ZEF005041712

# 

For Iron and Steel Industry

# 

# **Electronic Limit Switch**

# **VS-10GH Series**

### **Basic function version**

### **Specifications and Instruction Manual**



100VAC Model VS-10GH-D-[] VS-10GH-A-[] 24VDC Model VS-10GH-D-1-[] VS-10GH-A-1-[] VS-10GH-C-1-[]

### Please read first.

Read this manual when considering to use the VS-10GH Series.

The specifications and instruction manuals of the VS-10GH Series have two versions (the basic function and extended function versions).

This manual describes the following contents.

- $\cdot\,$  Model selection
- $\cdot\,$  Specifications and operating instructions of the basic function version

For the specifications and operating instruction of the extended function version, read the manual of the extended function version (separated manual).

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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.

### HOW TO READ THIS MANUAL

This manual is composed as follows by each purpose.

OVERVIEW	: Describes about overview and model selection.
SPECIFICATION	: Describes about specifications and outer dimensions.
INTRODUCTORY	$\prime$ : Describes about packing contents, mounting methods, and wiring methods.
OPERATION	: Describes about the operation of product
MAINTENANCE	: Describes about daily inspections and countermeasures for errors.
APPENDIX	: Attaches descriptions of the CE marking and UL standard compliance, the data sheets, and the
	upgrading guide.

### COPYRIGHT

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

Instructions accompanied by a symbol CAUTION follow the all instructions accompanied by the symbol.

may also result in serious damage or injury. Be sure to

### • Graphic Symbols

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

### 1. Handling Precautions

$\bigcirc$	<ul> <li>Do not touch components inside of VARILIMIT; otherwise, it will cause electric shock.</li> <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 VARILIMIT; otherwise, it may cause electric shock.</li> <li>Provide an external safety circuit so that the entire system functions safely even when VARILIMIT is faulty.</li> <li>Connect the grounding terminal of VARILIMIT; otherwise, it may cause electric shock or malfunction.</li> </ul>		

CAUTION			
$\bigcirc$	<ul> <li>Do not use VARILIMIT in the following places; water splashes, the atmosphere of the corrosion, the atmosphere of the flammable vapor, and the side of the combustibility.</li> <li>Doing so may result in fire or VARILIMIT may become faulty.</li> </ul>		
0	<ul> <li>Be sure to use VARILIMIT and the ABSOCODER 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.</li> <li>Be sure to use the specified combination of the ABSOCODER, VARILIMIT and sensor cable; otherwise, it may cause fire or VARILIMIT malfunction.</li> </ul>		

### 2. Storage

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

### 3. Transport



### 4. Installation

$\oslash$	<ul> <li>Do not step on ABSOCODER or place heavy objects on VARILIMIT; otherwise, it will cause injury or malfunction.</li> <li>Do not block the exhaust port or allow any foreign matter to enter VARILIMIT; otherwise, it will cause fire or VARILIMIT failure.</li> </ul>
0	<ul> <li>Be sure to secure VARILIMIT and ABSOCODER with the provided brackets; otherwise, it may cause malfunction, injury, or drop.</li> <li>Be sure to secure the specified distance between VARILIMIT and the control panel or other equipment; otherwise, it may cause malfunction.</li> </ul>

### 5. Wiring



0	<ul> <li>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.</li> <li>Be sure to connect all cables correctly; otherwise, it may cause injury or malfunction.</li> <li>Be sure to firmly connect the external I/O connectors and sensor connectors; otherwise, it may cause incorrect inputs and outputs or injury.</li> </ul>

### 6. Operation

<b>A</b> CAUTION			
$\oslash$	<ul> <li>Do not change the VARILIMIT'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.</li> </ul>		
0	<ul> <li>Be sure to check that the power supply specifications are correct; otherwise, it may cause VARILIMIT 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 VARILIMIT before mounting ABSOCODER to the machine; otherwise, it may cause injury.</li> <li>When an error occurs, 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

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

### 8. Disposal



# **REVISION HISTORY**

The Document No. appears at the upper right of this manual's cover page.

Document No.	Date	Revision Description
ZEF005041700	8, Sep., 2011	1st Edition
		Japanese document: ZEF005041600
ZEF005041701	3, Oct., 2011	2nd Edition
		Japanese document: ZEF005041601
ZEF005041702	15, Nov., 2011	3rd Edition
		Japanese document: ZEF005041601
ZEF005041703	17, July, 2012	4th Edition
		Japanese document: ZEF005041602
ZEF005041704	19, Jun., 2013	5th Edition
		Japanese document: ZEF005041603
ZEF005041705	30, Jan., 2015	6th Edition
		Japanese document: ZEF005041604
ZEF005041706	23, Mar., 2016	7th Edition
		Japanese document: ZEF005041605
ZEF005041707	17, Jan., 2017	8th Edition
		Japanese document: ZEF005041606
ZEF005041708	31, Jul., 2019	9th Edition
		Japanese document: ZEF005041607
ZEF005041709	25, Dec. ,2020	10th Edition
		Japanese document: ZEF005041608
ZEF005041710	6, Jun., 2022	11th Edition
		Japanese document: ZEF005041609
ZEF005041711	21, Jul., 2022	12th Edition
		Japanese document: ZEF005041610
ZEF005041712	23, May, 2023	13th Edition
		Japanese document: ZEF005041611



Describes about overview and model selection.

OVERVIEW
 MODEL SELECTION WHEN ORDERING

### **1. OVERVIEW**

### 1-1. Overview

Difficult and time-consuming limit switch adjustment operation is replaced with simple and safe electronic procedure! Position measurement can also be obtained at the same time.

Employed in almost all types of automated industrial equipment such as transfer systems, packing machines, presses, assemblers and machining units are mechanical distance-sensing devices such as limit switches and proximity switches, but adjustment and replacement of these switches are extremely difficult, time-consuming and also dangerous.

The VARILIMIT VS-10GH Series is a family of electronic limit switches that replace these mechanical switches. An environment-tolerant position-sensing device "ABSOCODER" is fitted to the machine detection shaft. The VARILIMIT will be capable of providing switch outputs that accurately match the machine position by registering switch ON and OFF positions with simple and easy steps.



### VS-10B Mode and Extended Mode

The VS-10GH Series provides VS-10B Mode and the Extended Mode. You can specify which mode to use at a parameter.

Specify the VS-10B Mode when it will be the replacement of the VS-10BH Series. Specify the Extended Mode when the VS-10GH Series is newly employed or its new functions will be newly added.

### VS-10B Mode

In the VS-10B Mode, all parameter numbers and settings are the same as the VS-10BH Series. The newly added Communication function enables PC data management using setting and editing software.

For the each function's overview of VS-10B mode, refer to "1-4".

For easier replacement from the VS-10BH Series, the VS-10GH Series offers compatible replacement fixtures and I/O connector cables.

For details, refer to APPENDIX 4, UPGRADING.



### Extended Mode

In addition to the existing position decision functions such as Switch Output and Current Position Output, many new functions such as Measuring and Communication are added.

For the each functions overview of the Extended mode, refer to "1-4" in the extended function version of the manual.

Specification and Instruction Manual	Document No.	
VS-10GH Series Extended function version	ZEF0050429**	

\*\*: Revision number

### 1-2. Features

(1) 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. Applicable ABSOCODER: MRE, VRE

(2) Superior durability

ABSOCODER 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 environments where it is exposed to vibration, impact shocks, extreme temperatures, oil, and dust.

### (3) Applicable with JKPEV-S cable

A commercially available cable (JKPEV-S 1.25mm<sup>2</sup> x 5P) can be used between VARILIMIT and ABSOCODER.

(4) Compact design

The VARILIMIT's outside dimensions  $130(W) \times 81(H) \times 99(D)$  were miniaturized, and DIN rail mounting is also possible.

(5) Easy setting procedure

ON/OFF-position settings are specified by a simple key input operation. Settings can also be specified using the THEACH function.

(6) Automated setup change

The VS-10GH Series can register up to 8 programs for each product in advance. The setup can be easily changed by selecting program numbers.

### (7) Current Position Output function

VARILIMIT's current position value can be output in BCD or binary code. Applicable models: VS-10GH-D, VS-10GH-D-1

### (8) Analog Output function

This is a function to enable analog voltage output that corresponds to the current position value. A deadband can be set to slowdown response at an origin or any other specified point.

Some models are specified for analog current output Applicable models: VS-10GH-A, VS-10GH-A-1, VS-10GH-C-1

(9) Compliance with UL and CE standards

24VDC model of VARILIMIT complies with both UL (UL508) and CE (EMC Directive) standards. Applicable models: VS-10GH-D-1, VS-10GH-A-1, VS-10GH-C-1

(10) Compliance with KC mark (Korea Certification Mark)

24VDC model of VARILIMIT complies with KC mark. (It is only certified under the Radio Waves Act of South Korea.)

KC mark is the same directives as CE marking. For more details, refer to "APPENDIX 1. CE MARKING". Applicable models: VS-10GH-D-1, VS-10GH-A-1, VS-10GH-C-1

### 1-3. Nomenclature

Front side

	Ria	ht	side
•	i viy	ιıι	Side

Power supply
terminal block (M3) Display part
VARILIMIT VS 10GH-D
Operation part

		_
[		
	ß	J
	SERIAL:	٦
		F
Name	eplate /	

Bottom side VS-10GH-D, VS-10GH-D-1



Bottom side VS-10GH-A, VS-10GH-A-1, VS-10GH-C-1



output or others

### 1-4. Terminology and Functions

### 1-4-1. VARILIMIT function list

This section shows functions of each product model of the VARILIMIT VS-10GH Series. The functions differ depending on the operation mode. It can be switched using Parameter E0 for the VARILIMIT Mode Selection. Refer to the following sections for details of the operation modes: VS-10B Mode: Chapter 10-1, Extended mode: extended function version of the manual

	Model	VS-10GH-D VS-10GH-D-1 (with Current Position Value output)		VS-10GH-A VS-10GH-A-1 (with voltage output)		VS-10GH-C-1 (with current output)	
	Operation Mode Item	VS-10B Mode	Extended Mode	VS-10B Mode	Extended Mode	VS-10B Mode	Extended Mode
	Switch Output	0	0	0	0	0	0
	Protected Switch	0	0	0	0	0	0
E X	Multi-Dog	0	0	0	0	0	0
isting	Program	0	0	0	0	0	0
Functi	TEACH Setting	0	0	0	0	0	0
ons	Current Position Output	0	0				
	Current Position Preset by Travel Direction Input	0		0		0	
	Position Analog Output			0	0	0	0
	Current Position Preset by Auto-detecting Travel Direction		0		0		0
	Speed Analog Output				0		0
	Output HOLD		0		0		0
	Measuring		0		0		0
	Motion Recording		0		0		0
	Motion Detection		0		0		0
Ne	Sensor Filter		0		0		0
w Fur	Hysteresis		0		0		0
nctions	Switch Output Enabling		0		0		0
	External Error Cancel Input	0	0	0	0	0	0
	Multi-Origin		0		0		0
	Limitswitchless Preset *1		0		0		0
	Preset Error Absorption *1		0		0		0
	Limitswitch Timer		0		0		0
	Serial Communication	0	0	0	0	0	0
	Password	0	0	0	0	0	0

\*1: This function cannot use when connecting to the single-turn type ABSOCODER (VRE).

### 1-4-2. Terminology and functions

This section explains about product functions and the related terminology.

ltem	Description				
ABSOCODER	"ABSOCODER" is a generic name referring to the type of sensing devices that detects rotational and linear displacement as well as speed and acceleration in an absolute format and outputs them digitally (or analogously). "ABSOCODER" comprises a detection unit that converts displacement into a variation in magnetic resistance and a conversion unit that inputs an alternating-current energization signal into the detection unit and then issues an absolute-format data according to the output signal returned from the detection unit. ABSOCODER sensors can be divided into two types, the rotary type that detects rotational position and the linear type that detects linear position. VARILIMIT has a built-in conversion unit so as to be able to use an ABSCODER sensor.				
Scale Length	"Scale Length" refers to the "longest distance that the ABSCODER sensor will be able to detect in an absolute format". The scale length can be set using a unit of length appropriate for the amounts of travel involved (millimeter, centimeter, inch etc.).         Parameter 99 (Scale Length [L]) can be used for Scale Length setting.         •With the Multi-turn type ABSOCODER (MRE)         The "Scale Length" is the amount of machine travel attained after the sensor shaft has completed a total number of turns (32, 64, 128, 160, 256, 320, 512, 1280, 2048, 2560).         Example: If a 32-turn MRE is directly connected to the feed mechanism of a 10 mm-lead ball screw, the detection range can be calculated by the following equation. Detection range: [10 mm/turn] x 32 turns = 320 mm         If the number of decimals to shown on the VARILIMIT display is set to two ("0.01 mm"), the Scale Length [L] should be as follows:         Scale Length [L] =        Detection range         Scale Length [L] =        Scale Length [L] =          Scale Length [L] =        Detection range         Scale Length [L] =        Scale Length [L] =          Scale Length [L] =        Scale Length [L] =          Scale Length [L] = 320 + 25.4 = 12.598       The Scale Length value should be as follows:         Scale Length valu				
	Minimum Current Position Value (Scale Length)				

Item	Description
Minimum Current Position Value	"Minimum Current Position Value"       is the smallest possible Current Position Value that can be displayed on the VARILIMIT and can be set to any given value in the range of [-999999 to (1000000 - Scale Length)].         Set the value using Parameter 98 (Minimum Current Position Value [K]).         Example:         If the smallest possible machine position is -10 mm and all the other conditions are the same as those described in the previous Scale Length of the Multi-turn type ABSOCODER example, the Minimum Current Position Value [K] should be as follows:         Minimum Current Position Value [K] =       Smallest possible machine position Smallest unit of length         K = $\frac{-10}{0.01}$ = -1000         Range of values that can be displayed on VARILIMIT       Detection range = 320mm Scale Length [L] = 32000
	Smallest possible machine position = -10.00mm       Largest possible machine position = 309.99 mm         Minimum Current Position Value [K] = -1000       Largest possible machine position = 309.99 mm
Current Position Value	"Current Position Value"       is a value that represents where in the detection range the machine is currently located.         The Current Position Value can be set to any given value within the range of [Minimum Current Position Value to (Minimum Current Position Value + Scale Length - 1)].         Set the value using Parameter 97 (Current Position Setting).         Example:         If the Current Position Value is set to "10000" (arrowed position) under the same conditions as those described in the previous Scale Length of the Multi-turn type ABSOCODER example:         Detection range = 320mm         Scale Length [L] = 32000         Image:         Image:         Image:         Stratlest possible machine         Current Position Value         Image:         Image:
ABSOCODER Rotation (Travel) Direction	The current position value increases or decreases depending on <u>the ABSOCODER sensor's rotation direction</u> (or on the rod travel direction when a linear-type ABSOCODER sensor is used). The current position value increase direction can be set according to a specified ABSOCODER sensor <u>rotation</u> (travel) direction. Set the direction using Parameter 91 (Sensor Selection / Sensor Rotation (Travel) Direction). For setting details, refer to Chapter 10-4.

L

ltem		Desc	ription		
	The <u>Switch Output</u> function works in the same way as outputs from a mechanical limit switch or proximity switch. With ON and OFF positions registered to the VARILIMIT, the switch output will come on or go off depending on the machine position detected by the ABSOCODER.				
	-O. #	ON position			
	<setting example=""></setting>				
	Switch output 1	100.00	170.00		
	Switch output 2	200.00	309.99		
	:	0.00	100.00		
	Switch output N	30.00	200.00		
Switch Output	<ul> <li>Described below is the relationship between the Switch Output setting values and the actual output.</li> <li>In the above example, Switch Output 1 ON and OFF positions are set to 100.00 and 170.00, respectively. With this, the switch output will remain on through the range of 100.00 ≤ Current position &lt; 170.00. This means that, when the Current Position Value increases from "0.00", the switch output will come on as soon as the displayed Current Position Value has reached "100.00" to remain on up to "169.99", and then will go off as soon as the value reaches "170.00". When the Current Position Value decreases, the switch output will remain off through to "170.00" and then will come on as soon as the value goes down to "169.99". The output will go off again when the value has further decreased to "99.99". The output will go off again when the value has further decreased to "99.99".</li> <li>Switch output 1</li> <li>Switch output 2</li> <li>Switch output N</li> <li>0.00</li> <li>100.00</li> <li>200.00</li> <li>300.00</li> <li>-10.00</li> <li>ABSOCODER</li> <li>ABSOCODER</li> </ul>				
Protected Switch	One of the advantages of VARILIM Depending on the machine applic careless changes. The <u>Protected S</u> Settings of a <u>Protected Switch</u> <u>Switch</u> 's output settings can be ent For setting details, refer to Chapter	IT is that the switch ation, however, or <u>Switch</u> function is p cannot be entered ered, changed or o 10-9.	n output settings ca itical switch output provided to serve s d or changed by deleted, the switch	n be entered and changed easily. s may need to be guarded against uch needs. regular steps. Before a <u><b>Protected</b></u> protection needs to be canceled first.	
	Up to ten or four ON and OF F posi 8-program mode (Parameter E0: 0)	itions ("Dogs") can ): The Dogs are nu	be set for each sw Imbered from 1 to A	itch output. λ (10).	
Multi-Dog	Switch output ON OFF	2 3 4 5 10-32-3 or 11-3.	6 7 8	9 A(10)	

ltem	Description			
	This function registers one switch output pattern as a program. The setup is easily changed switching <u>this Program.</u>			
Program	<ul> <li>Program No.: N Program No.: 2 Program No.: 2 Program No.: 3 Switch 1 2 10 0 No. 1 0 0</li></ul>			
TEACH Setting	TEACH setting is able to set ON/OFF position of each switch by actually moving the machine. For setting details, refer to Chapter 11-2.			
Current Position Output	<ul> <li>For external display devices or for control purposes, the VARILIMIT current position value output is made in binary or BCD code.</li> <li>In the VS-10B Mode (Parameter E0: 0): The logic and the update cycle of this <u>Current</u></li> <li><u>Position Output</u> can be set using Parameters 94 and 79. For setting details, refer to Chapter 10-11.</li> <li>Applicable models: VS-10GH-D, VS-10GH-D-1</li> </ul>			
Analog Position Output	<ul> <li>This function outputs positions using voltage or current signals. Two channels are provided for this output.</li> <li>In the VS-10B Mode (Parameter E0: 0): The position range can be set as desired using Parameters 86 and 87. The voltage range can be set either to "0 to10V" or to "-10V to +10V" using Parameter 85.</li> <li>For setting details, refer to Chapter 10-12.</li> <li>Applicable models: VS-10GH-A, VS-10GH-A-1 for analog voltage output VS-10GH-C-1 for analog current output</li> </ul>			
Current Position Preset by Travel Direction Input	This function applies only to the VS-10B Mode (Parameter E0: 0).It functions in the same way as the existing VS-10BH Series.It consists of the current position preset directional selection input and the current position preset input 1 (2). The combined use of those enables current position value correction.For setting details, refer to Chapter 10-7.			
External Error Cancel Input	Cancels an error by inputting the external signal.			





- MEMO -

### 2. MODEL SELECTION WHEN ORDERING

The following figure is an indicated connecttion configuration of the VARILIMIT VS-10GH Series. Models and connection configurations vary according to the ABSOCODER type to be used. Please refer to the appropriate information and place orders.

### 2-1. Using the Multi-turn Type ABSOCODER (MRE)

Please prepare equipments by the customer except (1-9) in the connection configuration.







### MODEL SELECTION WHEN ORDERING

Model list

**♦**VARILIMIT

<b>↓</b> <i>t</i> / a d <b></b>					
No.	Model	Power supply voltage	Description		
	VS-10GH-D-M2R	AC100V (model	8 (32) programs,	Current Position Output function (in six-digit)	
1	VS-10GH-A-M2R	AC 100V Model	30 points output	Position/Speed Voltage Output function (at two-point)	
	VS-10GH-D-1-M2R		DC24V model     8 (32) programs,       State     30 points output	Current Position Output function (in six-digit)	
	VS-10GH-A-1-M2R			Position/Speed Voltage Output function (at two-point)	
	VS-10GH-C-1-M2R			Position/Speed Current Output function (at two-point)	

#### ◆Multi-turn type ABSOCODER

No.	Model		Description
	MRE-[1]SP061FK[3]	General environment type Flange-mount type With Interconnecting cable 2m	[1]: Total number of turns 32, G64, G128, G160, G256, G320
	MRE-[1]SP074[2] K [3][L]-G	Compact size heavy duty type, SUS	
	MRE-[1]SP097[2] K [3][L]-G	Heavy duty type, cast iron	[1]: Total number of turns 32, G64, G128, G160, G256, G320, G512, G1280, G2048
	MRE-[1]SP101[2] K [3][L]-G	Heavy duty type, SUS	[1]: Total number of turns 32, G64, G128, G160, G256, G320, G512, G1280, G2048, G2560, G3072
	[2]: Mounting format F: Flange-mount type	L: Base-mount type M: F	ace-mount type (Only available for MRE-SP074)
2	De	A. A	ala and a second se
	K: Input shaft (sunk key)	~	
	[3]: Connector type B: Standard connector for P: Large connector for JKF R: Crimping terminals for J	the NSD special cable (NJW-2012-PM PEV-S cable (NWPC-4012-Ad12, man IKPEV-S cable and the NSD special ca	3, manufacturer: Nanaboshi Electric Mfg.Co,Ltd.) ıfacturer: Nanaboshi Electric Mfg.Co,Ltd.) ble (R1.25-4)
	[L]: Interconnecting sensor cab	le length (m): 2, 5,10, 20	
	G: Silicon oil injected, no code:	no oil injected	

#### ♦Extension sensor cable

No.	Model	Description
<u>No.</u>	Model 4P-[1]-[2] [3]-[L]	Description         [1]···Cable type         S: Standard cable, RBT: Robotic cable, URT: Semi-heat-resistant robotic cable, HRT: Heat-resistant robotic cable         [2]···Connector (Converter side)         01: Connector for connecting to a converter (R04-PB9M8.0A)         43: Standard connector (NJW-2012-PM8)         90: Crimping terminals (R-1.25-4)         [3]···Connector (Sensor side)         44: Standard connector (NJW-2012-AdF8)         55: Large connector (NWPC-4012-P12)         90: Crimping terminals (R-1.25-4)
		[L]···Cable length (m) Contact your NSD representative for the cable length.
	.IKPE\/-S (1 25mm <sup>2</sup> x5P)	Commercially available cable

### Option

No.	Name	Model	Description
4	Setting and editing software *1	VS-10F/G-EDW2	Data setting and editing are available by using a computer. OS: Microsoft Windows XP or new models
5	I/O cable	VS-C05-[L]	Used for the switch output connector and the BCD output connector. [L]: Cable length: 1, 2, 3, 5, 7, 10m
6	Program I/O cable	VS-C10G-[L]	Used for the program number I/O connector. [L]: Cable length: 1, 2, 3, 5, 7, 10m
Ø	Panel-mount fixture for VS-10GH series	VS-K-F	Uses this fixture for panel mounting VARILIMIT on the control panel.
8	Clamp filter	ZCAT2032-0930	This is option parts for corresponding to CE marking. Inner dimensions: $\phi 9$ (Manufacturer: TDK Corporation)
9	L type flange-mount fixture	RB-01	For MRE-32SP061, MRE-G[]SP061

\*1: Please prepare the USB-RS-232C adapter when your computer doesn't have a RS-232C port.

### 2-2. Using the Single-turn Type ABSOCODER (VRE)

Please prepare equipments by the customer except (1-9) in the connection configuration.

Connection configuration





### MODEL SELECTION WHEN ORDERING

#### Model list

#### ♦ VARILIMIT

	<b>▼</b> VARILI					
	No.	Model	Power supply voltage		Description	
		VS-10GH-D-V1R	AC100V model	8 (32) programs,	Current Position Output function (in six-digit)	
		VS-10GH-A-V1R		30 points output	Position/Speed Voltage Output function (at two-point)	
	1	VS-10GH-D-1-V1R		8 (32) programs, 30 points output Position/Speed Voltage Output function (at two-p Position/Speed Current Output function (at two-p	Current Position Output function (in six-digit)	
		VS-10GH-A-1-V1R			Position/Speed Voltage Output function (at two-point)	
		VS-10GH-C-1-V1R			Position/Speed Current Output function (at two-point)	

### ♦ Single-turn type ABSOCODER

No.	Model		Description		
	VRE-P061FK[2]	General environment type Flange-mount type With Interconnecting cable 2m			
	VRE-P074[1] K [2][L]-G	Compact size heavy duty type,	Compact size heavy duty type, SUS		
	VRE-P097[1] K [2][L]-G	Heavy duty type, cast iron			
	VRE-P101[1] K [2][L]-G	Heavy duty type, SUS			
	[1]: Mounting format				
	F: Flange-mount type	L: Base-mount type	M: Face-mount type (Only available for VRE-P074)		
	6 ja	De se	The second second		
(2)	K: Input shaft (sunk key)		<i>°</i>		
	<ul> <li>[2]: Connector type</li> <li>B: Standard connector for the NSD special cable (NJW-2012-PM8, manufacturer: Nanaboshi Electric Mfg.Co,Ltd.)</li> <li>P: Large connector for JKPEV-S cable (NWPC-4012-Ad12, manufacturer: Nanaboshi Electric Mfg.Co,Ltd.)</li> <li>R: Crimping terminals for JKPEV-S cable and the NSD special cable (R1.25-4)</li> </ul>				
	[L]: Interconnecting sensor cab	le length (m): 2, 5,10, 20			
	G: Silicon oil injected, no code: no oil injected				
	•				

#### ♦Extension sensor cable

No.	Model	Description
<u>No.</u>	Model 4P-[1]-[2] [3]-[L]	Description         [1]···Cable type         S: Standard cable, RBT: Robotic cable, URT: Semi-heat-resistant robotic cable, HRT: Heat-resistant robotic cable         [2]···Connector (Converter side)         01: Connector for connecting to a converter (R04-PB9M8.0A)         43: Standard connector (NJW-2012-PM8)         90: Crimping terminals (R-1.25-4)         [3]···Connector (Sensor side)         44: Standard connector (NJW-2012-AdF8)         55: Learne connector (NJW-2012-AdF8)
		90: Crimping terminals (R-1.25-4)
		[L]···Cable length (m) Contact your NSD representative for the cable length
	JKPEV-S (125mm <sup>2</sup> ×5P)	Commercially available cable

#### Option

No.	Name	Model	Description
4	Setting and editing software	VS-10F/G-EDW2	Data setting and editing are available by using a computer.
5	I/O cable	VS-C05-[L]	Used for the switch output connector and the BCD output connector. [L]: Cable length: 1, 2, 3, 5, 7, 10m
6	Program I/O cable	VS-C10G-[L]	Used for the program number I/O connector. [L]: Cable length: 1, 2, 3, 5, 7, 10m
Ø	Panel-mount fixture for VS-10GH series	VS-K-F	Uses this fixture for panel mounting VARILIMIT on the control panel.
8	Clamp filter	ZCAT2032-0930	This is option parts for corresponding to CE marking. Inner dimensions: $\phi 9$ (Manufacturer: TDK Corporation)
9	L type flange-mount fixture	RB-01	For VRE-P061

\*1: Please prepare the USB-RS-232C adapter when your computer doesn't have a RS-232C port.

### 2-3. Using CYLNUC/CYLNUC Mark II

Please prepare equipments by the customer except (1-8) in the connection configuration.







#### Model list

#### **♦**VARILIMIT

<b>↓</b> 07 0 0 E1					
No.	Model	Power supply voltage		Description	
	VS-10GH-D-LC	AC100V model	8 (32) programs,	Current Position Output function (in six-digit)	
	VS-10GH-A-LC		30 points output	Position/Speed Voltage Output function (at two-point)	
1	VS-10GH-D-1-LC		8 (32) programs,	Current Position Output function (in six-digit)	
	VS-10GH-A-1-LC			Position/Speed Voltage Output function (at two-point)	
	VS-10GH-C-1-LC		So points output	Position/Speed Current Output function (at two-point)	

#### ♦CYLNUC C / CYLNUC Mark II

No.	Model		Description
2	SCM SCJ SCMJ SCJJ SCHH SCAH CSAH	Built-in rod sensor	For CYLNUC C / CYLNUC Mark II details, contact our sales representative.
	MIM MIJ MIMJ MIJJ	Built-in Inrodsensor	

#### ♦Extension sensor cable

No.	Model	Description
No.	Model 4P-[1]-[2] [3]-[L]	Description         [1]-··Cable type         S: Standard cable, RBT: Robotic cable, URT: Semi-heat-resistant robotic cable, HRT: Heat-resistant robotic cable         [2]··Connector (Converter side)         01: Connector for connecting to a converter (R04-PB9M8.0A)         43: Standard connector (NJW-2012-PM8)         90: Crimping terminals (R-1.25-4)         [3]··Connector (Sensor side)         40: Connector for directly connecting to a sensor (NJW-2012-PF8)         44: Standard connector (NJW-2012-AdF8)         55: Large connector (NWPC-4012-P12)         90: Crimping terminals (R-1.25-4)
		[L]···Cable length (m) Contact your NSD representative for the cable length
	JKPEV-S (1.25mm <sup>2</sup> ×5P)	Commercially available cable

#### Option

• • • • • • • •			
No.	Name	Model	Description
<b>(4)</b>	Setting and editing software	VS-10F/G-EDW2	Data setting and editing are available by using a computer.
	*1		OS: Microsoft Windows XP or new models
Ē	1/O apple		Used for the switch output connector and the BCD output connector.
5	I/O cable	VS-C05-[L]	[L]: Cable length: 1, 2, 3, 5, 7, 10m
	Program I/O cable	VS-C10G-[L]	Used for the program number I/O connector.
(6)			[L]: Cable length: 1, 2, 3, 5, 7, 10m
Â	Panel-mount fixture		Liss this fit we for word up a with a \/A DII IAIT on the control word
$\mathcal{O}$	for VS-10GH series	vэ-r-г	Uses this lixture for parter mounting VARULIIVIT on the control panel.
8	Claras fitas	ZCAT2032-0930	This is option parts for corresponding to CE marking.
	Ciamp Tilter		Inner dimensions: $\phi 9$ (Manufacturer: TDK Corporation)

\*1: Please prepare the USB-RS-232C adapter when your computer doesn't have a RS-232C port.

### 2-4. Using the Rod Sensor (VLS-12.8)

Please prepare equipments by the customer except (1-8) in the connection configuration.





#### Model list

♦VARILIMIT

No.	Model	Power supply voltage		Description	
	VS-10GH-D-LC	AC100V model	8 (32) programs,	Current Position Output function (in six-digit)	
	VS-10GH-A-LC	AC 100V Model	30 points output	Position/Speed Voltage Output function (at two-point)	
1	VS-10GH-D-1-LC		8 (32) programs,	Current Position Output function (in six-digit)	
	VS-10GH-A-1-LC			Position/Speed Voltage Output function (at two-point)	
	VS-10GH-C-1-LC		so poirtis output	Position/Speed Current Output function (at two-point)	

#### ♦Rod sensor

No.	Model	Description
	VLS-12.8PRA28	Resolution: 1.5625μm
2	VLS-12.8MHP28	For rod sensor details, contact our sales representative.

#### ♦Extension sensor cable

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

### Option

No.	Name	Model	Description
4	Setting and editing software *1	VS-10F/G-EDW2	Data setting and editing are available by using a computer. OS: Microsoft Windows XP or new models
5	I/O cable	VS-C05-[L]	Used for the switch output connector and the BCD output connector. [L]: Cable length: 1, 2, 3, 5, 7, 10m
6	Program I/O cable	VS-C10G-[L]	Used for the program number I/O connector. [L]: Cable length: 1, 2, 3, 5, 7, 10m
Ī	Panel-mount fixture for VS-10GH series	VS-K-F	Uses this fixture for panel mounting VARILIMIT on the control panel.
8	Clamp filter	ZCAT2032-0930	This is option parts for corresponding to CE marking. Inner dimensions: $\phi 9$ (Manufacturer: TDK Corporation)

\*1: Please prepare the USB-RS-232C adapter when your computer doesn't have a RS-232C port.

### 2-5. Using Inrodsensor (IRS-51.2P)

Please prepare equipments by the customer except (1-8) in the connection configuration.





#### Model list

♦VARILIMIT

No.	Model	Power supply voltage	Description	
1	VS-10GH-D-LC	AC100V model	8 (32) programs,	Current Position Output function (in six-digit)
	VS-10GH-A-LC		30 points output	Position/Speed Voltage Output function (at two-point)
	VS-10GH-D-1-LC		8 (32) programs, 30 points output	Current Position Output function (in six-digit)
	VS-10GH-A-1-LC			Position/Speed Voltage Output function (at two-point)
	VS-10GH-C-1-LC			Position/Speed Current Output function (at two-point)

#### ♦Inrodsensor

No.	Model	Description
2	IRS-51.2P18	Resolution: $6.25\mu$ m
	IRS-51.2P30	For Inrodsensor details, contact our sales representative.

#### ♦Extension sensor cable

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

#### Option

No.	Name	Model	Description
4	Setting and editing software *1	VS-10F/G-EDW2	Data setting and editing are available by using a computer. OS: Microsoft Windows XP or new models
5	I/O cable	VS-C05-[L]	Used for the switch output connector and the BCD output connector. [L]: Cable length: 1, 2, 3, 5, 7, 10m
6	Program I/O cable	VS-C10G-[L]	Used for the program number I/O connector. [L]: Cable length: 1, 2, 3, 5, 7, 10m
Ī	Panel-mount fixture for VS-10GH series	VS-K-F	Uses this fixture for panel mounting VARILIMIT on the control panel.
8	Clamp filter	ZCAT2032-0930	This is option parts for corresponding to CE marking. Inner dimensions: $\phi 9$ (Manufacturer: TDK Corporation)

\*1: Please prepare the USB-RS-232C adapter when your computer doesn't have a RS-232C port.

### 2-6. Using the Single-turn Type ABSOCODER (VRE-16TS100)

Please prepare equipments by the customer except (1-8) in the connection configuration.

Connection configuration




Model list

**♦**VARILIMIT

▼ V/ u u⊏i								
No.	Model	Power supply voltage	Description					
1	VS-10GH-D-V2	AC100V model	8 (32) programs, 30 points output	Current Position Output function (in six-digit)				
	VS-10GH-D-1-V2		8 (32) programs, 30 points output	Current Position Output function (in six-digit)				

#### ♦Single-turn type ABSOCODER (High-resolution)

No.	Model	Description
Q	VRE-16TS100[1] K [2][L]-G	Heavy duty type, SUS, High-resolution         [1]: Mounting format         F: Flange-mount type         L: Base-mount type         L: Base-mount type         L: Base-mount type         L: Base-mount type         L: Input shaft (sunk key)         L:         [2]: Connector type         B: Standard connector for the NSD special cable         (NJW-2012-PM8, manufacturer: Nanaboshi Electric Mfg.Co,Ltd.)         R: Crimping terminals for JKPEV-S cable and the NSD special cable (R1.25-4)         [L]: Interconnecting sensor cable length (m): 2, 5, 10, 20         G: Silicon oil injected. no code: no oil injected

#### ♦Extension sensor cable

No.	Model	Description
		<ul> <li>[1]…Cable type</li> <li>S: Standard cable, RBT: Robotic cable, URT: Semi-heat-resistant robotic cable, HRT: Heat-resistant robotic cable</li> <li>[2]…Connector (Converter side)</li> <li>01: Connector for connecting to a converter (R04-PB9M8.0A)</li> </ul>
		43: Standard connector (NJW-2012-PM8) 51: Standard connector (NJW-2012-PM10)
3	3S—[1]—[2] [3]—[L]	90: Crimping terminals (R-1.25-4)
		<ul> <li>[3]…Connector (Sensor side)</li> <li>44: Standard connector (NJW-2012-AdF8)</li> <li>52: Standard connector (NJW-2012-AdF10)</li> <li>90: Crimping terminals (R-1.25-4)</li> </ul>
		[L]···Cable length (m) Contact your NSD representative for the cable length.

#### Option

↓ Opuoli					
No.	Name	Model	Description		
4	Setting and editing software *1	VS-10F/G-EDW2	Data setting and editing are available by using a computer. OS: Microsoft Windows XP or new models		
5	I/O cable	VS-C05-[L]	Used for the switch output connector and the BCD output connector. [L]: Cable length: 1, 2, 3, 5, 7, 10m		
6	Program I/O cable	VS-C10G-[L]	Used for the program number I/O connector. [L]: Cable length: 1, 2, 3, 5, 7, 10m		
Ø	Panel-mount fixture for VS-10GH series	VS-K-F	Uses this fixture for panel mounting VARILIMIT on the control panel.		
8	Clamp filter	ZCAT2032-0930	This is option parts for corresponding to CE marking. Inner dimensions: $\phi 9$ (Manufacturer: TDK Corporation)		

\*1: Please prepare the USB-RS-232C adapter when your computer doesn't have a RS-232C port.

# 2-7. Using the Single-turn Type ABSOCODER (VRE-P100)

Please prepare equipments by the customer except (1-8) in the connection configuration.





#### Model list

#### **♦**VARILIMIT

*					
No.	Model	Power supply voltage	Description		
1	VS-10GH-D-VP	AC100V (model	8 (32) programs,	Current Position Output function (in six-digit)	
	VS-10GH-A-VP	AC 100V Model	30 points output	Position/Speed Voltage Output function (at two-point)	
	VS-10GH-D-1-VP	DC24V model	8 (32) programs, 30 points output	Current Position Output function (in six-digit)	
	VS-10GH-A-1-VP			Position/Speed Voltage Output function (at two-point)	
	VS-10GH-C-1-VP			Position/Speed Current Output function (at two-point)	

#### ♦Single-turn type ABSOCODER

<u> </u>	//	
No.	Model	Description
2	VRE-P100	For VRE-P100 details, contact our sales representative.

#### ♦Extension sensor cable

No.	Model	Description
3	4P-[1]-[2] [3]-[L]	[1]···Cable type         S: Standard cable, RBT: Robotic cable, URT: Semi-heat-resistant robotic cable, HRT: Heat-resistant robotic cable         [2]··Connector (Converter side)         01: Connector for connecting to a converter (R04-PB9M8.0A)         43: Standard connector (NJW-2012-PM8)         [3]··Connector (Sensor side)         44: Standard connector (NJW-2012-AdF8)
		[L]···Cable length (m) Contact your NSD representative for the cable length.

#### Option

No.	Name	Model	Description		
4	Setting and editing software *1	VS-10F/G-EDW2	Data setting and editing are available by using a computer. OS: Microsoft Windows XP or new models		
5	I/O cable VS-C05-[L]		Used for the switch output connector and the BCD output connector. [L]: Cable length: 1, 2, 3, 5, 7, 10m		
6	Program I/O cable VS-C10G-[L]		Used for the program number I/O connector. [L]: Cable length: 1, 2, 3, 5, 7, 10m		
Ø	Panel-mount fixture for VS-10GH series	VS-K-F	Uses this fixture for panel mounting VARILIMIT on the control panel.		
8	Clamp filter	ZCAT2032-0930	This is option parts for corresponding to CE marking. Inner dimensions: $\phi 9$ (Manufacturer: TDK Corporation)		

\*1: Please prepare the USB-RS-232C adapter when your computer doesn't have a RS-232C port.



MODEL SELECTION WHEN ORDERING

- MEMO -

# **SPECIFICATION**

Describes about specifications and outer dimensions.

- 3. VARILIMIT SPECIFICATIONS AND DIMENSIONS
- 4. ABSOCODER SPECIFICATIONS AND DIMENSIONS
- 5. CABLE SPECIFICATIONS AND DIMENSIONS

# 3. VARILIMIT SPECIFICATIONS AND DIMENSIONS

### 3-1. Outer Dimensions

#### ●VS-10GH-D

(VS-10GH-D-1 is same size as VS-10GH-D.)



#### ●VS-10GH-A

(VS-10GH-A-1 is same size as VS-10GH-A.)



Units: mm



# SPECIFICATIONS AND DIMENSIONS

●VS-10GH-C-1

Units: mm



# SPECIFICATIONS AND DIMENSIONS

#### ●VS-K-F (Panel-mounting fixture)

Units: mm

VS-K-F can be used with all VS-10GH series.



# 3-2. General Specification

Items	Specifications					
Madal		VS-10GH-D-1, VS-10GH-A-1,				
IVIOQEI	VS-10GH-D, VS-10GH-A	VS-10GH-C-1				
Power supply voltage	100VAC 50/60Hz	24VDC				
Permissible power	85 to 132) (AC	21.6 to 30\/DC				
voltage range	83 10 132 VAC	21.01030700				
Power consumption	20VA or less	10W or less				
Insulation resistance	$20\ \text{M}\Omega$ or more between external AC power terminals and ground	$20 \text{ M}\Omega$ or more between external DC power terminals and ground				
	(by 500 VDC insulation resistance tester)	(by 500 VDC insulation resistance tester)				
Withstand voltage	1500 VAC, 60Hz for 1 minute between	500 VAC, 60Hz for 1 minute between				
	external AC power terminals and ground	external DC power terminals and ground				
Vibration resistance	20m/s <sup>2</sup> 10 to 500Hz, 10cycles of 5 minutes in 3 directions, conforms to JIS C 0040 standard					
Surrounding operating	0 to +55°C (No freezing)					
air temperature						
Surrounding operating	20 to 95 %RH (No condensation)					
humidity	2010 93 /0141 (1					
Surrounding operating	Free from corrosive da	ses and excessive dust				
environment						
Surrounding storage	−25 to +70°C					
air temperature						
Grounding	Must be securely grounded (gro	ound resistance of $100\Omega$ or less)				
Construction	Inside co	ntrol panel				
	- Two-point screws mounting					
Mounting	- DIN rail mounting					
Woonling	- It is possible to mount on the panel when using a panel mounting fixture "VS-K-F".					
	Choose the method either one.	Choose the method either one.				
Outside dimension (mm)	130(W)×81(H)×99(D) [Re	$130(W) \times 81(H) \times 99(D)$ [Refer to dimensions for details.]				
Mass	Approx	k. 0.7kg				

# 3-3. Performance Specification

Items	Specifications						
Model	VS-10GH-D	VS-10GH-A	VS-10GH-C-1				
	VS-10GH-D-1	VS-10GH-A-1	Venderren				
Number of programs	VS-10B mode: 8 (1-8)						
Number of switches		30					
Number of Multi-dogs	VS-10B mode: 10 (1-A)						
Position detection format	<ul> <li>Absolute position detection MRE-[ ]SP, VRE-P, VRE-16TS</li> <li>Semi-absolute position detection CYLNUC, CYLNUC Mark II, IRS-51.2P, VLS-12.8</li> </ul>						
Number of detection axes		1					
Output signal updating cycle		Switch output signal: 1ms					
Switch output setting method	Numeric setting with	h keys, or teaching setting by manua	al machine operation				
Minimum setting unit		0.00001					
Position data valid digit numbers		6 digits (-9999999 to 999999)					
Setting value memory	Non	-volatile memories (FRAM), (no ba	ttery)				
Display description	<ul> <li>Number display (7 segments LED: 5digits)</li> <li>Program No., Parameter No., switch No., dog No.</li> <li>Data display (7 segments LED: 6 digits + sign)</li> <li>Setting value, current position value, error code, I/O states</li> <li>Operation state indicator</li> <li>System ready, system error, mode selection, ON/OFF selection when setting the switch, communication state, program selecting method</li> </ul>						
Input description from panel side	- Program No. - Parameter data, switch data - Mode selection	Switch No Dog No. Error cancel - TEACH input					
Auxiliary functions	<ul> <li>Functions Related Current Position Preset <ul> <li>Current Position Preset</li> </ul> </li> <li>Functions Related Switch Output <ul> <li>Protected Switch</li> </ul> </li> <li>Other Functions <ul> <li>External Error Cancel Input</li> <li>Password</li> </ul> </li> </ul>						
	DC 222 communication (The patting value can be actual loaded as was itered						
Communication functions	n monitorea.						
Applicable standard	UL508 CSA C22.2 No.142 (Compliance with c-UL standard) CE Marking (EMC directive) KC mark (Korea Certification Mark)						

### 3-4. I/O Connector Specifications

This section describes about I/O connectors.

### 3-4-1. Connector names and functions

●VS-10GH-D, VS-10GH-D-1



# ●VS-10GH-A, VS-10GH-A-1

VS-10GH-C-1



# 3-4-2. I/O specification

Items			Specifications				
	Мо	del	VS-10GH-D VS-10GH-D-1	VS-10GH-A VS-10GH-A-1	VS-10GH-C-1		
	Switch output	Current position preset	VS-10B Mode: 3 points (1 point for direction selection input and 2 points for preset input				
Input signals	connector	Error cancel	1 point				
	Program No. I/O connector	Program No.	8-program mode: 8 points (1-8 bit input)				
	BCD output connector	DTC	1 point	_	_		
	Switch output	Switch	Max. 30 points				
	connector	System ready		1 point			
-	Program No. I/O connector	Program No.	8-program mod	e: 8 points (1-8 bit input)			
0		Current position value (BCD / binary)	- BCD: 24 points - Binary: 23 points + Binary sign	_	_		
)utput si		BCD minus sign / Binary sign	1 point	_	_		
gna	BCD output	Latch pulse	1 point	_	_		
15	connector	Decimal point	$ \begin{array}{c}     3 \text{ points} \\     10^1 \text{ or } 10^4 \\     10^2 \text{ or } 10^5 \\     10^3 \\     *1 \end{array} $	_	_		
	Analog output connector	Analog output	_	Voltage 2-Channel	Current 2-Channel		

\*1: The position of decimal points can be set at Parameter 90 (Decimal Point Position). The decimal point signals of the fifth and the second digits are in common use. The decimal point signals of the sixth and the third digits are in common use. Switch output connector

Input specification			Output specification				
Items		Specifications		Items		Specifications	
Isolation format		Photo-coup	ler isolation	Isolatio	on format	Photo-coupler isolation	
Rated inp	out voltage	12VDC	24VDC	Rated lo	ad voltage	12/24VDC	
Rated inp	out current	4mA	10mA	Load vol	tage range	10.2 to 30VDC	
Input volta	age range	10.2 to	30VDC	Max. loa	ad current	100mA	
ON v	oltage	10VDC	or more	Current leak	age when OFF	0.1mA or less	
OFF v	/oltage	4VDC	or less	Max. voltage	drop when ON	2.0V (at 100mA)	
Response	OFF→ON	0.04 (input voli	1ms age 24V)	Response	OFF→ON	1ms (at 100mA, resistance load)	
time	ON→OFF	0.2 (input voli	ms age 24V)	time	ON→OFF	1ms (at 100mA, resistance load)	
			40 pins connector				
Cable conne	ection format	(FCN-361J040-AU / FCN-360C040-E, manufacturer: FUJITSU COMPONENT LIMITED					
		or N361J040AU / N360C040E, manufacturer: OTAX CO.,LTD.)					
Compatibl	le wire size		0.3 mm <sup>2</sup>				
			C	ircuit			
					- -	put circuit	
	-					utput circuit	

\* Note that the total load current should not exceed 1A when using the I/O cable VS-C05-[L].

• Program No. I/O connector

Input specification			Output specification				
Items		Specifications		Items		Specifications	
Isolation format		Photo-coupler isolation		Isolatio	on format	Photo-coupler isolation	
Rated input voltage		12VDC	24VDC	Rated lo	ad voltage	12/24VDC	
Rated input current		4mA	10mA	Load vol	tage range	10.2 to 30VDC	
Input volta	age range	10.2 to	30VDC	Max. loa	ad current	100mA	
ON ve	oltage	10VDC	or more	Current leaka	age when OFF	0.1mA or less	
OFF v	voltage	4VDC	or less	Max. voltage	drop when ON	2.0V (at 100mA)	
		0.04	1ms			1ms	
Response		(input volt	age 24V)	Response		(at 100mA, resistance load)	
time		0.2	ms	time		1ms	
		(input volt	age 24V)			(at 100mA, resistance load)	
Cable conne	ection format	20 pins connector					
	colornormat	(PCR-S20FS+/PCR-LS20LA1, manufacturer: HONDA TSUSHIN KOGYO CO., LTD)					
Compatibl	e wire size	0.5 mm <sup>2</sup>					
			С	ircuit			
				90 100 IN	Inț	put circuit	
					O O O 24VDC	utput circuit	

BCD output connector

Input specification			Output specification				
Items		Specifications		Items		Specifications	
Isolation format		Photo-coupler isolation		Isolation for	mat	Photo-coupler isolation	
Rated input voltage		12VDC 24VDC		Rated load v	oltage	12/24VDC	
Rated inp	out current	4mA	10mA	Load voltage	range	10.2 to 30VDC	
Input voltage range		10.2 to	30VDC	Current leakage v	when OFF	0.1mA or less	
ON v	oltage	10VDC	or more	- Current position value	Max. load current	20mA	
OFF	/oltage	4VDC	orless	- Decimal point	Max. voltage drop when ON	1.5V (at 20mA)	
					Max. load current	100mA	
					Max. voltage drop when ON	1.5V (at 100mA)	
Response	OFF→ON	0.04 (input volt	1ms tage 24V)	Bosponso timo	OFF→ON	1ms (at 100mA, resistance load)	
time ON→OFF		0.2ms (input voltage 24V)		response unie	ON→OFF	1ms (at 100mA, resistance load)	
				40 pins connector			
Cable conn	ection format	(FCN-361J040-AU / FCN-360C040-E, manufacturer: FUJITSU COMPONENT LIMITED					
			or N36	361J040AU / N360C040E, manufacturer: OTAX CO.,LTD.)			
Compatib	le wire size			0.3 n	nm²		
				Circuit			
				it A8 DTC input A7 DTC input OUT A1 A2	+ - - - - - - - - - - - - - - - - - - -	Input circuit Output circuit	

\* Note that the total load current should not exceed 1A when using the I/O cable VS-C05-[L].

	on voltage Output				
	Output specification				
Items	Specifications				
Output voltage range	-10V to +10VDC				
	VS-10B Mode				
Setting range	Position data A for 0VDC and Position data B for 10VDC can be set as required at the				
	Parameter.				
External load resistance	1kΩ to 1MΩ				
Output voltage resolution	0.3051 mV (-10V to +10V / 65536 divisions)				
Output voltage accuracy	100 mV (0 to 55°C)				
Analog response time	Max. 100 $\mu$ s (Switching between 10V and 0V)				
Updating cycle	1ms				
Isolation format	Insulated between control and output circuits				
	Connector model: HR31-5.08P-5SC(72)				
Cable connection format	Crimp contact: HR31-SC-121(71)				
	Manufacturer: HIROSE ELECTRIC CO., LTD				
Compatible wire size	0.25 to 1.65 mm <sup>2</sup>				
External power supply	Not required				
	Circuit				
Circuit Internal circuit					

Analog output connector Position Voltage Output

	Output specification					
Items Specifications						
Output current range	4mA to 20mADC					
Setting range	VS-10B Mode Position data for 4mADC and Position data for 20mADC can be set as required at the Parameter.					
External load resistance	510Ω or less					
Output current resolution	$0.24\mu{ m A}(4{ m mA}{ m to}20{ m mA}/65536{ m divisions})$					
Output current accuracy	200 µ A (0 to 55°C)					
Analog response time	Max. 100µs (Switching between 20mA and 4mA)					
Updating cycle	1ms					
Isolation format	Insulated between control and output circuits					
Cable connection format	Connector model: HR31-5.08P-5SC(72) Crimp contact: HR31-SC-121(71) Manufacturer: HIROSE ELECTRIC CO., LTD					
Compatible wire size	0.25 to 1.65 mm <sup>2</sup>					
External power supply	Not required					
	Circuit					
	Internal circuit					

Analog output connector Position Current Output

# 3-4-3. Signal names and descriptions

Name		Description	Applicable model			
		Description		VS- 10GH-A	VS- 10GH-C	
	Switch	Outputs ON/OFF signal outputs according to the switch output setting values.	0	0	0	
		If VARILIMIT and ABSOCODER operate normally during selecting RUN mode, the				
·	Svstem readv	system ready signal is output.	0	0	0	
	, , , , , , , , , , , , , , , , , , ,	Use this signal as the interlock signal.		-	-	
	Program No.	The currently selected program No. is output.	0	0	0	
	Current position					
	value	Outputs current position or measuring values in BCD or binary code.	0			
	(BCD / Binary)					
	De sins el u sint	Outputs decimal points when current position or measuring values are output in	0			
	Decimal point	BCD code.				
Output	BCD minus sign	Outputs when negative current position or measuring values are output in BCD code or	0			
	/ Binary sign	binary code of the sign magnitude.	0			
	Binan/sign	Outputs when negative current position or measuring values are output in the binary code	0			
	Dinaly sign	of two's complement.	0			
	Latch pulse	This is updating timing signal of the current position outputs.	0			
	Preset error	VS-10B Mode (Parameter E0: 0)				
		When using the Current Position Preset by Travel Direction Input Outputs when the current position preset input is not turned on even though the		$\circ$	$\circ$	
				U		
		machine passes the current position preset zone set at the Parameter.				
		A voltage output model outputs voltage according to the machine position.		$\circ$	$\circ$	
		A current output model outputs current according to the machine position.		0	0	
		Inputs Program Numbers.				
	Program No.	am No. When using in the 8-program mode: Inputs each of 8 points signals individually.		0	0	
		When using in the 32-program mode: Inputs 5 points data in binary code.				
	Current position	This is a signal to externally change Current Position Value to the preset value.	0	0	0	
	preset				-	
Input	Current position	Use when do the Current Position Preset in the VS-10B Mode.				
•	preset directional	When this signal is input, one of the two preset values set for ON or OFF at Parameter 80	0	0	0	
	selection	will be selected depending on the machine travel direction. Current Position Value will be	_	-	-	
		changed.				
	DTC	Be used to read the Current Position Output into the host controller.	0			
		While this signal is on, updating of the Current Position Output will be suspended.				
	Error cancel	Cancels an error when this input is turned ON.	0	0	0	

# 3-4-4. I/O signal condition in the each mode

Indicates connector's I/O signal condition in each mode.

Mode		RUN mode	Switch setting mode	Parameter setting mode	
Signal name		(RUN)	(SET)	(PRM)	
	Switch	Valid	●VS-10B Mode	●VS-10B Mode	
	Switch	Valid	Output is HOLD.	Output is HOLD.	
	System ready	Valid (output ON)	Valid (output OFF)	Valid (output OFF)	
			Invalid	Invalid	
	Drogram No	\/alid	The Program Number that has	The Program Number that has	
	Flogram No.	valiu	been last selected in the RUN	been last selected in the RUN	
			mode will be output.	mode will be output.	
Output	Current position value	Valid	Valid (It is same as RLIN mode )	Valid (It is same as RUN mode.)	
- 1	(BCD / binary)	Valia			
	Decimal point	Valid	Valid (It is same as RUN mode.)	Valid (It is same as RUN mode.)	
	BCD minus sign / Binary sign	Valid	Valid (It is same as RUN mode.)	Valid (It is same as RUN mode.)	
	Binary sign	Valid	Valid (It is same as RUN mode.)	Valid (It is same as RUN mode.)	
	Latch pulse	Valid	Valid (It is same as RUN mode.)	Valid (It is same as RUN mode.)	
	Preset error	Valid	Valid (It is same as RUN mode.)	Valid (It is same as RUN mode.)	
	Analog output	Valid	Valid (It is same as RUN mode.)	Valid (It is same as RUN mode.)	
	Program No.	Valid	Invalid	Invalid	
	Current position preset	Valid	Valid	Valid	
Input	Current position preset directional selection	Valid	Valid	Valid	
	DTC	Valid	Valid	Valid	
	Error cancel	Valid	Valid	Valid	

### 3-4-5. I/O Connector Pin Arrangement

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

#### (1) VS-10GH-D, VS-10GH-D-1

#### ① Switch output connector

[ Connector model: FCN-361J040-AU / FCN-360C040-E (FUJITSU COMPONENT LIMITED)

or N361J040AU / N360C040E (OTAX CO.,LTD.)]							
Pin No.	Pin No. Signal name Pin No. Signal name						
B20	Switch output 1	A20	Switch output 17				
B19	Switch output 2	A19	Switch output 18				
B18	Switch output 3	A18	Switch o	utput 19			
B17	Switch output 4	A17	Switch o	utput 20			
B16	Switch output 5	A16	Switch o	utput 21			
B15	Switch output 6	A15	Switch o	utput 22			
B14	Switch output 7	A14	Switch o	utput 23			
B13	Switch output 8	A13	Switch o	utput 24			
B12	Switch output 9	A12	Switch output 25				
B11	Switch output 10	A11	Switch output 26				
B10	Switch output 11	A10	Switch output 27				
B9	Switch output 12	A9	Switch output 28				
B8	Switch output 13	A8	Switch o	utput 29			
B7	Switch output 14	A7*1	Switch output 30	Preset error output			
B6	Switch output 15	A6	System rea	ady output			
B5	Switch output 16	A5	Current position preset d	rectional selection input			
B4	Error cancel input	A4	Current position	preset input 1			
B3		A3	Current position	preset input 2			
B2	+24\/input common	A2	0\/ output	common			
B1		A1					
Shows the pin arrangement as viewed from the soldering terminals side.							

#### Remarks

\*1: Can be changed by the setting at Parameter 82



#### External cable (VS-C05) Indicates external cable wire colors and markings.

Pin	Wire colors & markings		Pin	Wire colors & markings	
No.			No.		
B20	Pink	(Black∎∎∎■)	A20	Pink	(Red∎∎∎∎)
B19	Yellow	(Black <b>■■■■</b> )	A19	Yellow	(Red <b>∎∎∎∎</b> )
B18	White	(Black∎∎∎∎)	A18	White	(Red <b>∎∎∎∎</b> )
B17	Gray	(Black∎∎∎∎)	A17	Gray	(Red <b>∎∎∎∎</b> )
B16	Orange	(Black	A16	Orange	(Red
B15	Pink	(Black	A15	Pink	(Red∎∎∎ )
B14	Yellow	(Black	A14	Yellow	(Red∎∎∎ )
B13	White	(Black	A13	White	(Red∎∎∎ )
B12	Gray	(Black	A12	Gray	(Red∎∎∎ )
B11	Orange	(Black	A11	Orange	(Red∎∎∎ )
B10	Pink	(Black	A10	Pink	(Red∎∎ )
B9	Yellow	(Black	A9	Yellow	(Red∎∎ )
B8	White	(Black∎∎ )	A8	White	(Red∎∎ )
B7	Gray	(Black	A7	Gray	(Red∎∎ )
B6	Orange	(Black	A6	Orange	(Red∎∎ )
B5	Pink	(Black	A5	Pink	(Red∎ )
B4	Yellow	(Black )	A4	Yellow	(Red )
B3	White	(Black	A3	White	(Red∎ )
B2	Gray	(Black	A2	Gray	(Red∎ )
B1	Orange	(Black )	Δ1	Orange	(Red )

#### 2 Program No. I/O connector

[Connector model: PCR-S20FS+ / PCR-LS20LA1 (HONDA TSUSHIN KOGYO CO., LTD)]

-					
Pin No.	Signal name	Pin No.	Signal name		
1	Program No. input 1	11	Program No. output 1		
2	Program No. input 2	12	Program No. output 2		
3	Program No. input 3	13	Program No. output 3		
4	Program No. input 4	14	Program No. output 4		
5	Program No. input 5	15	Program No. output 5		
6	Program No. input 6	16	Program No. output 6		
7	Program No. input 7	17	Program No. output 7		
8	Program No. input 8	18	Program No. output 8		
9	+24) / input common	19			
10		20	ov oapat common		
	Shows the pin arrangement as vie	wed from th	e soldering terminals side.		
			View A		
NVAV NVAV VONOH H NVAV A A A A A A A A A A A A A A A A A					



 External cable (VS-C10G) Indicates external cable wire colors and markings.

Pin No.	Wire colors & markings					
20	Pink	(Black ■■)				
19	Pink	(Red <b>■■</b> )				
18	Yellow	(Black ■■)				
17	Yellow	(Red <b>■■</b> )				
16	White	(Black ■■)				
15	White	(Red <b>■■</b> )				
14	Gray	(Black ■■)				
13	Gray	(Red <b>■■</b> )				
12	Orange	(Black ■■)				
11	Orange	(Red <b>■■</b> )				
10	Pink	(Black ■ )				
9	Pink	(Red ■ )				
8	Yellow	(Black ■ )				
7	Yellow	(Red ■ )				
6	White	(Black ■ )				
5	White	(Red ■ )				
4	Gray	(Black ■ )				
3	Gray	(Red ■ )				
2	Orange	(Black 🔳 )				
1	Orange	(Red ■ )				



#### 3 BCD output connector

[Connector model: FCN-361J040-AU / FCN-360C040-E (FUJITSU COMPONENT LIMITED)

or N361J040AU / N360C040E (OTAX CO.,LTD.)]

Pin No.	Sign	al name	Pin No.	Signal name		
B20 *1	BCD output 1×10°	Binary output 2°	A20*1	BCD output 4×10 <sup>4</sup>	Binary output 218	
B19*1	BCD output 2×10°	Binary output 21	A19*1	BCD output 8×10 <sup>4</sup>	Binary output 219	
B18*1	BCD output 4×10°	Binary output 2 <sup>2</sup>	A18*1	BCD output 1×10 <sup>₅</sup>	Binary output 220	
B17 *1	BCD output 8×10°	Binary output 2 <sup>3</sup>	A17*1	BCD output 2×10 <sup>₅</sup>	Binary output 2 <sup>21</sup>	
B16*1	BCD output 1×10 <sup>1</sup>	Binary output 24	A16*1	BCD output 4×10⁵	Binary output 222	
B15*1	BCD output 2×10 <sup>1</sup>	Binary output 2 <sup>5</sup>	A15*1	BCD output 8×10⁵	Binary sign output *3	
B14 *1	BCD output 4×10 <sup>1</sup>	Binary output 2 <sup>6</sup>	A14*2	Decimal point 10 <sup>1</sup>	Decimal point 10 <sup>4</sup>	
B13*1	BCD output 8×10 <sup>1</sup>	Binary output 27	A13*2	Decimal point 10 <sup>2</sup>	Decimal point 10 <sup>5</sup>	
B12*1	BCD output 1×10 <sup>2</sup>	Binary output 2 <sup>8</sup>	A12	Decimal	point 10 <sup>3</sup>	
B11*1	BCD output 2×10 <sup>2</sup>	Binary output 2 <sup>9</sup>	A11	BCD minus sign output	Binary sign output *3	
B10*1	BCD output 4×10 <sup>2</sup>	Binary output 2 <sup>10</sup>	A10	Latch pu	lse output	
B9 *1	BCD output 8×10 <sup>2</sup>	Binary output 2 <sup>11</sup>	A9			
B8 *1	BCD output 1×10 <sup>3</sup>	Binary output 212	A8	DTC ir	nput +	
B7 *1	BCD output 2×10 <sup>3</sup>	Binary output 213	A7	DTC ir	nput —	
B6 *1	BCD output 4×10 <sup>3</sup>	Binary output 214	A6			
B5 *1	BCD output 8×10 <sup>3</sup>	Binary output 2 <sup>15</sup>	A5			
B4*1	BCD output 1×10 <sup>4</sup>	Binary output 2 <sup>16</sup>	A4			
B3*1	BCD output 2×10 <sup>4</sup>	Binary output 217	A3			
B2	No	t used	A2	0\/ output	common	
B1	B1 (Do not connect anything.) A1 UV output common					
Shows the pin arrangement as viewed from the soldering terminals side.						

#### Remarks

\*1: Can be either in BCD code or in binary code depending on the selection at Parameter 94.

- \*2: The position of decimal points can be changed by the setting of Parameter 90.
  - NOTES \*3: Binary sign output method
     <u>A11 pin</u> is the sign output when selecting <u>the binary output of the sign magnitude code</u> (the setting value is 4 or 5)at Parameter 94.
     <u>A15 pin</u> is the sign output when selecting <u>the binary output of the two's complement</u> (the setting value is 6 or 7) at Parameter 94.



 External cable (VS-C05) Indicates external cable wire colors and markings.

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

#### (2) VS-10GH-A, VS-10GH-A-1, VS-10GH-C-1

#### 1 Switch output connector

[Connector model: FCN-361J040-AU / FCN-360C040-E (FUJITSU COMPONENT LIMITED)

or N361J040AU / N360C040E (OTAX CO.,LTD.)]

Pin No.	Signal name	Pin No.	o. Signal name				
B20	Switch output 1	A20	Switch ou	utput 17			
B19	Switch output 2	A19	Switch output 18				
B18	Switch output 3	A18	Switch ou	utput 19			
B17	Switch output 4	A17	Switch ou	itput 20			
B16	Switch output 5	A16	Switch ou	utput 21			
B15	Switch output 6	A15	Switch ou	utput 22			
B14	Switch output 7	A14	Switch ou	itput 23			
B13	Switch output 8	A13	Switch ou	.tput 24			
B12	Switch output 9	A12	Switch output 25				
B11	Switch output 10	A11	Switch output 26				
B10	Switch output 11	A10	Switch output 27				
B9	Switch output 12	A9	Switch output 28				
B8	Switch output 13	A8	Switch output 29				
B7	Switch output 14	A7*1	Switch output 30	Preset error output			
B6	Switch output 15	A6	System rea	ady output			
B5	Switch output 16	A5	Current position preset di	rectional selection input			
B4	Error cancel input	A4	Current position	preset input 1			
B3		A3	Current position	preset input 2			
B2	+241/ input common	A2	0V output	common			
B1		A1		Continon			
	Shows the pin arrangement as viewed from the soldering terminals side.						

#### Remarks

\*1: Can be changed by the setting at Parameter 82





#### External cable (VS-C05) Indicates external cable wire colors and markings.

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

#### 2 Program No. I/O connector

[Connector model: PCR-S20FS+ / PCR-LS20LA1 (HONDA TSUSHIN KOGYO CO., LTD)]

Pin No.	Signal name	Pin No.	Signal name		
1	Program No. input 1	11	Program No. output 1		
2	Program No. input 2	12	Program No. output 2		
3	Program No. input 3	13	Program No. output 3		
4	Program No. input 4	14	Program No. output 4		
5	Program No. input 5	15	Program No. output 5		
6	Program No. input 6	16	Program No. output 6		
7	Program No. input 7	17	Program No. output 7		
8	Program No. input 8	18	Program No. output 8		
9	+24) (input common	19	0) ( output common		
10		20			
	Shows the pin arrangement as vie	wed from th	ne soldering terminals side.		
			View A		
0 9 8 10 10 10 10 10 10 10 10 10 10					



 External cable (VS-C10G) Indicates external cable wire colors and markings.

Pin No.	Wire colors & markings					
20	Pink	(Black	■■)			
19	Pink	(Red				
18	Yellow	(Black	<b>■■</b> )			
17	Yellow	(Red	■■)			
16	White	(Black	∎∎)			
15	White	(Red	■■)			
14	Gray	(Black	■■)			
13	Gray	(Red	■■)			
12	Orange	(Black	■■)			
11	Orange	(Red	■■)			
10	Pink	(Black	■ )			
9	Pink	(Red	■ )			
8	Yellow	(Black	■ )			
7	Yellow	(Red	■ )			
6	White	(Black	■ )			
5	White	(Red	■ )			
4	Gray	(Black	■ )			
3	Gray	(Red	■ )			
2	Orange	(Black	■ )			
1	Orange	(Red	■ )			

#### ③ Analog output connector

[Connector model: HR31-5.08P-5SC(72), Crimp contact: HR31-SC-121(71), (HIROSE ELECTRIC CO., LTD)]

Pin No.	Signal name	Description				
1 *1	CH1+	Voltage output	Current output			
2 *1	CH1-	Voltage output common	Current output common			
3*1	CH2+	Voltage output	Current output			
4 *1	CH2-	Voltage output common	Current output common			
5	SHIELD	Shield				

Crimp contact size ..... 1.25 mm<sup>2</sup>

Crimp tool ..... Use crimp tool conforming to JIS C 9711 standards.

Applicable conductor cross area  $\cdots$  0.25 to 1.65  $mm^2$ 



For details, refer to the manufacturer's instructions.

#### Remarks

\*1: Contents to output

- Can be made in voltage using VS-10GH-A and VS-10GH-A-1.
- Can be made in current using VS-10GH-C-1.



### 3-5. Serial Communication Connector Specifications

Contact our sales representative for serial communication details.

### 3-5-1. Connector names and functions



### 3-5-2. Communication interface specification

Items	Specifications			
Interface	RS-232C	RS-485		
Communication format	Full duplex, start stop synchronization	Half duplex, start stop synchronization		
Transmission speed	2400, 4800, 9600, 192	200, 38400, 57600 bps		
Communication signal	TXD, RXD, RTS, CTS, SG	DATA+, DATA-, SG		
Connector format	9-pin connector (D-sub male)			

### 3-5-3. Communication connector pin arrangement

Uses the serial communication connector when connecting the PLC, computer, or peripheral device.

[Connector: D-	Sub 9-pinj		
Pin No.	Signal name	Description	Notes
1	DATA-	-	
2	RXD	Receive Data	
3	TXD	Send Data	
4	DTR	Data Terminal Ready	
5	SG	Signal Ground	
6	DSR	Data Set Ready	
7	RTS	Request To Send	
8	CTS	Clear To Send	
9	DATA+	-	
Mounting screw	SHIELD	Cable shield	Shield must be connected.

©Serial connector (SERIAL)

Connector on the VARILIMIT side Model : DELC-J9PAF-13L6E (9-pin male) Manufacturer : Japan Aviation Electronics Industry, Ltd.

# 3-6. Signal Timing Patterns

## 3-6-1. Power on/off timing

This is the timing pattern where power is turned on and off in RUN mode.



# 3-6-2. Program number change timing

Power is turned on with Program No. "1" select	ı ed	Program 1 OFF	Program 2 ON	Program 3 ON	, [	OFF	Power OFF	F
Power supply		+ 	+ 					
	Max. 5s		a	-+		<b>▲</b>		
Program No. input 1								
Program No. input 2							→ Min.	. 0n
Program No. input 3								
Program No. input 8								
Program No. output 1								
Program No. output 2								
Program No. output 3								
¦ Program No. output 8								
			→ Max. 100	<u>ms</u>	-	Max. 100ms		
System ready output					<u> </u>			
Switch output						Ŋ <u>ĊŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢ</u>		

This is the timing pattern where program numbers are changed in the RUN mode.

# 3-6-3. Current position preset timing

This is an example where "Current Position Preset Value" is set to "200".

Current position output
Internal current position value 100 101 102 103 104 200 201 202 203 204 205 206 207 1 1ms
Switch output
Current position preset input $OFF(H)$ $ON(L)$ $t3$ $t4$ $t4$
ts: Current Position Output Update Cycle (interval) (ms) The update cycle can be set at the parameter. VS-10B Mode: ts = [Parameter 79 setting (n)]
t1: Time to switch output change after current position preset signal input. t1≦4ms
t2: Time to current position output change after current position preset signal input. t2≦ts+1ms
t3: Time to accept a current position preset input Hold the current position preset input ON longer than this time. t3≧100ms
t4: Time to repeat a current position preset input Hold the current position preset input OFF longer than this time to repeat the input. t4≧100ms

### 3-6-4. Current position output timing

This timing pattern applies to VS-10GH-D and VS-10GH-D-1. These VARILIMIT models will output the current position value on a real-time basis. When a continuously changing current position value needs to be read, use of the latch pulse signal and the DTC signal will allow stable reading: The following section explains about the relationship between these signals and about related parameter settings and functions.

#### Positive and negative logics registered to Parameter 94 ("Current Position Output Code/Logic")

Current Position Output Code/Logic	Logic values for th	e following timings			
(Parameter 94)	0	1	Signals controlled		
Positive logic	Transistor on (low level)	Transistor off (high level)	Current Position Value		
Negative logic	Transistor off (high level)	Transistor on (low level)	Minus sign Latch pulse		

Note: Regardless of the above settings, the DTC signal logic will work in the following timing patterns:

#### (1) Reading the current position output in synchronization with the latch pulse signal

There are two ways for reading, either at edge timing or at level timing of the latch pulse output. Set the latch pulse output timing at the parameter 79.



#### (2) Reading current position output using DTC signal

When using the DTC signal, Parameter 79 should be set to "0" (edge timing, 4ms) in advance. (factory setting)

While the DTC signal is ON, updating of the current position output will be suspended to hold the data. Have the host controller read in the output during this time.



# 3-6-5. Error cancel input timing

This timing applies to all models of the VS-10GH Series.

Error state	Normal State	Error Occurred	Normal State
Error cancel input	OFF (H) ON (L) Do nothing in the normal operation.	Error cancel is not accepted when its cause remains	Keep ON for 10ms or long
System ready output	ON (L)	OFF (H)	
Switch output	Valid	All OFF (H)	V Valid
Program No. output	Valid	Valid (Indefinite when Err.	27 occurs) X Valid
Current position output	Valid	All OFF (H)	Valid

# 4. ABSOCODER SPECIFICATIONS AND DIMENSIONS

Describes the ABSOCODER specifications and dimensions.

# 4-1. Multi-turn Type ABSOCODER (MRE)

#### • Outer dimensions



Units: mm



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



#### (3) Option: RB-01

L-type flange for MRE-32SP061, MRE-G[]SP061





(4) MRE-[]SP074FK[] (Flange-mount type)

Units: mm



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



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





(7) MRE-[]SP097FK[] (Flange-mount type)

Units: mm



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







Units: mm



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



#### • Specifications

(1) MRE-[]SP061

Items		Specifications						
				N	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 turns		32	64	128	160	256	320	
Divisions / turn		4096	2048	1024	819.2	512	409.6	
Total number of	of divisions		131	072 (217)				
Mass		1.5kg			1kg			
Linearity error		0.7° Max	1.4°	2.8°	3.5°	5.6°	7.0°	
Elleanty enor		0.7 Wax.	Max.	Max.	Max.	Max.	Max.	
Moment of ine	rtia $GD^2/4(1)$	6.7 x 10 <sup>6</sup> kg ⋅ m²		3.	9 x 10 <sup>-6</sup> kg∙i	m²		
Woment of the		(6.8 x 10 <sup>-5</sup> kgf ⋅ cm ⋅ s <sup>2</sup> )		(4 x	10 <sup>-5</sup> kgf∙cn	ı∙s²)		
Starting torque		4.9 x 10	) <sup>-2</sup> N • m or l	ess (0.5 kgf	•cm or less	s)		
Permissible	Radial		98N	l (10 kgf)				
shaft load	Thrust		49N (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 resist	ance	2.0 x 10 <sup>2</sup> m/s <sup>2</sup> (20G) 98m/s <sup>2</sup> (10G)						
VIBRUIGHTEOIO		200Hz, up/down 4 h, forward/back 2 h, conforms to JIS D 1601 standard						
		4.9 x 10 <sup>3</sup> m/s <sup>2</sup> (500G) 2.9 x 10 <sup>3</sup> m/s <sup>2</sup> (300G)						
Shock resistar	ice	0.5 ms, up/down/forward/back x 3 times each, conforms to JIS C 5026 standard						
Protection ratir	ng	IP65, conforms to JEM 1030 standard						
Interconnecting	g cable	2m						
	4P-S	200m			300m			
May concer	4P-RBT/URT	100m	450					
iviax. serisor	/HRT	TUUITI			15011			
cable leligui	JKPEV-S	200m			300m			
	(1.25mm <sup>2</sup> ×5P)	20011	300m					
Surface treatment		Case: electroless nickel plated	Anadia avida apatad					
		Cap: anodic oxide coated						
Material		Case: steel			Aluminum			
Iviaterial		Cap: aluminum		Auminum				
(2) MRE-[]SP074

Ite	ems	Specifications									
		MRE-[]SP074									
Sensor model		[]	[]: Total number of turns, and with a gear(G) or without gear								
		[32]	[G64]	[G128]	[G160]	[G256]	[G	320]			
Total number of	of turns	32	64	128	160	256	3	20			
Divisions / turn		4096	2048	1024	819.2	512	40	)9.6			
Total number of	of divisions			13107	<sup>7</sup> 2 (2 <sup>17</sup> )						
			Flange-mo	ount type: 3.5+	-0.1 x cable ler	ngth (m) kg					
Mass			Base-mou	int type: 5.5+0	.1 x cable leng	jth (m) kg					
			Face-mou	nt type: 3.0+0	.1 x cable leng	th (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 10⁴ 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 m	echanical	4000r/min									
speed											
Bearing life	1	8 x 10⁴h (at 4000r/min)									
Ambient	Operating			-20 to -	+120°C						
temperature	Storage			-30 to -	+120°C						
Vibration resist	ance	2.0 x 10 <sup>2</sup> m/s <sup>2</sup> (20G) 200Hz, up/down 4 h, forward/back 2 h,									
		conforms to JIS D 1601 standard									
Shock resistar	ice	$4.9 \times 10^3 \text{ m/s}^2$ (500G) 0.5 ms, up/down/forward/back x 3 times each,									
		conforms to JIS C 5026 standard									
Protection ratir	a	IP67, conforms to JEM 1030 standard									
		IP69K, conforms to ISO 20653 standard									
Interconnecting	g cable	2 • 5 • 10 • 20m									
	4P-S			30	0m						
Max. sensor	4P-RBT/URT			15	0m						
cable length	/HRT										
5	JKPEV-S			30	0m						
	(1.25mm <sup>2</sup> ×5P)										
Surface treatm	ient			Not tr	eated						
Material Stainless											

(3) MRE-[]SP097 / MRE-[]SP101

lte	ems	Specifications										
		MRE-[]SP097/MRE-[]SP101										
Sensor model			[]	: Total n	umber c	of turns, a	and with	a gear	(G) or wi	ithout ge	ear	
		[32]	IG6/1	[G128]	[G160]	[G256]	[C320]	[6512]	[G1280]	1620481	*1	*1
		[32]	[004]	[0120]	[0100]	[0230]	[0020]	[0012]	[01200]	[02040]	[G2560]	[G3072]
Total number	of turns	32	64	128	160	256	320	512	1280	2048	2560	3072
Divisions / tur	n	4096 2048 1024 819.2 512 409.6 256 102.4 6						64	51.2	42.6		
Total number	of divisions					13	31072 (2	217)				
Mass			r	I	7	+0.1 x c	able len	gth (m) l	٨g	1	I	I
Linearity erro	r	0.6°	1.2°	2.4°	3.0°	4.8°	6.0°	9.6°	24°	38.4°	48°	56°
		Max.	Max.	Max.	Max.	Max.	Max.	Max.	Max.	Max.	Max.	Max.
Moment of in	ertia GD²/4(J)				3.3 x 10	)⁻⁵kg∙m²	<sup>2</sup> ( 3.4 x <sup>-</sup>	10 <sup>-₄</sup> kgf∙	cm·s²)			
Starting torqu	e				9.8 x 10	<sup>-2</sup> N∙mo	r less ( 1	l kgf∙cm	n or less)	)		
Permissible	Radial					1.5 x	10 <sup>2</sup> N (1	l 5kgf)				
shaft load	Thrust					7	'8N (8kg	f)				
Permissible n	nechanical					4	l000r/mi	n				
speed												
Bearing life		8 x 10⁴h (at 4000r/min)										
Ambient	Operating		-20 to +120°C									
temperature	Storage					-30	) to +120	℃ C				
Vibration resi	stance		2.0 x 10 <sup>2</sup> m/s <sup>2</sup> (20G) 200Hz, up/down 4 h, forward/back 2 h,									
VISTAUOTTOOR	Starioo		conforms to JIS D 1601 standard									
Shock resista	ince		$4.9 \times 10^{3}$ m/s <sup>2</sup> (500G) 0.5 ms, up/down/forward/back x 3 times each,									
			conforms to JIS C 5026 standard									
Protection rat	ina	IP67, conforms to JEM 1030 standard										
		IP69K, conforms to ISO 20653 standard										
Interconnecti	ng cable					2•	5 • 10 • :	20m				
	4P-S						300m					
Max. sensor	4P-RBT/URT						150m					
cable length	/HRT											
	JKPEV-S						300m					
	$(1.25 \text{mm}^2 \times 5\text{P})$											
Surface treat	ment			MF	RE-[]SP	097: coa	ated (epo	oxy resir	ר)			
				MF	KE-[]SP	101: not	treated					
Material				MF	RE-[]SP	097: Ca	st iron					
ויומוכוומו			MRE-[]SP101: stainless									

\*1: MRE-G2560SP097 and MRE-G3072SP097 cannot be selected.



SPECIFICATIONS AND DIMENSIONS

- MEMO -

# 4-2. Single-turn Type ABSOCODER (VRE)

For specifications and dimensions of the following ABSOCODER, consult our representative. - VRE-P100

#### • Outer dimensions

(1) VRE-P061FK[] (Flange-mounting type)

Units: mm



#### (2) VRE-P074FK[] (Flange-mount type)



#### (3) Option: RB-01

L-type flange for VRE-P061





# SPECIFICATIONS AND DIMENSIONS

#### (4) VRE-P074LK[] (Base-mount type)

Units: mm



(5) VRE-P074MK[] (Face-mount type)



#### (6) VRE-P097FK[] (Flange-mount type)



# SPECIFICATIONS AND DIMENSIONS

(7) VRE-P097LK[] (Base-mount type)

Units: mm



(8) VRE-P101FK[] (Flange-mount type)



(9) VRE-P101LK[] (Base-mount type)





#### • Specifications

(1) VRE-P061 / VRE-P074

Items Specifications							
Sensor model		VRE-P061	VRE-P074				
Total number of	of turns		1				
Number of divi	sions	8192 (213)					
			Flange-mount type: 3.5+0.1 x cable				
			length (m) kg				
			Base-mount type: 5.5+0.1 x cable				
Mass		1.3kg	length (m) kg				
			Face-mount type: 3.0+0.1 x cable				
			length (m) kg				
Linearity error		1° Max.	0.7° Max.				
	( OD2/4/1)	6.4 x 10 <sup>-6</sup> kg ⋅ m <sup>2</sup>	3.3 x 10 <sup>-5</sup> kg ⋅ m <sup>2</sup>				
Moment of ine	rtia $GD^2/4(J)$	(6.5 x 10 <sup>-5</sup> kgf⋅cm⋅s <sup>2</sup> )	(3.4 x 10 <sup>-4</sup> kgf ⋅ cm ⋅ s <sup>2</sup> )				
		4.9 x 10 <sup>-2</sup> N ⋅ m or less	$9.8 \times 10^{-2}$ N·m or less				
Starting torque		(0.5 kgf∙cm or less)	(1 kgf∙cm or less)				
Permissible	Radial	98N (	10 kgf)				
shaft load	Thrust	49N (	5 kgf)				
Permissible me	echanical speed	3600r/min	4000r/min				
Bearing life		5.5 x 10 <sup>4</sup> h (at 3600r/min)	8 x 10 <sup>4</sup> h (at 4000r/min)				
Ambient	Operating	-20 to +80°C	-20 to +120°C				
temperature	Storage	-30 to +90°C	-30 to +120°C				
		2.0 x 10 <sup>2</sup> m/s <sup>2</sup> (20G) 2000Hz, 2.0 x 10 <sup>2</sup> m/s <sup>2</sup> (20G) 200					
Vibration resist	ance	up/down 4 h, forward/back 2 h,	up/down 4 h, forward/back 2 h,				
		conforms to JIS D 1601 standard	conforms to JIS D 1601 standard				
		4.9 x 10 <sup>3</sup> m/s <sup>2</sup> (500G) 0.5 ms, up/o	lown/forward/back x 3 times each,				
Shock resistan	ice	conforms to JIS	C 5026 standard				
			IP67,				
Drotaction ratio		IP65,	conforms to JEM 1030 standard				
Protection ratin	IG	conforms to JEM 1030 standard	IP69K,				
			conforms to ISO 20653 standard				
Interconnecting	g cable	2m	2 · 5 · 10 · 20m				
	4P-S	50	0m				
Max concer	4P-RBT/URT	25	0.55				
coble longth	/HRT	25	0111				
Cable lel Igli I	JKPEV-S		0m				
	(1.25mm <sup>2</sup> × 5P)						
Surface treatm	ent	Electroless nickel plate	Not treated				
Material		Steel	Stainless				

(2) VRE-P097 / VRE-P101

ľ	tems	Specifications			
Sensor model		VRE-P097	VRE-P101		
Total number of	of turns		1		
Number of divi	sions	8192	2 (2 <sup>13</sup> )		
Mass		6.5+0.1 x cable	e length (m) kg		
Linearity error		0.7°	Max.		
Moment of ine	rtia GD²/4(J)	3.3 x 10⁵kg ⋅ m² (3.	4 x 10 <sup>4</sup> kgf·cm·s <sup>2</sup> )		
Starting torque		9.8 x 10 <sup>2</sup> N ⋅ m or les	ss (1 kgf∙cm or less)		
Permissible	Radial	1.5 x 10 <sup>2</sup>	N (15kgf)		
shaft load	Thrust	78N (	(8kgf)		
Permissible me	echanical speed	4000	r/min		
Bearing life		8 x 10⁴h (at	: 4000r/min)		
Ambient	Operating	-20 to +120°C			
temperature	Storage	-30 to +120°C			
Vibratian regist		2.0 x 10 <sup>2</sup> m/s <sup>2</sup> (20G) 200Hz, up/down 4 h, forward/back 2 h,			
VIDIALIONTESISL	ance	conforms to JIS D 1601 standard			
Shock resistan	~	$4.9 \times 10^3 \text{ m/s}^2$ (500G) 0.5 ms, up/down/forward/back x 3 times each,			
SHOCK TESISLAH	CE .	conforms to JIS	C 5026 standard		
Protection ratio		IP67, conforms to .	JEM 1030 standard		
THOLECUOITTALI	9	IP69K, conforms to	ISO 20653 standard		
Interconnecting	g cable	2 • 5 • 1	0 • 20m		
	4P-S	50	Om		
Max sensor	4P-RBT/URT	25	Om		
cable length	/HRT		511		
	JKPEV-S	30	Om		
	(1.25mm <sup>2</sup> ×5P)				
Surface treatm	ent	Coated (epoxy resin)	Not treated		
Material		Cast iron	Stainless		



SPECIFICATIONS AND DIMENSIONS

- MEMO -

### 4-3. CYLNUC/CYLNUC Mark II

#### • Outer dimensions

For details of the dimensions, consult our representative.

#### Specifications

		CYLNUC cylinder	CYLNUC Mark II Cylinder	
	Models	SCM, SCJ, SCMJ, SCJJ	М І М, М І Ј	
		SCHH, SCAH, CSAH	MIMJ, MIJJ	
Absolute detection range		12.8mm (0.5039inch)	51.2mm (2.0157inch)	
F	Resolution	1.5625 µ m (12.8mm/8192)	6.25 μ m (51.2mm/8192)	
Max concer	Standard cable	4P-S	200m	
cable length	Robotic cable	4P-RBT 100m		
	JKPEV-S cable	JKPEV-S (1.25mm <sup>2</sup> × 5P) 200m		

Contact our sales representative for details.

#### Limitations



Cautions concerning power-on and error occurrence

If VARILIMIT is used together with CYLNUC Cylinder or CYLNUC Mark II, the machine position may not be detected correctly when the cylinder rod moves while the power of VARILIMIT is OFF or an error is present.

When that happens, check the actual machine position again and set the current position value by using the parameter 97 again. For more detail of the semi-absolute format and current position setting, refer to "10-6".



- MEMO -

Units: mm

# 4-4. Rod Sensor (VLS-12.8)

#### Outer dimensions

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



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



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# SPECIFICATIONS AND DIMENSIONS

Units: mm



(3) VLS-12.8MHP28-[]FA[] (Flange-mount type)

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



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#### • Specifications

(1) Rod sensor (VLS-12.8PRA28)

lte	ems	Specifications				
Model		VLS-12.8PRA28-[]FA[]	VLS-12.8PRA28-[]LA[]			
Max. detection stre	oke	1200	) mm			
Absolute detection	n range	12.8	mm			
Resolution		1.5625 µ m (1	2.8mm/8192)			
Linearity error		Max. 0.15 + [stroke	e (mm)]/2000 mm			
Mass	Head	6.5 + 0.1 x [cable	e length(m)] kg			
IVIASS	Rod	1 + 0.0048 x [st	roke (mm)] kg			
Sliding resistance		69 N or less	(7kgf or less)			
Permissible mech	anical speed	1000	mm/s			
Ambient	Operating	-20 to -	+120°C			
temperature	Storage	-30 to -	+120°C			
Ambient operating	ibient operating humidity —					
Vibratian registeres		$2.0 \times 10^2 \text{ m/s}^2 (20 \text{G}) 200 \text{Hz}$ up/down 4h, forward/back/left/right 2h each,				
		conforms to JIS D 1601 standard				
Shock resistance		4.9 x 10 <sup>3</sup> m/s <sup>2</sup> (500G) 0.5ms, up/down x 3 times,				
		conforms to JIS C 5026 standard				
Protection rating		IP67, conforms to .	JEM 1030 standard			
Trocedorrading		IP69K, conforms to	ISO 20653 standard			
Interconnecting ca	able	2 • 5 • 1	0 • 20m			
May sensor	Standard cable	4P-S	200m			
cable length	Robotic cable	4P-RB	Г 100m			
	JKPEV-S cable	JKPEV-S (1.25r	nm <sup>2</sup> × 5P) 200m			
Surface	Head	Electroless nickel plated	Coated (epoxy resin)			
Juilace	Rod	Hard chromium electro plated	Hard chromium electro plated			
Matorial	Head	Steel	Cast iron			
IVIATERIAI	Rod	Steel	Steel			

(2) Rod sensor (VLS-12.8MHP28)

	ltems	Specifications				
Model		VLS-12.8MHP28-[]FA[]	VLS-12.8MHP28-[]LA[]			
Max. detection	stroke	1200 mm				
Absolute detect	tion range	12.8	mm			
Resolution		1.5625 <i>µ</i> m(1	2.8mm/8192)			
Linearity error		Max. 0.15 + [stroke	e (mm)]/5000 mm			
Mass	Head	6.5 + 0.1 x [ cabl	e length(m)] kg			
IVIASS	Rod	1 + 0.0048 x [ si	roke (mm)] kg			
Sliding resistan	се	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 operat	bient operating humidity —					
Vibratian registence		$2.0  ext{ x } 10^2  ext{ m/s}^2 (20  ext{G})  ext{ 200Hz up/down 4h, forward/back/left/right 2h each,}$				
VIDIALIOITTESISLA		conforms to JIS D 1601 standard				
Shock resistan	re	$4.9 \times 10^3 \text{ m/s}^2$ (500G) 0.5ms, up/down x 3 times,				
		conforms to JIS C 5026 standard				
Protection ratin	a	IP67, conforms to JEM 1030 standard				
	9	IP69K, conforms to	ISO 20653 standard			
Interconnecting	cable	2 • 5 • 1	0 • 20m			
Max sensor	Standard cable	4P-S	200m			
cable length	Robotic cable	4P-RB	Г 100m			
Cable lengtin	JKPEV-S cable	JKPEV-S (1.25r	nm <sup>2</sup> × 5P) 200m			
Surface	Head	Electroless nickel plated	Coated (epoxy resin)			
Gunace	Rod	Hard chromium electro plated	Hard chromium electro plated			
Material	Head	Steel	Cast iron			
IVIALEIIAI	Rod	Steel	Steel			

#### Limitations

#### NOTES

Cautions concerning power-on and error occurrence

If VARILIMIT is used together with rod sensor, the machine position may not be detected correctly when the sensor rod moves while the power of VARILIMIT is OFF or an error is present. When that happens, check the actual machine position again and set the current position value by using the parameter 97 again. For more detail of the semi-absolute format and current position setting, refer to "10-6".

Units: mm

## 4-5. Inrodsensor (IRS-51.2P)

#### Outer dimensions

(1) IRS-51.2P18[], IRS-51.2PA18[]



#### (2) IRS-51.2P30[], IRS-51.2PA30[]





#### Specifications

	Items		Specifications									
Model				IF	RS-51.2P	18			IF	RS-51.2P3	30	
IVIOUEI				IRS-51.2PA18 IRS-51.2PA30								
Detection strok	(e			25.	6 to 1024	mm			25.0	6 to 2048	mm	
Absolute detec	ction range						51.2	mm				
Resolution						6.	25 µ m(51	.2mm/819	92)			
Linearity error						Max. 0.1	5 + [strok	e (mm)] /5	5000 mm			
Mass			1.3+0	).0012 x [s	stroke (mr	n)] + 0.1 x	[cable	3.0+0	).0033 x [s	stroke (mr	n)] + 0.1 x	[cable
mass				ler	ngth (m)]	kg			ler	ngth (m)]	kg	
Permissible m	echanical sp	beed					2000	mm/s				
Ambient	Operating						-20 to	+120°C				
temperature	Storage						-30 to ·	+120°C				
Ambient opera	ating humidit	у					-	-				1001
	Stroke	mm	512	640	768	896	1024	768	896	1152	1408	1664
		m/s²	2.0x10 <sup>2</sup>	1.5x10 <sup>2</sup>	7.8x10	4.9x10	2.9x10	2.0x10 <sup>2</sup>	1.5x10 <sup>2</sup>	9.8x10	4.9x10	2.9x10
Vibration	Radial	(G)	(20)	(15)	(8)	(5)	(3)	(20)	(15)	(10)	(5)	(3)
resistance				Max	.2.0x10 <sup>2</sup> m	/s²(20G)	200Hz 4h	, conform:	s to JIS D	1601 star	ndard	
	Thruct	m/s <sup>2</sup>	$2 0 \times 10^2 m/c^2 (20 C) 200 Hz db conforma to HS D 1601 atondard$									
	(G)											
	Stroke	mm	512	640	768	896	1024	768	896	1152	1408	1664
	Radial	m/s <sup>2</sup>	9.8x10 <sup>2</sup>	6.9x10 <sup>2</sup>	4.9x10 <sup>2</sup>	3.9x10 <sup>2</sup>	2.9x10 <sup>2</sup>	7.8x10 <sup>2</sup>	5.9x10 <sup>2</sup>	3.9x10 <sup>2</sup>	2.9x10 <sup>2</sup>	2.0x10 <sup>2</sup>
Shock		(G)	(100) (70) (50) (40) (30) (80) (60) (40) (30)							(30)	(20)	
resistance				Max. 9.8 x $10^2$ m/s <sup>2</sup> (100G) 0.5ms, 3times, confirms to JIS C 5026 standard							standard	. , ,
	_	m/s <sup>2</sup>										
	Ihrust	(G)		4.9 x	10°m/s²(	500G) 0.5	ms, 3time	s, confirm	s to JIS C	5026 stai	ndard	
	Max. oper	ating				IRS-51.	2P : 24.5	5MPa(250	kgf/cm²)			
	pressure					IRS-51.	2PA: 35.0	MPa(357	kgf/cm²)			
	Proof test	pressure				IRS-51	.2P : 36.8	MPa(375ł	kgf/cm <sup>2</sup> )			
Protection						IRS-51.	2PA: 52.5	MPa(536	kgf/cm <sup>2</sup> )			
rating	Oil resistar (Detection	nce side)		Mineral oil, water-glycol, water-in-oil emulsion, polyol ester, phosphate ester								
	Waterproc	of				IP67, cor	nforms to .	JEM 1030	standard			
	(Flange sid	de)			I	P69K, co	nforms to	ISO 2065	3 standar	b		
Interconnecting	g cable						5 • 10	• 20m				
	Standard of	cable					4P-S	200m				
iviax. sensor	Robotic ca	able					4P-RB	T 100m				
Cable lei igit i	JKPEV-S	cable				JKPE'	V-S (1.25r	mm <sup>2</sup> × 5P)	) 200m			
Surface	Head						Not tr	eated				
Sullace	Scale						Not tr	eated				
Material	Head						Stair	nless				
Matchild	Scale					S	stainless, S	Steel, Bras	s			

#### Limitations

Cautions concerning power-on and error occurrence

If VARILIMIT is used together with Inrodsensor, the machine position may not be detected correctly when the sensor rod moves while the power of VARILIMIT is OFF or an error is present. When that happens, check the actual machine position again and set the current position value by using the parameter 97 again. For more detail of the semi-absolute format and current position setting, refer to "10-6".

Units: mm

# 4-6. Single-turn Type ABSOCODER (VRE-16TS100)

#### Outer dimensions

(1) VRE-16TS100FK[][]-G (Flange-mount type)



#### (2) VRE-16TS100LK[ ][ ]-G (Base-mount type)





#### Specifications

l	tems	Specifications			
Sensor model		VRE-16TS100			
Total number of	of turns	1			
Number of divi	sions	65536 (2 <sup>16</sup> )			
Mass		8.5+0.15 x cable length (m) kg			
Linearity error		0.084° Max.			
Moment of ine	rtia GD²/4(J)	4.1 x 10 <sup>-5</sup> kg⋅m² (4.2 x 10 <sup>-4</sup> kgf⋅cm⋅s²)			
Starting torque		9.8 x 10 <sup>-2</sup> N ⋅ m or less (1 kgf ⋅ cm or less)			
Permissible	Radial	1.5 x 10 <sup>2</sup> N (15 kgf)			
shaft load	Thrust	78N (8 kgf)			
Permissible me	echanical speed	4000 r/min			
Bearing life		8 x 10 <sup>4</sup> h (at 4000 r/min)			
Ambient	Operating	-20 to +120°C			
temperature	Storage	-30 to +120°C			
	anao	2.0 x 10 <sup>2</sup> m/s <sup>2</sup> (20G) 200Hz, up/down 4 h, forward/back 2 h,			
VIDIALIONTESIS	laille	conforms to JIS D 1601 standard			
Shock resistan		4.9 x 10 <sup>3</sup> m/s <sup>2</sup> (500G) 0.5 ms, up/down/forward/back x 3 times each,			
Shock resistan		conforms to JIS C 5026 standard			
Protection ratin		IP67, conforms to JEM 1030 standard			
FIOLECIOITALI	iy	IP69K, conforms to ISO 20653 standard			
Interconnecting	g cable	2 · 5 · 10 · 20m			
Max sensor	3S-S	200m			
cable length	3S-RBT/URT	100m			
Cable lei igu i	/HRT	100111			
Surface treatm	ient	Not treated			
Material		Stainless			

# **5. CABLE SPECIFICATIONS AND DIMENSIONS**

## 5-1. Sensor Cable Specifications and Outer Dimensions

#### Outer dimensions



# (2) 4P-S-4344-[L] / 4P-RBT-4344-[L] / 4P-URT-4344-[L] / 4P-HRT-4344-[L] / 3S-S-4344-[L] / 3S-RBT-4344-[L] / 3S-URT-4344-[L]



(3) 3S-HRT-5152-[L]



#### (4) 4P-S-0140-[L] / 4P-RBT-0140-[L] / 4P-URT-0140-[L]



SPECIFICATION

SPECIFICATIONS AND DIMENSIONS

(5) 4P-S-4340-[L] / 4P-RBT-4340-[L] / 4P-URT-4340-[L] / 4P-HRT-4340-[L]

Units: mm



#### (6) 4P-S-0155-[L] / 4P-RBT-0155-[L] / 4P-URT-0155-[L]



#### (7) 4P-S-0190-[L] / 4P-RBT-0190-[L] / 4P-URT-0190-[L]



#### (8) 4P-S-9090-[L] / 4P-RBT-9090-[L] / 4P-URT-9090-[L] / 4P-HRT-9090-[L]



#### (9) 3S-S-0190-[L] / 3S-RBT-0190-[L] / 3S-URT-0190-[L]





#### (10) 3S-S-9090-[L] / 3S-RBT-9090-[L] / 3S-URT-9090-[L]



#### (11) 3S-S-9044-[L] / 3S-RBT-9044-[L] / 3S-URT-9044-[L]



#### (12) 3S-HRT-9052-[L]



(13) 3S-HRT-9090-[L]



#### Specification

#### 4P-S, 4P-RBT, 4P-URT, 4P-HRT

Items		Specifications					
Model code	4P-S	4P-RBT	4P-HRT				
Cable tree	Standard appla	Pohotio coblo	Semi-heat-resistant	Heat-resistant robotic			
Cable type	Stariuaru capie		robotic cable	cable			
Diameter		¢	8				
Operating	5~-	-60°C	5~+105°C	0~+150°C			
temperature range	-5.4		-510110510	0.01100 C			
	Irradiated cross						
Insulator	linked formed						
	polyethylene						
			Heat-resistant				
Sheath	Polyvinyl chloride mixture		polyvinyl chloride	Fluoro-rubber			
			mixture				
Construction		8-core, 2 pairs without sl	hield + 2 pairs with shield	b			
Color of sheath	Gray	Black					
	Extensible for long			Heat treatment and			
Advantage	distances	Superior flexibility; id	Superior flexibility; ideal for moving place f				
	UISIAI IUES		moving place				

#### 3S-S, 3S-RBT, 3S-URT, 3S-HRT

Items		Specifi	cations			
Model code	3S-S	3S-RBT	3S-HRT			
	Standard apple	Pobotio ophio	Semi-heat-resistant	Heat-resistant robotic		
Cable type	Stanuaru cable	Robolic cable	robotic cable	cable		
Diameter		$\phi 8$		φ9.5		
Operating	5~	-60°C	5~+105°C	0~+150°C		
temperature range	-5.04		-3**+103 C	0.04130 C		
	Irradiated cross					
Insulator	linked formed		ETFE plastic (resin)			
	polyethylene					
			Heat-resistant			
Sheath	Polyvinyl chl	oride mixture	polyvinyl chloride	Fluoro-rubber		
			mixture			
Construction		7-core, 1 triple with shi	eld + 2 pairs with shield			
Color of sheath	Dark brown	BI	Blue			
	Extonsible for long			Heat treatment and		
Advantage	distances	Superior flexibility; id	leal for moving place	flexible; ideal for		
	uisialilles		moving place			

# 5-2. Sensor Cable Length Limitation

Depending on your ABSOCODER model, there is a limitation to allowable sensor cable length extension. Listed below are the longest allowable total cable lengths.

Cable model			4P-RBT		3S-RBT	
		4P-S	4P-URT	3S-S	3S-URT	JRFEV-S
ABSOCODER model			4P-HRT		3S-HRT	(1.25mm <sup>-</sup> x 5P)
	MRE-32SP061	200m	100m	—	_	200m
	MRE-G[]SP061	300m	150m	—		300m
	MRE-32SP074					
Multi tuma tura a	MRE-G[]SP074					
Mulu-lum type	MRE-32SP097	200	150			200
	MRE-G[]SP097	30011	15011	—	—	30011
	MRE-32SP101					
	MRE-G[]SP101					
	VRE-P061					
	VRE-P074	500m	250m		_	200m
Single-turn type	VRE-P097	50011				30011
	VRE-P101					
	Please consult	t our sales repre	esentative.			
	SCM					
	SCJ					
	SCMJ					
CYLNUC Cylinder	SCJJ	200m	100m	_	_	200m
	SCHH					
	SCAH					
	CSAH					
	ΜΠΜ					
CYLNUC Mark II	MIJ	200m	100m	_	_	200m
Cylinder	ΜΠΜJ	20011	10011	_	_	20011
	ΜIJJ					
Red concer	VLS-12.8PRA28	200m	100m		_	200m
Rou sensor	VLS-12.8MHP28	20011	10011	_		20011
Inrodeonsor	IRS-51.2P18	200m	100m	_		200m
Iniousensoi	IRS-51.2P30	20011	10011			20011
Single-turn type (High-resolution)	VRE-16TS100	_	_	200m	100m	_
(						

#### 

In cases where standard and robotic cables are used in combination, consult our sales representative about the allowable cable length.

## 5-3. External Cable Outer Dimensions



●VS-C10G-[L]





# **INTRODUCTORY**

Describes about packing contents, mounting methods, and wiring methods.

- 6. CHECKING THE CONTENTS OF THE SHIPPING CASE
- 7. VARILIMIT INSTALLATION
- 8. ABSOCODER INSTALLATIONS

# 6. CHECKING THE CONTENTS OF THE SHIPPING CASE

Open the packing case, and verify that all items are present.

When an extension sensor cable and panel-mount fixture (VS-K-F) are ordered, the equipment is packed separately.

#### (1) VS-10GH-D, VS-10GH-D-1



① VARILIMIT ···································
② Switch output connector 1 piece
Connector: FCN-361J040-AU / N361J040AU
Cover: FCN-360C040-E / N360C040E
Manufacturer: FUJITSU COMPONENT LIMITED / OTAX CO.,LTD.
③ BCD output connector ······ 1 piece
Connector: FCN-361J040-AU / N361J040AU
Cover: FCN-360C040-E / N360C040E
Manufacturer: FUJITSU COMPONENT LIMITED / OTAX CO.,LTD.
④ Connector identifying seal
It is a seal for identifying a switch output connector and a BCD output connector.
Puts a seal on the connector.
⑤ Program No. I/O connector
Connector: PCR-S20FS+
Cover: PCR-LS20LA1
Manufacturer: HONDA TSUSHIN KOGYO CO., LTD
6 Crimping terminal 1.25-3······ 3 pieces
Manufacturer: NICHIFU Co., Ltd.
(Accessory for VS-10GH-D.)
⑦ Precautions
For this manual, contact our representative.

(2) VS-10GH-A, VS-10GH-A-1, VS-10GH-C-1



① VARILIMIT ···································
2 Switch output connector 1 piece
Connector: FCN-361J040-AU / N361J040AU
Cover: FCN-360C040-E / N360C040E
Manufacturer: FUJITSU COMPONENT LIMITED / OTAX CO.,LTD.
③ Program No. I/O connector
Connector: PCR-S20FS+
Cover: PCR-LS20LA1
Manufacturer: HONDA TSUSHIN KOGYO CO., LTD
④ Analog output connector 1 piece
Connector: HR31-5.08P-5SC(72)
Crimp contact: HR31-SC-121(71) ······ 5 pieces
Manufacturer: HIROSE ELECTRIC CO., LTD
5 Crimping terminal 1.25-3 3 pieces
Manufacturer: NICHIFU Co., Ltd.
(Accessory for VS-10GH-A.)
6 Precautions ······ 1 piece
For this manual, contact our representative.

# 7. VARILIMIT INSTALLATION

The VARILIMIT installation procedures and precautions are described in this section. For mounting dimensions, refer to Chapter "3. VARILIMIT SPECIFICATIONS AND DIMENSIONS".

## 7-1. VARILIMIT Installation

When installing VARILIMIT, 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) Secure tightly with 2-M4 screws.
- (2) If the VARILIMIT is mounted on the DIN rail, secure tight on the rail.
  Recommended DIN rail : PFP-50N, PFP-100N, PFP-100N2 [Omron Corporation]
  Recommended end plate : PFP-M [Omron Corporation]
- (3) In order to improve noise resistance, install as far away as possible from high-voltage and power cables.
- (4) Allow 85mm or more space at the VARILIMIT's bottom side for plugging in and unplugging the connectors.
- (5) Install inside the control cabinet.



## 7-2. Power Supply Connection of VARILIMIT

The power supply connection is described in this section.

(1) Isolation transformer

In the case of using VARILIMIT with 100VAC model (VS-10GH-D, VS-10GH-A)

Connect the isolation transformer if the noise influences VARILIMIT.



(2) Power supply

In the case of using VARILIMIT with 24VDC model (VS-10GH-D-1, VS-10GH-A-1, VS-10GH-C-1)

- The power supply should be isolated from the commercial power supply.
- Choose the power supply capacity which is more than twice the power consumption of VARILIMIT. The power consumption of the VARILIMIT is 10W or less.



#### (3) Wiring

- Twist the power cable for preventing noises.
- The power cable should be as thick as possible to minimize voltage drops.

#### (4) Crimping terminal

Use the crimping terminal as following:

- Use M3 size crimp lug terminal (ring type) of accessory when using VARILIMIT with 100VAC model.
- Use M3 size crimping lug terminal when using VARILIMIT with 24VDC model.
- The terminal block tightening torque is 0.6N·m (5.1Lb·ln).

#### (5) Ground

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

# 7-3. Connection between VARILIMIT and ABSOCODER

The connection between VARILIMIT and ABSOCODER is described in this section.

#### • Sensor cable connection

The length of the extendable cable has a limitation depending on the models of ABSOCODER and sensor cable.

For more details, refer to "5-2. Sensor Cable Length Limitation".



#### • Wiring precautions

- (1) 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.





# - MEMO -

# 7-4. Connection Configure Example of the Sensor Cable

Indicates the connection configure example when using the NSD special cable and commercially available cable.

# 7-4-1. Multi-turn type ABSOCODER (MRE)

#### In the case of using the NSD special cable



1: 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-

2: The shield wire shouldn't be grounded.

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-, 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.


# - MEMO -

## 7-4-2. Single-turn type ABSOCODER (VRE)

#### In the case of using the NSD special cable



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

## 🕂 NOTES

The commercially available cable (JKPEV-S 1.25mm<sup>2</sup>x 5P) cannot use if the single-turn type of ABSOCODER "VRE-P100 Series" is used.

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



#### Cautions for the connection by the crimping terminal

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

In the case of using the commercially available cable (JKPEV-S 1.25mm<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.

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



# - MEMO -

## 7-4-3. CYLNUC/CYLNUC Mark II / VLS-12.8/IRS-51.2P

#### In the case of using the NSD special cable





## VARILIMIT INSTALLATION

#### • In the case of using the NSD special cable and connecting with crimping terminals

ABSO	DCODER sens	sor	Extension	sensor cable			VARILIM	IIT
With interconnecting cable								
	Crimping terr (R1.25-4	ninal ) 4P-S/RBT/ [90]	URT/HRT-9090-[L] [90] Crimping terminal (R1.25-4)	4P-S/RBT/U [90] Crimp termi (R1.2	ping pinal 5-4)	10-[L]		
	Wire color	Signal names	Wire color	Signal names		Wire color	Signal names	
	Brown	SIN+	Brown	SIN+	1	Brown	SIN+	
	Red	SIN-	Red	SIN-	1	Red	SIN-	
	Orange	-COS+	Orange	-COS+	1	Orange	-COS+	
	Yellow	-COS-	Yellow	-COS-	1	Yellow	-COS-	
	Green	OUT+	Green	OUT1+	1	Green	OUT1+	
	Blue	OUT-	Blue	OUT1-		Blue	OUT1-	
	—	—	Violet *1	OUT2+	] [	Violet *1	OUT2+	
	_	—	Gray *1	OUT2-		Gray *1	OUT2-	
	Shield	Shield	Shield	Shield	] [	Shield	Shield	
					- •			

#### Cautions for the connection by the crimping terminal

1: Twist the signal wire for preventing noises.

Combinations of the twist are following:

SIN+ and SIN-, -COS+ and -COS-, OUT1+ and OUT1-

2: The shield wire shouldn't be grounded.

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



## VARILIMIT INSTALLATION

#### In the case of using the NSD special cable and connecting with crimping terminals



INTRODUCTORY

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-
- 4: The shield wire shouldn't be grounded.

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



In the case of using the commercially available cable (JKPEV-S 1.25mm<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.

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



# - MEMO -

## 7-4-4. Single-turn type ABSOCODER (VRE-16TS100)

#### In the case of using the NSD special cable





## VARILIMIT INSTALLATION

#### In the case of connecting by using crimping terminals



# 8. ABSOCODER INSTALLATIONS

The ABSOCODER installation procedures and precautions are described in this section. For mounting dimensions, refer to Chapter "4. ABSOCODER SPECIFICATIONS AND DIMENSIONS".

## 8-1. Installation of the Turn-type ABSOCODER (MRE, VRE)

Precautions in handling turn-type ABSOCODER (MRE, VRE) are described in this section.

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

#### Handling of Turn-type ABSOCODER (MRE, VRE)

#### Mounting of Turn-type ABSOCODER (MRE, VRE)

ltem	Item Explanation	
(1) Mounting	For details regarding mounting dimensions, refer to each	
	ABSOCODER dimensions.	
(2) Cable port	Cable port should face downward.	
	R40 mm or more R40 mm R40 mm or more R40 mm O T T T T T T T T T T T T T T T T T T	
(3) Cable	The bend radius for movable parts should never be less	Do not use the standard
	than 75 mm( $\phi$ 150) (robotic cable).	cable for movable parts.
	R75mm or more	(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.	
	300mm	
	or more	



#### Mounting of Turn-type ABSOCODER (MRE, VRE)

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	result in shaft fatigue
shaft		and / or breakage after
		long periods.
		I heretore, be sure to use a
		shafts.
(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	can result in snaπ bending or breakage.
		, , , , , , , , , , , , , , , , , , ,
	Be sure that backlash 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 rack and pinion will not be altered by	
	vibrations, shocks, etc.	
	altered when horizontal motion of the rack occurs.	
	The sensor shaft pinion should be as light (small) as possible. This is especially true for environments where vibration / 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. Therefore, 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	
	the "rack-and-pinion" and "gear" 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 Never use an extended short as possible. When this shaft format.	
	distance is short, the load placed on the beaning by vibrations / shocks is slight.	
1		1



# ABSOCODER INSTALLATIONS

#### • Coupling of Turn-type ABSOCODER (MRE, VRE)

Item	tem Explanation		
(1) Coupling device selection precaution	<ol> <li>Selection of the coupling device should be based on the following factors;</li> <li>The amount of a mounting error caused by the machine design.</li> <li>The permissible error of coupling device.</li> <li>Reaction force of coupling device.</li> <li>Permissible shaft load of the sensor.</li> </ol>	The selection of a larger coupling than necessary will increase the shaft load which is caused by the mounting error amount.	
	The amount of a mounting error caused by the machine design       The permissible error of the coupling device       Reaction force of the coupling device       Permissible shaft load of the sensor         Mounting error       Mounting error       Prescribed dimension	Excessive force applied to the shaft can deform the coupling and reduce durability.	
	Eccentricity Deflection Coad generated by the eccentricity Radial load Eccentricity Load generated by the deflection Radial load Eccentricity Load generated by the deflection Thrust load		
	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.		
	<ol> <li>Be sure to select a coupling device with an adequate transmission torque surplus relative to the sensor shaft's torque.</li> </ol>		
(2) Coupling device installation precaution	Avoid bending or damaging the coupling.		

## 8-2. Installation of CYLNUC/CYLNUC Mark II

The installation conditions and precautions for CYLNUC cylinder are described in this chapter.

#### Handling of CYLNUC cylinder

Item	Explanation
(1) Main unit	The cable terminal area (where cable is attached to the unit) is the weakest part of the
	CYLNUC cylinder. Handle this area with care.
	Avoid pushing against the cable terminal with excessive force, and use care to avoid
	damaging the cable.
	Avoid pulling the cable with excessive force.
(2) Cylinder rod	A scratched cylinder rod can cause air or oil leakage.
	Handle the cylinder with care to avoid scratching it.

#### Mounting Precautions of CYLNUC cylinder

The part of a machine moved by the piston rod of the CYLNUC cylinder must travel in the same direction as the piston rod extends and contracts. Misalignment often causes excessive wear of a rod end bushing and jamming of the piston with the cylinder tube. To insure that the cylinder is in perfect alignment with the machine part, take measurements of deviations from their axes after the piston rod has been fully extended and contracted, and then adjust the cylinder mount for alignment with the machine part. Finally connect the rod end to the machine part.



#### Mounting Precautions of CYLNUC cylinder

When necessary, protect the CYLNUC cylinder's sensor area as shown described below.



## 8-3. Installation of the Rod Sensor (VLS-12.8)

The installation conditions and precautions for rod sensor (VLS-12.8) are described in this chapter.

#### Handling of rod sensor (VLS-12.8)

ltem	Explanation				
(1) Sensor body	Do not apply excessive force to the cable terminal area, and avoid damaging the cable.				
	Do not pull on and step on the cable.				
(2) Sensor rod	A scratched sensor rod can cause flooded. Handle the sensor with care to avoid scratching it.				
(3) Connector	Use care to keep the connector area free of dust and other foreign matter.				

#### Mounting Precautions of rod sensor (VLS-12.8)

The part of a machine mounted the sensor rod must travel in the same direction as the sensor rod extends and contracts. Misalignment often causes excessive wear of a rod end bushing and jamming. To insure that the sensor rod is in perfect alignment with the machine part, take measurements of deviations from their axes after the sensor rod has been fully extended and contracted, and then adjust the sensor mount for alignment with the machine part. Finally connect the rod end to the machine part.



#### Mounting Precautions of rod sensor (VLS-12.8)

When necessary, protect the rod sensor as shown described below.

(1) In cases where the sensor rod and cable terminal area are directly exposed to water, oil, or hot air, etc., mount so that the cable terminal area is on the opposite side from these elements, or install a shield plate to protect this area.	0 Shield plate
(2) Protective piping can be installed when the cable terminal is a thread-type. When installing this piping, use care not to subject the cable to excessive pulling forces.	Protective piping
(3) The sensor cable should be clamped as shown in right figure in order to prevent excessive tension from being applied to the cable or connector.	
The cable protective tube should also be secured to the machine at a position near the sensor.	Cable damp
	R40mm or more R40mm Cable clamp
<ul> <li>(4) The bend radius for movable parts should never be less than 75 mm</li> <li>(φ 150) (robotic cable).</li> <li>Note: Do not use the standard cable for movable parts.</li> <li>(Use robotic cable.)</li> </ul>	R75mm or more
(5) The sensor cable should be located at least 300mm away from power lines and other lines which generate a high level of electrical noise.	300mm or more
<ul> <li>(6) Tighten the joint of connector surely.</li> <li>If water splashes on the join of the connector, we recommend putting in the waterproof box (IP-67 or higher).</li> <li>If there is vibration in the environment, take a measure of the loosing prevention. In addition, prevent water from the connector when wiring it.</li> </ul>	

## 8-4. Installation of Inrodsensor (IRS-51.2P)

For precautions in handling Inrodsensor (IRS-51.2P), consult our sales representative.

# **OPERATION**

Describes about the operation of product.

9. OPERATION FLOW10. USE IN THE VS-10B MODE11. SWITCH OUTPUT SETTING12. OPERATION

# 9. OPERATION FLOW

## 9-1. Procedure Before the Operation

The following chart shows the steps before starting VARILIMIT operation.

#### 1. Parameter setting



**OPERATION** 

2. Switch output setting

3. Unit operation



## 9-2. Nomenclature and Function of the Panel Side

Describes nomenclatures and functions of the panel side.



#### Indicators

No.	Name	Descriptions
1	Mode indicator RUN, SET, PRM	Indicates selecting mode. RUN LED is ON: The run mode ("RUN") is selected. SET LED is ON: The switch setting mode ("SET") is selected. PRM LED is ON: The parameter setting mode ("PRM") is selected.
2	System ready indicator RDY	RDY LED is ON: Indicates that there is no error during selecting the run mode ("RUN"). This indicator is same condition as "System ready output signal" of the output connector.
3	System error indicator SYS-ERR	SYS-ERR LED is ON: Indicates that VARILIMIT hardware has a malfunction.
4	ON / OFF indicator SW-ON, OFF	SW-ON LED is ON: Displays ON setting value of the switch output on the display area (9) "POSITION" OFF LED is ON: Displays OFF setting value of the switch output on the display area (9) "POSITION"
\$	Program selection indicator (Serial communication indicator) EXT, COM	<ul> <li>(1) Indicates the program No. input method.</li> <li>Both EXT LED and COM LED are OFF: Selecting key input on the panel EXT LED is ON: Selecting the input from the program No. I/O connector COM LED is ON: Selecting following contents: <ul> <li>Inputs by the serial communication</li> <li>Sets "2" or "3" at the parameter 54 (protocol)</li> </ul> </li> <li>(2) Monitors the serial communication <ul> <li>EXT LED is flickering : Sending the data</li> <li>COM LED is flickering: Receiving the data</li> </ul> </li> </ul>
6	Program No. display PROGRAM	Displays selecting program No
7	Switch No. / parameter No. display SW / PRM	A switch No. is displayed when selecting the switch setting mode ("SET") or run mode ("RUN"). A parameter No. is displayed when selecting the parameter setting mode ("PRM").
8	Dog No. display DOG	A dog No. of the switch output is displayed.
9	A setting value is displayed when selecting the switch setting mode ("SET") or parameter setting mode ("PRM"). A current position value or an error code is displayed when selecting the run mode ("RUN").	

#### • Control keys

No.	Name	Descriptions
10	MODE key	Selects the mode from the run mode ("RUN"), switch setting mode ("SET"), and parameter setting mode ("PRM").
(1)	PROGRAM keys	Selects the program No
12	SW/PRM keys	Selects the switch No. in the switch setting mode ("SET") or run mode ("RUN"). Selects the parameter No. in the parameter setting mode ("PRM").
(13)	DOG keys	Selects the dog No. of the switch output.
14	ON/OFF key	Changes either ON or OFF setting value of the switch output. Changes ④ "ON / OFF indicator" when pressing this key.
(15)	POSITION keys	Increases or decreases the setting value that is displayed at (9) "POSITION".
(16)	TEACH key	Uses this key when setting the switch output by the teaching. Reads the machine's current position by pressing this key when selecting the switch setting mode ("SET").
1)	SET key	Confirms the mode by pressing this key when selecting a mode. Confirms the setting value by pressing this key when selecting the switch setting mode ("SET") or parameter setting mode ("PRM"). Changes the monitor types by pressing this key when selecting the run mode ("RUN").
18	CLR key	Uses this key following case: - Cancel the setting value when specifying the switch output or parameter. - Cancel the error.

## 9-3. Operation Flows in Different Modes

An operation flowchart is shown below.

#### Operation Flow for VARILIMIT Mode Selection (Parameter E0)

The VARILIMIT VS-10GH Series is provided with two operational modes.

In the first setting after purchasing, set this parameter for VARILIMIT Mode Selection.

- VS-10B Mode: Specify the VS-10B Mode when it will be the replacement of the VS-10BH Series.

- Extended Mode: Refer to the extended function version of the manual.



99 is displayed when the power is turned on for the first time after the purchase. When the Extended Mode is selected, the initial display becomes 00.

## 

When the setting at the VARILIMIT Mode Selection parameter (E0) is changed, VARILIMIT will be initialized. All setting values of parameters and switch output will be erased. Not to change this parameter in mid-course, give careful consideration to the numbers of required programs and functions to use before setting.



Operation Flow in the VS-10B Mode



## 9-4. Turn ON the Power Supply

The VS-10GH Series doesn't have any power supply switch; therefore, use external switch for turning ON / OFF the power supply.

Before turning ON the power supply, be sure that the wiring is correct and the screws of terminal block are securely tightened.

The screen displays as below figure when turning ON the power supply for the first time after delivery.

After turning ON the power supply, the screen below is displayed one second. MODE PROGRAM SW/PRM DOG POSITION LED ON/OFF state 10 (TP. አርፈ OFF ON OSET 1 (2) 3 (1): VARILIMIT model : VS-10GH-D, VS-10GH-D-1 **[ R** : VS-10GH-A, VS-10GH-A-1 **[ F** : VS-10GH-C-1 (2): Software version ③: ABSOCODER type: **n** : MRE-[]SP061, 074, 097, 101 **H -** : VRE-P061, 074, 097, 101 : CYLNUC, CYLNUC Mark II, VLS-12.8, IRS-51.2P H7: VRE-16TS100 # P: VRE-P100 Changes the Parameter setting mode ("PRM") automatically. RDY OHSYS-ERR OHSW-ONO OFFOHEXT COMOH MODE PROGRAM SW/PRM DOG POSITION q qOSET **B**PRN The screen displays below figure when changing mode to Run mode ("RUN") or

Switch setting mode ("SET").

In the case of restarting the power supply, keeps the mode just before turning OFF.





- MEMO -

# **10. USE IN THE VS-10B MODE**

Functions and settings in the VS-10B Mode are described in this section. For more detail of the Extended mode, refer to the extended function version of the manual.

## 10-1. Setting the VARILIMIT Mode Selection Parameter

Select 0 at Parameter E0 (VARILIMIT Mode Selection) for the VS-10B Mode. Set this parameter only in the first parameter setting after purchasing.

In the VS-10B Mode, parameter numbers and setting details are the same as of the existing VS-10BH Series, which enables easy replacement. Also the newly added Communication function allows data management through PCs by using setting and editing software.

Refer to "1-4-1. VARILIMIT function list" for the function details.

	Setting Value at Parameter E0			
		1	2	
	0	(Extended Mode)	(Extended Mode)	
Item	(VS-10B Mode)	Refer to the extended	Refer to the extended	
		function version of the	function version of the	
		manual.	manual.	
Number of Programs *1	8	8	32	
Number of Switches	30	30	30	
Number of Multi-Dogs for all switches	10	10	4	

#### Numbers of programs, switches and Multi-Dogs

The numbers of available programs, switches and Multi-Dogs in the VS-10B Mode are as shown below.

## ∧ NOTES

When the setting at the VARILIMIT Mode Selection parameter (E0) is changed, VARILIMIT will be initialized. All setting values of parameters and switch output will be erased. Not to change this parameter in mid-course, give careful consideration to the numbers of required programs and functions to use before setting.



Perform the following steps to set the VARILIMIT Mode Selection parameter.





#### **(5)** Select the setting value.

0: VS-10B Mode

1: Extended Mode \*1

2: Extended Mode \*1

Options:

Use the  $\bigtriangleup$  and  $\bigvee$  keys under the POSITION

(8 programs, 30 switches, 10 Dogs)

(8 programs, 30 switches, 10 Dogs)

(32 programs, 30 switches, 4 Dogs)

display to select the setting value.



#### 

\*1: Never to select the Extended Mode. For more detail of the Extended mode, refer to the extended function version of the manual.

The entered value can be canceled by pressing the  $\bigcirc$  key at this point.

#### 6 Check the entered value. \*2

Press the <sup>SET</sup> key. The POSITION display will flicker more quickly. Check the entered value again carefully.

The entered value can be canceled by pressing the  $\bigcirc$  key at this point.

#### O Confirm the entered value \*2

Press the (SET) key again. The POSITION display will show "CLEAr". After confirming it, determine the entered value.

#### (8) Return to Parameter 00

Press the CLR key and return to Parameter 00.

#### POINT:

\*2: As changing the setting value will initialize VARILIMIT settings, the setting key is required to be pressed twice to urge caution.





- MEMO -

## 10-2. Parameter List

This parameter list describes details of each function. Values shown in \_\_\_\_\_ are the initial (factory setting) values. Parameters that do not need to be changed can be left as they are.

#### ●VARILIMIT Mode Selection Parameter

(1/1)

No.	Name	Description and setting range	Appl 10GH -D	icable m 10GH -A	odel 10GH -C	Reference (Chapter No.)
E0	VARILIMIT Mode Selection	<ul> <li>Selects the VARILIMIT Mode.</li> <li>I: VS-10B Mode 8 programs, 30 switches, 10 Dogs Select "0" when the VS-10GH Series will be the replacement of the VS-10BH Series.</li> <li>1: Extended Mode 8 programs, 30 switches, 10 Dogs Select "1" when the VS-10GH Series is newly employed.</li> <li>2: Extended Mode 32 programs, 30 switches, 4 Dogs Select "2" when the VS-10GH Series is newly employed.</li> </ul>	0	0	0	10-1

#### ∧ NOTES

When the setting at the VARILIMIT Mode Selection parameter (E0) is changed, VARILIMIT will be initialized. All setting values of parameters and switch output will be erased. Not to change this parameter in mid-course, give careful consideration to the numbers of required programs and functions to use before setting.


# VS-10B MODE (Pr. E0=0)

Initial p	parameters					(1/1)
	N		Арр	licable m	odel	Reference
NO.	Name	Description and setting range	10GH -D	10GH -A	10GH -C	(Chapter No.)
00	Initial Display	The items selected using Parameter E0 will be shown.	0	0	0	
A0	Number of Scale Length Pitches[n] *1	Set the number of pitches to be detected. Setting range: 1 to 9999	0	0	0	10-6
99	Scale Length [L]	Set the longest distance that should be detectable by the ABSOCODER. Setting range: 10 to 999999	0	0	0	10-6
98	Minimum Current Position Value [K]	Set the smallest possible Current Position Value. Setting range: -9999999 to (1000000-L)	0	0	0	10-6
97	Current Position Setting	Set a value that represents the current machine position. Setting range: K to $(K+L-1)$	0	0	0	10-6
91	Sensor Selection / Sensor Rotation (Travel) Direction	Select the ABSOCODER model and the direction of rotation (travel). The current position value will increase in the selected direction. 0: CW 1: CCW	0	0	0	10-4
90	Decimal Point Position	Select the decimal point position.         0: 00000.         1 : 00000.         2 : 0000.         3 : 000.         4 : 00.         5 : 0.         5 : 0.	0	0	0	10-5
93	Program No. Input Method	Select the method to enter the Program Number to be run.	0	0	0	10-8

Remarks

\*1: Set this parameter when using VS-10GH\*\*-LC.

Any other VARILIMIT model does not display this number.

OPERATION

# VS-10B MODE (Pr. E0=0)

Current	position output function	n parameters				(1/1)
Nia	Nome	Description and softing range	Арр	licable m	odel	Reference
INO.	Name	Description and setting range	10GH -D	10GH -A	10GH -C	(Chapter No.)
94	Current Position Output Code/Logic	<ul> <li>Select the output code and logic for the Current Position Output.</li> <li>BCD output (negative logic) / decimal point output (positive logic)</li> <li>BCD output (positive logic) / decimal point output (negative logic)</li> <li>BCD output (negative logic) / decimal point output (negative logic)</li> <li>BCD output (positive logic) / decimal point output (positive logic)</li> <li>BCD output (positive logic) / decimal point output (positive logic)</li> <li>BCD output (sign magnitude code, negative logic), decimal point output (positive logic)</li> <li>Binary output (sign magnitude code, positive logic), decimal point output (negative logic)</li> <li>Binary output (sign magnitude code, positive logic), decimal point output (negative logic)</li> <li>Binary output (two's complement, negative logic), decimal point output (positive logic)</li> <li>Binary output (two's complement, positive logic), decimal point output (negative logic)</li> </ul>	0			10-11
79	Latch Pulse Timing / Update Cycle	Select the latch pulse timing and the update cycle of the current position output. For Edge Timing 0: 4ms 1: 8ms 2: 16ms 3: 32ms 4: 64ms 5: 128ms 6: 256ms 7: 512ms For Level Timing 8: 4ms 9: 8ms 10: 16ms 11: 32ms 12: 64ms 13: 128ms 14: 256ms 15: 512ms	0			10-11

OPERATION

# VS-10B MODE (Pr. E0=0)

Current	position preset / protect	ed switch function parameters				(1/1)
Nia	Nomo	Description and actting range	App	licable m	odel	Reference
INO.	Name	Description and setting range	10G -D	10G -A	10G -C	(Chapter No.)
92	Current Position Preset Function Selection	Select whether to enable or disable the Current Position Preset function.	0	0	0	10-7
95	Current Position Preset / Protected Switch Selection	Select whether or not to enable the Current Position Preset function and the Protected Switch function. When the Protected Switch function is enabled, the switch output setting data of Switches 1 to 10 cannot be changed.		0	0	10-7 10-9
96	Protected Switch Suspended	Suspend the protected switch function. Select "1: Protected Switch function suspended" to change the setting value for switch output. The protected switch function becomes active again by changing the RUN Mode or by restarting the power. D: Protected Switch function enabled 1: Protected Switch function suspended		0	0	10-10
82	Current Position Preset Error Selection	<ul> <li>Select the setting to enable or disable the current position preset error detection function.</li> <li>Disabled SW30: Switch output, System ready output ON in case of errors, No error display</li> <li>1: Enabled SW30: Error output, System ready output ON in case of errors, No error display</li> <li>2. Enabled SW30: Switch output, System ready output OFF in case of errors, Error display ([Err23 or Err50])</li> <li>3. Enabled SW30: Error output, System ready output OFF in case of errors, Error display ([Err23 or Err50])</li> </ul>	Ο	0	0	10-7
81	Current Position Preset Zone Setting	Specify the acceptable range for current position preset in order to prevent operational errors. No current position preset can be accepted outside the range.            •Preset Zone 1         1 ON: -9999999 to 999999         1 OFF: -9999999 to 999999         •         •Preset Zone 2         2 ON: -9999999 to 999999         •         •         • OFF: -9999999 to 999999         •         •         •	0	0	0	10-7
80	Current Position Preset Value Setting	Specify the current position value to reset by the current position preset.                • Preset Value 1                 1 ON: -9999999 to 999999                 1 OFF: -9999999 to 999999                 • Preset Value 2                 2 ON: -9999999 to 999999                 2 OFF: -9999999 to 999999	0	0	0	10-7



# VS-10B MODE (Pr. E0=0)

Serial of	communication function	on parameters				(1/1)
No	Nomo	Departmention and patting range	App	licable m	odel	Reference
INO.	Name	Description and setting range	10G -D	10G -A	10G -C	(Chapter No.)
59	Downloading Enabled Selection	Use this parameter when data needs to be written into VARILIMIT by communication (downloading).	0	0	0	10-13
58	Baud Rate	Select the communication baud rate.           0 : 2400bps         3 : 19200bps           1 : 4800bps         4 : 38400bps           2: 9600bps         5 : 57600bps	0	0	0	10-14
56	Node Number	Specify this parameter when "9 (VARIMONI)" is selected at the parameter 54. Specify the node number to VARILIMIT. Setting range: 0 to 15	0	0	0	10-16
54	Protocol	Select the communication protocol. D: NSD 1 : MELSEC-A 2 : MELSEC 3 : OMRON 9 : VARIMONI	0	0	0	10-15
53	Device Selection	Use this parameter when "2: MELSEC" is selected at the parameter 54. Selects the device of programmable controller. D (Data register) 1: R (File register)	0	0	0	10-17
52	Device No.	Use this parameter when the following protocol is selected at the parameter 54. - 2: MELSEC - 3: OMRON Specify the first number of selected device. Setting range: 0 to 9000	0	0	0	10-18
51	Communication Dog No.	Use this parameter when the following protocol is selected at the parameter 54. - 2: MELSEC - 3: OMRON Specify the last dog number of switch output data which reading by the programmable controller. Setting range: 1 to A (1 to 10) 1	0	0	0	10-19

OPERATION

VS-10B MODE (P	r. E0=0)
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Analog	output function para	meters	(1/		(1/1)	
	Nama		Applicable model R		Reference	
NO.	Name	Description and setting range	10GH -D	10GH -A	10GH -C	(Chapter No.)
		<ul> <li>Using VS-10GH-A(-1) (Voltage output model) Specify the position corresponding to 10VDC.</li> <li>Using VS-10GH-C-1 (Current output model) Specify the position corresponding to 20mA.</li> </ul>				
87	Position Data B Setting	Setting range: Channel 1		0	0	10-12
		1 -9999999 to 9999999 -				
		●Channel 2				
		2 —9999999 to 9999999				
86	Position Data A Setting	<ul> <li>Using VS-10GH-A(-1) (Voltage output model) Specify the position corresponding to 0VDC.</li> <li>Using VS-10GH-C-1 (Current output model) Specify the position corresponding to 4mA.</li> <li>Setting range:</li> <li>Channel 1         <ul> <li>-999999 to 999999</li> <li>-</li> </ul> </li> <li>Channel 2         <ul> <li>-999999 to 999999</li> <li>-</li> </ul> </li> </ul>		0	0	10-12
85	Position Output Voltage Range Selection	Choose the voltage range of analog position output Options: Channel 1 1 0: 0V to 10VDC 1: 0V to ±10VDC Channel 2 2 0: 0V to 10VDC 1: 0V to ±10VDC		0		10-12

## 10-3. Basic Parameter Setting Procedure

1 Select the parameter setting mode ("PRM").	
Press and hold down the work key (more than 1 second).	HEDY OHSYS-ER OHSW-ONO OFFOHEXTO COMO
The POSITION display will flicker to indicate mode selection is possible.	
Press the $\frac{\text{MODE}}{\text{Key}}$ key a number of times until the	
parameter setting mode ("PRM") is shown.	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	'PRM")
MODEMODEMODERUNO RUNO RUNO SETSETO SETO PRMO PRMPRM	
② Confirm the mode selection	
Press the set key. The mode is now set to the parameter setting mode ("PRM")	L
<ul> <li>③ Select the required Parameter Number.</li> <li>+ : The Parameter Number will increase.</li> <li>- : The Parameter Number will decrease is</li> <li>④ Enter the setting value. *1</li> <li>○ : Select a digit position in the setting value.</li> <li>△ ▽ : Enter a figure into the selected digit position.</li> <li>The entered value can be canceled by pressing the  CR key at this point.</li> </ul>	The setting value will be displayed RM LED ON LED ON/OFF state ON OFFO ORLN ORLN ORLN ORLN OFFO ORLN ORLN OFFO O
(5) Confirm the entered value. *2 Press the set here	3 4 5
The POSITION display will become solidly on, indicating that	parameter setting is complete.
POINT: *1: Pressing and holding down the △ or ▽ key under the POSITIC fast-reversed.	ON display will cause the value to be fast-forwarded or
*2: When setting Parameter A0 (No. of Scale Length Pitches), 99 (Scale Ler Pressing the SET key once will cause the POSITION display to flicker Complete the setting by pressing the SET key one more time.	ngth) or 98 (Minimum Current Position Value): more quickly. Check the entered value again carefully.

## 10-4. Setting the Direction of ABSOCODER Rotation (Travel)

This parameter defines the ABSOCODER rotation (travel) direction in which the Current Position Value should increase. The increase direction can be specified in CW and CCW.

#### Set the parameter in the following steps:

#### ① Select the parameter setting mode ("PRM").



#### (2) Confirm the mode selection

Press the (set) key.

The mode is now set to the parameter setting mode ("PRM").

OPERATION

## VS-10B MODE (Pr. E0=0)



### **(5)** Confirm the selected value.

Press the (SET) key.

The POSITION display will become solidly on, indicating that parameter setting is complete.

## 

About Parameter 91 (Sensor Selection / Sensor Travel Direction) setting:

- 1. If the parameter is left unset, a "No Current Position Value Increase Direction Setting" error (Err17) will occur. Make sure to set the parameter once.
- 2. Once this parameter is changed, Parameter 97 (Current Position Setting) will be in a no-setting status and a "No Current Position Setting" error (Err19) will occur. Record the Current Position Value and carry out the Current Position Setting procedure again. For the Current Position Setting details, refer to "10-6-5. Detection Range (Scale) Setting Procedure".

## 10-5. Decimal Point Position Setting

Define how many decimals should be shown to display the VARILIMIT Current Position Value or other setting values.

#### Set the parameter in the following steps:

① Select the parameter setting mode ("PRM").



#### (2) Confirm the mode selection

Press the (SET) key.

The mode is now set to the parameter setting mode ("PRM").

#### 3 Select Parameter 90.

Use the + and - keys under the SW/PRM display to select "90".

④ Select the Decimal Point Position (number of decimals to be shown).

Use the  $\leq$  and  $\geq$  keys under the POSITION display to specify how many decimals should be shown.

The selected value can be canceled by pressing the  $\bigcirc$  key at this point.

(5) Confirm the Decimal Point Position setting.

```
Press the (SET) key.
```

The POSITION display will become solidly on, indicating that parameter setting is complete.



## 10-6. Detection Range ("Scale") Setting

"Detection range (= scale) setting" refers to defining the ABSOCODER detection range as appropriate for the subject machine.

The following four parameters need to be set to define the detection range.

#### 1. Parameter 99 (Scale Length, [L])

The Scale Length is the longest distance that the ABSOCODER sensor will be able to detect in an absolute format. Set the Scale Length in a unit of length (millimeter, inch) appropriate for the amounts of machine travel involved.

#### 2. Parameter A0 (Number of Scale Length Pitches, [n])

With the CYLNUC Cylinder, rod sensor, and Inrodsensor, position detection will be done in a semi-absolute format. In this format, the pitch of absolute detection will be used as the "standard pitch" by having the software count the number of pitches.

The Number of Scale Length Pitches, [n], should be set to the number of standard pitches contained in the Scale Length [L].

1 pitch	2 pitches	3 pitches	← Number of Scale Length Pitches [n]
Absolute detection pitch (standard pitch)	Absolute detection pitch (standard pitch)	Absolute detection pitch (standard pitch)	
•	Scale Length [L]	<b>∢</b>	

#### 3. Parameter 98 (Minimum Current Position Value, [K])

The Minimum Current Position Value is the smallest possible position value which is detected by ABSOCODER sensor (it can be a value below zero).

This will be the smallest possible Current Position Value that can be shown on the VARILIMIT.

#### 4. Parameter 97 (Current Position Setting)

The Current Position Value is a value that represents where in the detection range the machine is currently located. Once the above all three parameters are set, the Current Position Value can be separately entered.

## 

- 1. The following three parameters cannot be set separately. Be sure to set them together, in the order of 1 before 3. If separate setting is attempted, a "No Setting" error will occur (Err 29 to 33).
  - ① Parameter A0 (Number of Scale Length Pitches, [n]))
  - 2 Parameter 99 (Scale Length)
  - ③ Parameter 98 (Minimum Current Position Value)
- Once the above three parameters are changed, Parameter 97 (Current Position Setting) will be in a no-setting status and a "No Current Position Setting" error (Err 19) will occur.
   If the pre-change Current Position Value needs to be saved, record the Current Position Value and repeat the Detection Range setting procedure again.
- 3. Switch Output and other parameter setting values

Even after the above three parameters are changed, switch output and other parameter settings will remain as they were before the change.

If necessary, re-enter the switch output and other necessary parameter settings as appropriate for the new detection range.

## 10-6-1. Multi-turn type ABSOCODER (MRE) setting description

#### ① Scale Length, [L] (Parameter 99)

The required Scale Length is determined based on the ABSOCODER's (MRE's) total number of turns and the travel amount per rotation, which depends on the machine.

#### If set in millimeters:

Example: If a 32-turn MRE-32SP101 is used and the amount of machine travel per revolution is 10 mm, the detection range will be 320 mm.

Detection range = Total number of turns x amount of travel per revolution

= 32 x 10 = 320 mm

The Scale Length [L] should be set as follows according to the resolution:

- With a 1 mm resolution: "320"
- With a 0.1 mm resolution: "320.0".
- Set the number of decimals to be shown using Parameter 90 (Decimal Point Position).

#### If set in inches:

The detection range value in millimeters should be converted into inches.

Example: Scale Length [L] should be as follows:

Scale Length [L] = 320 ÷ 25.4 = 12.598

The Scale Length value should be set "12.598".

Set the number of decimals to be shown using Parameter 90 (Decimal Point Position).

#### 2 Minimum Current Position Value, [K] (Parameter 98)

The Minimum Current Position Value is the smallest possible position value which is detected by ABSOCODER sensor (it can be a value below zero).

The valid indication range will be determined according to the Scale Length and the Minimum Current Position Value settings.

Indication range = [Minimum Current Position Value] to (Minimum Current Position Value + Scale Length-1)

#### ③ Current Position Setting (Parameter 97)

Enter a value to represent where the machine is currently located. Once ① and ② are set, the Current Position Setting can be separately entered.



### 10-6-2. Single-turn type ABSOCODER (VRE) setting description

#### ① Scale Length, [L] (Parameter 99)

If shown in degrees (°), the Scale Length is 360.

When using VRE-P[], Scale Length should be set "360.0" because the resolution can be set to the first decimal place.

When using VRE-16TS100, Scale Length should be set "360.00" because the resolution can be set to the second decimal place.

Set the number of decimals to be shown using Parameter 90 (Decimal Point Position).

#### 2 Minimum Current Position Value, [K] (Parameter 98)

The Minimum Current Position Value is the smallest possible position value which is detected by ABSOCODER sensor (it can be a value below zero).

The detection range will be determined according to the Scale Length and the Minimum Current Position Value settings.

Detection range = [Minimum Current Position Value] to (Minimum Current Position Value + Scale Length - 1)

#### 3 Current Position Setting (Parameter 97)

Enter a value to represent where the machine is currently located. Once ① and ② are set, the Current Position Setting can be separately entered.

Setting example:

For a Current Position Value indication range of 0.0° to 359.9°:

1) Scale Length, [L]: 360.0

2 Minimum Current Position Value, [K]: 0.0

Decimal Point Position: 1 (0.1-degree resolution)



For a Current Position Value indication range of -180.0° to 179.9°:

1) Scale Length, [L]: 360.0

(2) Minimum Current Position Value, [K]: -180.0

Decimal Point Position: 1 (0.1-degree resolution)



## 10-6-3. CYLNUC/Rod sensor (VLS-12.8) setting description

The required detection range settings depend on the rod sensor model being used. Define the detection range by setting the following parameters.

#### Detection range setting values

Parameter		Setting value		
No.	Name	VLS-12.8PRA28-50-LAB5		
۸٥	Number of Scale	1		
~	Length Pitches [n]	4		
99	Scale Length [L]	51.2		
90	Decimal Point Position	1: 00000. 0		

#### • Example of detection range calculation

Shown below is the example of VLS-12.8PRA28-50-LAB5.

#### ① Parameter A0 (Number of Scale Length Pitches, [n])

Enter the number of pitches to be detected by your ABSOCODER model.

In the case of VLS-12.8PRA28-50-LAB5, the absolute detection pitch (= standard pitch) is 12.8mmm and the maximum stroke is 50 mm.

The No. of Scale Length Pitches, [n], can be determined by the following equation.

No. of Scale Length Pitches [n] =  $\frac{\text{Maximum stroke}}{\text{Absolute detection pitch}}$  n =  $\frac{50}{12.8}$  = 3.9 pitches

As the No. of Scale Length Pitches [n] must be set as a whole number, the nearest whole number larger than 3.9, or 4, should be selected.

#### 2 Parameter 99 (Scale Length, [L])

The Scale Length, [L], can be determined by the following equation:

Scale Length [L] = [Absolute detection pitch] x [No. of Scale Length Pitches]

#### ③ Parameter 90 (Decimal Point Position)

This parameter should be set depending on the Scale Length ([L]) value obtained.

4

As the Scale Length value in this example has one digit after the decimal point, the Decimal Point Position should be set to "1".



## 10-6-4. CYLNUC Mark II / Inrodsensor (IRS-51.2P) setting description

The required detection range settings depend on the Inrodsensor model being used. Define the detection range by setting the following parameters.

	Detection	rance	settina	values
-	Dotoolori	i ai ige	ootanig	101000

Parameter		Setting value		
No.	Name	IRS-51.2P18D128P0PAB5		
٨٥	Number of Scale	3		
~	Length Pitches [n]	5		
99	Scale Length [L]	153.6		
90	<b>Decimal Point Position</b>	1: 00000. 0		

#### Example of detection range calculation

Shown below is the example of IRS-51.2P18D128P0PAB5.

#### ① Parameter A0 (Number of Scale Length Pitches, [n])

Enter the number of pitches to be detected by your ABSOCODER model.

In the case of IRS-51.2P18D128P0PAB5, the absolute detection pitch (= standard pitch) is 51.2mmm and the maximum stroke is 128 mm.

The No. of Scale Length Pitches, [n], can be determined by the following equation.

No. of Scale Length Pitches [n] =  $\frac{\text{Maximum stroke}}{\text{Absolute detection pitch}}$  n =  $\frac{128}{51.2}$  = 2.5 pitches

As the No. of Scale Length Pitches [n] must be set as a whole number, the nearest whole number larger than 2.5, or 3, should be selected.

#### 2 Parameter 99 (Scale Length, [L])

The Scale Length, [L], can be determined by the following equation:

Scale Length [L] = [Absolute detection pitch] x [No. of Scale Length Pitches]

#### ③ Parameter 90 (Decimal Point Position)

This parameter should be set depending on the Scale Length ([L]) value obtained.

As the Scale Length value in this example has one digit after the decimal point, the Decimal Point Position should be set to "1".



## 10-6-5. Detection range ("scale") setting procedure

## (1) Parameter setting mode ("PRM") selection



## (3) Scale Length setting

### (1) Select Parameter 99.

Use the + and - keys under the SW/PRM display to select "99".

### 2 Enter the setting value.

Use the  $\triangleleft$ ,  $\triangleright$ ,  $\triangle$  and  $\bigtriangledown$  keys under the POSITION display to enter the setting value.

The entered value can be canceled by pressing the CLR key at this point.

### (3) Check the entered value.

Press the SET key. The POSITION display will flicker more quickly. Check the entered value again carefully.

### (4) Confirm the entered value.

Press the (SET) key again. The POSITION display will become solidly on, indicating that the setting value has been confirmed.



### POINT:

As changing this parameter will nullify other parameter settings, the (SET) key is required to be pressed twice to urge caution.

## (4) Minimum Current Position Value setting

### (1) Select Parameter 98.

Use the (+) and (-) keys under the SW/PRM display to select "98".

### ② Enter the setting value.

Use the  $\triangleleft$ ,  $\triangleright$ ,  $\triangle$  and  $\nabla$  keys under the POSITION display to enter the setting value.

The entered value can be canceled by pressing the (CLR) key at this point.

### 3 Check the entered value.

Press the (set) key.

The POSITION display will flicker more quickly. Check the entered value again carefully.

### (4) Confirm the entered value.

Press the (set) key again. The POSITION display will become solidly on, indicating that the setting value has been confirmed.



## (5) Current Position Value setting

### ① Select Parameter 97.

Use the + and - keys under the SW/PRM display to select "97".

### ② Enter the setting value.

Use the  $\triangleleft$ ,  $\triangleright$ ,  $\triangle$  and  $\bigtriangledown$  keys under the POSITION display to enter the setting value.

The entered value can be canceled by pressing the  $\bigcirc$  key at this point.



#### (3) Confirm the entered value.

Press the (SET) key.

The POSITION display becomes solidly on, indicating that parameter setting is complete.

## 

1. If selection of the Run mode is attempted without setting Parameter 97, a "No Current Position Setting" error (Err19) will occur.

2. Parameter 97 cannot be set without setting Parameters 91, 98, 99 and A0 first.

## 10-7. Current Position Preset Setting

Specify the required settings to use the Current Position Preset function. In the VS-10B Mode, use the Current Position Preset by Travel Direction Input. This function refers to correcting the current position value to the predetermined value by way of external input (the current position preset directional selection input and the current position preset input 1 (2)) when a gap is found between the actual machine position and the VARILIMIT's current position display value.

Preset zones can be specified to prevent preset errors at the parameter. For more details about Current Position Preset input/output timing, refer to "3-6-3. Current position preset timing".



#### Procedure



Within the Preset Zone 1:

- ① When turning on the current position preset input 1 while the current position preset directional selection input is ON, the current position value will be corrected to the ON value specified at Parameter 80 (Preset Value 1),
- ② When turning on the current position preset input 1 while the current position preset directional selection input is OFF, the current position value will be corrected to the OFF value specified at Parameter 80 (Preset Value 1),

Within the Preset Zone 2:

- ③ When turning on the current position preset input 2 while the current position preset directional selection input is ON, the current position value will be corrected to the ON value specified at Parameter 80 (Preset Value 2),
- ④ When turning on the current position preset input 2 while the current position preset directional selection input is OFF, the current position value will be corrected to the OFF value specified at Parameter 80 (Preset Value 2),

Current Position Preset Zone Setting (Parameter 81)

Major preset errors can be prevented by setting the current position preset zone.

Specify the current position value range to accept the preset input signals using ON and OFF positions. When the machine stays outside the range, the current position value will not be preset even if the current position preset signals are sent.

Each of Preset Zones 1 and 2 applies to the current position preset inputs 1 and 2

- To preset the current position value, it is necessary to set Parameter 81 (Current Position Preset Zone) in addition to Parameter 80 (Current Position Preset Value).
   Preset will not start before these settings are completed.
- 2. Note that the preset zone will range from the ON position to the maximum current position value if only the ON position is specified.

Current Position Preset Error Selection Setting (Parameter 82)
 Change the switch output 30 signal to the Preset error output signal.
 The preset error output will be ON when a preset error (Err 23) or a preset data error (Err 50) occurs.
 Use this setting when required.

Specify the following five items at parameters for setting the Current Position Preset by Travel Direction Input

- 1. Parameter 95 (Current Position Preset / Protected Switch Selection)
- 2. Parameter 92 (Current Position Preset Function Selection)
- 3. Parameter 82 (Current Position Preset Error Selection)
- 4. Parameter 80 (Current Position Preset Value) ON and OFF values for Preset Values 1 and 2
- 5. Parameter 81 (Current Position Preset Zone) ON and OFF values for Preset Zones 1 and 2

#### POINT:

Two setting values can be stored to correspond to the current position preset inputs 1 and 2. Preset input 1: Can be specified by the combined use of Parameters 95, 92, 82, 80-1 (ON and OFF), and 81-1 (ON and OFF).

Preset input 2: Can be specified by the combined use of Parameters 95, 92, 82, 80-2 (ON and OFF), and 81-2 (ON and OFF).

The following steps (1)-(6) describe an example of the preset input 1 combination.

## (1) Parameter setting mode ("PRM") selection

#### (1) Select the parameter setting mode ("PRM"). HDY OHSYS-ERR OHSW-ONO OFFOHEXT O COM Press and hold down the (MODE) key (more than 1 second). MODE PROGRAM SW/PRM DOG POSITION ) RUN The POSITION display will flicker to indicate OSET гил OPRN mode selection is possible. + TEACH CLR + ЮD Press the <sup>(MODE)</sup> key a number of times until the parameter setting mode ("PRM") is shown. run · 5*E E* r n Run mode ("RUN") Switch setting mode ("SET") Parameter setting mode ("PRM") MODE MODE MODE RUN O RUN O SET 💓 SET O SET O PRM O PRM 💓 PRM

### ② Confirm the mode selection

Press the (set) key.

The mode is now set to the parameter setting mode ("PRM").

## (2) Setting the Current Position Preset / Protected Switch Selection

#### 1 Select Parameter 95.

Use the + and - keys under the SW/PRM display to select "95".

### ② Select the setting value.

Use the  $\triangle$  and  $\bigtriangledown$  keys under the POSITION display to select the setting value.

#### Options:

0: Current Position Preset disabled, Protected Switch disabled

- 1: Current Position Preset disabled, Protected Switch enabled
- 2: Current Position Preset enabled, Protected Switch disabled
- 3: Current Position Preset enabled, Protected Switch enabled

The selected value can be canceled by pressing the  $\bigcirc$  key at this point.

The setting value will be displayed							
PR	M LED					LED ON	/OFF state
50						■: ON	□: OFF
		PROGRAM	(RDY_OHS  SW/PRM_I	DOG I			
			<u>95</u>				3
	MODE	+ - (	+ _;	+			
			(I	)		2	(h) (3)

#### POINT:

At Parameter 95, an appropriate combination of the Current Position Preset and the Protected Switch functions can be selected.

### 3 Confirm the selected value.

Press the (set) key.

The POSITION display will become solidly on, indicating that parameter setting is complete.

## (3) Selection to enable/disable the Current Position Preset function

#### ① Select Parameter 92.

Use the + and - keys under the SW/PRM display to select "92".

### Select the setting value.

Use the  $\triangle$  and  $\bigtriangledown$  keys under the POSITION display to select the setting value.

Options: 0: Preset Disabled

1: Preset Enabled

The selected value can be canceled by pressing the  $\bigcirc$  key at this point.



### 3 Confirm the selected value.

Press the (set) key.

The POSITION display will become solidly on, indicating that parameter setting is complete.

## (4) Current Position Preset Value setting

### 1 Select Parameter 80.

Use the + and - keys under the SW/PRM display to select "80".

### ② Select the preset input number \*1

Press the + or - key under the DOG display to select the preset input number.

Options

1: Preset input 1

2: Preset input 2

### ③ Enter the preset value for the time when the direction selection is ON

Enter the value to preset when the current position preset directional selection is ON.

Use the  $\triangleleft$ ,  $\triangleright$ ,  $\triangle$  and  $\bigtriangledown$  keys under the

POSITION display to enter the setting value.

Setting range: -9999999 to 999999

The entered value can be canceled by pressing the  $\bigcirc$  key at this point.

### (4) Confirm the preset value for the time when the

direction selection is ON

Press the (set) key.

The POSITION display will become solidly on, indicating that the setting is complete.

### POINT:

\*1: Two points are provided for the current position preset input signal.

Apply the current position preset input signal number to the preset input number.

Select 1 for setting the value that will be changed when turning ON the current position preset input 1. Select 2 for setting the value that will be changed when turning ON the current position preset input 2.

Repeat the steps 2 to 7 to use the both of the two points.





### (5) Turn the OFF LED on \*2

Press the  $\frac{ON}{OFF}$  key and turn the OFF LED on to enter the preset value for the time when the directional selection is OFF.

(6) Enter the preset value for the time when the directional selection signal is OFF Enter the value to preset when the current position preset directional selection is OFF.

Use the  $\triangleleft$ ,  $\triangleright$ ,  $\triangle$  and  $\bigtriangledown$  keys under the POSITION display to enter the setting value.

Setting range: -9999999 to 999999

The entered value can be canceled by pressing the  $\bigcirc$  key at this point.

### O Confirm the preset value for the time when

the directional selection is OFF Press the <sup>SET</sup> key. The POSITION display will become solidly on, indicating that the setting is complete.

### POINT:

\*2: Each time the OFF key is pressed, the LED light switches between SW-ON and OFF. Turn the SW-ON LED on to set the preset value for the time when the directional selection is ON. Turn the OFF LED on to set the preset value for the time when the directional selection is OFF.

Deletion of the preset value

Press the  $\frac{\text{ON}}{\text{OFF}}$  key by holding down the  $\frac{\text{CLR}}{\text{Key}}$  key when conducting the operation (3) or (6). The POSITION display will flicker with "- - - - - - -".

Press the (set) key. Preset value is deleted.



## (5) Current Position Preset Zone setting

### 1 Select Parameter 81.

Use the + and - keys under the SW/PRM display to select "81".

### ② Select the preset zone No. \*1

Press the + or - key to select the Preset Zone number.

#### Options:

1: Preset Zone 1 2: Preset Zone 2

### ③ Enter the preset zone ON value

Use the  $\triangleleft$ ,  $\triangleright$ ,  $\triangle$  and  $\bigtriangledown$  keys under the POSITION display to enter the setting value.

Setting range: -9999999 to 999999

The entered value can be canceled by pressing the  $\bigcirc$  Rev at this point.

### (4) Confirm the preset zone ON value setting

Press the set in key. The POSITION display will become solidly on, indicating that the setting is complete.

### POINT:

\*1: Two points are provided for the current position preset input signal. Apply the current position preset input signal number to the preset zone number.

Select 1 for setting the preset zone where the current position preset input 1 is valid. Select 2 for setting the preset zone where the current position preset input 2 is valid.

Repeat the steps 2 to 7 to use the both of the two points.







### (5) Turn the OFF LED on \*2

Press the  $\frac{ON}{OFF}$  key and turn the OFF LED on to enter the Preset Zone OFF Value.

### 6 Enter the preset zone OFF value

Use the  $\triangleleft$ ,  $\triangleright$ ,  $\triangle$  and  $\bigtriangledown$  keys under the POSITION display to enter the setting value.

Setting range: -999999 to 999999

The entered value can be canceled by pressing the  $\bigcirc$  R key at this point.



#### ⑦ Confirm the preset zone OFF value setting

Press the (SET) key.

The POSITION display will become solidly on, indicating that the setting is complete.

POINT:	
*2: Each time the ON key is pressed, the LED light switches between SW-ON and OFF. Turn the SW-ON LED on to enter the preset zone ON value. Turn the OFF LED on to enter the preset zone OFF value.	
<ul> <li>Deletion of the preset zone value</li> <li>Press the OFF key by holding down the CLR key when conducting the operation (3) or (6).</li> <li>The POSITION display will flicker with " ".</li> <li>Press the SET key. Preset zone value is deleted.</li> </ul>	



## 10-8. Program Number Input Method Selection

Select the method to input program numbers to run.

To input the Program Numbers through the program No. I/O connector, refer to "3-6-2. Program Number Change Timing".

To select Program Numbers via serial communication, consult our sales representative.

If Parameter 54 for serial communication (Program Number Input Format) will be inva	("Protocol") is set to "2" or "3", Parameter 93 lid and the Program Number will be fixed to "0".		
Set the parameter in the following steps.			
(1) Select the parameter setting mode ("PRM").			
Press and hold down the wore key (more than 1 secon The POSITION display will flicker to indicate mode selection is possible.	d).		
Press the week key a number of times until the parameter setting mode ("PRM") is shown.			
<ul> <li>SET</li> <li>PRM</li> <li>PRM</li> <li>SET</li> <li>SET</li></ul>	'PRM").		
③ Select Parameter 93. Use the + and - keys under the SW/PRM display to select "93".	The setting value will be displayed PRM LED Is ON IS O		
<ul> <li>④ Select the setting value.</li> <li>Use the</li></ul>	$\begin{array}{c c c c c c c c c c c c c c c c c c c $		
<b>5</b> Confirm the selected value. Press the SET key.			

The POSITION display will become solidly on, indicating that parameter setting is complete.

## 10-9. Setting the Protected Switch Function

This is a function to disable setting and editing of the switch output setting values in regular operation. When 1 or 3 (Protected Switch enabled) is selected, the switch outputs 1-10 will be set as protected switches. At Parameter 95, an appropriate combination of the Current Position Preset and the Protected Switch functions can be selected.

#### Set the parameter in the following steps.

#### ① Select the parameter setting mode ("PRM").

HDY OHSYS-ERR OHSW-ONO OFFOH EXT O COMO Press and hold down the  $\frac{MODE}{MODE}$  key (more than 1 second). MODE PROGRAM SW/PRM DOG POSITION **KIN** The POSITION display will flicker to indicate OSET OPRN mode selection is possible. +CLR Press the work key a number of times until the parameter setting mode ("PRM") is shown. → 5*E E* →Prñ +run Run mode ("RUN") Switch setting mode ("SET") Parameter setting mode ("PRM") MODE MODE MODE **K**RUN O RUN O SET 💓 SET O SET O PRM O PRM PRM

#### (2) Confirm the mode selection

Press the (set) key.

The mode is now set to the parameter setting mode ("PRM").

#### ③ Select Parameter 95.

Use the (+) and (-) keys under the SW/PRM display to select "95".

### (4) Select the setting value.

Use the  $\triangle$  and  $\bigvee$  keys under the POSITION display to select the setting value.

#### Options:

- 0: Current Position Preset disabled, Protected Switch disabled
- 1: Current Position Preset disabled, Protected Switch enabled
- 2: Current Position Preset enabled, Protected Switch disabled
- 3: Current Position Preset enabled, Protected Switch enabled

The selected value can be canceled by pressing the  $\bigcirc$  key at this point.

#### **(5)** Confirm the selected value.

Press the set key. The POSITION display will become solidly on, indicating that parameter setting is complete.



## 10-10. Protected Switch Suspended Setting

This parameter can be suspended the Protected Switch setting, which is entered by the steps described in 10-9. "Setting the Protected Switch Function".

The setting will automatically return to "Enabled" when one of the following actions has been taken.

- Changing the mode to the Run mode ("RUN").

- Turning the power off and then on again.

#### Temporarily cancel the Protected Switch setting in the following steps:

#### ① Select the parameter setting mode ("PRM"). RDY OHSYS-ERR OHSW-ONO OFFOHEXTO COM Press and hold down the (MODE) key (more than 1 second). MODE PROGRAM ) (RUN The POSITION display will flicker to indicate OSET гцл mode selection is possible. + + [ <sup>유</sup> TEAC CLR Press the <sup>(MODE)</sup> key a number of times until the parameter setting mode ("PRM") is shown. 5*E E* гил Run mode ("RUN") Switch setting mode ("SET") Parameter setting mode ("PRM") MODE MODE MODE **K**RUN O RUN O RUN O SET SET SET O SET **X** PRM O PRM

### 2 Confirm the mode selection

Press the set is key. The mode is now set to the parameter setting mode ("PRM").

#### ③ Select Parameter 96.

Use the + and - keys under the SW/PRM display to select "96".

#### ④ Change the setting value to "1".

Press the  $\bigtriangleup$  key under the POSITION display to change the setting value to "1".

The selected value can be canceled by pressing the  $\bigcirc$  key at this point.



### **(5)** Confirm the selected value.

Press the (set) key.

The POSITION display will become solidly on, indicating that parameter setting is complete.

## 10-11. Current Position Output Setting

This section applies to VS-10GH-D and VS-10GH-D-1.

Set this parameter if the Current Position Output needs to be used. About input/output timing related to the Current Position Output, refer to "3-6-4. Current Position Output timing".

## (1) Parameter setting mode ("PRM") selection

① Select the par	ameter setting mode ("	PRM'').	
Press and hol	d down the $\stackrel{\text{\tiny MODE}}{\longrightarrow}$ key (mo	HEDY OHSYS-EER OHSW-ONOOFFOHEXTOCOMO	
The POSITIO	N display will flicker to inc		
Press the	key a number of times		
	ting mode ("PRM") is sho	$\rightarrow P \subset \overline{O}$	
Run mode ("RUN")	Switch setting mode ("SET")	Parameter setting mode (	("PRM")
MODE	MODE	MODE	
<b>K</b> RUN		O RUN	
O SET	) SET	O SET	
O PRM	O PRM		

(2) Confirm the mode selection

Press the (SET) key.

The mode is now set to the parameter setting mode ("PRM").

## (2) Current Position Output Code and Logic setting

#### ① Select Parameter 94.

② Select the setting value.

display to select the setting value.

Use the + and - keys under the SW/PRM display to select "94".

Use the riangle and imes keys under the POSITION



#### Options:

0: BCD output (negative logic) / decimal point output (positive logic)

1: BCD output (positive logic) / decimal point output (negative logic)

2: BCD output (negative logic) / decimal point output (negative logic)

3: BCD output (positive logic) / decimal point output (positive logic)

4: Binary output (sign magnitude code, negative logic), decimal point output (positive logic)

5: Binary output (sign magnitude code, positive logic), decimal point output (negative logic)

6: Binary output (two's complement, negative logic), decimal point output (positive logic)

7: Binary output (two's complement, positive logic), decimal point output (negative logic)

The selected value can be canceled by pressing the  $\bigcirc$  key at this point.

### 3 Confirm the selected value.

Press the (SET) key.

The POSITION display will become solidly on, indicating that parameter setting is complete.

## (3) Latch Pulse Timing and Update Cycle setting

### ① Select Parameter 79.

Use the + and - keys under the SW/PRM display to select "79".



### ② Enter the setting value.

Use the  $\triangleleft$ ,  $\triangleright$ ,  $\triangle$  and  $\bigtriangledown$  keys under the POSITION display to enter the setting value.

#### Setting range:

- For Edge T	iming				
0: 4ms	1:8ms	2: 16ms	3: 32ms,		
4: 64ms	5: 128ms	6: 256ms	7: 512ms		
- For Level Timing					
8: 4ms	9: 8ms	10: 16ms	11: 32ms,		
12: 64ms	13: 128ms	14: 256ms	15: 512ms		

The entered value can be canceled by

pressing the  $\bigcirc$  key at this point.

### 3 Confirm the entered value.

Press the (SET) key.

The POSITION display becomes solidly on, indicating that parameter setting is complete.

## 10-12. Setting the Analog Position Output

This function applies to the following models:

Voltage Output Models: VS-10GH-A, VS-10GH-A-1

Current Output Model: VS-10GH-C-1

This is a function to output positions using voltage or current signals.

Two channels are provided for the analog output. The output items can be specified for each channel. With the voltage output models, the voltage range can be chosen from 0 to 10V or -10V to +10V. With the current output models, the current range is fixed to 4-20mA.

(1) Parameter Setting

Specify the following 3 items at the parameters. Set data for Channels 1 and 2 separately at each parameter.

①Parameter 85 (Position Output Voltage Range Selection)
 This parameter applies only to the voltage output models.
 With the current output models, the current range is fixed to 4-20mA.
 For Channel 1 / For Channel 2

- Output voltage range selection
- Choose 0-10V or -10V- +10V.

(2) Parameter 86 (Position Data A setting)

- For Channel 1 / For Channel 2
- With the voltage output models, set the position corresponding to DC0V.
- With the current output models, set the position corresponding to 4mA.

③Parameter 87 (Position Data B setting)

- For Channel 1 / For Channel 2
- With the voltage output models, set the position corresponding to DC10V.
- With the current output models, set the position corresponding to 20mA.
- (2) Examples of setting the voltage output model

Output of the position from Point A to Point B in voltage 0V to 10V



Min. Current Position Value

Min. Current Position Value + Scale Length-1

Output of the position from Point B to Point C (twice as long as A to B) in voltage -10V to +10V When Points A and B are specified at the parameter, the position of Point C (in negative) will be fixed.



Min. Current Position Value

Min. Current Position Value+Scale Length-1



(3) Examples of setting the current output model

The current range is fixed to 4mA - 20mA.

Output of the position from Point A to Point B.



Min. Current Position Value

Min. Current Position Value+Scale Length-1





Set the parameter in the following steps.

## (1) Parameter setting mode ("PRM") selection

### ① Select the parameter setting mode ("PRM").



#### ② Confirm the mode selection

Press the SET key.

The mode is now set to the parameter setting mode ("PRM").
# (2) Output Voltage Range setting

This parameter applies only to the voltage output models. With the current output models, the current range is fixed to 4-20mA. No setting is required at this parameter.

#### ① Select Parameter 85.

Use the + and - keys under the SW/PRM display to select "85".

#### 2 Select the Channel No. \*1

Press the + or the - key under the DOG display to select the channel number.

#### Options:

1: Channel 1 2: Channel 2



#### ③ Select the setting value.

Use the  $\triangle$  and  $\bigtriangledown$  keys under the POSITION display to select the setting value.

#### Options:

0: 0V to 10VDC 1: 0V to ±10VDC

The selected value can be canceled by pressing the  $\bigcirc$  key at this point.

#### (4) Confirm the selected value.

Press the (SET) key.

The POSITION display will become solidly on, indicating that parameter setting is complete.

#### POINT:

\*1: Two channels are provided for the analog output.

For setting Channel 1, select 1.

For setting Channel 2, select 2.

Repeat the steps 2 to 4 to use both of the two channels.

# (3) Position Data A setting

#### ① Select Parameter 86.

Use the + and - keys under the SW/PRM display to select "86".

#### (2) Select the Channel No. \*1

Press the + or the - key under the DOG display to select the channel number.

Options:

- 1: Channel 1
- 2: Channel 2

#### ③ Enter the setting value.

Use the  $\triangleleft$ ,  $\triangleright$ ,  $\triangle$  and  $\nabla$  keys under the POSITION display to enter the setting value.

Setting range: -9999999 to 999999

The entered value can be canceled by pressing the  $\bigcirc$  key at this point.

# 4 Confirm the entered value.

Press the (SET) key.

The POSITION display becomes solidly on, indicating that parameter setting is complete.

#### POINT:

\*1: Two channels are provided for the analog output.

For setting Channel 1, select 1. For setting Channel 2, select 2.

Repeat the steps (2) to (4) to use both of the two channels.





# (4) Position Data B setting

#### 1 Select Parameter 87.

Use the (+) and (-) keys under the SW/PRM display to select "87".

### (2) Select the Channel No. \*1

Press the + or the - key under the DOG display to select the channel number.

Options:

- 1: Channel 1
- 2: Channel 2

③ Enter the setting value.

Use the  $\triangleleft$ ,  $\triangleright$ ,  $\triangle$  and  $\nabla$  keys under the POSITION display to enter the setting value.

Setting range: -9999999 to 999999

The entered value can be canceled by pressing the  $\bigcirc$  key at this point.

#### (4) Confirm the entered value.

Press the (SET) key.

The POSITION display becomes solidly on, indicating that parameter setting is complete.

#### POINT:

\*1: Two channels are provided for the analog output.

For setting Channel 1, select 1. For setting Channel 2, select 2.

Repeat the steps (2) to (4) to use both of the two channels.



	HEDY OHSYS	FERRO SW-ONC	DOFFOHEXTO COMO	
MODE PROGRA	M SW/PRM	00G	POSITION	
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	(+)	+ ि∰		CLR
				$\subseteq$
	) [ – ] [	-); </td <td><math>\setminus \setminus \supset</math></td> <td>( SET )</td>	$\setminus \setminus \supset$	( SET )
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			J	Ð

for serial communication details.

# 10-13. Selecting to Permit/Prohibit All-data Downloading

This parameter can be used when switch outputs and parameter setting values need to be written (downloaded) into the VARILIMIT by serial communication.

Select "1 : Permitted" to allow downloading.

The setting will automatically return to "Prohibit" after one of the following actions had been taken.

- Changing the mode from the parameter setting mode ("PRM") to another mode.

- Turning the power off and then on again.

### NOTES

The Parameter 97 (Current Position Setting) cannot be written into the VARILIMIT by serial communication. Be sure to set this parameter on the VARILIMIT side. If the parameter is not set, a "No Current Position Setting" error (Err19) will occur.

#### Set the parameter in the following steps.

#### ① Select the parameter setting mode ("PRM").

$\frown$	HADY OHSYS-EAR OHSW-ONO OFFOHEXT O COMO
Press and hold down the $\stackrel{(MODE)}{\longrightarrow}$ key (more than 1 second).	MODE PROGRAM SW/PRM DOG POSITION
The POSITION display will flicker to indicate	Oset CUO
mode selection is possible	
mode selection is possible.	
Press the $\bigcirc$ key a number of times until the	
parameter setting mode ("PRM") is shown.	(m)
	Ŭ 🦉
$\hookrightarrow run \longrightarrow 5EE \longrightarrow Prn \longrightarrow$	$\langle \boldsymbol{z} \rangle$
Run mode ("RUN") Switch setting mode ("SET") Parameter setting mode	("PRM")
O SET XSET O SET	
② Confirm the mode selection	
Press the (SET) key.	
The mode is now set to the parameter setting mode ("PRM"	').
	The setting value will be displayed
③ Select Parameter 59. P	RM LED
Use the $+$ and $-$ keys under the SW/PRM <sup>is</sup>	
display to select "59".	
(A) Change the setting value to "1"	
Use the  or $ \lor  $ key under the POSITION	
display to change the setting value to "1".	
The selected value can be canceled by	
The selected value can be canceled by pressing the $(CLR)$ key at this point.	

#### **(5)** Confirm the selected value.

Press the (set) key.

# 10-14. Communication Baud Rate Setting

The communication baud rate (communication speed) can be selected.

Contact our sales representative for serial communication details.

#### Set the parameter in the following steps.

1 Select the parameter setting mode ("PRM").

HRDY OHSYS-ERR OHSW-ONO OFFOHEXTO COM Press and hold down the  $\frac{MODE}{MODE}$  key (more than 1 second). MODE PROGRAM DOG POSITION (RUN OSET The POSITION display will flicker to indicate гип mode selection is possible. + + ЮD Press the <sup>(MODE)</sup> key a number of times until the parameter setting mode ("PRM") is shown. →Prñ гил Switch setting mode ("SET") Parameter setting mode ("PRM") Run mode ("RUN") MODE MODE MODE **K**RUN O RUN O RUN O SET **X**SET O SET O PRM O PRM **X** PRM

(2) Confirm the mode selection

Press the SET kev.

The mode is now set to the parameter setting mode ("PRM").

#### (3) Select Parameter 58.

Use the (+) and (-) keys under the SW/PRM display to select "58".

### ④ Select the setting value.

Use the  $\triangle$  and  $\bigtriangledown$  keys under the POSITION display to select the setting value.

#### Options:

0: 2400bps	1: 4800bps
2: 9600bps	3: 19200bps
4: 38400bps	5: 57600bps

The selected value can be canceled by pressing the  $\bigcirc$  key at this point.

#### (5) Confirm the selected value.

Press the SET key.



for serial communication details.

# 10-15. Communication Protocol Setting

The communication protocol can be selected.

#### Set the parameter in the following steps.

① Select the parameter setting mode ("PRM").

Press and hold down the (MODE) key (more than 1 second).

The POSITION display will flicker to indicate mode selection is possible.

Press the <sup>(MODE)</sup> key a number of times until the

parameter setting mode ("PRM") is shown.



 Run mode ("RUN")
 Switch setting mode ("SET")
 Parameter setting mode ("PRM")

 MODE
 MODE
 MODE

 XRUN
 O RUN
 O RUN

 O SET
 SET
 O SET

 O PRM
 PRM

+Prñ

### (2) Confirm the mode selection

Press the SET key.

The mode is now set to the parameter setting mode ("PRM").

#### ③ Select Parameter 54.

ПΠ

Use the + and - keys under the SW/PRM display to select "54".

### (4) Select the setting value.

Use the  $\bigtriangleup$  and  $\bigtriangledown$  keys under the POSITION display to select the setting value.

#### Options:

0: NSD

1: MELSEC-A

- 2: MELSEC
- 3: OMRON
- 9: VARIMONI

The selected value can be canceled by pressing the  $\bigcirc$  Rev at this point.

#### **(5)** Confirm the selected value.

Press the (set) key.



for serial communication details.

### 10-16. Node Number Setting

This parameter can be used to allocate a node number to VARILIMIT. Node number setting is required when Parameter 54 (Protocol) is set to "9: VARIMONI".

Set the parameter in the following steps.

(1) Select the parameter setting mode ("PRM").

Press and hold down the  $\frac{MODE}{MODE}$  key (more than 1 second).

The POSITION display will flicker to indicate mode selection is possible.

Press the work key a number of times until the

→ 5*E E* 

MODE

O RUN

`**€** SET

O PRM

parameter setting mode ("PRM") is shown.



+*г*ил Run mode ("RUN") MODE **K**RUN O SET 

#### 2 Confirm the mode selection

Press the SET key.

The mode is now set to the parameter setting mode ("PRM").

→Prñ

MODE

O RUN

O SET

PRM

#### (3) Select Parameter 56.

Use the + and - keys under the SW/PRM display to select "56".

#### (4) Enter the setting value.

Use the  $\triangleleft$ ,  $\triangleright$ ,  $\triangle$  and  $\bigtriangledown$  keys under the POSITION display to enter the setting value.

Setting range: 0 to 15

The entered value can be canceled by pressing the  $\bigcirc$  key at this point.

# (5) Confirm the entered value.

Press the (set) key.

The POSITION display becomes solidly on, indicating that parameter setting is complete.

The setting value will be displayed



for serial communication details.

## 10-17. Device Selection Setting

The programmable controller's device type can be selected. Device type setting is required when Parameter 54 (Protocol) is set to "2: MELSEC".

Set the parameter in the following steps.

(1) Select the parameter setting mode ("PRM").

Press and hold down the  $\frac{MODE}{MODE}$  key (more than 1 second).

The POSITION display will flicker to indicate mode selection is possible.

Press the work key a number of times until the

5 E E

MODE

O RUN

📜 SET

O PRM

→Prñ

MODE

O RUN

O SET

PRM

parameter setting mode ("PRM") is shown.



г ц п Run mode ("RUN") MODE **K**RUN O SET 

# 2 Confirm the mode selection

Press the SET key.

The mode is now set to the parameter setting mode ("PRM").

#### (3) Select Parameter 53.

Use the + and - keys under the SW/PRM display to select "53".

### (4) Select the setting value.

Use the riangle and imes keys under the POSITION display to select the setting value.

#### Options:

0: D (Data Register) 1: R (File Register)

The selected value can be canceled by pressing the CLR key at this point.

#### (5) Confirm the selected value.

Press the (SET) key.



for serial communication details.

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POSITION

### 10-18. Device Number Setting

This parameter specifies the first device number to be used by the programmable controller. Device number setting is required when Parameter 54 (Protocol) is set to either of the following options:

"2: MELSEC", or "3: OMRON".

#### Set the parameter in the following steps.

#### ① Select the parameter setting mode ("PRM").

Press and hold down the (MODE) key (more than 1 second).

The POSITION display will flicker to indicate mode selection is possible.

Press the <sup>(MODE)</sup> key a number of times until the

5*E E* 

MODE

O RUN

SET SET

parameter setting mode ("PRM") is shown.



MODE PROGRAM

) (RUN

(2) Confirm the mode selection

Press the (SET) kev.

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Run mode ("RUN")

MODE **K**RUN

O SET

O PRM

The mode is now set to the parameter setting mode ("PRM").

#### (3) Select Parameter 52.

Use the + and - keys under the SW/PRM display to select "52".

#### (4) Enter the setting value.

Use the  $\triangleleft$ ,  $\triangleright$ ,  $\triangle$  and  $\bigtriangledown$  keys under the POSITION display to enter the setting value.

Setting range: 0 to 9000

The entered value can be canceled by pressing the CLR key at this point.

#### (5) Confirm the entered value.

Press the (SET) key.

The POSITION display becomes solidly on, indicating that parameter setting is complete.

O RUN

O SET

**X** PRM



### 10-19. Communication Dog Number Setting

This parameter specifies the last switch-output Dog Number to be retrieved from the programmable controller.

Dog Number setting is required when Parameter 54 (Protocol) is

set to either of the following options:

"2: MELSEC", or "3: OMRON".

#### Set the parameter in the following steps.

#### ① Select the parameter setting mode ("PRM").

Press and hold down the (MODE) key (more than 1 second).

The POSITION display will flicker to indicate mode selection is possible.

O RUN

SET SET

parameter setting mode ("PRM") is shown.



O RUN

O SET

**X** PRM

MODE PROGRAM

) (RUN OSET

#### (2) Confirm the mode selection

Press the (SET) kev.

MODE **K**RUN

O SET

O PRM

The mode is now set to the parameter setting mode ("PRM").

#### (3) Select Parameter 51.

Use the + and - keys under the SW/PRM display to select "51".

#### (4) Select the setting value.

Use the riangle and  $ilde{
}$  keys under the POSITION display to select the setting value.

Options: 1 to A (1 to 10)

The selected value can be canceled by pressing the CLR key at this point.

#### (5) Confirm the selected value.

Press the (SET) key.

The POSITION display will become solidly on, indicating that parameter setting is complete.

Contact our sales representative for serial communication details.

RDY OHSYS-ERR OHSW-ONO OFFOHEXT O COM

+

+

POSITION

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TEAC

CLR





- MEMO -

# 11. Switch Output Setting

This section explains the switch output setting procedure.

# 11-1. Switch output setting

Shown below is an example of switch setting.



#### Enter the switch output settings in the following steps:



#### 2 Confirm the mode selection.

Press the (SET) key.

The mode is now set to the switch setting mode ("SET").



# SWITCH OUTPUT SETTING

### 3 Select the Program Number.

Use the + and - keys under the PROGRAM display to select the Program Number.



MODE ORUN OSET

18

8

ΠΠ

ΠΓΠ

#### ④ Select the Switch Number.

Use the + and - keys under the SW/PRM display to select the Switch Number.

### 5 Enter the ON position value.

Use the  $\triangleleft$ ,  $\triangleright$ ,  $\triangle$ , and  $\lor$  keys under the POSITION display to enter the ON position value. The POSITION display will flicker with the entered value.

The entered value can be canceled by pressing the  $\bigcirc$  key at this point.

### 6 Confirm the ON position value.

Press the (set) key. The POSITION display will become solidly on, indicating that ON position value has been accepted.

#### 0 Turn the OFF LED on.

To enter an OFF position value, press the  $\binom{ON}{OFF}$  key so that the "OFF" LED comes on.

#### 8 Enter the OFF position value.

Use the  $\triangleleft$ ,  $\triangleright$ ,  $\triangle$ , and  $\nabla$  keys to enter the OFF position value. The POSITION display will flicker with the entered value.

The entered value can be canceled by pressing the CLR key at this point.

#### (9) Confirm the OFF position value.

Press the SET key.

The POSITION display will become solidly on, indicating that the OFF position value has been accepted.



#### 1 Repeat the above steps as required.

Repeat Steps (4) to (9) for the number of switches.

To enter switch output settings for another Program, repeat the procedure from Step ③.



### NOTES

When changing the scale length or the minimum current position value after the switch output has been set, the switch output value may fall outside the detection range. The switch output value cannot be corrected in this case.

Delete the setting value by switch or by program before resetting.

# 11-2. Setting by teaching

This section explains another switch output setting method. In this method, the setting is entered by way of teaching.



#### Switch output setting by teaching can be done in the following steps:



#### ② Confirm the mode selection.

```
Press the (SET) key.
```

The mode is now set to the switch setting mode ("SET").

# OPERATION

# SWITCH OUTPUT SETTING

#### **③** Select the Program Number.

Use the + and - keys under the PROGRAM display to select the Program Number.



### (4) Select the Switch Number.

Use the + and - keys under the SW/PRM display to select the Switch Number.

#### **(5)** Select the teaching mode.

Press the TEACH key. The POSITION display will flicker with the Current Position Value.

#### 6 Move the machine to the target ON position.

Move the machine to the position where the switch output should come on.

#### O Confirm the ON position value shown.

Press the (set) key.

The POSITION display will become solidly on, indicating that the ON position value has been accepted.

#### ⑧ Turn the OFF LED on. \*1

To enter an OFF position value, press the  $\binom{ON}{OFF}$  key so that the "OFF" LED comes on.

(9) Repeat Step (5) to select the teaching mode again.

#### 1 Move the machine to the target OFF position.

Move the machine to the position where the switch output should go off.

#### (1) Confirm the OFF position value shown.

Press the (set) key.

The POSITION display will become solidly on, indicating that the OFF position value has been accepted.

#### 1 Repeat the above steps.

Repeat Steps 4 to 1 for the number of switches.

To enter switch output settings for another program, repeat the procedure from Step (3).



#### POINT:

\*1: Each time the OFF key is pressed, the LED light switches between "SW-ON" and "OFF".

Turn the "SW-ON" LED on to enter an ON position value.

Turn the "OFF" LED on to enter an OFF position value.



# 11-3. Multi-dog setting

Up to ten ON and OFF positions (Dogs) can be set for each switch output. The Dogs are numbered from 1 to A (1 to 10).

#### POINT:

The following should be considered when entering Multi-Dog settings.

- 1. Type A (= normally open) (ON position < OFF position) and type B (= normally closed) (OFF position < ON position) contact settings cannot be combined.
  - If the first Dog (Dog 1) is a Type A contact, all the subsequent Dogs should also be Type A.

Example: Type A contacts	Dog 1		Dog 2		Dog 3		Last Dog Number		
								77	
	ON	OFF	ON	OFF	ON	OFF	ON	OFF	
	$\subseteq$		$\subseteq$				<u> </u>		
	Type A	contact	Type A	contact	Type A	contact	Type A	A contact	

- If the first Dog (Dog 1) is a Type B contact, all the subsequent Dogs should also be Type B.

Example: Type B contacts

Dog	Dog 1 Dog 2		Dog	g 3	Last Dog Number			
OFF	ON	OFF	ON	OFF	ON	OFF ON		
						$\square$		
Type B contact Type B conta		contact	Type B	contact	Type B contact			

2. Or, when the first Dog (Dog 1) is a Type A contact, the last Dog may be ON position only. Example: Type A contacts



3. When the first Dog (Dog 1) is a Type B contact, the last Dog may be OFF position only.



4. Correcting an existing Dog position

Dog positions can be corrected as long as no overlap with adjacent Dogs occurs.



5. Inserting a new Dog

A new Dog can be inserted between existing Dogs.

Allocate an unused Largest Dog Number to the new Dog being inserted. Once the new Dog is accepted, the Dogs will be automatically rearranged and renumbered, in the order from the smallest to the largest position values. Example: Inserting an ON-at-30, OFF-at-40 Dog:





#### Enter Multi-Dog settings in the following steps:



Dog Number options: 1 to A

#### POINT:

\*1: If no Dog is registered, the POSITION display will show "- - - - - ". If a new Dog Number is selected in this condition, a "Multi-Dog Setting" error (Err40) will occur.

### OPERATION

# SWITCH OUTPUT SETTING

### 6 Enter the ON position value.

Use the  $\triangleleft$ ,  $\triangleright$ ,  $\triangle$ , and  $\lor$  keys under the POSITION display to enter the ON position value. The POSITION display will flicker with the entered value.

The entered value can be canceled by pressing the  $\bigcirc$  key at this point.

#### 

#### O Confirm the ON position value.

Press the (set) key.

The POSITION display will become solidly on, indicating that the ON position value has been accepted.

#### (8) Turn the OFF LED on. \*2

To enter an OFF position value, press the  $\bigcirc$  key so that the "OFF" LED comes on.

#### (9) Enter the OFF position value.

Use the  $\triangleleft$ ,  $\triangleright$ ,  $\triangle$ , and  $\bigtriangledown$  keys to under the POSITION display to enter the OFF position value. The POSITION display will flicker with the entered value.

The entered value can be canceled by pressing the  $\bigcirc$  key at this point.

#### (1) Confirm the OFF position value.

Press the (set) key. The POSITION display will become solidly on, indicating that the OFF position value has been accepted.

#### ① Repeat the above steps as required.

Repeat Steps (5) to (10) for the number of Dogs.

#### POINT:

\*2: Each time the (<sup>ON</sup>/<sub>OFF</sub>) key is pressed, the LED light switches between "SW-ON" and "OFF". Turn the "SW-ON" LED on to enter an ON position value. Turn the "OFF" LED on to enter an OFF position value.



### 11-4. Deleting Switch Output Settings

Switch output settings can be deleted by the following three methods:

- (1) Deleting a single Dog
- (2) Deleting a single Switch
- (3) Deleting a single Program

For the specific deleting steps, refer to the following pages.

# 11-4-1. Deleting a single dog

To delete a single Dog, select the unnecessary Dog and enter the same value to the ON and OFF positions. Once a Dog is deleted, the remaining Dogs will be renumbered so as not to leave a blank Dog Number.

<b>Deletion example:</b> Deleting Dog 2				
Dog 1 Dog 2 Dog 3 Dog 4 10 20 30 40 50 60 70 80	→ With Dog 2 deleted	Dog 1  10 20	Dog 2 Dog 3	

#### Single Dog deletion can be done in the following steps.

#### ① Select the switch setting mode ("SET").



#### (2) Confirm the mode selection.

Press the (SET) key.

The mode is now set to the switch setting mode ("SET").

# SWITCH OUTPUT SETTING

### 3 Select the Program Number.

Use the + and - keys under the PROGRAM display to select the Program Number.



#### ④ Select the Switch Number.

Use the + and - keys under the SW/PRM display to select the Switch Number.

#### **(5)** Select the Dog Number.

Use the + and - keys under the "DOG" display to select the Dog Number.

Dog Number options: 1 to A

#### 6 Enter the same value to the ON and OFF positions. \*1

Use the  $\triangleleft$ ,  $\triangleright$ ,  $\triangle$ , and  $\nabla$  keys to under the POSITION display to enter the same value to the ON and OFF positions.

The entered value can be canceled by pressing the  $\bigcirc$  key at this point.

#### O Check the deletion details.

Press the set key. The POSITION display will flicker more quickly.

Check carefully again if the settings for the selected Dog Number should really be deleted.

The Dog deletion can be canceled by pressing the  $\bigcirc$  key at this point.

#### 8 Execute deletion.

 $\begin{array}{l} \mbox{Press the} \stackrel{(\mbox{\tiny SET})}{\longrightarrow} \mbox{ key one more time.} \\ \mbox{The POSITION display will become solidly on, indicating} \\ \mbox{that the settings for the selected Dog Number have been deleted.} \end{array}$ 

### POINT: \*1: A single Dog can also be deleted in the steps below. After Step ⑤, press the ON OFF key by holding down the OLR key. The POSITION display will flicker with "- - - - - - .". Then follow Steps ⑦ and ⑧ to complete deleting.

Step  $\bigcirc$  will cause the display to flicker more quickly.



### 11-4-2. Deleting a single switch

Deleting a Switch Number will cause all the Dog settings registered to that Switch Number to be deleted.

#### Single Switch deletion can be done in the following steps.

### 1 Select the switch setting mode ("SET").



#### 2 Confirm the mode selection.

Press the (SET) key.

The mode is now set to the switch setting mode ("SET").

#### 3 Select the Program Number.

Use the + and - keys under the PROGRAM display to select the Program Number.



#### ④ Select the Switch Number.

Use the + and - keys under the SW/PRM display to select the Switch Number.

#### **(5)** Select the deletion mode.

Press the + or - key under the SW/PRM display while pressing the cr key. The DOG and the POSITION displays will flicker.

The switch deletion can be canceled by pressing the  $\bigcirc$  key at this point.

#### 6 Check the deletion details.

Press the SET key.

The DOG and the POSITION displays will flicker more quickly.

Check carefully again if the settings for the selected Switch Number should really be canceled.

The switch deletion can be canceled by pressing the  $\bigcirc$  key at this point.

#### ⑦ Execute deletion.

Press the (set) key one more time.

The DOG and the POSITION displays will become solidly on, indicating that the settings for the selected Switch Number have been deleted.

Step (5) will cause the display to start flickering. Step (6) will cause the display to flicker more quickly.



### 11-4-3. Deleting a single program

Deleting a Program will cause all the switch output settings registered to that Program to be deleted.

#### Single Program deletion can be done in the following steps:

1 Select the switch setting mode ("SET").



#### 2 Confirm the mode selection.

Press the (SET) key.

The mode is now set to the switch setting mode ("SET").

#### 3 Select the Program Number.

Use the + and - keys under the PROGRAM display to select the Program Number.



#### ④ Select the deletion mode.

Press the + or - key under the PROGRAM display while pressing the CLR key. The SW/PRM and the POSITION displays will flicker.

The Program deletion can be canceled by pressing the  $\bigcirc$  key at this point.

#### **(5)** Check the deletion details.

Press the SET key.

The SW/PRM and the POSITION displays will flicker more quickly.

Check carefully again if the settings for the selected Program Number should really be deleted.

The Program deletion can be canceled by pressing the  $\bigcirc$  key at this point.

#### 6 Execute deletion.

Press the (SET) key one more time.

The SW/PRM, DOG, and the POSITION displays will become solidly on, indicating that all the switch output settings registered to the selected Program Number have been deleted.

- Step 4 will cause the display to start flickering.
- Step (5) will cause the display to flicker more quickly.





- MEMO -

# 12. Operation

### 12-1. Starting operation

VARILIMIT operation can be started in the following steps.

- [1] Select the switch setting mode ("SET").
- [2] Select the Program Number to be run.
- [3] Select the Run mode ("RUN").
- [4] Start operation.

### [1] Select the switch setting mode ("SET").

			YS-ERR OHSW-ONO OFFOHEXTO COMO
① Press and hold down the <sup>MODE</sup> key (mo The POSITION display will flicker to india	MODE PROGRAM SW/PRM ) MERUN OSET OPRM		
mode selection is possible.			
·			
2 Press the $(1)$ key a number of times (	until the		$\exists \triangleleft \nabla \triangleright \blacksquare$
		$( \cdot \cdot )$	dm
switch setting mode ("SET") is shown.			$\langle \rangle$
		$\bigcirc \bigcirc $	Ğ
└→ <i>┌ ⊔ ∩ ──→ ५६६ ──</i>			۲
Run mode ("RUN") Switch setting mode ("SET")	Parameter setting mode ("	PRM")	
MODE MODE	MODE		
	O RUN		
O SET 📜 🔍 SET	O SET		
O PRM O PRM			

(3) Press the  $^{\rm SET}$  key.

The mode is now set to the switch setting mode ("SET").

[2] Select the Program Number to be run. SW-ON LED SET LED LED ON/OFF state is ON is ON •: ON OC: OFF Use the + and - keys under the PROGRAM OFFO HEXTO COMO display to select the Program Number. MODE DOG POSITION ORUN SET 000500 ļ 010 1 OPRN + + + TEACH MODE SET

#### POINT:

To select a Program Number through I/O, refer to "10-8. Program Number Input Format Selection".

#### [3] Select the Run mode ("RUN").

Select the Run mode ("RUN") by the method described in Step [1].

#### [4] Start operation

During VARILIMIT operation, the switch outputs will come on or go off according to their respective setting values.

During unit operation, the Current Position Value will be shown in the POSITION display for monitoring. For monitor details, refer to "12-2. Changing the Monitor Types".

RUN LED	RDY LED is ON	LED ON	V/OFF state	Current Desition Value
		■: ON	□:OFF	
<b>I</b>		OFFOHEXTO COMO		will be shown.
MODE PROGRAM	I SW/PRM DOG	POSITION	_ /	
		12349	5 -	
(HODE) (+)	++		CLR SET	

### 12-2. Changing the monitor types

In the Run mode ("RUN"), the following three types of monitors can be viewed.

- (1) Current Position Value monitor
- (2) I/O signal ON/OFF status monitor
- (3) Switch-output setting value monitor

The monitor type can be changed by pressing the  $\bigcirc$  or  $\bigcirc$  key under the POSITION display.

To switch between subscreens of (2), "I/O Signal ON/OFF status monitor", press the + or - key under the SW/PRM display.



Shown below is the monitor screen configuration. For monitor screen details, refer to "12-3. Monitors".



# 12-3. Monitors

### (1) Current Position Value monitor

The Current Position Values can be viewed during unit operation.



Component	Description
① POSITION display	The Current Position Value can be viewed.
(1) DDV indianter	The RDY indicator will be on when the unit is in Run mode and no error is present.
	The conditions are the same as the switch output connector's "System Ready" output.
③ PROGRAM display	The currently selected Program Number will be shown.
④ MODE indicator	When RUN is lit, it indicates that the unit is currently in the Run mode.
5 POSITION keys	Use these keys to change the monitor types.

### (2) I/O signal ON/OFF status monitor

Each signal of the switch output connector and the program No. I/O connector can be viewed.



Component	Description				
	This is the I/O monitor screen.				
	For further monitor details, refer to the next page.				
	Shows the title of the currently selected I/O monitor subscreen:				
② SW/PRM display	5 ū 1 : Switch output monitor SW1-15				
	5 μ / δ : Switch output monitor SW16-30				
	, <b>ā b</b> : Switch output connector pin monitor B3-B20				
	, ā R : Switch output connector pin monitor A3-A20				
	, ā P : Program No. I/O connector pin monitor 1-8, 11-18				
2 DDV indiactor	The RDY indicator will be on when the unit is in Run mode and no error is present.				
	The conditions are the same as the switch output connector's "System Ready" output.				
④ PROGRAM display	The currently selected Program Number will be shown.				
(5) MODE indicator	When RUN is lit, it indicates that the unit is currently in the Run mode.				
6 POSITION keys	Use these keys to change the monitor types.				
	Use these keys to select the subscreen to be shown in the POSITION display.				
	- Switch outputs SW1-15				
(7) SW//DDM kovo	- Switch outputs SW16-30				
	- Switch output connector pins B3-B20				
	- Switch output connector pins A3-A20				
	-Program No. I/O connector pins 1-8, 11-18				

#### POSITION display monitor details

Shown below are the images of Switch and Connector Pin Numbers that are shown in the POSITION display.



The LEDs under the currently-on Switch Numbers will be lit.

2. Switch output monitor SW16-30

PROGF	RAM	SW/PRM	DOG	POSITION						
						SW16	SW17	SW18	SW19	SW20
			, ,	1		SW21	SW22	SW23	SW24	SW25
Ĺ	Ĭ	<u>ם</u> ב		Ĭ		SW26	SW27	SW28	SW29	SW30
										$\overline{}$

The LEDs under the currently-on Switch Numbers will be lit.

3. Switch output connector pin monitor B3-B20

For the signal names, refer to "3-4-5. I/O Connector Pin Arrangement".



The LEDs under the currently-on Connector Pin Numbers will be lit.

#### 4. Switch output connector pin monitor A3-A20

For the signal names, refer to "3-4-5. I/O Connector Pin Arrangement".



The LEDs under the currently-on Connector Pin Numbers will be lit.

5. Program No. I/O connector pin monitor 1-8, 11-18

For the signal names, refer to "3-4-5. I/O Connector Pin Arrangement".



The LEDs under the currently-on Connector Pin Numbers will be lit.

### (3) Switch output setting value monitor



The setting values associated with individual switch outputs can be viewed.

Component	Description
① POSITION display	The ON or OFF setting value will be shown.
② ON/OFF indicator	Indicates what is currently shown in the POSITION display:
	"SW-ON" lit : An ON setting value is displayed.
	"OFF" lit : An OFF setting value is displayed.
③ DOG display	The currently selected Dog Number is displayed.
④ RDY indicator	The RDY indicator will be on when the unit is in Run mode and no error is present.
	The conditions are the same as the switch output connector's "System Ready" output.
5 SW/PRM display	The currently selected Switch Number is displayed.
6 PROGRAM display	The currently selected Program Number is displayed.
⑦ MODE indicator	When RUN is lit, it indicates that the unit is currently in the Run mode.
8 POSITION keys	Use these keys to change the monitor types.
9 ON/OFF key	Use this key to switch between ON and OFF setting values.
1 DOG keys	Use these keys to select the required Dog Number to be viewed.
1 SW/PRM keys	Use these keys to select the required Switch Number to be viewed.



- MEMO -
# **MAINTANANCE**

Describes about daily inspections and countermeasures for errors.

13. INSPECTIONS14. TROUBLE SHOOTING15. PASSWORD FUNCTION

# **13. INSPECTIONS**

# 13-1. Turn-type ABSOCODER (MRE, VRE)

The inspection should be conducted once every 6 months to a year. 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.	100VAC model: 82 to 132VAC 24VDC model: 21.6 to 30.0VDC	Tester
Ambient conditions	Check the ambient temperature.	ABSOCODER: Refer to "ABSOCODER specification". VARILIMIT: 0 to +55°C	Thermometer
	There should be no accumulation of dust.	None	
	Verify that the ABSOCODER is securely mounted.	There should be no looseness.	
	Verify that the ABSOCODER shaft is securely coupled to the machine shaft.	There should be no looseness.	
	Check for severed cables.	Cable should appear normal.	
Mount	Verify that the relay connector of the sensor cable is plugged in all the way.	There should be no looseness.	Visual inspection
CONDITION	Verify that relay terminal screws of the sensor cable are tightly fastened.	There should be no looseness.	
	Verify that the sensor cable connector is plugged in all the way.	There should be no looseness.	
	Verify that the I/O connector is plugged in all the way.	There should be no looseness.	

# 13-2. CYLNUC (VLS-12.8)/CYLNUC Mark II (IRS-51.2P)

The inspection should be conducted once every 6 months to a year. 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.	100VAC model: 82 to 132VAC 24VDC model: 21.6 to 30.0VDC	Tester
Ambient conditions	Check the ambient temperature.	ABSOCODER: Refer to "ABSOCODER specification". VARILIMIT : 0 to +55°C	Thermometer
	There should be no accumulation of dust.	None	
	Verify that the CYLNUC Cylinder is securely mounted.	There should be no looseness.	Visual inspection
	Verify that the CYLNUC Cylinder rod is securely coupled to the machine.	There should be no looseness.	
	Check for severed cables	Cable should appear normal.	
Mount condition	Verify that the relay connector of the sensor cable is plugged in all the way.	There should be no looseness.	
	Verify that relay terminal screws of the sensor cable are tightly fastened.	There should be no looseness.	
	Verify that the sensor cable connector is	There should be no looseness	
	plugged in all the way.	There should be no loose less.	
	Verify that the I/O connector is plugged in all the way.	There should be no looseness.	

# **14. TROUBLE SHOOTING**

Error causes and countermeasures are described below.

# 14-1. Error Displays and Countermeasures

Displays the error on VARILIMIT when VARILIMIT or ABSOCODER has an error. Refer to the following list and implement appropriate countermeasures.

Lists of the error displays, probable causes, and error cancel procedures

(1/3)

Error display	Name	Probable cause	Error cancel procedure		
Err 05 flickers RDY.LED is OFF	Sensor Power Supply Error	The power supply inside of VARILIMIT for sensor breaks down.	Replace VARILIMIT. For more details, refer to the chapter "14-3".		
Err 07		Sensor connector is loose.	After connecting a connector tightly, cancels the error following methods: - Press the [CLR] key. - Input the error cancel signal from external. NOTE If the Current Position Value does not match the actual position, set Parameter 97 (Current Position Setting) again after the error status is canceled.		
flickers	Sensor Data Error	Sensor cable is severed.	Replace the sensor cable. For more details, refer to the chapter "14-3".		
RDY.LED is OFF		The ABSOCODER has received a severe impact.	After removing the error causes, cancels the error following methods: - Press the [CLR] key. - Input the error cancel signal from external. <u>NOTE</u> If the Current Position Value does not match the actual position, set Parameter 97 (Current Position Setting) again after the error status is canceled.		
Err 08	Sensor Error	Sensor connector is disconnected and loose.	After removing the error causes, cancels the error following methods: - Press the [CLR] key. - Input the error cancel signal from external.		
flickers		Sensor cable is severed.	Replace the sensor cable. For more details, refer to the chapter "14-3".		
RDY.LED is OFF		ABSOCODER failure	Replace ABSOCODER. For more details, refer to the chapter "14-3".		
		VARILIMIT failure	Replace VARILIMIT. For more details, refer to the chapter "14-3".		
Err 09 flickers RDY.LED is OFF	Memory Error	Memory data has been changed to due external noise, etc.	Do the initialization operation. For more details, refer to the chapter "14-4". NOTE Data needs to reset up because the parameter and switch output setting values are initialized.		
Err 10	Reserved	Does not normally occur.	Contact us.		
Err 17 flickers RDY.LED is OFF	No Current Position Value Increase Direction Setting Error	Parameter 91 is not set.	Set Parameter 91(Sensor Selection / Sensor Rotation (Travel) Direction).		
Err 19 flickers RDY LED is OFF	No Current Position Setting Error	Parameter 97 is not set.	Set Parameter 97 (Current Position Setting).		



• Lists of the error displays, probable causes, and error cancel procedures

(2/3)

	displays, probable	causes, and entri cancer procedures	(2/3)
Error display	Name	Probable cause	Error cancel procedure
Err 23 flickers	Preset Error	When Parameter E0 is set to 0 No preset has been attempted after the machine passed the preset zone.	Cancel the error following methods: - Press the [CLR] key. - Input the error cancel signal from external.
RDY.LED is OFF by parameter setting	Treset Lift	•When Parameter E0 is set to 1 or 2 The attempted preset exceeded the permissible correction amount.	After the error status is canceled, change the preset signal input position. Or change the preset zone or the preset permissible correction amount setting at parameters.
Err 27 flickers RDY.LED is OFF	Program Number Input Error	A program number other than 1-8 has been input when Parameter E0 is set to 0 or 1.	Input an appropriate program number
Err 29 flickers RDY.LED is OFF	No Minimum Current Position Value Setting Error	Parameter 98 is not set.	Set Parameter 98 (Minimum Current Position Value).
Err 30 flickers RDY.LED is OFF	No Scale Length Setting Error	Parameter 99 is not set.	Set Parameter 99 (Scale Length).
Err 31 flickers RDY.LED is OFF	Scale Length and the Number of Pitches Setting Error	Parameters 99 and A0 are not set.	Set Parameters 99 (Scale Length) and A0 (No. of Scale Length Pitches).
Err 33 flickers RDY.LED is OFF	Number of Pitches Setting Error Parameters A0 is not set.		Set Parameters A0 (No. of Scale Length Pitches).
Err 40 flickers for two seconds	Multi-Dog Setting Error	The selection of a new Dog Number has been attempted but the currently selected Dog Number has no ON and OFF setting.	Enter ON and OFF position settings to the currently selected Dog Number.
Err 41 flickers for two seconds	Multi-Dog Setting Error	The selection of a new Dog Number has been attempted but the currently selected Dog Number has no ON setting.	Enter an ON position setting to the currently selected Dog Number.
Err 42 flickers for two seconds	Multi-Dog Setting Error	The selection of a new Dog Number has been attempted but the currently selected Dog Number has no OFF setting.	Enter an OFF position setting to the currently selected Dog Number.
Err 43 flickers for two seconds	3 r two ds Multi-Dog Setting Error A new Dog setting is attempted but it overlaps with an existing Dog range.		Change the setting values so that the Dog will not overlap with existing Dog ranges.
Err 44 flickers for two seconds	Multi-Dog Setting Error	The insertion of an ON-position-only data into between existing Dogs has been attempted.	Insert ON and OFF position settings together, or change the setting value.
Err 45 flickers for two seconds	Multi-Dog Setting Error	The insertion of an OFF-position-only data into between existing Dogs has been attempted.	Insert ON and OFF position settings together, or change the setting value.
Err 46 flickers for two seconds	Multi-Dog Setting Error	The insertion of an ON-position-only data has been attempted into a position where an OFF-position only data is allowed.	Enter an OFF-position-only setting or ON- and OFF-position settings together.
Err 47 flickers for two seconds	Multi-Dog Setting Error	The insertion of an OFF-position-only data has been attempted into a position where an ON-position only data is allowed.	Enter an ON-position-only setting or ON- and OFF-position settings together.
Err 50 flickers RDY.LED is OFF by parameter setting	Preset Data Error	A Current Position Preset is attempted but the Preset Value falls outside the detection range.	Change the current position preset value to a value within the detection range defined by Parameters 99 (Scale Length) and 98 (Minimum Current Position Value).



# TROUBLE SHOOTING

• Lists of the error displays, probable causes, and error cancel procedures

(3/3)

-	1 7 71	, ,	()
Error display	Name	Probable cause	Error cancel procedure
Err Hi	Over the Upper Switch Setting Limit	The attempted setting value for switch output is larger than the upper setting limit.	Change the value to a value within the detection range defined by Parameters 99 (Scale Length) and 98 (Minimum Current Position Value).
Err Lo ↑ Shown atternately ↓ at 2-sec interval Smallest permissible setting value	Below the Lower Switch Setting Limit	The attempted setting value for switch output is smaller than the lower setting limit.	Change the value to a value within the detection range defined by Parameters 99 (Scale Length) and 98 (Minimum Current Position Value).
Err HL ↑ Shown alternately ↓ at 2-sec interval Disabled Setting Value	Switch Setting Value "Out of Detection Range" Error	The attempted value to change the setting value for switch output is out of the detection range.	Delete the setting value for switch output and reset it with a value within the detection range.
Err Eq ↑ Shown alternately ↓ at 2-sec interval Disabled Setting Value	Same Value Setting Not Accepted	The analog output setting has been attempted with the same maximum and minimum position values.	Enter a different value.
"uuuuuu" shown ↑ Shown alternately ↓ An error code	Necessary parameter missing	A parameter necessary for the RUN or the SET mode is not set.	Set the necessary parameter according to the error code shown.
SYS-FRR		Power voltage is low.	Replace the power supply.
LED is ON	System Error	VARILIMIT failure	Replace VARILIMIT. For more details, refer to the chapter "14-3".

# 14-2. Output Status upon Error Occurrence

Shown below are what the status of the output signals will be when various errors occur.

Output Item	Switch output	vitch output Program No. Output / HOLD Presei output measuring output completed output		Preset error output	Current position output	System ready output	Analog output
Err 05 Sensor Power Supply Error	Output OFF	FF Output valid Output OFF Output OFF Output		Output OFF	Output OFF	Output 0V or 4mA	
Err 07 Sensor Data Error	Output OFF	Output valid	Output OFF	Output OFF	Output OFF	Output OFF	Output 0V or 4mA
Err 08 Sensor Error	Output OFF	Output valid	Output OFF	Output OFF	Output OFF	Output OFF	Output 0V or 4mA
Err 09 Memory Error	Output OFF	Output OFF	Output OFF	Output OFF	Output OFF	Output OFF	Output 0V or 12mA
Err 10 Reserved	Output OFF	Output valid	Output OFF	Output OFF	Output OFF	Output OFF	Output 0V or 4mA
Err 17 No Current Position Value Increase Direction Setting Error	Output OFF	Output OFF	Output OFF	Output OFF	Output OFF	Output OFF	Output 0V or 4mA
Err 19 No Current Position Setting Error	Output OFF	Output valid	Output OFF	Output OFF	Output OFF	Output OFF	Output 0V or 4mA
Err 23 Preset Error	Output valid	Output valid	Output valid	Depends on Parameter Setting	Output valid	Depends on Parameter Setting	Output valid
Err27 Program Number Input Error	Indefinite output	Indefinite output		Output valid	Output valid	Output OFF	Output valid
Err 29 No Minimum Current Position Value Setting Error	Output OFF	Output OFF	Output OFF	Output OFF	Output OFF	Output OFF	Output 0V or 4mA
Err 30 No Scale Length Setting Error	Output OFF	Output OFF	Output OFF	Output OFF	Output OFF	Output OFF	Output 0V or 4mA
Err31 Scale Length and the Number of Pitches Setting Error	Output OFF	Output OFF	Output OFF	Output OFF	Output OFF	Output OFF	Output 0V or 4mA
Err33 No. of Pitches Setting Error	Output OFF	Output OFF	Output OFF	Output OFF	Output OFF	Output OFF	Output 0V or 4mA
Err 40 to Err 47 Multi-Dog Setting Error		Th	is is an error that may	occur upon a Mu	lti-Dog setting atte	mpt.	
Err 50 Preset Data Error	Output valid	Output valid	Output valid	Depends on Parameter Setting	Output valid	Depends on Parameter Setting	Output valid

# 14-3. Procedure Contents after Replacing

Carry out the following measures after replacing VARILIMIT, ABSOCODER, and sensor cable.

Replacing contents	Measures
In the case of replacing	Carry out the following steps after replacement:
ABOSOCODER	1. Cancel the error status by one of the following methods:
	- Press the [CLR] key.
	- Input the error cancel signal from external.
	2. Enter the Current Position Value to Parameter 97.
In the case of replacing	Carry out the following steps after replacement:
the sensor cable	1. Cancel the error status by one of the following methods:
	- Press the [CLR] key.
	- Input the error cancel signal from external.
	2. Enter the Current Position Value to Parameter 97.
In the case of replacing	Set all the necessary parameters and switch outputs after
VARILIMIT	replacement.

# 14-4. Initialization Operation

All the VARILIMIT setting contents are deleted after the initialization operation, and the setting is initialized as the factory setting value.

Initializes the setting in the following steps.

1 Turn the power on with holding 3 keys ( (, +) of SW/PRM, and ()) at same time.

Holds 3 key more than 1 second, and the initialization will start.



Presses 3 keys at same time.

(2) The display is following figure when the initialization starts.



③ Turn the power off and then on again. This is the end of the initialization operation.

Â	NOTES	
	The para initializatio Before the and write	meter setting contents and switch output setting value are deleted after the on operation. e initialization, check the machine position (origin point etc.) and setting contents it on data sheet which is attached with this manual.

# 14-5. ABSOCODER CHECK LISTS

# 14-5-1. Multi-turn Type ABSOCODER (MRE)

 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	E	2	E	3	Signal			
Pin No.	Wiring color	Pin No.	Wiring color	Wire No. (pair)	Wiring color	names	MRE-32SP061	MRE-32SP074, 097, 101 MRE-G[]SP061,074,097,101	
1	Brown	1	Brown	1	White	SIN+	02 to 102	83 to 00	
2	Red	2	Red	I	Black	SIN-	9210102	82 10 90	
3	Orange	3	Orange	n	White	-COS+	02 to 102	83 to 00	
4	Yellow	4	Yellow	2	Black	-COS-	9210102	82 10 90	
5	Green	5	Green	2	White	OUT1+	10 to 20	15 to 27	
6	Blue	6	Blue	5	Black	OUT1-	101020	151027	
7	Violet	7	Violet	4	White	OUT2+	15 to 05	15 to 27	
8	Gray	8	Gray	4	Black	OUT2-	151025	151027	
9	-	—	—	F	White	—			
10	_	-	-	Э	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.

MAINTANANCE

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 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		Between brown and orange, green, violet, shield	
Between orange and yellow	should be in the range of	Between orange and green, violet, shield	
Between green and blue		Between green and violet, shield	$\infty$
Between violet and gray	*1	Between violet and shield	
	I	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, violet, shield	
Between orange and green, violet, shield	$10M\Omega$ or more
Between green and violet, shield	
Between violet and shield	
Between frame and each wire or shield	

## 

- 1. Make sure to disconnect the ABSOCODER sensor from the VARILIMIT 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 VARILIMIT.

# 14-5-2. Single-turn Type ABSOCODER (VRE)

 Applicable ABSOCODER sensor models VREP061, VRE-P074, VRE-P097, VRE-P101 VRE-P100



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

	Check position					Star	ndard coil resistance	e[Ω]	
A1, A2,	, A3, B1	B2 B3		Signal					
Pin No.	Wiring color	Pin No.	Wiring color	Wire No. (pair)	Wiring color	names	VRE-P061	VRE-P074 VRE-P097 VRE-P101	VRE-P100
1	Brown	1	Brown	1	White	SIN+	210 to 220	227 to 242	14 5 to 20 5
2	Red	2	Red	Ι	Black	SIN-	21910229	227 10 243	14.5 10 20.5
3	Orange	3	Orange	c	White	-COS+	210 to 220	007 to 040	14 E to 20 E
4	Yellow	4	Yellow	2	Black	-COS-	21910229	227 10 243	14.5 10 20.5
5	Green	5	Green	2	White	OUT+		29 E to 40 E	29 E to 40 E
6	Blue	6	Blue	3	Black	OUT-	3.5 10 5.5	20.51040.5	20.3 10 40.5
7	-	7	Violet	4	White				
8	_	8	Gray	4	Black				
9	_	-	—	E	White	_			
10	-	Ι	—	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 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 resistance.	Between green and, shield	
	*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	10MO or more
Between green and, shield	TOIVIS2 OF THORE
Between frame and each wire or shield	

## 

1. Make sure to disconnect the ABSOCODER sensor from the VARILIMIT 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 VARILIMIT.

# 14-5-3. Rod sensor (VLS-12.8)

 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 [ $\Omega$ ]
A1, A2	, A3, B1	В	2	В	3	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+	23 to 60
2	Red	2	Red	Ι	Black	SIN-	231009
3	Orange	3	Orange	c	White	-COS+	22 to 60
4	Yellow	4	Yellow	2	Black	-COS-	231009
5	Green	5	Green	c	White	OUT+	61 to 97
6	Blue	6	Blue	3	Black	OUT-	011007
7	_	7	Violet	4	White	—	
8	-	8	Gray	4	Black	_	
9	_	—	_	E	White	—	
10	-	—	Ι	5	Black	_	
11	Shield	9	Shield	_	Shield	Shield	
12	_	—	1		—	—	

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 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 resistance.	Between green and, shield	
	*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	TOIVIS2 OF MORE
Between frame and each wire or shield	

## 

1. Make sure to disconnect the ABSOCODER sensor from the VARILIMIT 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 VARILIMIT.

# 14-5-4. Inrodsensor (IRS-51.2P)/CYLNUC Mark II

 Applicable ABSOCODER sensor models IRS-51.2P18, IRS-51.2P30
 MIM, MIJ, MIJ, MIJJ



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

		Check	position				Standard coil	resistance [ $\Omega$ ]	
A1, A2,	A3, B1	В	B2 B3 Signa		Signal				
Pin No.	Wiring color	Pin No.	Wiring color	Wire No. (pair)	Wiring color	names	IRS-51.2P18 (¢18)	IRS-51.2P30 (¢30)	
1	Brown	1	Brown	1	White	SIN+	10 to 50	104 to 174	
2	Red	2	Red	Ι	Black	SIN-	1910 09	10410174	
3	Orange	3	Orange	c	White	-COS+	10 to 60	104 to 174	
4	Yellow	4	Yellow	2	Black	-COS-	1910 09	10410174	
5	Green	5	Green	2	White	OUT+	102 to 102	221 to 271	
6	Blue	6	Blue	3	Black	OUT-	103 10 123	331 to 371	
7	—	7	Violet	4	White	—			
8	—	8	Gray	4	Black	_			
9	—	—	_	E	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 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 resistance.	Between green and, shield	
	*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	10MO or more
Between green and, shield	TOIVIS2 OF THORE
Between frame and each wire or shield	

## 

1. Make sure to disconnect the ABSOCODER sensor from the VARILIMIT 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 VARILIMIT.

# 14-5-5. CYLNUC

 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	dard coil	resistan	ce[Ω]																	
A, A1, A	2, A3, B1	B	32	B	B3		B3		B3		B3		B3		B3		B3		B3						Rod di	ameter				
Pin No.	Wiring color	Pin No.	Wiring color	Wire No. (pair)	Wiring color	names	ф 22.4	ф 28	φ 36	φ 45	φ 56	φ 63	φ 70	ф 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	0	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	2	White	OUT+	57 to	61 to	63 to	81 to	88 to	97 to	137 to	150 to	156 to	106 to														
6	Blue	6	Blue	э	Black	OUT-	83	87	89	107	128	137	177	190	196	146														
7	_	7	Violet	4	White	—																								
8	-	8	Gray	4	Black	—																								
9	-	-	-	F	White	-																								
10	-			Э	Black	—																								
11	Shield	9	Shield	_	Shield	Shield																								
12	—	_	_	_	_	_																								

◆SCM, SCJ, SCMJ, SCJJ

#### ♦SCAH, SCHH

	Check position						Standard coil resistance [ $\Omega$ ]						
A, A1, A2	, A3, B1	B2	2	В	3	Circal		Cylinder bore size, shown in ( ) are rod diameter					
Pin No.	Wiring color	Pin No.	Wiring color	Wire No. (pair)	Wiring color	names	φ40 (φ18)	φ50 (φ20)	φ63 (φ22.4)	φ80 (φ28)	φ100 (φ36)		
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		9010100	10010245	10010290		
3	Orange	3	Orange	0	White	-COS+	00 4- 475	05 40 400	00 to 105	100 to 015	100 to 200		
4	Yellow	4	Yellow	2	Black	-COS-	8010175	85 10 180	9010185	100 to 245	100 to 290		
5	Green	5	Green	0	White	OUT+	005 to 005	045 to 075	075 to 005	200 to 240	045 to 075		
6	Blue	6	Blue	3	Black	OUT-	233 10 203	24510275	27510305	300 10 340	31510375		
7	_	7	Violet	4	White	_							
8	—	8	Gray	4	Black	_							
9	_	_	_	F	White	_							
10	—	-	—	D	Black	_							
11	Shield	9	Shield	_	Shield	Shield							
12	_	-	_	_	_	_							

#### ♦CSAH

Check position							Standard co	il resistance [ $\Omega$ ]
A, A1, A2	, A3, B1	B2	2	В	3	Signal	Cylinder bore size, show	wn in ( ) are rod diameter
Pin No.	Wiring color	Pin No.	Wiring color	Wire No. (pair)	Wiring color	names	φ20 (φ10)	φ40 (φ14)
1	Brown	1	Brown	1	White	SIN+	61 to 126	71 to 146
2	Red	2	Red	I	Black	SIN-	6110136	7110148
3	Orange	3	Orange	0	White	-COS+	C1 to 120	74 1- 440
4	Yellow	4	Yellow	2	Black	-COS-	6110136	7110146
5	Green	5	Green	0	White	OUT+	405 to 045	202 += 222
6	Blue	6	Blue	3	Black	OUT-	185 10 2 15	203 10 233
7	-	7	Violet	4	White	_		
8	—	8	Gray	4	Black			
9	-	_	-	F	White	_		
10	—	_	-	D	Black			
11	Shield	9	Shield	_	Shield	Shield		
12	-	_	-	-	-	—		

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 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 resistance.	Between green and, shield	
	*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	10MO or more	
Between green and, shield		
Between frame and each wire or shield		

## 

1. Make sure to disconnect the ABSOCODER sensor from the VARILIMIT 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 VARILIMIT.



- MEMO -

# 14-5-6. Single-turn Type ABSOCODER (VRE-16TS100)

 Applicable ABSOCODER sensor models VRE-16TS100



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

Check position			Standard coil resistance [ $\Omega$ ]				
A1, A2,	B1, B2	В	3	Signal			
Pin No.	Wiring color	Pin No.	Wiring color	names	VRE-16TS100		
1	Brown	1	Brown	U			
2	Red	2	Red	V	115 to 135		
3	Orange	3	Orange	W			
4	_	4	—	_			
5	Green	5	Green				
•	Orecon	5	GIEEII	00111	19 to 29		
6	Blue	6	Blue	OUT1-	18 to 28		
6 7	Blue Violet	6 7	Blue	OUT1- OUT2+	18 to 28		
6 7 8	Blue Violet Gray	6 7 8	Blue Violet Gray	OUT1- OUT2+ OUT2-	18 to 28 25 to 35		
6 7 8 9	Blue Violet Gray	6 7 8 —	Blue Violet Gray	OUT1- OUT2+ OUT2- -	18 to 28 25 to 35		
6 7 8 9 10	Blue Violet Gray —	6 7 8 —	Blue Violet Gray –	OUT1- OUT2+ OUT2- - -	18 to 28 25 to 35		
6 7 8 9 10 11	Blue Violet Gray - Shield	6 7 8 — 9	Blue Violet Gray – Shield	OUT1- OUT2+ OUT2- - Shield	18 to 28 25 to 35		

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.

MAINTANANCE

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 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		Between brown and, green, violet, shield	
Between brown and orange	The measured value	Between green and, violet, shield	
Between red and orange	should be in the range of	Between violet and shield	$\infty$
Between green and blue	*1	Between frame and each wire or shield	
Between violet and gray			

\*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).

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, green, violet, shield	
Between green and, violet, shield	
Between violet and shield	$10M\Omega$ or more
Between frame and each wire or shield	

## 

- 1. Make sure to disconnect the ABSOCODER sensor from the VARILIMIT 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 VARILIMIT.

# 15. Password Function

This is the function to ask inputting the password when the mode of VARILIMIT changes from the operation (RUN) mode.

Customers can pick and set the password which consists of 3 digits of numeric values.

The mode cannot be changed without the password after setting numbers; therefore, the value of "switch setting" and "parameter setting" can be protected. It can also be protected from changing the program No. from panel side.

If the password is not set, the mode could be changed by conventional operation.

# 15-1. Password setting flow

The flowchart of setting the password is shown below.

A change or deletion of the password is the same as the following operation. For more details regarding the setting procedure, refer to "15-3. Password Setting Procedures".



# 15-2. Cautions when setting the password

#### Important

Keep the password in a safe place.

The mode of VARILIMIT couldn't be changed if you forgot the password. As the result, setting values of the parameter and the switch output cannot be change or read by the panel side operation of VARILIMIT. When using the setting and editing software "VS-10F/G-EDW2", setting values of the parameter and the switch output are able to read, but not able to write. (\*1)

The password can be neither read nor written. (\*2)

In this case, the initialization operation should be done. However, setting values of the parameter and the switch output are deleted after the initialization operation. (\*3)

- \*1: It is available when selecting "0" at the parameter No.54 (protocol).
- \*2: If the parameter No.54 is selected a number except "0", setting values can be read and written by communication regardless of whether the password is set or not. Restrict to prevent reading and writing setting values by the host controller.
- \*3: Refer to the "14-4. Initialization Operation".
- Password memo

VARILIMIT users and machinery manufacturers who set the password must notate it for remembrance' sake.

Password memo			
Check	ļļ. ļ		ļ
Ask		the pass	word
P Ask machin	erson's name ery manufacturer t	he passwo	ord
Manufact Name	urer :		
Contact :			

LED ON/OFF state

# 15-3. Password setting procedures

Sets the password by the following procedures.

#### 1 Display the mode selection screen.

Press and hold down the  $\frac{1}{1000}$  key (more than 1 second).

The POSITION and MODE display will flicker to indicate mode selection is possible.

#### 2 Change the mode.

Press the (MODE) key a number of times until the

run mode ("RUN") is shown.

∟run —	→ 5 <i>E Ł</i>	
Run mode ("RUN")	Switch setting mode ("SET")	Parameter setting mode ("PRM")
MODE	MODE	MODE
<b>X</b> RUN		O RUN
O SET	) SET	O SET
O PRM	O PRM	<b>X</b> PRM



#### ③ Display the password edit screen.

Hold down  $\triangleleft \bigtriangledown \lor \lor \lor \lor$  keys of POSITION display, and then presses week key. "En" and "PAS" are alternately flickering in the POSITION display area.



#### 

- HEDY OH SYS-ERR CH SW-ONCOFFOH EXTCOMOL MODE PROGRAM SW/PRM DOG POSITION ORIN CISET OPRM
- (4) Display the current password entering screen.

Press 🖭 key.

"OLD" turns ON in the POSITION display area.





# PASSWORD FUNCTION

#### (5) Enter the current password.

Press  $\triangle$  or  $\bigvee$  key of POSITION once, "000" is flickering in the POSITION display area.

Go to the procedure (6) after the above-procedure when setting the password for the first time.

In the case of changing the password, enter the password which is already set by pressing  $\triangleleft$ ,  $\triangle$ , or  $\bigtriangledown$  key of POSITION again.

If  $\bigcirc$  key is pressed in this timing, returns the run mode ("RUN").

#### 6 Enter the current password.

Press (set) key. Displays the new password input screen.

#### ⑦ Enter the new password.(1st)\*1\*2

Enter the new password by pressing  $\bigcirc$ ,  $\bigcirc$ ,  $\triangle$ , or  $\bigtriangledown$  key of POSITION.

If cer key is pressed in this timing, returns the run mode ("RUN").

#### (8) Confirm the new password.

Press SET key.

Display the password entering screen for the confirmation.

#### (9) Enter the password for the confirmation. (2nd)\*1\*2

Enter the new password by pressing  $\bigcirc$ ,  $\bigcirc$ ,  $\triangle$ , or  $\bigtriangledown$  key of POSITION again.

If cure key is pressed in this timing, returns the run mode ("RUN").

#### (1) Confirm the password for the confirmation.





New password entering screen



#### Password entering screen for a confirmation



- The operation tone beeps when the password is completely set. The mode returns just before setting the password.
- If the password is different between (1st) and (2nd), the operation tone would beep out three times. In this case, the new password entering screen is displayed, so operate from the procedure 7 again.

#### POINT

- \*1: The password setting range is "001" to "999".
- \*2: Enter the "000" in the procedure 7 and 9 if the password function is canceled.

LED ON/OFF state • : ON • : OFF

) Flicker

CLR

SET

п

TEAC

# 15-4. Mode selection procedure after setting the password

Explains the operation procedure of mode selection after setting the password.

The password must be input when changing the mode from run mode ("RUN") to parameter setting mode ("PRM") or switch setting mode ("SET").

MODE PROGRAM

(RUN OSET

MOD

1 Display the mode selection screen.

Press and hold down the <sup>(MODE)</sup> key (more than 1 second). The POSITION and MODE display will flicker to indicate mode selection is possible.

2 Change the mode.

Press the (MODE) key a number of times until the

parameter setting mode ("PRM") or switch setting mode "SET") is shown.

	L [ L	
-, ,, ,, -		
Run mode ("RUN")	Switch setting mode ("SET")	Parameter setting mode ("PRM")
MODE	MODE	MODE
<b>X</b> RUN		O RUN
O SET	) SET	O SET
O PRM	O PRM	) PRM

"PAS" is flickering ON in the POSITION display area.



POSITION

DOG

+

+

+

(1)(2)

#### 

#### ④ Enter the password.

Press SET kev.

Enter the password by pressing  $\bigcirc$ ,  $\bigcirc$ ,  $\bigcirc$ , or  $\bigtriangledown$  key of POSITION.

③ Display the password entering screen.

If CLR key is pressed in this timing, returns the run mode ("RUN").



(5) Confirm the password.

Press (SET) key.

- Returns to the mode which is selected in procedure ② when the password is correct.

- Returns to the run mode ("RUN") if the password is incorrect.

# **APPENDIX**

Attaches descriptions of the CE marking and UL standard compliance, the data sheets, and the upgrading guide.

APPENDIX 1. CE MARKING APPENDIX 2. UL STANDERD APPENDIX 3. DATA SHEET APPENDIX 4. UPGRADING

# **APPENDIX 1. CE MARKING**

The DC24V-type VARILIMIT models, VS-10GH-D-1, VS-10GH-A-1 and VS-10GH-C-1, conform to the EMC Directive.

### **APPENDIX 1-1. 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.

### **APPENDIX 1-2. EMC Directive and Standards**

EMC Directive consists of immunity and emission items. It conforms to Table 01(see below) of EMC standards and Testing.

	Banaara ana robang	
Class	Standard No.	Name
EMI	EN61000-6-4	Generic standards. Emission standard for industrial environments
(Emission)	EN55011 Class A	Electromagnetic Radiation Disturbance
	EN61000-6-2	Generic standards. Immunity standard for industrial environments
	EN61000-4-2	Electrostatic Discharge
EMS	EN61000-4-3	Radiated, Radio frequency, Electromagnetic Field
(Immunity)	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

#### Table 01 EMC Standard and Testing

## **APPENDIX 1-3. Low Voltage Directive**

The low voltage directive is out of the range because VARILIMIT is activated by 24VDC power supply.

## **APPENDIX 1-4. Measures for EMC Compliance and Restriction**

Describes measures for EMC compliance and restriction when testing the compatibility verification.

#### (1) Power wiring

A clamp filter was fitted to the power and grounding lines for testing.

The installation position was set within 200 mm of the VARILIMIT as shown in the figure ①.

#### (2) Sensor cable

If a 30m or longer sensor cable is to be used, cover the sensor cable with a shielded zippertubing, with the tube shield grounded (2) in the figure).

#### Recommendation zippertubing

Mounting location	Model	Manufacturer
Sensor cable	MTFS $20\phi$	ZIPPERTUBING (JAPAN), LTD.

#### (3) I/O cable

The I/O cable to be connected to the switch output connector should be shorter than 30m (③ in the figure).

#### (4) Analog output cable (current output: 4-20 mA only)

If the length of the analog output cable is longer than 30m, use the twist pair cable with shield and connect the wire shield to the 5th pin of the analog output connector. (④ in the figure)

#### (5) Communication cable

A cable which connects to the communication connector must use with a shield, and the shield is connected to mounting screw.

The cable is used metallic shell connectors when NSD tested, and the cable shield is connected to the screw part of the connector. ((5) in the figure )



#### Reference

It may be improved when clamp filter is added to the sensor or I/O cable.

- In the case of it operates faultily by the influence from the peripheral device

- In the case of it is effect to reduce the conduction and radiation noise

Recommendation clamp filter

	Mounting location	Clamp filter model	Manufacturer
1	Sensor cable	ZCAT2032-0930 (inner dimensions: $\phi$ 9)	TDK
2	I/O cable	ZCAT3035-1330 (inner dimensions: $\phi$ 13)	IDK

# **APPENDIX 2. UL STANDARD**

The DC24V-type VARILIMIT models, VS-10GH-D-1, VS-10GH-A-1 and VS-10GH-C-1, correspond to the UL Standard.

Read this page carefully and use VARILIMIT by following the described items.

# **APPENDIX 2-1. Installation**

- Install inside the control cabinet.
- For use in pollution degree 2 environment
- Within the surrounding air temperature 0°C to 55°C.

# **APPENDIX 2-2. External Power Supply**

Use a "Class 2" power supply.

# **APPENDIX 2-3. Wiring to the Power Supply and Ground**

- Use field installed conductors with a temperature rating of 75°C or higher.
- Use electrical wires of copper "AWG18" or copper strand "AWG18".
- The terminal block tightening torque is 0.6 N·m (5.1 lb·in).



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(1/3)

# **APPENDIX 3. DATA SHEET**

# APPENDIX 3-1. VS-10B Mode Data Sheet

# **APPENDIX 3-1-1. Parameter data sheet**

•When Parameter E0 is set to 0

		Setting ranges and initial values:	Ар	plicable mo	del	Reference	Settina
No.	Name	The initial values are shown inside " $\Box$ ".	10GH -D	10GH -A	10GH	(Chapter No.)	value
E0	VARILIMIT Mode Selection	<ul> <li>Q: VS-10B Mode 8 programs, 30 switches, 10 Dogs</li> <li>1: Extended Mode 8 programs, 30 switches, 10 Dogs</li> <li>2: Extended Mode 32 programs, 30 switches, 4 Dogs</li> </ul>	0	0	0	10-1	
00	Initial Display	The items selected using Parameter E0 will be shown.	0	0	0		
A0	Number of Scale Length Pitches[n] *1	1 to 9999	0	0	0	10-6	
99	Scale Length[L]	10 to 999999	0	0	0	10-6	
98	Minimum Current Position Value [K]	9999999 to (1000000-L)	0	0	0	10-6	
97	Current Position Setting	K to (K+L-1)	0	0	0	10-6	
96	Protected Switch Suspended	0: Protected Switch function enabled 1: Protected Switch function suspended	0	0	0	10-10	
95	Current Position Preset / Protected Switch Selection	Current Position Preset disabled, Protected Switch disabled     Current Position Preset disabled, Protected Switch enabled     Current Position Preset enabled, Protected Switch disabled     Scurrent Position Preset enabled, Protected Switch enabled	0	0	0	10-7 10-9	
94	Current Position Output Code/Logic	<ul> <li>BCD output (negative logic) / decimal point output (positive logic)</li> <li>BCD output (positive logic) / decimal point output (negative logic)</li> <li>BCD output (negative logic) / decimal point output (negative logic)</li> <li>BCD output (positive logic) / decimal point output (positive logic)</li> <li>BCD output (positive logic) / decimal point output (positive logic)</li> <li>Binary output (sign magnitude code, negative logic), decimal point output (positive logic)</li> <li>Binary output (sign magnitude code, positive logic), decimal point output (negative logic)</li> <li>Binary output (sign magnitude code, positive logic), decimal point output (negative logic)</li> <li>Binary output (two's complement, negative logic), decimal point output (positive logic)</li> <li>Binary output (two's complement, positive logic), decimal point output (negative logic)</li> </ul>	0			10-11	

Remarks

\*1: Set this parameter when using VS-10GH\*\*-LC.

Any other VARILIMIT model does not display this number.

When Parameter E0 is set to 0					(2/3)		
No	Namo	Setting ranges and initial values:	Ap	plicable mo	del	Reference	Setting
INO.	Name	The initial values are shown inside " $\Box$ ".	10GH -D	10GH -A	10GH -C	(Chapter No.)	value
93	Program No. Input Method	Image: Panel key input      1 : External input via connector      2 : Serial communication	0	0	0	10-8	
92	Current Position Preset Function Selection	0: Preset Disabled 1 : Preset Enabled	0	0	0	10-7	
91	Sensor Selection / Sensor Rotation (Travel) Direction	0: CW 1: CCW	0	0	0	10-4	
90	Decimal Point Position	0: []][]][]]] 1: []][]][]]] 2: []][]][]] 3: []][]] 4: []]]. []][]]] 5: []. []][]][]]	0	0	0	10-5	
87	Position Data B Setting	Channel 1		0	0	10-12	
86	Position Data A Setting	Channel 1		0	0	10-12	
85	Position Output Voltage Range Selection	Channel 1     D: 0V to DC10V 1: 0V to ±DC10V     Channel 2     D: 0V to DC10V 1: 0V to ±DC10V		0		10-12	
82	Current Position Preset Error Selection	<ul> <li>Disabled SW30: Switch output, System ready output ON in case of errors, No error display</li> <li>1: Enabled SW30: Error output, System ready output ON in case of errors, No error display</li> <li>2. Enabled SW30: Switch output, System ready output OFF in case of errors, Error display ([Err23 or Err50])</li> <li>3. Enabled SW30: Error output, System ready output OFF in case of errors, Error display ([Err23 or Err50])</li> </ul>	0	0	0	10-7	



When Parameter E0 is set to 0							(3/3)
No.	Name	Setting ranges and initial values: The initial values are shown inside "□".	Apr 10GH	plicable mo	idel	Setting value	
81	Current Position Preset Zone Setting	Preset Zone 1         1 ON:       -999999 to 999999         1 OFF:       -999999 to 999999         Preset Zone 2       2 ON:         2 OFF:       -999999 to 999999         2 OFF:       -999999 to 999999	0	0	0	10-7	
80	Current Position Preset Value Setting	•Preset Value 1 <ul> <li>1 ON: -9999999 to 9999999</li> <li>-</li> <li>1 OFF: -9999999 to 9999999</li> <li>-</li> </ul> •Preset Value 2 <ul> <li>2 ON: -9999999 to 9999999</li> <li>-</li> <li>2 OFF: -9999999 to 9999999</li> <li>-</li> </ul>	0	0	0	10-7	
79	Latch Pulse Timing / Update Cycle	For Edge Timing []: 4ms 1: 8ms 2: 16ms 3: 32ms 4: 64ms 5: 128ms 6: 256ms 7: 512ms For Level Timing 8: 4ms 9: 8ms 10: 16ms 11: 32ms 12: 64ms 13: 128ms 14: 256ms 15: 512ms	0			10-11	
59	Downloading Enabled Selection	0: Prohibited 1 : Permitted	0	0	0	10-13	
58	Baud Rate	0:2400bps 3:19200bps 1:4800bps 4:38400bps 2:9600bps 5:57600bps	0	0	0	10-14	
56	Node Number	0 to 15 1	0	0	0	10-16	
54	Protocol	D: NSD 1 : MELSEC-A 2 : MELSEC 3 : OMRON 9 : VARIMONI	0	0	0	10-15	
53	Device Selection	0: D (Data register) 1 : R (File register)	0	0	0	10-17	
52	Device No.	0 to 9000 0	0	0	0	10-18	
51	Communication Dog No.	1 to A (1 to 10)	0	0	0	10-19	


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### **APPENDIX 3-2. Switch Output Data Sheet**

Please copy required number of this data sheets.

Program	No. :	Program	Name :								
						Multi-d	og No.				
Switch No.	Switch Name	1	2	3	4	5	9	7	8	6	A
		NO	:NO	:NO	:NO	NO	NO	ON:	:NO	:NO	ŇO
		OFF:	OFF:	OFF:	OFF:	OFF:	OFF:	OFF:	OFF:	OFF:	OFF:
		NO	:NO	:NO	NO	NO	NO	ON:	:NO	:NO	NO
		OFF:	OFF:	OFF:	OFF:	OFF:	OFF:	OFF:	OFF:	OFF:	OFF:
		:NO	:NO	:NO	:NO	NO	NO	ON:	:NO	ON:	NO.
		OFF:	OFF:	OFF:	OFF:	OFF:	OFF:	OFF:	OFF:	OFF:	OFF:
		NO	:NO	:NO	:NO	NO	NO	ON:	:NO	ON:	NO
		OFF:	OFF:	OFF:	OFF:	OFF:	OFF:	OFF:	OFF:	OFF:	OFF:
		NO	:NO	:NO	NO	NO	NO	ON:	:NO	ON:	NO:
		OFF:	OFF:	OFF:	OFF:	OFF:	OFF:	OFF:	OFF:	OFF:	OFF:
		NO	:NO	:NO	NO	NO	NO	ON:	:NO	ON:	NO
		OFF:	OFF:	OFF:	OFF:	OFF:	OFF:	OFF:	OFF:	OFF:	OFF:
		NO	:NO	:NO	NO	NO	NO	ON:	:NO	:NO	:NO
		OFF:	OFF:	OFF:	OFF:	OFF:	OFF:	OFF:	OFF:	OFF:	OFF:
		NO	:NO	:NO	NO	NO	NO	ON:	:NO	ON:	NO:
		OFF:	OFF:	OFF:	OFF:	OFF:	OFF:	OFF:	OFF:	OFF:	OFF:
		NO	:NO	:NO	NO	NO	NO	:NO	:NO	NO	ŇO
		OFF:	OFF:	OFF:	OFF:	OFF:	OFF:	OFF:	OFF:	OFF:	OFF:
		NO	:NO	:NO	NO	NO	NO	ON:	:NO	NO	NO.
		OFF:	OFF:	OFF:	OFF:	OFF:	OFF:	OFF:	OFF:	OFF:	OFF:



- MEMO -

# **APPENDIX 4. UPGRADING**

This section describes about upgrading from the existing VS-10BH Series to the VS-10GH Series. The existing VS-10BH Series can be updated to the VS-10GH Series without replacing the host PLC, ABSOCODER and I/O cables by using replacement fixtures and cables. As these fixtures are compatible with the VS-10BH Series, the attachment needs no new mounting holes.

### **APPENDIX 4-1. Upgrading Configuration**

#### (1) Configuration

For Upgrading



### (2) Difference in Appearance

This section describes the difference in appearance between the existing VS-10BH Series and the VS-10GH Series with the replacement suggestions.

Item	VS-10BH series	VS-10GHseries	Suggestion
Power supply voltage	AC100V	AC100V	The power terminal block size is different. Connect the crimping terminal (accessory).
Outer Dimension	VS-10BH-D 167(W) x 200(H) x 75(D)	- 130/0// v 81/H) v 99/D)	Compatible replacement fixtures are prepared for mounting.
	VS-10BH-A 177(W) x 200(H) x 75(D)	130(W) × 01(1) × 33(D)	Note that the depth is substantially different.
Key Switch	Provided	Not provided	Mode change becomes possible by [MODE] button.
			Use the password function to prevent data change.
Switch output connector	MR-34LF (HONDA TSUSHIN KOGYO CO.,LTD)	40-pin connector FCN-361J040-AU (FUJITSU COMPONENT LIMITED) or N361J040AU (OTAX CO.,LTD.)	
Input connector for external program selection	MR-25LF (HONDA TSUSHIN KOGYO CO.,LTD)	20-pin PCR connector (HONDA TSUSHIN KOGYO CO.,LTD)	Conversion cables are provided.
Output Connector for External Display (Only with current position output)	MR-50LF (HONDA TSUSHIN KOGYO CO.,LTD)	40-pin connector FCN-361J040-AU (FUJITSU COMPONENT LIMITED) or N361J040AU (OTAX CO.,LTD.)	
Analog Position Output Terminal (Only with Position Voltage Output)	Terminal block (M3 size)	5-pin HR connector (HIROSE ELECTRIC CO.,LTD)	Wire to the terminal block of the replacement fixture.
Rated voltage for current position output and HOLD (DTC) input	24VDC or 48VDC	24VDC	Refer to the following NOTE.

#### 

VS-10BH-D cannot be replaced with VS-10GH Series if 48VDC has been used for current position output and HOLD input.

Contact our sales representative.

### APPENDIX 4-2. Confirming the VS-10BH Series Product Model

Check the product model of the VS-10BH Series. The product model is necessary for selecting replacement fixtures and conversion cables. It is also needed for parameter settings.

Details of the model can be confirmed with the model name sticker on the bottom of the unit.



## Model: VS-10BH-[1]-[2]

[1] Current Position Output/Position Voltage Output

- D: Current Position Output
- A: Position Voltage Output

#### [2] Applicable sensor

- M2R: MRE-32SP061, MRE-32SP074, MRE-32SP097, MRE-32SP101 MRE-G[]SP061, MRE-G[]SP074, MRE-G[]SP097, MRE-G[]SP101
- V1R: VRE-P061, VRE-P074, VRE-P097, VRE-P101
- C: VLS-12.8MHP28, VLS-12.8PRA28 IRS-51.2P18, IRS-51.2P30 MIM, MIJ, MIMJ, MIJJ SCM, SCJ, SCMJ, SCJJ, SCHH, SCAH, CSAH
- V2: VRE-16TS100

V1PG: VRE-P100

### **APPENDIX 4-3. Replacement Models**

This section shows the models of the VARILIMIT VS-10GH Series, replacement fixtures and conversion cables for replacement.

Representative examples of the VS-10BH Series are listed below. Some of unlisted models can be upgraded. Please consult our sales representatives.

Current Model	Upgrading VARILIMIT Model	Replacement Fixture	Conversion Cable
VS-10BH-D-M2R	VS-10GH-D-M2R	VS-K10G	2 types required - VS-C10G-R01 - VS-C10G-R02
VS-10BH-A-M2R	VS-10GH-A-M2R	VS-K10BA	VS-C10G-R01
VS-10BH-D-V1R	VS-10GH-D-V1R	VS-K10G	2 types required - VS-C10G-R01 - VS-C10G-R02
VS-10BH-A-V1R	VS-10GH-A-V1R	VS-K10BA	VS-C10G-R01
VS-10BH-D-C	VS-10GH-D-LC	VS-K10G	2 types required - VS-C10G-R01 - VS-C10G-R02
VS-10BH-A-C	VS-10GH-A-LC	VS-K10BA	VS-C10G-R01
VS-10BH-D-V2	VS-10GH-D-V2	VS-K10G	2 types required - VS-C10G-R01 - VS-C10G-R02
VS-10BH-D-V1PG	VS-10GH-D-VP	VS-K10G	2 types required - VS-C10G-R01 - VS-C10G-R02
VS-10BH-A-V1PG	VS-10GH-A-VP	VS-K10BA	VS-C10G-R01

#### **APPENDIX 4-4. Difference in Parameter Settings**

1. Using the VS-10B Mode.

Parameter numbers and setting details in the VS-10B Mode are the same as of the existing VS-10BH Series.

In the VS-10B Mode, select 0 at Parameter E0 (VARILIMIT Mode Selection).

(The initial value at this parameter is 0. The value setting is not required in the first setting after purchasing.)

For details, refer to "10-1. Setting the VARILIMIT Mode Selection Parameter".

2. The setting method of the detection range (scale) is different.

If you are using VS-10BH-D-C or VS-10BH-A-C, the parameter No. A0 (Number of Scale Length Pitches[n]) should be newly set when using VS-10GH Series.

Set the parameter as described below table.

The setting values indicate that the value is displayed by mm unit.

Set the values which are provided in parentheses when displaying by inch unit.

#### CYLNUC/Rod sensor

SCM, SCJ, SCMJ, SCJJ, SCHH, SCAH, CSAH, VLS-12.8MHP28

		Number of decimals which is displaying on VARILIMIT					
	Parameter	1	0.1	0.01	0.001		
A0	Number of Scale Length Pitches[n]	256	256	256	256		
99	Scale Length[L]	3277 (一)	3276.8 (—)	3276.80 (129.01)	— (129.008)		
90	Decimal Point Position	O : [][][].	1 : 00000. 0	2:000.00	3:000.000		

#### ●CYLNUC Mark II /Inrodsensor

M II M, M II J, M II MJ, M II JJ, IRS-51.2P18, IRS-51.2P30

		Number c	Number of decimals which is displaying on VARILIMIT					
	Parameter	1	0.1	0.01	0.001			
A0	Number of Scale Length Pitches[n]	256	256	256	256			
99	Scale Length[L]	13107 (一)	13107.2 (516.0)	— (516.03)	— (516.031)			
90	Decimal Point Position	O : [][][][].	1:00000.0	2:000.00	3:000.000			

Units: mm

#### **APPENDIX 4-5. Outer Dimensional Drawing of Replacement Fixtures**

This section shows the outline dimensional drawing of the replacement fixtures for the VS-10GH Series.

(1) Replacement Fixture for VS-10BH-D

VS-K10G



(2) Replacement Fixture for VS-10BH-A VS-K10BA

Units: mm



### **APPENDIX 4-6.** Outline Dimensional Drawing of Conversion Cables



UPGRADING

Units: mm

#### (2) VS-C10G-R02

Current position output

	4			300			
	VS-10GH side	CN-367J040-AU/ N367J040AUF JJITSU COMPONEI DTAX CO.,LTD.)		Connec Cover: M Locking (HONDA TSUSHIN K	tor: MRP-50M01 MR-50LK2 block: MR-R (OGYO CO.,LTD)	VS-10BH side Existing I/O cables	
	BCD output connector				Type stic	Current position BCE output connector	D
	Signal name	Pin No.			Pin No.	Signal name	
	BCD output 1 x 10 <sup>0</sup> / Binary output 2 <sup>0</sup>	B20 -	Pink	(Black ■■■■ )	1	BCD output 1 x $10^{\circ}$ / Binary output $2^{\circ}$	
	BCD output 2 x 10 <sup>0</sup> / Binary output 2 <sup>1</sup>	B19	Yellow	(Black	2	BCD output 2 x $10^{\circ}$ / Binary output 2 <sup>1</sup>	
	BCD output 4 x 10 <sup>0</sup> / Binary output 2 <sup>2</sup>	B18 -	Grav		3	BCD output 4 x 10 <sup>0</sup> / Binary output 2 <sup>2</sup>	
	BCD output 8 x 100 / Binary output 23	B17	Orange	(Black Back )	4	BCD output 8 x 100 / Binary output 23	
	BCD output 1 x 10 <sup>1</sup> / Binary output 2 <sup>4</sup>	B16	Pink	(Black ■■■ )	5	BCD output 1 x 10 <sup>1</sup> / Binary output 2 <sup>4</sup>	
	BCD output 2 x 10 <sup>+</sup> / Binary output 2 <sup>5</sup>	B15	Yellow	(Black ■■■ )	6	BCD output 2 x 10 <sup>1</sup> / Binary output 2 <sup>3</sup>	5
	BCD output 4 x 10 <sup>1</sup> / Binary output 2 <sup>o</sup>	B14	White	(Black ∎∎∎ )		BCD output 4 x 10 <sup>1</sup> / Binary output 2 <sup>o</sup>	- X
	BCD output $1 \times 10^2$ / Binary output $2^8$	B12	Gray	(Black ■■■ )	9	BCD output 1 x 10 <sup>2</sup> / Binary output 2 <sup>8</sup>	Ĕ.
5	BCD output $2 \times 10^2$ / Binary output $2^9$	B11	Orange	(Black ■■■)	10	BCD output 2 x $10^2$ / Binary output 2 <sup>9</sup>	b D
	BCD output 4 x 10 <sup>2</sup> / Binary output 2 <sup>10</sup>	B10 -	Pink	(Black ■■)	- 11	BCD output 4 x 10 <sup>2</sup> / Binary output 2 <sup>10</sup>	E I
≝ 5	BCD output 8 x 10 <sup>2</sup> / Binary output 2 <sup>11</sup>	B9 -	Yellow	(Black ■■ )	12	BCD output 8 x 10 <sup>2</sup> / Binary output 2 <sup>11</sup>	D D
E A	BCD output 1 x 10 <sup>3</sup> / Binary output 2 <sup>12</sup>	B8	Grav	(Black ■■ )	13	BCD output 1 x 10 <sup>3</sup> / Binary output 2 <sup>12</sup>	t j
2 4	BCD output 2 x 10 <sup>3</sup> / Binary output 2 <sup>13</sup>	B7 -	Orange	(Black	14	BCD output 2 x 10 <sup>3</sup> / Binary output 2 <sup>13</sup>	ő
2 2	BCD output 4 x 10 <sup>3</sup> / Binary output 2 <sup>14</sup>	B6	Pink	(Black )	15	BCD output 4 x 10 <sup>3</sup> / Binary output 2 <sup>14</sup>	5
	BCD output 8 x 10 <sup>3</sup> / Binary output 2 <sup>15</sup>	B5	Yellow	(Black 📕 )	16	BCD output 8 x 10 <sup>3</sup> / Binary output 2 <sup>15</sup>	E CO
ςź	BCD output 1 x 104 / Binary output 210	<u>B4</u>	White	(Black 🔳 )	1/	BCD output 1 x 104 / Binary output 210	6
ר ר ר ר	BCD output 2 x 104 / Binary output 217		Gray	(Black 🔳 )	18	BCD output 2 x 104 / Binary output 217	i i ji
άS		B1 -	Orange	(Black 🔳 )			ő
. ≮	BCD output 4 x 104 / Binary output 218	A20	Pink	(Red ■■■■ )	19	BCD output 4 x 104 / Binary output 218	E E
94	BCD output 8 x 10 <sup>4</sup> / Binary output 2 <sup>19</sup>	A19	Yellow	(Red ■■■■ )	20	BCD output 8 x 10 <sup>4</sup> / Binary output 2 <sup>19</sup>	eu
29	BCD output 1 x 10 <sup>5</sup> / Binary output 2 <sup>20</sup>	A18 -	White	(Red	21	BCD output 1 x 10 <sup>5</sup>	
20	BCD output 2 x 10 <sup>5</sup> / Binary output 2 <sup>21</sup>	A17 -	Gray		22	BCD output 2 x 10 <sup>5</sup>	ΟŪ
śΥ.	BCD output 4 x 10 <sup>5</sup> / Binary output 2 <sup>22</sup>	A16	Pink		23	BCD output 4 x 10 <sup>5</sup>	a a
<u>5</u>	BCD output 8 x 10 <sup>5</sup> / Binary sign output	A15	Yellow	(Red	24	BCD output 8 x 10 <sup>5</sup>	iq.
ςŭ	Decimal point 10 <sup>1</sup> / Decimal point 10 <sup>4</sup>	A14	White	(Red ■■■ )	25	Decimal point 101	r S
	Decimal point 10 <sup>2</sup> / Decimal point 10 <sup>5</sup>	A13 -	Gray	(Red ■■■ )	26	Decimal point 10 <sup>2</sup>	品
	BCD minus sign / Binany sign output	A12	Orange	(Red <b>■■■</b> )	2/	Decimal point 10 <sup>3</sup>	<u>ē</u>
	Lateb pulse output		Pink	(Red <b>■■</b> )	28	I atob pulso output	ு
			Yellow	(Red ■■ )	30		≍ ¦
	DTC input +	A8 -	White	(Red ■■ )	31	HOLD input + (24V)	
	DTC input —	A7 -	Gray		32	HOLD input – (COM)	1
		A6	Dink	_(red ■■) (Red ■)		· · · ·	]
		A5 -	Yellow	(Red ■ )			
		A4 -	White	(Red ■ )			
		A3 -	Gray	(Red ■ )			
	OV output common		Orange	(Red <b>I</b> )	33	OV output common	
	UV output common	A1 –			34	UV output common	

Units: mm

#### (3) VS-C10G-R03

Analog output

This cable is attached to the replacement fixture VS-K10BA.





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