4344-[L]	Standard cable	[L]: cable length (m)
(4)	4P-RBT-4344-[L]	Robotic cable	[L]: cable length (m)
(4)	4P-URT-4344-[L]	Semi-heat-resistant robotic cable	[L]: cable length (m)
	4P-HRT-4344-[L]	Heat-resistant robotic cable	[L]: cable length (m)
	4P-S-0155-[L]	Compatible with JKPEV-S	
		Standard cable	[L]: cable length (m)
(5)	4P-RBT-0155-[L]	Compatible with JKPEV-S	
(5)		Robotic cable	[L]: cable length (m)
	4P-URT-0155-[L]	Compatible with JKPEV-S	
		Semi-heat-resistant robotic cable	[L]: cable length (m)
	4P-S-0190-[L]	Compatible with JKPEV-S	
		Standard cable	[L]: cable length (m)
(6)	4P-RBT-0190-[L]	Compatible with JKPEV-S	
(0)		Robotic cable	[L]: cable length (m)
	4P-URT-0190-[L]	Compatible with JKPEV-S	
		Semi-heat-resistant robotic cable	[L]: cable length (m)

# Option

No.	Model	Description
(7)	RB-01	L-type flange for MRE-32SP061, MRE-G[]SP061

- MEMO -

# **3. SPECIFICATIONS**

# 3-1. Converter Specifications

#### General Specification

Items	Specifications
Power supply voltage	24VDC±10% (including ripple)
Power consumption	7W or less
Inculation registerion	20 M-Ohms or more between external DC power terminals and ground
Insulation resistance	(by 500 VDC insulation resistance tester)
Withstand voltage	500 VAC, 60Hz for 1 minute between external DC power terminals and ground
	Half amplitude: 0.15mm, constant acceleration: 19.6m/s <sup>2</sup>
Vibration resistance	Two hours for each of three mutually perpendicular axes, total six hours
	(IEC61131-2) (*1)
Ambient operating temperature	0 to +55°C (No freezing)
Ambient operating humidity	20 to 95 %RH (no condensation), transport condition: 5 to 95%RH (no condensation)
Ambient operating environment	Free from corrosive gases and excessive dust
Pollution degree	2 (IEC60664-1, IEC61131-2) (*2)
Corrosion immunity	Not stained with organic solvents.
Operating altitude	2000m or less above sea level (transport condition: 70kPa or more)
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
Cooling	Air cooling
Outside dimension (mm)	39(W) x 155(H) x 93(D) Refer to dimensions for details.
Mass	Approx. 0.4kg

- \*1: The converter is fixed by screws to the control cabinet. When the converter is mounted to the DIN rail, care must be taken that vibrations or shocks will not occur. In an environment where repetitive or continuous vibration occurs, be sure to take vibration-proofing measures.
- \*2: Pollution degree 2: This pollution doesn't conduct usually, but under certain circumstances temporary conductivity occurs due to condensation (IEC61131-2).

#### Performance specification

Items	Specifications
	MRE-32SP061
	MRE-G[]SP061 ([]: 64/128/160/256/320)
	MRE-32SP074
Applicable concor	MRE-G[]SP074 ([]: 64/128/160/256/320)
Applicable sel isol	MRE-32SP097
	MRE-G[]SP097 ([]: 64/128/160/256/320/512/1280/2048)
	MRE-32SP101
	MRE-G[]SP101 ([]: 64/128/160/256/320/512/1280/2048/2560)
Total number of divisions	131072 (2 <sup>17</sup> )
Position detection format	Absolute position detection
Number of detection axes	2
Position data sampling time	0.2ms
Front panel function	Current position setting, error clear
Switch	Sensor setting (enabled/ disable)
(on roar face of product)	Position data increase direction setting (CW/CCW)
	Current position setting (enabled/disable)
	Position data display , power supply status display, E-SX bus communication
Monitor LED	status display, current position value setting command answerback display, sensor
	disconnected error display

#### Communication specification

Items	Specifications
Compatible CPU module	SPH3000MM
Communication method	E-SX bus communication (Follows the E-SX bus communication specification.)
Number of system	IN, OUT each 1 system
Transmission rate	100Mbps (Follows the E-SX bus communication specification.)
Communication connector	E-SX bus connector (RJ-45 modular jack)
Communication cable	CAT5e STP crossing cable
Occupied words	Input: 6 words, output: 6words
Station number setting function	Available (E-SX bus address setting switch on the converter panel)

# **3-2. ABSOCODER Sensor Specifications**

• MRE-32SP061, MRE-G[]SP061

Items		Specifications						
				Ν	IRE-[]SP06	61		
Sensor model		MRE-32SP061	[]: Total number of turns, and with a gear(G) or without gear					
			[G64]	[G128]	[G160]	[G256]	[G320]	
Total number of	of turns	32	64	128	160	256	320	
Divisions / turn	I	4096	2048	1024	819.2	512	409.6	
Total number of	of divisions		131	072 (2 <sup>17</sup> )				
Mass		1.5kg			1kg			
Lipoorit/orror			1.4°	2.8°	3.5°	5.6°	7.0°	
Lineanty error		0.7 Widx.	Max.	Max.	Max.	Max.	Max.	
Momont of inc	$fin GD^2/4(1)$	6.7 x 10 <sup>-6</sup> kg ⋅ m <sup>2</sup>		3.9	9 x 10 <sup>-6</sup> kg ·	m²		
	Tua GD /4(J)	$(6.8 \times 10^{-5} \text{kgf} \cdot \text{cm} \cdot \text{s}^2)$		(4 x	10 <sup>-5</sup> kgf∙cn	າ∙s²)		
Starting torque	•	4.9 x 10	) <sup>-2</sup> N ∙ m or le	ess (0.5 kgf	·cm or less	6)		
Permissible	Radial		98N	l (10 kgf)				
shaft load	Thrust		491	N (5 kgf)				
Permissible mechanical speed		2000r/min	3600r/min					
Bearing life		4.5 × 10 <sup>4</sup> h (at 2000r/min) 1.5 x 10 <sup>4</sup> h (at 3600 r/min)						
Ambient	Operating	-20 to +80°C						
temperature	Storage		-30 to +90°C					
Vibration registeres		$2.0 \times 10^2 \text{ m/s}^2 (20\text{G})$ $98\text{m/s}^2 (10\text{G})$						
VIDIALIOITTESISI	lance	200Hz, up/down 4 h, forward/back 2 h, conforms to JIS D 1601 standard						
		4.9 x $10^3$ m/s <sup>2</sup> (500G) 2.9 x $10^3$ m/s <sup>2</sup> (300G)						
Shock resistan	ice	0.5 ms, up/down/forward/back x 3 times each, conforms to JIS C 5026 standard						
Protection ratin	ng	IP65, conforms to JEM 1030 standard						
Interconnecting	g cable			2m				
	4P-S	200m			300m			
Max sensor	4P-RBT/URT	100m		450				
cable length	/HRT	TOOTT			15011			
Cable lengun	JKPEV-S	200m			300m			
(1.25mm <sup>2</sup> ×5		20011			50011			
Surface treatment		Case: electroless nickel plated		Δηο	dic oxide oo	ated		
		Cap: anodic oxide coated						
Material		Case: steel			Aluminum			
IVIALEIIAI		Cap: aluminum	Aummum					

# • MRE-32SP074, MRE-G[]SP074

Items		Specifications								
		MRE-[1SP074								
Sensor model		[.	[]: Total number of turns, and with a gear(G) or without gear							
		[32]	[G64]	[G128]	[G160]	[G256]	[G320]			
Total number (	of turns	32	64	128	160	256	320			
Divisions / turn		4096	2048	1024	819.2	512	409.6			
Total number of	of divisions			13107	2 (2 <sup>17</sup> )					
			Flange-m	ount type: 3.5+	-0.1 x cable ler	ngth (m) kg				
Mass			Base-mol	unt type: 5.5+0	.1 x cable lenç	yth (m) kg				
			Face-mol	unt type: 3.0+0	.1 x cable leng	yth (m) kg				
Linearity error		0.6° Max.	1.2° Max.	2.4° Max.	3.0° Max.	4.8° Max.	6.0° Max.			
Moment of ine	rtia GD²/4(J)		3.3 x	<10 <sup>-5</sup> kg⋅m² (3.	4 x 10 <sup>-4</sup> kgf∙cr	n∙s²)				
Starting torque	;		9.8 x	10 <sup>-2</sup> N·m or les	s (1 kgf∙cm o	r less)				
Permissible	Radial			98N (	10kgf)					
shaft load	Thrust			49N (	(5kgf)					
Permissible me	echanical	4000r/min								
speed		4000//1101								
Bearing life	·	8 x 10⁴h (at 4000r/min)								
Ambient	Operating			-20 to -	⊦120°C					
temperature	Storage			-30 to -	⊦120°C					
Vibration resist	lance	2	2.0 x 10 <sup>2</sup> m/s <sup>2</sup> (20G) 200Hz, up/down 4 h, forward/back 2 h,							
VIDIAUOTITEGIS	dilice		00	onforms to JIS	D 1601 standa	ard				
Shock resistar		4.9 x 10 <sup>3</sup> m/s <sup>2</sup> (500G) 0.5 ms, up/down/forward/back x 3 times each,								
		conforms to JIS C 5026 standard								
Protection ratin	ıg		IP67, conforms to JEM 1030 standard							
Interconnecting	g cable			2 • 5 • 1	0 • 20m					
i	4P-S			30	Jm					
Max. sensor	4P-RBT/URT			15	Ωm					
cable length	/HRT	<u> </u>								
ouble le igu	JKPEV-S			30	Ωm					
	(1.25mm <sup>2</sup> ×5P)		50011							
Surface treatm	lent		Not treated							
Material				Stair	less					

# • MRE-32SP097, MRE-G[]SP097, MRE-32SP101, MRE-G[]SP101

lte	ems					Specifi	cations				
		MRE-[]SP097/MRE-[]SP101									
Sensor model		[]: Total number of turns, and with a gear (G) or without gear									
	1	[32]	[G64]	[G128]	[G160]	[G256]	[G320]	[G512]	[G1280]	[G2048]	*1 [G2560]
Total number	ofturns	32	64	128	160	256	320	512	1280	2048	2560
Divisions / tur	n	4096	2048	1024	819.2	512	409.6	256	102.4	64	51.2
Total number	of divisions		•	•	•	13107	2 (2 <sup>17</sup> )	•	•	•	•
Mass					7+0.	1 x cable	length (r	n) kg			
Linoarity orrow	-	0.6°	1.2°	2.4°	3.0°	4.8°	6.0°	9.6°	24 °	38.4°	48.0°
Linearity end		Max.	Max.	Max.	Max.	Max.	Max.	Max.	Max.	Max.	Max.
Moment of in	ertia GD²/4(J)			3.	.3 x 10 <sup>-5</sup> k	g•m²(3.	4 x 10 <sup>-4</sup> k	gf∙cm∙s	<sup>2</sup> )		
Starting torqu	e			9.8	8 x 10 <sup>-2</sup> N	•m or les	s(1kgf∙	cm or lea	ss)		
Permissible	Radial					1.5 x 10 <sup>2</sup>	N (15kgf	)			
shaft load	Thrust					78N (	(8kgf)				
Permissible n	nechanical		1000r/min								
speed		4000//11/11									
Bearing life					82	< 10⁴h (at	:4000r/m	nin)			
Ambient	Operating		-20 to +120°C								
temperature	Storage		-30 to +120°C								
Vibration resi	stance	2.0 x $10^2$ m/s <sup>2</sup> (20G) 200Hz, up/down 4 h, forward/back 2 h,									
		conforms to JIS D 1601 standard									
Shock resista	nce		conforms to JIS C 5026 standard								
Drotaction rat	ina										
Interconnectiv	ng cablo			Ir	-07, COIII	2.5.1	$0 \cdot 20m$	U Slai Iuai	lu		
Interconnecti						30	0 - 2011 0m				
						00					
Max. sensor	/HRT	150m									
cable length	JKPEV-S										
	(1.25mm <sup>2</sup> ×5P)	P)									
Ourface tractories				MRE	-[]SP097	7: coated	(epoxy r	esin)			
Sunace lieali	neni			MRE	-[]SP10 <sup>-</sup>	l: not trea	ated				
Material				MRE	-[]SP097	: Cast in	on				
		MRE-[]SP101: stainless									

\*1: MRE-G2560SP097 cannot be selected.

# 3-3. Extension Sensor Cable Specification

Items	Specifications					
Model code	4P-S	4P-RBT	4P-RBT 4P-URT			
Cable tree	Standard appla	Debotio ochlo	Semi-heat-resistant	Heat-resistant robotic		
Cable type	Stariuaru cable	Rubulic cable	robotic cable	cable		
Diameter		¢	8			
Operating	500	160°C	5~+105°C	0~+150°C		
temperature range	-5***		-5**+105 C	0.0+100 C		
	Irradiated cross					
Insulator	linked formed	ETFE plastic (resin)				
	polyethylene					
			Heat-resistant			
Sheath	Polyvinyl chl	Polyvinyl chloride mixture		Fluonlex		
			mixture			
Construction		8-core, 2 pairs without s	hield + 2 pairs with shield	d		
Color of sheath	Gray		Black			
	Extensible for long			Heat treatment and		
Advantage	distancos	Superior flexibility; ic	leal for moving place	flexible; ideal for		
	UISIAI IUES			moving place		

# 4. DIMENSIONS

### 4-1. Converter Dimension



### 4-2. ABSOCODER Sensor Dimensions

MRE-32SP061FK[] (Flange-mounting type)



MRE-G[]SP061FK[] (Flange-mount type)



• Option: RB-01



Units: mm



Units: mm

2-R2.5 80 φ 15h7 (<sup>0</sup><sub>0.018</sub>) 30 128.5 (2.5) 5<sup>.0</sup>.03 3 12 5 16 Accessory sunk key Ø  $\odot$  $3^{+0.3}_{-0.3}$ ₫ 56h7(<sup>0,03</sup>) 14 ŝ φ74 80 Ē æ (62)  $5_{-0.03}^{+0.03}$ φ22 <u>4-φ9</u> PCD90 φ28) M5×0.8 Depth 10 -63 (φ8) Heat-resistant Robotic Cable 2,5,10,20m 4P-HRT

MRE-[]SP074LK[] (Base-mount type)

Units: mm



MRE-[]SP074MK[] (Face-mount type)

Units: mm





Units: mm



MRE-[]SP097LK[] (Base-mount type)





Units: mm



#### MRE-[]SP101LK[] (Base-mount type)



### 4-3. Extension Sensor Cable Dimensions





#### 4P-S/RBT/URT-0155-[L]

Units: mm





# **5. INSTALLATION**

### 5-1. 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 95% 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 betweeen the converter and peripheral components in order not to obstruct the converter's heat dissipation.





# 5-2. ABSOCODER Sensor Installation Conditions and Precautions

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

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

### Handling of Turn-type ABSOCODER Sensor

#### Mounting of Turn-type ABSOCODER Sensor

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

### Mounting of Turn-type ABSOCODER Sensor

Item	Explanation	Precaution
(1) Coupling of machine	Be sure to use a coupling device to link the 2 shafts.	A "direct-link" format will
shaft and sensor	Coupling device O Direct link X Direct link X	result in shaft fatigue
shaft		and / or breakage after
		long periods.
		Therefore, be sure to use a
		coupling device to link the
		shatts.
(2) For gear-type linkage	If a gear linkage is used, be sure that some backlash exists.	Incorrect gear mounting
	Be sure that the distance between shafts will not be altered by vibrations shocks, etc	or breakage.
	Be sufe that backash exists at all gear positions.	
	The sensor shaft pinion should be as light (small) as possible. This	
	is especially true for environments where vibration / shock are likely.	
(3) For rack and pinion	Be sure that backlash exists at all rack positions.	Incorrect rack and pinion
type linkage	Be sure that backlash exists at all rack positions.	mounting can result in shaft
		bending or breakage.
	Be sure that the distance between the	
	vibrations, shocks, etc.	
	Be sure that the distance between the rack and pinion is not altered when horizontal motion of the rack occurs.	
	The sensor shaft pinion should be as light (small) as possible.	
	shocks are likely.	
(4) Chain or timing belt	When a chain or timing belt linkage format is used, there is an inherent risk	
linkage	of the shaft's load being increased by the resulting tension. I herefore, a bearing should be used, with the shafts being linked by a coupling device immediately behind the bearing.	
	Recommended format O Bad format X	
	Chain Bearing Coupling device Chain	
	This linkage format is also applicable to Even a small amount of tension	
	methods shown above.	
(5) Shaft mounting	The shaft should be attached to the coupling device or gear at a	
position	point which is as near to the sensor body as possible.	
	Recommended format Bad format Coupling device or	
	This distance should be as short as possible. When this         Never use an extended shaft format.	
	distance is short, the load placed on the beaning by	
	vibrations / shocks is slight.	

### • Coupling of Turn-type ABSOCODER Sensor

Item	Explanation	Precaution
(1) Coupling device selection precaution	<ul> <li>1. When selecting a coupling, consider factors such as the design mounting error, the coupling tolerance error, and the sensor's permissible shaft load.</li> <li>Mounting error Coupling tolerance error Coupling shaft coupling displacement coupling device is shaft direction displacement.</li> <li>Load produced by deflection.</li> <li>Load produced by deflection.</li> <li>Load produced by deflection.</li> <li>Force produced by shaft direction displacement.</li> <li>Radial load</li> <li>Thrust load</li> </ul> 2. If the selected coupling device is larger than necessary (When used in high vibration/shock environments), the load which is applied to the shaft by the vibrations/shocks will be increased by the weight of the coupling device. 3. Be sure to select a coupling device with an adequate transmission torque surplus relative to the sensor shaft's torque.	The selection of a larger coupling than necessary will increase the shaft load which is caused by the mounting error amount. Excessive force applied to the shaft can deform the coupling and reduce durability.
(2) Coupling device installation precaution	Avoid bending or damaging the coupling.	

# 6. WIRING

### 6-1. 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.
- Cable clamp
- (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.



# 6-1-1. Connection configure example of the sensor cable





In the case of using the commercially available cable (JKPEV-S 1.25mm<sup>2</sup> × 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-, OUT2+ and OUT2-

4: The shield wire shouldn't be grounded.

In the case of using the commercially available cable (JKPEV-S 1.25mm<sup>2</sup>×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.

# 6-2. 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 7W 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).







# 6-3. Connection of the Programmable Controller

A connection of the converter and programmable controller or modules (I/O or etc...) manufactured by Fuji Electric Co., Ltd. is described in this section.

Uses the E-XS bus cable for the connection between the converter and the programmable controller or modules (I/O or etc...).

- Between the converter and the programmable controller should be connected by either method in the below.
   IN side of the converter should be connected to OUT side of the programmable controller.
  - OUT side of the converter should be connected to IN side of the programmable controller.
- Between the converter and modules (I/O or etc...) should be connected by either method in the below.
  - IN side of the converter should be connected to OUT side of the module.
  - OUT side of the converter should be connected to IN side of the module.



# 7. NOMENCLATURE

# 7-1. Part Identification



# 7-2. Function and Name of Display and Setting Area

#### (1) Monitor LED

Name	Description
PWR	LED turns ON when the power supply is normal status.
	LED turns ON when the E-SX bus operates normal or the E-XS bus has a nonfatal fault. *1
OINL	LED blinks during initializing the E-SX bus".
ERR	LED turns ON when the E-SX bus has an error. *1
ER1	LED turns ON when the axis-1 sensor is disconnected. *1
ER2	LED turns ON when the axis-2 sensor is disconnected. *1
	This is a monitor of the current position setting command answerback signal for the axis-1.
	LED turns ON during the current position setting for the axis-1.
FRAI	LED turns ON when the current position setting command button for the axis-1 is pressed on the panel or the
	current position setting command for the axis-1 in the output data is "1".
	This is a monitor of the current position setting command answerback signal for the axis-2.
	LED turns ON during the current position setting for the axis-2.
FTV42	LED turns ON when the current position setting command button for the axis-2 is pressed on the panel or the
	current position setting command for the axis-2 in the output data is "1".
0 to16	Indicates a position data in a binary code.
	The axis-1 position data is displayed when the axis display selection switch is "1".
	The axis-2 position data is displayed when the axis display selection switch is "2".
17 to 23	OFF

\*1: The converter status can be checked by the lighting status of ONL, ERR, ER1, and ER2. For more details, refer to "9-2-1. Check the error status".

#### (2) Axis display selection switch (DISPLAY)

Selects the position data which is displayed on the monitor LED on the panel.

- The axis-1 current position data is displayed on monitor LED when the switch is "1".
- The axis-2 current position data is displayed on monitor LED when the switch is "2".

#### (3) E-SX bus address setting switch (ADDRESS)

Designates the address of the E-SX bus.

The switch value when the power supply is turned ON is set as the address of the E-SX bus.

The operation isn't influenced even though the address is changed during the operation.

Setting	Description					
	The value is valid as the address of the E-SX bus.					
00 h	The converter address is set as the same value which is set at E-SX bus station number in the system					
	configuration definition of the programming support tool manufactured by Fuji Electric Co., Ltd					
	The value is valid as the address of the E-SX bus.					
01 h to EE h	The value should be the same value as the E-SX bus station number in the system configuration					
	definition of the programming support tool manufactured by Fuji Electric Co., Ltd					
EE h to EE h	The value is invalid as the address of the E-SX bus.					
	An error occurs in the system configuration.					

#### (4) Error clear button (CLR)

An error of the converter is cleared by pressing the button after removing a cause of the error.

#### (5) The axis-1 current position setting command button (PR1)

The position data for the axis-1 is set as the axis-1 current position setting value when pressing this button. The current position setting should be enabled by the parameter switch on the rear face in advance when using this button.

For more details, refer to "8-4. Current Position Setting Operation".

#### (6) The axis-2 current position setting command button (PR2)

The current position data for the axis-2 is set as the 2-axis current position setting value when pressing this button. The current position setting should be enabled by the parameter switch on the rear face in advance when using this button.

For more details, refer to "8-4. Current Position Setting Operation".

#### (7) Parameter Switch (rear face of the converter)

The switch status is set as the parameter when the power supply turns ON.

The operation isn't influenced even though the switch setting is changed during the operation.

SW/No	Darameter Name	Switch setting	Description	Factory			
SWINU		Switch Setting		setting			
			When this switch is set to the ON position, error will not				
1	Axis-1	ON : disabled	occur even if the axis-1 sensor is not connected.	OFF			
	(enabled / disabled)	OFF : enabled	The axis-1 position data and the axis-1 status of the input	0			
			data are "0" when turning ON.				
2	Axis-1 position data	ON : CCW	Specify the direction in which the axis-1 position data should	OFF			
2	increase direction	OFF : CW	increase. *1	ULL			
2	Deconved		Keep this switch in the OFF position. The correct operation	OFF			
3	Reserved	FIXED AL OFF	cannot be guaranteed if this switch is set to the ON position.	UFF			
			The current position setting function is enabled when the				
4		ON : enabled	setting is ON.				
4	OFF: disabled		The position data of no current position setting (raw sensor	ON			
		'	data) is stored when the setting is OFF.				
			When this switch is set to the ON position, error will not				
_	Axis-2	ON : disabled	occur even if the axis-2 sensor is not connected.				
Э	(enabled / disabled)	OFF : enabled	The axis-2 position data and the axis-2 status of the input	UFF			
		'	data are "0" when turning ON.				
G	Axis-2 position data	ON : CCW	Specify the direction in which the axis-2 position data should				
0	increase direction	OFF: CW	increase. *1	UFF			
7	Deconved		Keep this switch in the OFF position. The correct operation	OFF			
1	Reserved	FIXED AL OFF	cannot be guaranteed if this switch is set to the ON position.	OFF			
<u>。</u>	Beconvod	Fixed at OFF Keep this switch in the OFF position. The correct operation					
0	Reserveu	FIXEU AL OFF	cannot be guaranteed if this switch is set to the ON position.	OFF			

\*1: The position data increases or decreases according to the ABSOCODER sensor's shaft rotative direction.



# 8. OPERATION

## 8-1. Operation Sequence



# 8-2. Programmable Controller Setting

Set the programmable controller in order to communicate the converter and the programmable controller normally.

Note	
The program	gramming support tool manufactured by Fuji Electric Co., Ltd. is used to set the ming controller. Refer to the programming support tool manual for how to use the tool.

- (1) Connect the programmable controller to the computer which is installed the programming support tool manufactured by the Fuji Electric Co., Ltd..
- (2) Start the programming support tool, and display the screen which is set the system configuration definition.
- (3) Select the E-SX bus connector connected with the converter from either "IN side terminal" or "OUT side terminal".
- (4) Display the screen which for adding a module.
- (5) Check the box to "I/O terminal", and select type of the converter from the outline specification.
- (6) Input the value that is set the E-SX bus address setting switch of the converter to "E-XS bus station number".
- (7) Download the system configuration definition to the programmable controller.

# 8-3. Input/output Data of the E-SX bus

The programmable controller can read the data which is memorized in the converter by reading the input data of the E-SX bus. Moreover, it is able to control the converter by writing the data to the output data.

Data	Description	Numbers of the occupation word
Input data	The programmable controller reads the data from the converter.	6 words
Output data	The programmable controller writes the data to the converter.	6 words

# 8-3-1. Input data (converter to programmable controller)

Add-	Innut data *1								Bit								
ress	input uata i	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0W	Axis-1 position data (Low)	A15	A14	A13	A12	A11	A10	A9	A8	A7	A6	A5	A4	A3	A2	A1	A0 LSB
1W	Axis-1 position data (High)	A31 MSB	A30	A29	A28	A27	A26	A25	A24	A23	A22	A21	A20	A19	A18	A17	A16
2W	Axis-2 position data (Low)	B15	B14	B13	B12	B11	B10	B9	B8	B7	B6	B5	B4	B3	B2	B1	B0 LSB
3W	Axis-2 position data (High)	B31 MSB	B30	B29	B28	B27	B26	B25	B24	B23	B22	B21	B20	B19	B18	B17	B16
4W	Status	S15	S14	S13	S12	S11	S10	S9	S8	S7	S6	S5	S4	S3	S2	S1	S0
5W	Switch/button monitor	M15	M14	M13	M12	M11	M10	M9	M8	M7	M6	M5	M4	М3	M2	M1	MO

\*1: Reading is enabled, but writing is prohibited.

- Axis-1 position data Low / High Axis-1 position data is stored in binary codes. Data size is 17-bit.
- Axis-2 position data Low / High Axis-2 position data is stored in binary codes. Data size is 17-bit.

## /!\Note

The position data is unstable when an error occurs. Check the ready signal of the input data is set "1" when reading the position data.

#### Status

Bit	Signal name	Data	Description			
S0	Axis-1 current position setting command answerback	1: Current position setting	This is the answerback signal of the current position setting command. The status is "1" when the current position			
S1	Axis-2 current position setting command answerback	0: No current position setting command	setting command of the output data is "1" or the current position setting command button on the panel is "ON".			
S2	Axis-1 sensor disconnected error	1: Error (disconnected)	The status is "1" when corresponding axis of the sensor is			
S3	Axis-2 sensor disconnected error	0: Normal	not connected. *1			
S4	Memory error	1: Error 0: Normal	The status is "1" when the memory for the data storage has an error. *1			
S5	Internal power supply error	1: Error 0: Normal	The status is "1" when the power supply for the sensor has an error. *1			
S6	Reserved	0: Eivod	Posoniod			
S7	Reserved	U. FIXEU				
S8	Axis-1 ready	1: Normal	The status is "1" when the position data of corresponding			
S9	Axis-2 ready	0: Error	axis is normal.			
S10	Axis-1 current position setting enabled	1: Current position setting is enabled.	The status is "1" when the current position setting of			
S11	Axis-2 current position setting enabled	0:Current position setting is disabled.	corresponding axis can be enabled.			
S12	Axis-1 position data increase	1: Position data is increasing.	The status is "1" when the position data of corresponding axis is increasing.			
S13	Axis-2 position data increase	decreasing.	The position data is evaluated as "increasing" when the position data increases more than 3-bit in 0.1 second. *2			
S14	Axis-1 position data decrease	1: Position data is decreasing	The status is "1" when the position data of corresponding axis is decreasing.			
S15	Axis-2 position data decrease	increasing	The position data is evaluated as "decreasing" when the position data decreases more than 3-bit in 0.1 second. *2			

\*1: Refer to "9-2-1. Check the error status" for the details of the error status.

\*2: The evaluation speed during the position data is increasing or decreasing is described below.

ABSOCODER sensor	Evaluation speed
MRE-32	0.44 r/min
MRE-G64	0.88 r/min
MRE-G128	1.76 r/min
MRE-G160	2.20 r/min
MRE-G256	3.52 r/min
MRE-G320	4.40 r/min
MRE-G512	7.03 r/min
MRE-G1280	17.6 r/min
MRE-G2048	28.1 r/min
MRE-G2560	35.2 r/min

#### • Switch / button monitor

Bit	Signal name	Data	Description
MO	Axis-1 (enabled / disabled)		
N/1	Axis-1 position data increase		
	direction		
M2	Reserved		The status of the parameter switch located on the rear
M3	Current position setting	1: ON	face of the converter is monitored.
M4	Axis-2 (enabled / disable)	0: OFF	For more details of the parameter switch, refer to
ME	Axis-2 position data increase		"7-2. Function and Name of Display and Setting Area".
UND	direction		
M6	Reserved		
M7	Reserved		
M8	Error clear (CLR)		The status of the button legated on the convertor panel is
MO	Axis-1 current position setting	1: ON (bold down)	monitored
1019	command (PR1)		For more details of the button refer to "7-2 Function and
M10	Axis-2 current position setting	0.011	Name of Display and Setting Area"
WITO	command (PR2)		
M11	Reserved		
M12	Reserved		
M13	Reserved	0: Fixed	Reserved
M14	Reserved		
M15	Reserved		

# 8-3-2. Output data (programmable controller to converter)

Add-	Output data *1									Bit							
ress		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0W	Axis-1 current position setting value (Low)	G15	G14	G13	G12	G11	G10	G9	G8	G7	G6	G5	G4	G3	G2	G1	G0 LSB
1W	Axis-1 current position setting value (High)	G31 MSB	G30	G29	G28	G27	G26	G25	G24	G23	G22	G21	G20	G19	G18	G17	G16
2W	Axis-2 current position setting value (Low)	H15	H14	H13	H12	H11	H10	H9	H8	H7	H6	H5	H4	H3	H2	H1	H0 LSB
3W	Axis-2 current position setting value (High)	H31 MSB	H30	H29	H28	H27	H26	H25	H24	H23	H22	H21	H20	H19	H18	H17	H16
4W	Command	C15	C14	C13	C12	C11	C10	C9	C8	C7	C6	C5	C4	C3	C2	C1	C0
5W	Reserved	R15	R14	R13	R12	R11	R10	R9	R8	R7	R6	R5	R4	R3	R2	R1	R0

\*1: Both reading and writing are enabled.

- Axis-1 current position setting value Low / High Axis-1 current position setting value is stored in binary codes. Data size is 17-bit.
- Axis-2 current position setting value Low / High Axis-2 current position setting value is stored in binary codes. Data size is 17-bit.

#### • Command

Bit	Signal name	Data	Description		
C0	Axis-1 current position setting command	1: Enabled	The position data is changed to the current position setting value when this bit is set to "1"		
C1	Axis-2 current position setting command	0: Disable	setting value while this bit is "1". The current position setting command is a level detection.		
C2	Error clear	1: Enabled 0: Disable	After removing an error cause, the error is cleared when this bit is set to "1" This bit is the same between Axis-1 and Axis-2. The error clear is a level detection.		
C3 to C15	Reserved	0: Fixed	Reserved Set this bit to "0".		

Reserved

Set this bit to "0".

# 8-4. Current Position Setting Operation

The current position data can be changed to a value which is corresponding to the machine position by executing the current position setting procedure.

The current position setting should be done when the power supply is turned ON for the first time after purchasing. The setting isn't needed when restarting the power supply.



Procedures of the current position setting

The current position setting is executed by following procedures below.

(1) Check the current position setting enabled of the input data is set to "1".

Check the following if it is set to "0".

- Check the current position setting of the parameter switch. If it is turned OFF, turn it ON.
- If an error occurs, clear the error.
- (2) Set the current position setting value of the output data that represents the current machine position.

# /Note

The current position setting value of the output data should be written into the converter from the programmable controller each time when executing the current position setting.

(3) The current position setting is executed by one of the following operations.

- Press the current position setting command button (PR1" and/or "PR2) on the converter panel.
- Set the current position setting command of the output data to "1".
- (4) Check that the position data is changed to the current position setting value.
- (5) If the current position setting command of the output data is set to "1" in the procedure (3), restore the value to "0".

# Note

The current position setting command wouldn't be accepted if the error isn't removed.

The position data isn't changed from the current position setting value in the following cases.

- In the case of keeping being pressed the "current position setting command button" on the panel
- In the case of being not restoring the current position setting command of the output data from "1" to "0"

#### • Timing chart of the current position setting

The chart below indicates the current position setting timing.



### 8-5. Error Clear Operation

Errors can be cleared by performing the following actions after resolving the error cause:

- Press the error clear button (CLR) on the converter panel.
- Set the error clear bit of the output data to "1"
- Restart the converter



# 9. MAINTENANCE AND INSPECTIONS

# 9-1. 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 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 MRE-[]SP061: -20 to +80°C MRE-[]SP074: -20 to +120°C MRE-[]SP097: -20 to +120°C MRE-[]SP101: -20 to +120°C 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.	
Marinat	Verify that the sensor shaft is securely coupled to the machine shaft.	There should be no looseness.	Visual
Conditions	Check for severed cables.	Cable should appear normal.	Inspection
Conditions	Verify that the sensor cable connector is plugged in all the way.	There should be no looseness.	
	Verify that the connector of E-SX bus cable is plugged in all the way.	There should be no looseness.	

## 9-2. Trouble Shooting

The error status can be checked by the LED status of the monitor LED on the panel. In addition, the error status can also be checked by reading the status of the input data from the programmable controller. The system RAS can be displayed at the failure diagnosis if the programmable controller is connected to the computer which has been installed the programming support tool manufactured by the Fuji Electric Co., Ltd.. The error can be checked by the system RAS.

Take the proper measures after checking the error status. For the proper measures of the error, refer to "9-2-2. Measures for each error".

# 9-2-1. Check the error status

E-SX bus status can be checked by the monitor LED status on the panel.

Error status	Failure diagnosis	Monitor LED					
	Converter status	PWR	ONL	ERR	ER1	ER2	0 to 23
Initializing E-SX bus	Normally running	ON	Blinks	OFF	OFF	OFF	OFF
E-SX bus fatal fault $\textcircled{1}$	Fatal fault	ON	ON	OFF			
E-SX bus fatal fault ②	Fatal fault	ON	Blinks *1	OFF	Indetermination		
E-SX bus nonfatal fault $\textcircled{1}$	Nonfatal fault	ON	OFF	OFF	-		
E-SX bus nonfatal fault ②	Nonfatal fault	ON	ON	ON			

\*1: If "ONL" of the monitor LED doesn't change from "blinking" to "ON" (after several seconds), the error status will be "E-SX bus fatal fault 2".

#### • Converter error

The converter operation status can be checked by the monitor LED on the panel or programmable controller when the E-SX bus operates normally.

	Status		Failure diagnosis		Monitor LED					
Error status	Bit	Data	System	Converter	PWR	ONL	ERR	ER1	ER2	0 to 23
	Dit	Dala	RAS	status						
Normal operation		_	0x80	Normally	ON	ON	OFF	OFF	OFF	Position
Normal operation				running		ON				Data
Axis-1 sensor	62	1: Error		Nonfatal			ON	ON	OFF	OFF
disconnected error	32	0: Normal	UXDE	fault		ON	ON	ON	OFF	OFF
Axis-2 sensor	63	1: Error		Nonfatal	ON			OFF	ON	OFF
disconnected error	33	0: Normal	UXDE	fault				OFF	ON	
Momonyorror	S4	1: Error	0x5C	Eatal fault	ON	OFF	ON	Blinks	Blinks	OFF
Memory end		0: Normal		r alai iauli		OFF		twice	twice	OFF
Internal power supply	S5	1: Error	0x50	Fatal fault	ON	OFF	ON	ON	ON	OFF
error		0: Normal								
Watchdog timer error	-	—	0x5F	Fatal fault	ON	OFF	ON	OFF	OFF	OFF
Power supply error		_	0xD0	Nonfatal				Blinks	Blinks	OFF
(Low power supply)		_		fault		ON	ÖN	once	once	OFF
Power supply error		-	0xD0	Nonfatal	OFF	F OFF	OFF	OFF	OFF	OFF
(Power supply OFF)				fault						

# 9-2-2. Measures for each error

#### • E-SX bus error

Error status Probable cause		Measure	
		Set the E-SX bus address setting switch the	
		same value as E-SX bus station number	
E SV hus fotal fault ①	The setting of the E-SX bus address setting	which was set by the programming support	
	switch isn't proper.	tool manufactured by the Fuji Electric Co.,	
		Ltd., and then restart the power supply for the	
		converter.	
	The power supply of the programmable		
	controller was turned ON, and then the	Clear the communication error. *1	
E-SX bus fatal fault ②	programmable controller detected an error.		
	After that, the power supply of the controller		
	was turned ON.		
	The E SX hus cable is disconnected	Clear the communication error after removing	
E-SX bus nonfatal fault $(1)$		an error cause. *1	
	The E-SX bus cable is severed.	Replace the E-SX bus cable.	
	The E SX hus eable is disconnected	Clear the communication error after removing	
E-SA DUS NOMIAIAI IAUIL (2)	The E-SX bus cable is disconnected.	an error cause. *1	

\*1: A communication error can be cleared by the following procedures.

- Restart the power supply for the programmable controller.

- Reset the programmable controller by the programming support tool manufactured by the Fuji Electric Co., Ltd..

Error status	Probable cause	Measure		
Axis-1 sensor disconnected error	Sensor connector is disconnected or loose. Terminal part of the sensor cable is loose.	Conduct the communication error clear operation after removing an error cause.*2		
AXIS-2 SELISOL UISCOLILIECTEU ELLOI	Sensor cable is severed.	Replace the sensor cable.		
	ABSOCODER sensor failure	Replace the ABSOCODER sensor.		
	Converter failure	Replace the converter.		
Memory error	Converter failure	Replace the converter.		
Internal power supply error	Converter failure	Replace the converter.		
Watch dog timer error	Converter failure	Replace the converter.		
Power supply error (Low power supply)	The voltage which is supplied to the converter is low.	Replace the power supply.		
Power supply error (Power supply OFF)	The voltage which is supplied to the converter is low.	Replace the power supply.		
	Converter failure	Replace the converter.		

#### • Converter error

\*2: Errors can be cleared by performing the following actions after resolving the error cause:

- Press the Error clear button (CLR) on the converter panel.

- The error clear of the output data should be set to "1".

- Restart the converter

- MEMO -

# **10. ABSOCODER SENSOR CHECK LIST**

#### • Applicable ABSOCODER sensor models

MRE-32SP061, MRE-32SP074, MRE-32SP097, MRE-32SP101 MRE-G[]SP061, MRE-G[]SP074, MRE-G[]SP097, MRE-G[]SP101



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

Check position							Standard coil resistance [ $\Omega$ ]		
A1, A2,	, A3, B1	В	2	В	33	Signal		MRE-32SP074, 097, 101 MRE-G[]SP061, 074, 097, 101	
Pin No.	Wiring color	Pin No.	Wiring color	Wire No. (pair)	Wiring color	names	MRE-32SP061		
1	Brown	1	Brown	1	White	SIN+	02 to 102	82 to 00	
2	Red	2	Red	1	Black	SIN-	92 10 102	02 10 90	
3	Orange	3	Orange	2	White	-COS+	02 to 102	82 to 00	
4	Yellow	4	Yellow	2	Black	-COS-	92 10 102	82 10 90	
5	Green	5	Green	3	White	OUT1+	10 to 20	15 to 27	
6	Blue	6	Blue	5	Black	OUT1-	101020	15 10 27	
7	Violet	7	Violet	4	White	OUT2+	15 to 25	15 to 27	
8	Gray	8	Gray	4	Black	OUT2-	151025	151027	
9	—	-	_	5	White	—			
10	_	-	-	5	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.

### • Continuity check

#### [Measurement method]

Measure resistance at Point A or B using a circuit tester or other appropriate device. Have Point A connected to measure 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, violet, shield	
Between orange and yellow	should be in the range	Between orange and green, violet, shield	
Between green and blue	of the standard coil	Between green, violet and shield	$\infty$
Between violet and gray	resistance *1	Between violet and shield	
		Between frame and each wire or shield	

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

Extension sensor cable resistance value

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

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

Consider resistance variations due to temperature, which, relative to the standard temperature ( $25^{\circ}$ 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, violet, shield	
Between orange and green, violet, shield	
Between green, violet and shield	$10M\Omega$ or more
Between violet and shield	
Between frame and each wire or shield	

# Note

- 1. Make sure to disconnect the ABSOCODER sensor from the NCV-220 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 NCV-220.



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

 Distributor

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

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

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

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