

# Z4LC

## **Parallel Beam Line Sensor**

# **Instruction Manual**

OMRON Corporation

Cat. No. SCHA-716

## Z4LC Parallel Beam Line Sensor Instruction Manual

## © OMRON, 1999

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form, or by any means, mechanical, electronic, photocopying, recording, or otherwise, without the prior written permission of OMRON.

No patent liability is assumed with respect to the use of the information contained herein. Moreover, because OMRON is constantly striving to improve its high-quality products, the information contained in this manual is subject to change without notice. Every precaution has been taken in the preparation of this manual. Nevertheless, OMRON assumes no responsibility for errors or omissions. Neither is any liability assumed for damages resulting from the use of the information contained in this publication.

## READ AND UNDERSTAND THIS DOCUMENT

Please read and understand this document before using the products. Please consult your OMRON representative if you have any questions or comments.

## WARRANTY

OMRON's exclusive warranty is that the products are free from defects in materials and workmanship for a period of one year (or other period if specified) from date of sale by OMRON.

OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, REGARDING NON-INFRINGEMENT, MERCHANTABILITY, OR FITNESS FOR PAR-TICULAR PURPOSE OF THE PRODUCTS. ANY BUYER OR USER ACKNOWLEDGES THAT THE BUYER OR USER ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE. OMRON DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED.

#### LIMITATIONS OF LIABILITY

OMRON SHALL NOT BE RESPONSIBLE FOR SPECIAL, INDIRECT, OR CONSE-QUENTIAL DAMAGES, LOSS OF PROFITS OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCH CLAIM IS BASED ON CON-TRACT, WARRANTY, NEGLIGENCE, OR STRICT LIABILITY.

In no event shall responsibility of OMRON for any act exceed the individual price of the product on which liability is asserted.

IN NO EVENT SHALL OMRON BE RESPONSIBLE FOR WARRANTY, REPAIR, OR OTHER CLAIMS REGARDING THE PRODUCTS UNLESS OMRON'S ANALYSIS CON-FIRMS THAT THE PRODUCTS WERE PROPERLY HANDLED, STORED, INSTALLED, AND MAINTAINED AND NOT SUBJECT TO CONTAMINATION, ABUSE, MISUSE, OR INAPPROPRIATE MODIFICATION OR REPAIR.

#### SUITABILITY FOR USE

THE PRODUCTS CONTAINED IN THIS DOCUMENT ARE NOT SAFETY RATED. THEY ARE NOT DESIGNED OR RATED FOR ENSURING SAFETY OF PERSONS, AND SHOULD NOT BE RELIED UPON AS A SAFETY COMPONENT OR PROTECTIVE DEVICE FOR SUCH PURPOSES. Please refer to separate catalogs for OMRON's safety rated products.

OMRON shall not be responsible for conformity with any standards, codes, or regulations that apply to the combination of products in the customer's application or use of the product.

At the customer's request, OMRON will provide applicable third party certification documents identifying ratings and limitations of use that apply to the products. This information by itself is not sufficient for a complete determination of the suitability of the products in combination with the end product, machine, system, or other application or use.

The following are some examples of applications for which particular attention must be given. This is not intended to be an exhaustive list of all possible uses of the products, nor is it intended to imply that the uses listed may be suitable for the products:

- Outdoor use, uses involving potential chemical contamination or electrical interference, or conditions or uses not described in this document.
- Nuclear energy control systems, combustion systems, railroad systems, aviation systems, medical equipment, amusement machines, vehicles, safety equipment, and installations subject to separate industry or government regulations.
- Systems, machines, and equipment that could present a risk to life or property.

Please know and observe all prohibitions of use applicable to the products. NEVER USE THE PRODUCTS FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PROD-UCT IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

#### PERFORMANCE DATA

Performance data given in this document is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of OMRON's test conditions, and the users must correlate it to actual application requirements. Actual performance is subject to the OMRON Warranty and Limitations of Liability.

#### **CHANGE IN SPECIFICATIONS**

Product specifications and accessories may be changed at any time based on improvements and other reasons.

It is our practice to change model numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the product may be changed without any notice. When in doubt, special model numbers may be assigned to fix or establish key specifications for your application on your request. Please consult with your OMRON representative at any time to confirm actual specifications of purchased products.

#### DIMENSIONS AND WEIGHTS

Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.

#### ERRORS AND OMISSIONS

The information in this document has been carefully checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical, or proofreading errors, or omissions.

#### PROGRAMMABLE PRODUCTS

OMRON shall not be responsible for the user's programming of a programmable product, or any consequence thereof.

#### COPYRIGHT AND COPY PERMISSION

This document shall not be copied for sales or promotions without permission.

This document is protected by copyright and is intended solely for use in conjunction with the product. Please notify us before copying or reproducing this document in any manner, for any other purpose. If copying or transmitting this document to another, please copy or transmit it in its entirety.

## Meanings of Signal Words

The following signal words are used in this manual.

Indicates a potentially hazardous situation which, if not avoided, will result in minor or moderate injury, or may result in serious injury or death. Additionally there may be significant property damage.
Indicates the possibility of laser radiation.

## Laser Safety

The Z4LC Parallel Beam Line Sensor, is a Class 1 Laser Product according to EN60825 (IEC825) and JIS C6802 and a Class II Laser Product according to FDA (21 CFR1040.10) (see note). The Z4LC is meant to be built into final system equipment. Pay special attention to the following precautions for the safe use of the product:

- Note: Europe: Class 1 of EN60825: 1991 = IEC825: 1984 & IEC825-A1: 1990 Japan: Class 1 of JIS C6802: 1991 U.S.A.: Class II of FDA (21 CFR1040.10)
  - 1. Use this product as specified in this instruction manual. Otherwise, you may be exposed to hazardous laser radiation.
  - 2. Be careful not to expose your eyes directly to the laser radiation or indirectly to laser radiation reflected from mirror or shiny surfaces.
  - 3. To avoid exposure to hazardous laser radiation, do not displace nor remove the protective housing during operation, maintenance, and any other servicing.
  - 4. The user should return the product to OMRON for all repair and servicing.
  - 5. As for other countries, observe the regulations and standards specified by each country.

CLASS 1 LASER PRODUCT

## Requirements from Regulations and Standards

Manufacturer's Requirements

EN60825 "Radiation Safety of Laser Products, Equipment Classification, Requirements and User's Guide"

Require-	Classification					
ments; Sub-clause	Class 1	Class 2	Class 3A	Class 3B	Class 4	
Description of hazard class	Safe in- herently by engineering design	Low power; eye protec- tion normal- ly afforded by aversion responses	Same as Class 2. Di- rect intra- beam view- ing with op- tical aids may be hazardous	Direct intra- beam view- ing may be hazardous	High pow- er; diffused reflection may be hazardous	

Require-	Classification								
ments; Sub-clause	Class 1	Class 2	Class 3A	Class 3B	Class 4				
Protective housing		Required for each laser product; limits access necessary for perfor- mance of functions of the products							
Safety inter- lock in pro- tective housing		prevent remove show the AEL fo		until accessible signed	e emission				
Remote control	Not required			Permits easy external inter installation					
Key control	Not required			Laser inopera key is remove					
Emission warning de- vice	Not required		Give audible warning wher switched on o bank of pulse ing charged	n laser is or if capacitor					
Attenuator	Not required Give means beside C OFF switch to tempo block beam								
Location controls	Not required Controls located so adjustment does no require exposure to AEL above class 1 or 2								
Viewing op- tics	Emission fror applicable	n all viewing sy	stems must b	e below Class	1 AEL's as				
Scanning	Scan failure s	shall not cause	product to exc	ceed its classifi	cation				
Class label	Required wording	Warning and	explanatory la	bels and speci	fied wording				
Aperture la- bel	Not required			Specified wor quired	rding re-				
Service entry label	Required as a	appropriate to t	the class of ac	cessible radiati	ion				
Override in- terlock label	Required und used	Required under certain conditions as appropriate to the class of laser used							
User in- formation	Operation ma	Operation manuals must contain instructions for safe use							
Purchasing and service information		Promotion brochures must reproduce classification labels; service manuals must contain safety information							
Medical products	Special calibration instructions required Special calibration instru- tions, means for measur ment and target-indicator required				for measure-				
Fibre optic				disconnect if di cess above Cla					

With respect to the requirements of remote interlock connector, key control, emission warning and attenuator, Class 3B laser products not exceeding five times the AEL of Class 2 in the wavelength range of 400 to 700 nm are to be treated as Class 3A laser products.

**Note:** This table is intended to provide a convenient summary of requirements. See text of standard for complete requirements.

Require-	Classification					
ments; Sub-clause	Class 1 Class 2		Class 3A	Class 3B	Class 4	
Description of hazard class	Safe in- herently by engineering design	Low power; eye protec- tion normal- ly afforded by aversion responses	Same as Class 2. Di- rect intra- beam view- ing with op- tical aids may be hazardous	Direct intra- beam view- ing may be hazardous	High pow- er; diffused reflection may be hazardous	
Protective housing		each laser pro ctions of the pr		ess necessary	for perfor-	
Safety inter- lock in pro- tective housing	Designed to prevent removal of the panel until accessible emission values are below the AEL for the class assigned					
Remote control	Not required		Permits easy external inter installation			
Key control	Not required		Laser inoperative when key is removed			
Emission warning de- vice	Not required					
Attenuator	Not required			Give means I Off switch to block beam		
Location controls				ted so adjustm sure to AEL ab		
Viewing op- tics	Emission from all viewing systems must be below Class 1 AEL's as applicable					
Scanning	Scan failure s	shall not cause	product to exc	eed its classifi	cation	
Class label	Required Warning and explanatory labels and specified wordin wording					
Aperture la- bel	Not required Specified wording re- quired					
Service entry label	Required as a	appropriate to	the class of ac	cessible radiat	ion	

#### JIS C6802 "Radiation Safety Standards for Laser Products"

Require-	Classification						
ments; Sub-clause	Class 1	Class 2	Class 3A	Class 3B	Class 4		
Override in- terlock label	Required und used	ler certain con	ditions as appr	opriate to the c	lass of laser		
User in- formation	Operation manuals must contain instructions for safe use						
Purchasing and service information	Promotion brochures must reproduce classification labels; service manuals must contain safety information						
Additional require- ments for laser optical fibre trans- mission system	Cable service connections require tool to disconnect if disconnection breaks protective housing and permits access above Class 1						

With respect to the requirements of remote interlock connector, key control, emission warning and attenuator, Class 3B laser products not exceeding five times the AEL of Class 2 in the wavelength range of 400 to 700 nm are to be treated as Class 3A laser products.

**Note:** This table is intended to provide a convenient summary of requirements. See text of standard for complete requirements.

Requirements	Class (see note 1)					
	I	lla	II	Illa	lllb	IV
Performance (a	II laser pro	ducts)				
Protective housing	R (see note 2)					
Safety interlock	R (see notes 3, 4)					
Location of controls	N/A	R	R		R	R
Viewing optics	R	R	R	R	R	R
Scanning safe- guard	R	R	R	R	R	R
Performance (la	iser systen	ns)				
Remote control connector	N/A	N/A	N/A	N/A	R	R
Key control	N/A	N/A	N/A	N/A	R	R
Emission indi- cator	N/A	N/A	R	R	R (see note 10)	R (see note 10)
Beam attenua- tor	N/A	N/A	R	R	R	R
Reset	N/A	N/A	N/A	N/A	N/A	R (see note 13)

FDA (21 CFR1040.10 "Laser Products")

Requirements		Class (see note 1)					
	I	lla	II	Illa	lllb	IV	
Performance (s	pecific pur	pose produ	icts)				
Medical	S	S	S	S (see note 8)	S (see note 8)	S (see note 8)	
Surveying, lev- eling, align- ment	S	S	S	S	NP	NP	
Demonstration	S	S	S	S	S (see note 11)	(see note 11)	
Labeling (all las	er product	s)					
Certification & identification	R	R	R	R	R	R	
Protective housing	D (see note 5)	D (see note 5)	D (see note 5)	D (see note 5)	D (see note 5)	D (see note 5)	
Aperture	N/A	N/A	R	R	R	R	
Class warning	N/A	R (see note 6)	R (see note 7)	R (see note 9)	R (see note 12)	R (see note 12)	
Information (all	Information (all laser products)						
User informa- tion	R	R	R	R	R	R	
Product litera- ture	N/A	R	R	R	R	R	
Service in- formation	R	R	R	R	R	R	

Abbreviations:

R: Required.

N/A: Not applicable.

S: Requirements: Same as for other products of that Class. Also see footnotes.

NP: Not permitted.

D: Depends on level of interior radiation.

Footnotes:

- 1. Based on highest level accessible during operation.
- 2. Required wherever & whenever human access to laser radiation above Class I limits is not needed for product to perform its function.
- 3. Required for protective housings opened during operation or maintenance, if human access thus gained is not always necessary when housing is open.
- 4. Interlock requirements vary according to Class of internal radiation.
- 5. Wording depends on level & wavelength of laser radiation within protective housing.
- 6. Warning statement label.
- 7. CAUTION logotype.
- 8. Requires means to measure level of laser radiation intended to irradiate the body.
- 9. CAUTION if 2.5 mW cm<sup>2</sup> or less, DANGER if greater than 2.5 mW cm<sup>-2</sup>.

10. Delay required between indication & emission.

11. Variance required for Class IIb or iV demonstration laser products and light shows.

- 12.DANGER logotype.
- 13. Required after August 20, 1986.

## **User's Requirements**

## EN60825

Require-	Classification					
ments; Sub-clause	Class 1	Class 2	Class 3A	Class 3B	Class 4	
Remote in- terlock	Not required			Connect to ro circuits	om or door	
Key control	Not required			Remove key use	when not in	
Beam at- tenuator	Not required	Not required			prevents in- osure	
Emission indicator device	Not required			Indicates lase gized	er in ener-	
Warning signs	Not required			Follow precat warning signs		
Beam path	Not re- quired Terminate beam at end of useful length					
Specular reflection	No requireme	ents		Prevent unint flections	entional re-	
Eye protec- tion				ngineering and es not practica		
Protective clothing	No requirements			Sometimes required	Specific re- quirements	
Training	No requireme	ents	Required for a nance persor	all operator and nel	d mainte-	

With respect to the requirements of remote interlock connector, key control, beam attenuator, and emission indicator, Class 3B laser products not exceeding five times the AEL of Class 2 in the wavelength range of 400 to 700 nm are to be treated as Class 3A laser products.

**Note:** This table is intended to provide a convenient summary of requirements. See text of standard for complete precautions.

## **JIS C6802**

Item	Class 1	Class	Class	C	Class 3B	Class 4
		2	3A	3B*	3B	
Remote interlock	Not required				Connect the rem the laser beam t gency main inter lock of the room of the door.	o the emer- lock, the inter-
Key con- trol	Not requir	red			Do not keep the when the laser b used.	
Beam breaker or atten- uator	Not required				Used to protect accidental radiat beam.	
Warning sign					roper warning sign where laser bear	
Beam path	Not required	enclosed	l. If the las	er beam is	ninated and, as a s exposed, the ve me as that of the	rtical height of
Mirror reflection	securely to contro			securely	ate optical elemen attached and you I the optical eleme liation.	I must be able
Eye protec- tion	Not required			Use eye protecto special, specifie		
Protec- tion clothes	Not requir	Not required Wear protection cl the laser beam ma				
Training	Not requir	red		r system r ed people	must be operated	by only prop-

Note: \*Class 3B applies to any laser beam with a power of 5 mW maximum in the visible range of the laser beam.

Control measures			Class	ification				
Engineering Controls	1	2a	2	3a	3b	4		
Protective Housing	Х	X	X	Х	Х	X		
Without Protective Housing	LSO sha	LSO shall establish Alternate Controls						
Interlocks on Protective Housing	☆	☆	*	☆	Х	X		
Service Access Panel	☆	☆	☆	☆	Х	Х		
Key Control					•	X		
Viewing Portals			MPE	MPE	MPE	MPE		
Collecting Optics	MPE	MPE	MPE	MPE	MPE	MPE		
Totally Open Beam Path					X NHZ	X NHZ		
Limited Open Beam Path					X NHZ	X NHZ		
Enclosed Beam Path	None is	required	if 4.3.1 an	d 4.3.2 ful	filled			
Remote Interlock Con- nector					•	Х		
Beam Stop or Attenua- tor					•	Х		
Activation Warning Sys- tems					•	Х		
Emission Delay						X		
Indoor Laser Controlled Area					X NHZ	X NHZ		
Class 3b Laser Con- trolled Area					Х			
Class 4 Laser Con- trolled Area						Х		
Laser Outdoor Controls					X NHZ	X NHZ		
Laser in Navigable Air- space				•	•	•		
Temporary Laser Con- trolled Area	☆ MPE	☆ MPE	☆ MPE	☆ MPE				
Remote Firing & Moni- toring						•		
Labels	Х	Х	X	Х	Х	X		
Area Posting				•	X NHZ	X NHZ		

## ANSI Z136.1:1993 "American National Standard for the Safety Use of Lasers"

Note: LEGEND

X: Shall

X: Shall
Should
-:: No requirement
☆: Shall if enclosed Class 3b or Class 4
MPE: Shall if MPE is exceeded
NHZ: Nominal Hazard Zone analysis required

## Laser Product Classifications

EN/JIS

Class	Description
Class 1	Safe inherently by engineering design.
Class 2	Low power in the visible spectrum (wavelength: 400 to 710 nm); eye protection normally afforded by aversion responses.
Class 3A	Direct intrabeam viewing with optical aids may be hazardous. Power of less than 5 mW max. for visible spectrum. Less than five times the output of the Class 1 for wavelengths other than the visible spectrum.
Class 3B	Direct intrabeam viewing may be hazardous. It is not hazardous to view the pulse laser radiation that does not fo- cus due to scattered reflection and the power that allows safe viewing under certain conditions is less than 0.5 W.
Class 4	High power; diffused reflection may be hazardous and may lead to skin hazards or fire.

## FDA/ANSI

Class	FDA definition	ANSI description
Class I/1	Limits applicable to devices that have emissions in the ultraviolet, visible, and infrared spectra, and limits below which biological hazards have not been estab- lished.	A Class 1 laser is considered to be incapable of producing damaging radiation levels dur- ing operation and maintenance and is, therefore, exempt from any control measures or other forms of surveillance.
Class Ila/2a	Limits applicable to products whose vis- ible emission does not exceed Class I limits for emission durations of 1,000 se- conds or less and are not intended for viewing.	Class 2 lasers are divided into two subclasses, 2 and 2a. A Class 2 laser emits in the vis- ible portion of the spectrum $(0.4 \text{ to } 0.7 \mu\text{m})$ and eye
Class II/2	Limits applicable to products that have emissions in the visible spectrum (400 to 710 nm) for emission durations in ex- cess of 0.25 second, providing that emissions for other durations and/or wavelengths do not exceed the Class I limits. Class II products are considered hazardous for direct long-term ocular ex- posure.	protection is normally afforded by the aversion response in- cluding the blink reflex.
Class Illa/3a	Limits to products that have emissions in the visible spectrum and that have beams where the total collectable ra- diant power does not exceed 5 milli- watts.	Class 3 lasers are divided into two subclasses, 3a and 3b. A Class 3 laser may be hazard- ous under direct and specular reflection viewing conditions,
Class IIIb/3b	Limits applicable to devices that emit in the ultraviolet, visible, and infrared spec- tra. Class IIIb products include laser sys- tems ranging from 5 to 500 milliwatts in the visible spectrum. Class IIIb emission levels are ocular hazards for direct ex- posure throughout the range of the Class, and skin hazards at the higher levels of the Class.	but the diffuse reflection is usually not a hazard.
Class IV/4	Exceeding the limits of Class IIIb and are a hazard for scattered reflection as well as for direct exposure.	A Class 4 laser is a hazard to the eye or skin from the direct beam and sometimes from a diffuse reflection and also can be fire hazard. Class 4 lasers may also produce laser-gener- ated air contaminants and haz- ardous plasma radiation.

Label Indications EN

CLASS 1 LASER PRODUCT

**Note:** Use of controls, adjustments, or procedures other than those specified herein may result in hazardous radiation exposure.

JIS



**Note:** Use of controls, adjustments, or procedures other than those specified herein may result in hazardous radiation exposure.

FDA

Certification and Identification Label

Aperture Label



**Note:** Use of controls, adjustments, or procedures other than those specified herein may result in hazardous radiation exposure.

## Precautions

- (1) Users must operate the product according to the performance and specifications described in the instruction manual.
- (2) Do not connect or disconnect the connector between the Sensor and the Controller when the power is turned ON. Connecting or disconnecting while the power is ON could result in damage.

□ Measurement Accuracy

- (1) To improve the measurement accuracy, place the object as close as possible to the receiver.
- (2) Perform light volume data writing upon installing.

Compatibility

(1) The Sensor or Controller can be used with another controller or sensor. However, the emitter and receiver are adjusted as a set.

□ Power Supply and Wiring

- (1) Do not impose voltage exceeding the rated voltage, otherwise the Sensor may be damaged.
- (2) Do not short-circuit the load supplied with open collector output, otherwise the Sensor may be damaged.
- (3) Do not lay power supply cable for the Z4LC together with high-voltage lines or power lines to prevent interference, damage, or malfunction.
- (4) A Z49-C6 (2 or 8m long) can be connected to the sensor cables or amplifier cables. However, the total length of the sensor cables or amplifier cables must be 10m or less.
- (5) Use an insulated transformer for the power supply of the Z4LC as shown in the illustration.



- Insulated transformer
- (6) When using a switching regulator, use a FG (Frame ground) terminal as a ground.

Environment

- (1) Do not use in strong electromagnetic fields or in environment where the operation of the Sensor is subject to the reflection of intensive light (such as other laser beams or electric ark welding machine).
- (2) The Sensor may not detect the object or the resolution may be insufficient depending on the material or shape of objects. (i.e. transparent objects, etc.)
- (3) Do not install the Z4LC in locations subject to the following conditions. Direct vibration or shock / Direct sunlight or heaters / High humidity / Dust, salt, or iron particles / Corrosive or flammable gases / Water, oil, or chemical fumes or spray / Strong magnetic or highvoltage field / Condensation due to rapid temperature fluctuations / Icing due to cold temperature

### Maintenance

- (1) Be sure to turn OFF the power when making adjustments or removing the Sensor.
- (2) Install the Sensor in clean environment and keep the filter on the front panel of the Sensor free from oil and dust. If affected by oil or dust, clean the filter as follows.
  - Use a blower brush (used to clean camera lenses) to blow large dust particles from the surface. Do not blow the dust away with your mouth.
  - Use a soft cloth (for lenses) with a little alcohol to remove the remaining dust. Do not use a scrubbing action when cleaning as scratches on the filter could result in the Sensor malfunctioning.
  - · Do not use thinners or benzene. The optical characteristics of a filter may be damaged.

## **General Precautions**

The user must operate the product according to the performance specifications described in the instruction manual.

Before using the product under conditions which are not described in the manual or applying the product to nuclear control systems, railroad systems, aviation systems, vehicles, combustion systems, medical equipment, amusement machines, safety environment, and other systems, machines, and equipment that may have a serious influence on lives and property if used improperly, consult your OMRON representative.

Make sure that the ratings and performance characteristics of the product are sufficient to the systems, machines, and equipment, and be sure to provide the systems, machines, and equipment with double safety mechanisms.

## Section 1 Installation

Describes features, functions, menu configuration and installation.

## Section 2 Maintenance Mode

Describes operation conditions to set when starting operation or reinstalling.

## Section 3 Setting Mode

Describes the setting for measurement conditions, output conditions and communication conditions.

## Section 4 Normal Measurement Mode

Describes measurement data outputs and discrimination methods in normal measurement mode.

## Section 5 Error Displays and Error Codes

Describes error displays and error codes displayed when errors occur.

## Section 6 Specifications

Describes performance and specifications.

Laser Safety Precautions Maintenance General Precautions

Section 1	Installation1			
	1.1	Features / Principle 2		
	1.2	Nomenclature		
	1.3	Measurement Procedure 5		
	1.4	Installation 6		
		1 Sensor Installation		
	4 5	2 Controller Installation		
	1.5	Connections		
	1.6	Input / Output Specifications		
		2 D-Sub 9-Pin Connector		
		3 Terminal Block 14		
	1.7	Turning on Power 15		
	1.8	Menu Configuration 16		
		1 Menu Contents		
		2 Menu Tree 17		
Section 2	Ма	intenance Mode 25		
	2.1	Light Volume Data Writing 26		
	2.2	Binary Level Setting		
	2.3	Back Up Setting		
	2.4	Protection Setting		
	2.5	All Settings Reset		
	2.6	Operation and Setting by Communication		
		1 Operation by Communication 36		
		2 Setting by Communication		
		5 Comming by Communication		
Section 3	Se	tting Mode		
	3.1	Measurement Conditions Setting 40		
		1 Measurement Mode Setting		
		<ul><li>2 Setting the Number of Process Values to Average</li></ul>		
	3.2	Discrimination Value Setting		
		1 Selecting the Bank No. for Comparative Value Setting 53		

	2 Comparative Value Setting	
<u> </u>		
3.3		
	3 Stop Bit Selection	
	4 Parity Selection	. 61
3.4	•	
	5 1	
35		
0.0		
	2 Confirming the Setting Conditions of Each Mode	
No	rmal Measurement Mode	73
41	How to Use	74
4.2		
	2 Linear Output	
	3 Discrimination Data Output	
4.3	Forced Zero Function	77
	1 Forced Zero Setting	
	• •	
1 1		
4.4		
	3 Enable ON	
4.5	Data Output by Communication	84
	1 How to Use [O] Command	. 84
	2 How to Use [e] Command	
4.6	LD OFF Function	90
Err	or Displays and Error Codes	91
0.1		
	2 Errors in Normal Measurement Mode	
	3 Errors in Setting Mode	
	4 Errors in Light Volume Writing	94
Sp	ecifications	97
<b>C</b> 1	Dimonoiono	08
6.1	Dimensions	90
	<ul> <li>3.4</li> <li>3.5</li> <li>Noi</li> <li>4.1</li> <li>4.2</li> <li>4.3</li> <li>4.4</li> <li>4.5</li> <li>4.6</li> <li>Erro</li> <li>5.1</li> <li>Sp</li> </ul>	<ul> <li>3 Hysteresis Value Setting</li> <li>3.3 Communication Setting</li> <li>1 Baud Rate Setting</li> <li>2 Data Length Selection</li> <li>3 Stop Bit Selection</li> <li>4 Parity Selection</li> <li>5 Header / Footer Selection</li> <li>3.4 Option</li> <li>1 Bank Setting Input.</li> <li>2 Setting the Upper Limit Value for Linear Output</li> <li>3 Setting the Lower Limit Value for Linear Output</li> <li>3 Setting by Communication</li> <li>1 Setting Each Mode</li> <li>2 Confirming the Setting Conditions of Each Mode</li> </ul> <b>Normal Measurement Mode</b> 4.1 How to Use 4.2 Measurement Value and Discrimination Result Outputs. <ul> <li>1 Binary Data Output</li> <li>2 Linear Output</li> <li>3 Discrimination Data Output</li> <li>4.3 Forced Zero Function</li> <li>1 Forced Zero Setting by Communication</li> <li>3 Confirming Forced Zero Setting by Communication</li> <li>4.4 Timing and Response Time for Data Output.</li> <li>1 Enable OFF</li> <li>2 Number of Process Values to Average and Response Time</li> <li>3 Enable ON</li> </ul> 4.5 Data Output by Communication <ul> <li>1 How to Use [0] Command</li> <li>2 Error Displays and Error Codes</li> <li>1 Errors in Normal Measurement Mode</li> <li>3 Errors in Setting Mode</li> <li>4 Errors in Light Volume Writing</li> </ul>

## Installation

This section describes features, functions, menu configuration and installation.

## 1.1 Features / Principle

## Features

• Suitable for applications such as size discrimination, positioning, pin pitch inspection, etc.

 $\rightarrow$  1-dimensional CCD line sensor is adopted for receiver elements  $\cdot$  Compact body and easy measurement

- · Easy-to-see LED display and discrimination output
  - → 7-segment LED display, 3-level discrimination output
- $\cdot$  The outputs can be connected with a variety of devices.

 $\rightarrow$  4 to 20mA output, 12-bit binary output, RS-232C output

## Measurement Principle

A collimate lens transforms the laser beam emitted from visible-light semiconductor laser into parallel beam. Sensing objects interrupt the beam and create dark in proportion to the size of the object. Receiver elements, 1-dimensional CCD line sensor, receive the size and the position of the dark. They are calculated and measured as the size and the position of the sensing objects.



The Z4LC consists of a sensor and a controller.

## Sensor



mm

ZERO/ ENT

## Front Panel

Display

Displays output values while measuring. Also, error messages will be displayed when errors occur. Menus, parameter items and setting values are displayed while operating setting menus.

## 2 Bank No.LED

The selected bank number will be lit.

③ Discrimination LED

Displays discrimination results by 3 levels.

OMRON Z4LC-C28V

## ④ ZERO LED

Lit when forced zero function is effective in normal measurement mode.

7

8

⑤ LDON LED

Lit while laser emission.

6 ESC Key

A key to cancel the operation and go back to the last display.

⑦ SEL Key

A key to select a menu.

- ⑧ ZERO / ENT Keys
- · ZERO:In measurement mode

Switches Forced Zero Function ON/OFF.

Refer to "4.3 Forced Zero Function" in page 77 for details.

 $\cdot$  ENT: In setting mode or maintenance mode

A key to confirm the change of settings. After pressed, the next menu will appear.

Value Setting Key

A key to change setting.

 $\cdot$  Used when selecting parameter items from the menu.



 $\cdot$  Used when changing the setting value.



10 Digit Key

A key to change setting.

 $\cdot$  Used when selecting the digit to be changed.



## 1.3 Measurement Procedure

STEP 1	Installation Install the Sensor and the Controller. Refer to Page 6 "1.4 Installation"
STEP 2	Connections and Wiring Connect each connector and cable. Refer to Page 8 "1.5 Connections"
STEP 3	Turning on Power Turn on power. Refer to Page 15 "1.7 Turning on Power"
STEP 4	Setting Operation Conditions Set light volume data writing, binary level, etc. when starting to use or reinstalling the Z4LC . Refer to Page 25 "Section 2 Maintenance Mode"
STEP 5	Setting Measurement Conditions, Output Conditions and Communication Conditions Set measurement conditions, discrimination values and communication conditions.
STEP 6	Refer to Page 39 "Section 3 Setting Mode" <b>Starting Measurements</b> Start measurements in normal measurement mode under the conditions being set. Refer to Page 73 "Section 4 Normal Measurement Mode"

## 1.4 Installation

▲Caution \_\_\_\_\_

Do not touch optical filters of the Sensor. If stained with finger prints, etc., measurements may not be performed correctly. When touch them accidentally, clean with a soft cloth.





## Z4LC-S2840

There are two mounting holes on the bracket between the receiver and emitter. Secure the Sensor with screws. When installing, the head of screws should not enter to the beam.

## Z4LC-S28

In the case of Z4LC-S28, which is an emitter/receiver separable type, install for the tolerance of light path to be 0.5 mm or under.



## 2 Controller Installation



- $\cdot$  The recommended panel thickness is 1 to 3.2 mm.
- Attach the mounting brackets to the Controller from behind and tighten the mounting screws of the brackets to a torque of 0.49 N·m (5 Kgf·cm).



## 1.5 Connections

Connect connectors, etc. after completing the installation of the Sensor and the Controller.

Operation concernences concernences concernences

- 1 Connect the connector cable out from the emitter and receiver to the back side of the controller.
- 2 Connect the output cable to the 28-pin connector.
- **3** Connect the communication cable to the D-sub 9-pin connector.
- 4 Connect power supply to the terminal block.



# Section 1 Installation

## Connector / Terminal Block



- ① 28-pin connector (for I/O)
- ② D-sub 9-pin connector (for communication)
- ③ Terminal block (for power supply)
- ④ Emitter connector
- ⑤ Receiver connector

## 1.6 Input / Output Specifications

## 28-Pin Connector

Used to input operation control signals and output measurement results.

I/O	Signals	Specifications
Input	Enable input (ENABLE)	Photocoupler input
signals	LD OFF input (LD-OFF)	Input voltage $$ : 12 to 24 VDC $\pm$ 10%
	Bank switch input (BANK)	ON voltage : 10.2 VDC min.
	Forced zero input (ZERO)	OFF voltage : 3.0 VDC max.
	External reset input	Input current : 10 mA (Typ.)
	(EXRESET)	
Output	Discrimination output (HI, PASS, LO)	NPN open collector output 30 VDC 20 mA max.
signals	Error output (ERR)	Residual voltage 2 V max.
Binary data	D0 to D11, STB	NPN open collector output 30 VDC 20 mA max.
output		Residual voltage 2 V max.
Linear	Linear output	4 to 20 mA Load impedance 300 $\Omega$ max.
output	Linear output GND	

## Pin Shape

## 1516171819202122232425262728

1 2 3 4 5 6 7 8 9 1011121314

## Applicable Connectors


### • Pin No. and Signals

Pin No.	I/O	Signals	Pin No.	I/O	Signals
1	0	Output COM	15	0	Output COM
2	0	D0 (LSB)	16	0	D1
3	0	D2	17	0	D3
4	0	D4	18	0	D5
5	0	D6	19	0	D7
6	0	D8	20	0	D9
7	0	D10	21	0	D11 (MSB)
8	0	STB	22	0	HI
9	0	PASS	23	0	LOW
10	0	ERR	24	I	LD-OFF
11	I	ZERO	25	I	BANK
12	I	ENABLE	26	I	EXRESET
13	I	Input COM	27	I	Input COM
14	0	Linear Output GND	28	0	Linear Output

# Input Signals

· Enable Input (ENABLE) :

When voltage is imposed on the terminal while enable input is ON, the measurement value is displayed and output in the mode being set.

· LD OFF Input (LD-OFF):

When voltage is imposed on the terminal, laser diode (LD) stops laser emission and  $Ld\bar{a}F$  is displayed. Binary data output is fixed to OFF, error output ON, and linear output 4 mA.

· Bank Switch Input (BANK):

The Bank No. is 1 if voltage is not imposed on the terminal and the Bank No. is 2 if it is imposed on the terminal when the bank setting input is set to  $r \epsilon R_r$ 

· Forced Zero Input (ZERO):

When voltage is imposed on the terminal, Forced Zero ON/OFF is switched.

· External Reset Input (EXRESET):

When voltage is imposed on the terminal, the Sensor will be reset.

# Input / Output Circuit

# Input Circuit



\*1 There is no need to be concerned about the polarity of power supply.

# Output Circuit



# 2 D-sub 9-pin Connector

Used for RS-232C communication.

## Communications Specifications

Electric Characteristics	RS-232C	Default Setting
Synchronization	Stop-start (asynchronous)	-
Baud Rate	1200, 2400, 4800, 9600, 19200 bps	9600 bps
Data Length	7, 8-bit ASCII	8 bit
Parity	Even, Odd, None	Even
Stop Bit	1-bit, 2-bit	1 bit
Header / Footer	CR, CR+LF, STX+ETX	STX+ETX

# Pin Shape



# Pin No. and Signals

Pin No.	Signals	Description	I/O
1	_	_	_
2	RD	Receiving Data	I
3	SD	Sending Data	0
4	—	_	—
5	SG	Signal Ground	_
6	—	_	—
7	_	—	_
8	_	—	_
9	_	_	—

 $\cdot$  Pins ④ and ⑥, ⑦ and ⑧ are respectively connected internally.

# Connection Examples

Z4LC-C28			CQM1		
	Signals	Pin No.		Pin No.	Signals
	-	1		1	FG
	RD	2		2	SD
	SD	3		3	RD
	-	4		4	RS
	SG	5		5	CS
	-	6		6	
	-	7		7	
	-	8		8	
	-	9		9	SG

Connection cables OMRON XW2Z-200S-V (2m) XW2Z-500S-V (5m)

# 3 Terminal Block

Used for power supply.

# Power Supply Specifications

Power supply voltage	24 VDC +10% -15%
Current consumption	0.4 A max.

# Pin Shape



# 1.7 Turning on Power

Turn on the power once you finish connecting the Sensor and the Controller and each input/output terminal. The operation check starts for 5 seconds upon turning on the power. The below display will appear on a front panel during the operation check.



The measurement value will be displayed if no errors are found in the operation check. Refer to page 91 "Section 5 Error Displays and Error Codes" if any error code is displayed.

# 1.8 Menu Configuration

This section describes the menu configuration, key operations to switch displays and reference pages in this manual.

# Menu Contents



# Maintenance Mode

Operation conditions (i.e. binary level, protection, back up, etc.) can be set when starting operation or reinstalling. Also, used to reset setting values to default settings.

# Setting Mode

Measurement conditions, discrimination conditions and communication conditions can be set.

# Normal Measurement Mode

Measurements are performed under the conditions being set in maintenance mode or setting mode.

# Menu Tree

2

# Maintenance Mode



# Setting Mode



Section 1 Installation

### Measurement Conditions Setting Mode



\* 1 Refer to Page 20 for the details of the sub menu.

### · Sub-Menu



Number of Process Values to Average Set.

# Discrimination Value Setting Menu



The selected Bank No. is displayed in [].

### Communication Setting Menu



# Optional Menu



# MEMO

# 2

# Maintenance Mode

This section describes operation conditions to set when starting operation or reinstalling.

# 2.1 Light Volume Data Writing

For the precious measurement, perform light volume data writing upon installing the Sensor.

1 Press ESC and simultaneously while in normal measurement mode to go to maintenance mode.



(Normal measurement mode) (Light volume data writing)

2 Press ENT.

If the correct light volume data are obtained, the below display <u>55</u> will appear and the data are written to the internal memory for approx. 3 sec.

When completing the processing, binary level setting in the next menu will appear automatically.



# When the correct light volume data are not obtained:

When the correct light volume data are not obtained in the operation 2, the following error code is displayed. After taking the proper measure, press  $\underline{SEL}$  to display  $\underline{\pounds. 5EE}$  and repeat the operation until  $\underline{5EE}$  will appear.

Display	Cause	Remedy
Err I	Excessive external	Change the place to install the receiver or place a
(Error 1)	light interference	shield to prevent external light interference.
Errz	Dirt or obstacle on the	Clean the optical filter of the emitter and receiver with
(Error 2)	emitter or receiver	soft cloth (lens cleaner, etc.).
dr 2 1	Insufficient light	Place the emitter and receiver closer.
(Dark 1)		
9-25	Dirt or obstacle on the	Clean the emitter and receiver, Remove the obstacle.
(Dark 2)	emitter or receiver	
HEEr	Position displacement	Move up the emitter.
(High error)		
LõEr	Position displacement	Move down the emitter.
(Low error)		
LdōF	LD OFF input is ON	Release LD OFF.
(Laser off)		

Notes In light volume data writing after Error 5 is occurred, <u>E. SEE</u> will appear following <u>SEE</u>. Press <u>ESC</u> to switch to measurement mode.

# 2.2 Binary Level Setting

Set the binary level according to the light permeation level of the sensing object.

Binary level		Sensing object
Normal (25%) (*1)		Opaque
Hi	(50%)	Transparent (*2)
HH	(75%)	Transparent (*2)

- (\*1)When the measurement mode is "Wire Position Detection Mode" or "Transparent Object Edge Detection Mode", binary level is automatically set to 50% even if set to Normal (25%).
- (\*2) Binary level for stable measurement varies depending on the characteristics of sensing objects. It is recommended to confirm the conditions of edge detection by using the communication command [e].

(Binary level set.)

Operation acconcenees acconcen

1 Select binary level setting in maintenance mode.



(Normal measurement mode) (Light volume data writing)

2 Press ENT.

The current binary level will be displayed.



**3** Every time **S** is pressed, the binary level is switched. Select the binary level to use and press **ENT**.

It will be saved and back up setting will appear.



# Notes

- 1. Use 25% for normal measurements. Select 50% or 75% only when undetectable with 25%. When 50% or 75% is selected, the repeatability stated in the catalog or instruction manual may not be obtained.
- When 50% or 75% is selected, the condition of edge detection may be different from that of 25%. In case of unusual measurement results, confirm the condition of edge detection by the communication command [e].

# Confirming binary level setting

During measurement, the binary level setting can be confirmed with the decimal display on a front panel.

### [e.g.] When the measurement result is 12.34:

1 Binary Level: 25%

Normal Display

② Binary Level: 50%

The first right decimal will flash.

③ Binary Level: 75%

The first and second right decimals will flash.

# Back Up Setting 2.3

When measurement conditions (i.e. measurement mode, comparative value, forced zero, etc.) are set, those setting data are stored in the internal non-volatile memory (EEPROM) as back up data. The number that the EEPROM can be overwritten is restricted. For the measurement conditions to be changed frequently, set the conditions with back up function OFF. (The EEPROM can be overwritten approximately 1 million times.)



2 Press ENT.

The current back up setting will be displayed.



(Back up set.)

(Back up: ON)

3 Every time is pressed, ON/OFF are switched. Select ON or OFF and then press ENT.

It will be saved and protection setting will appear.



	Section 2
Manifeliariee	Maintenance
IN COCC	Mode



When changing measurement conditions on a front panel, the display differs depending on back up function ON or OFF. When measurement conditions are changed and  $\boxed{\text{ENT}}$  is pressed, the LED indicator will be lit once and the next display will appear when back up function is ON. When back up function is OFF, the next display will appear without the LED lit.

# 2.4 Protection Setting

Protects the setting values or internal data against unexpected front panel operations. However, communication commands by RS-232C can not be protected.

There are two parameters for protection setting. Once the setting is turned ON, the menu will disappear.

Display	Items to be protected		
RLL	All menus are prohibited to change. When the protection setting		
(All protection)	is turned OFF, key operations become effective.		
54.	Only the comparative value setting in discrimination value setting		
(All except comparative	menu and forced zero function can be operated. Other menus		
value protection)	are prohibited to change. When the protection setting is turned		
. ,	OFF, key operations become effective.		

Operation concernences concernences concernences

**1** Select protection setting in maintenance mode.



2 Press ENT.

The protection setting items will be displayed.



**3** Every time <u>SEL</u> is pressed, the protection item will be switched. Select the protection item and press <u>ENT</u>.

ON/OFF setting will appear.



(All protection) (All except comparative value protection) (ON/OFF display)

4 Every time is pressed, ON/OFF will be switched. Select ON or OFF, then press ENT.

It will be saved and the protection item in the next menu will appear. (The following is displayed when "All protection" is selected.)



# 2.5 All Settings Reset

Resets parameters being set in setting mode or maintenance mode to the default settings.

Operation acconnected acconnec

1 The display is switched from protection setting to all settings reset.



2 All settings will be reset when ENT is pressed while "rset" is displayed.

-

The next menu will appear.

(All settings reset)

(Light volume data writing)



# Default Settings

	Setting Parameters	Settings
	All protection	oFF (released)
Maintenance	All except comparative value protection	oFF (released)
	Binary level setting	25% (Normal)
L	Back up setting	Back up function ON
	Bank No.	1
	H comparative value	20 (for Bank No. 1 and 2)
	L comparative value	10 (for Bank No. 1 and 2)
	Hysteresis	0.10 mm (for Bank No. 1 and 2)
	Measurement mode	diA (Bar diameter measurement mod
	Bank setting input selection	Frnt (front)
	ENABLE input selection	oFF (not used)
Setting Mode	Baud rate	9600 bps
	Data bit length	8 bit
	Stop bit length	1 bit
	Parity	EVEn (even numbers)
	Header	STX
	Footer	ETX
	Number of process values to average	16
	Upper limit value for linear output	28.00 mm
	Lower limit value for linear output	0.00 mm
	Number of pins (for pin pitch determination)	2
	Standard pin pitch (for pin pitch determination)	1.00 mm
	Tolerance of pin pitch (for pin pitch determination)	0.10 mm
	Number of pins (for pin diameter determination)	1
	Standard pin diameter (for pin diameter determination)	1.00 mm
	Tolerance of pin pitch (for pin diameter determination)	0.10 mm
	Specified edge 1	1
	Specified edge 2	2
mal 🛛 🗍	Forced zero function	Forced zero function OFF

# 2.6 Operation and Setting by Communication

"Light Volume Data Writing" and "All Settings Reset" can be performed by RS-232C communication. Also, the setting conditions for binary level setting and back up setting can be confirmed.

# Operation by Communication

When the codes in the below table are received, light volume data writing and all settings reset are performed.

 [e.g. 1] Header: STX, Footer: ETX
 Light volume data writing

 (STX)(T)(ETX)
 Light volume data writing

 [e.g. 2] Header: None, Footer: CR+LF
 All settings reset

 (r)(CR)(LF)
 All settings reset

When each code is received correctly, operation starts immediately after sending "OK". When received incorrectly, error codes will be sent. Refer to "Section 5. Error Displays and Error Codes" in page 91.

[e.g. 1] Header: None, Footer: CR+LF (O)(K)(CR)(LF)

[e.g. 2] Header: None, Footer: CR (N)(G)(CR)

**Receiving codes error** 

Set correctly

# Maintenance Operation Codes

The following receiving codes indicate commands in the upper section and ASCII codes in the lower section.

Function	Receiving code	Setting
Light Volume Data	T	Writing light volume data
Writing	54h	
All Settings Reset	r 72h	Reset all parameters to default settings.

\*The header and footer being set are to be attached to all codes.

# 2 Setting by Communication

When the codes in the below table are received, binary level and back up are to be set.

[e.g.] Header: STX, Footer: ETX Setting binary level to Normal (25%) (STX)(t)(1)(ETX)

When each code is received correctly, operation starts immediately after sending "OK". When the setting has not been changed correctly, error codes will be sent. Refer to "Section 5. Error Displays and Error Messages" in page 91.

- [e.g. 1] Header: None, Footer: CR+LF Set correctly (O)(K)(CR)(LF)
- [e.g. 2] Header: None, Footer: CR Receiving codes error (N)(G)(CR)
- [e.g. 3] Header: STX, Footer: ETX Communication parameter error (STX)(E)(r)(r)(4)(ETX)

# Codes for Setting

The following receiving codes indicate commands in the upper section and ASCII codes in the lower section.

Function	Receiving code	Setting	
Binary Level	t1 74h 31h	Binary level Normal (25%)	
Setting	t2	Binary level Hi (50%)	
	74h 32h		
	<u>t3</u>	Binary level HH (75%)	
Back Up Setting	X1	Back up function ON	
	58h 31h		
	X2 58h 32h	Back up function OFF	

\*The header and footer being set are to be attached to all codes.

# 3 Confirming by Communication

When the codes in the below table are received, the data in accordance with the setting conditions for binary level setting or back up setting are sent.

# [e.g.] Header: None, Footer: CR Binary level Hi (50%) Receiving codes: (R)(t)(CR)

Sending codes: (2)(CR)

# Codes to Confirm Settings

The following receiving codes indicate commands in the upper section and ASCII codes in the lower section.

Function	Receiving code	Setting	Response
Binary level setting	Bt	25%	(header) 1 (footer)
	52h 74h	50%	(header) 2 (footer)
	52117411	75%	(header) 3 (footer)
Back up setting	RX	Back up function ON	(header) 1 (footer)
	52h 58h	Back up function OFF	(header) 2 (footer)

\* The header and footer being set are to be attached to all codes.

# 3

# Setting Mode

This section describes the setting for measurement conditions, output conditions and communication conditions.

# 3.1 Measurement Conditions Setting

# Measurement Mode Setting

Sets the proper measurement mode for the application. There are nine modes available as following.

# 1 .Measurement Mode

(1)	FdEG First dark edge	One-side Interruption Mode 1
(2)	FLEG First light edge	One-side Interruption Mode 2
(3)	<b>JIR</b> Diameter	Bar Diameter Measurement Mode
(4)	Pasz Position	Bar Position Measurement Mode
(5)	Pin Pitch	Pin Pitch Determination Mode
(6)	Pind Pin Diameter	Pin Diameter Determination Mode
(7)	EdGE Edge	Specified Edge Measurement Mode
(8)	Fine line	Wire Position Detection Mode
(9)	GLAS Glass	Transparent Object Edge Detection Mode

There are sub menus to be set for (5), (6) and (7).

# 2. Explanation of Each Mode

(1) One-side Interruption Mode 1 (First Dark Edge)

Measures the width from the edge of the beam to the end of the first dark section.



(2) One-side Interruption Mode 2 (First Light Edge)

Measures the width from the edge of the beam to the end of the first light section.





FLEG



(3) Bar Diameter Measurement Mode (Diameter)

Measures the width from the first edge to the last edge of the beam.



(4) Bar Position Measurement Mode (Position)

Measures the center point between the first edge and the last edge of the beam.

Receiver

Beam

(5) Pin Pitch Determination Mode (Pin Pitch)

Beam

Beam

Measures the pin pitch and determines if pins are centered or not. It is passed if all pin pitch are within the tolerance and rejected if not. The result will be shown as below.

P855 Passed

Rejected

A: 1st pitch B: 2nd pitch

PASS output turns ON when passed. HI and LO outputs turn ON when rejected. All binary data are off. Linear output is always 4 mA.

> It is regarded as 0.00 when the position of the edge is between 0.00 and 0.29, and as 28.00 when that is between 27.71 and 28.00.







nБ



Receiver

dER



(6) Pin Diameter Determination Mode (Pin Diameter)

Measures the pin diameters (more than one pin can be measured) and determines whether they are within a set range. 1 to 14 pins can be measured. It is passed if all pin diameters are within the range and rejected if not. The result will be shown as below.

Pind



 $\overrightarrow{\mathsf{PASS}}$  output turns on when passed.  $\overrightarrow{\mathsf{HI}}$  and  $\overrightarrow{\mathsf{LO}}$  outputs turn on when rejected. All binary data are off. Linear output is always 4 mA.

8468





The upper edge of the beam is always edge 1. The lower edge of the beam is always the last edge.

### Special Edge Measurement

Beam

Measures the width from the edge of the beam to the end of the last dark section (a), the width from the first to the last dark section (b), and the width of the last dark section (c).

b

‡ c

2

49

50

Receive

FILLE

GL 85



а

of the last dark section Edge 49: The upper edge of the last dark section

Edge 50: The lower edge

Other than (a), (b) and (c) can not be set. (Err6)

(8) Wire Position Detection Mode (Fine Line)

Measures the position of fine lines with minimum of  $\phi$  0.1 mm. The measurement details are the same as that of bar position measurement mode.

(9) Transparent Object Edge Detection Mode (Glass)

Detects the edge of glass boards and transparent sheets. The distance between the upper edge of the beam and the edge of the transparent object is measured.



# 3. Selecting a mode

# Operation Operation

1 Select measurement mode setting in the measurement conditions setting menu.



(Normal measurement) (Measurement conditions set.) (Measurement mode set.)

# 2 Press ENT.

Measurement modes will be displayed.

ENT

(Measurement mode set.) (One-side interruption mode 1)

**3** Every time is pressed, the mode will be switched. Select the mode to use and press ENT.

It will be saved and the setting for the number of process values to average in the next menu will appear.



Notes There are sub-menu settings following the operation 3 for pin pitch determination mode, pin diameter determination mode and specified edge measurement mode.

### 4. Sub-Menu Setting

Sub-menu setting is required if pin pitch determination mode, pin diameter determination mode or specified edge measurement mode is selected.

### Pin Pitch Determination Mode

Set three parameters in the sub-menu for pin pitch determination mode.



Operation processes accesses a

Setting the number of pins: Set the number of pins to measure by pressing A.
 Press ENT to save the setting. Then, standard pin pitch setting will appear.

Setting range: 2 to 14



2 Setting the standard pin pitch: Press () and move the flashing signal to the digit to be set. Then, press () to set the figure.

Press ENT to save the setting. Then, setting for the tolerance of pin pitch will appear.

Setting range: 00.60 to 28.00



(Select the digit)

(Set the figure)

(Tolerance of pin pitch set.)

Press  $\overline{\text{ENT}}$  to save the setting. The setting for the number of process values to average in the next menu will appear. If it is set as 0.1, determines by  $\pm$ 0.1mm clearance to the standard pin pitch.

Setting range: 00.00 to 28.00 mm



(Number of process values to average set.)
#### Pin Diameter Determination Mode

There are three parameters to be set in the sub menu for pin diameter determination mode.



to average set.)

#### Specified Edge Measurement Mode

There are two parameters to be set in the sub menu for specified edge measurement mode.



1 Specifying the 1st edge: Press 🖄 to select the figure.

Press ENT to save the setting and the setting for the 2nd edge will appear.

Setting range:1 to 30, 49 and 50



2 Specifying the 2nd edge: Press not be select the figure.

Press  $\underline{ENT}$  to save the setting and the setting for the number of process values to average in the next menu will appear.



(Setting the 2nd edge)

(Number of process values to average set.)

# 2 Setting the Number of Process Values to Average

Sets the number of process values to average. The average is arithmetic average.

Operation
Select the number of process values to average in the measurement conditions setting menu.
SELUP P Funce P Punce Punce
(Measurement conditions set.) (Measurement mode set.) (Number of process values to average set.)
Press ENT.
The numeric value (number of process values to average) will appear.
PUE Punce Punce Punce
(Number of process values to average set.)

3 Every time is pressed, the number of process values to average will change. Select the number and press ENT.

It will be saved and enable input setting in the next menu will appear.

Setting number: 1, 4, 16, 64 and 256



# 3 Enable Input Setting

Measurement data such as average, maximum, etc. can be set to output by using enable input signals.

#### 1. Enable Signals

There are five selections for enable input.

(1) 0FF

(Enable Input OFF Mode)

Turns OFF enable input and performs continuous measurement.

(2) norl

(NORMAL Mode)

Outputs the average of "n" samplings (n=number of process values to average being set) immediately after enable input is turned ON.

(3) **PERP** (PEAK Mode)

Outputs and holds the maximum value of "n" samplings (n=number of process values to average being set) while enable input is ON.



(4) bottom Mode)

Outputs and holds the minimum value of "n" samplings (n=number of process values to average being set) while enable input is ON.



#### (5) **P-P** (PEAK-PEAK Mode)

Outputs and holds the peak-to-peak value (the difference between the maximum value and minimum value) of "n" samplings (n=number of process values to average being set) while enable input is ON.



(6) **RUEE** (AVERAGE Mode)

Outputs and holds the average of all measurement values while enable input is ON. (The number of process values to average is invalid.)

Refer to "4.4.3 Enable ON" in page 82 for outputs during enable input mode.

When the mode is switched from enable input OFF mode to enable input mode (NORMAL mode, PEAK mode, etc.), "0.00" will be displayed until enable input turns ON. All outputs are off and analog outputs are 4 mA.

#### Notes

Jotes

In NORMAL mode, PEAK mode, BOTTOM mode, or PEAK-PEAK mode, data are not stored if enable input turns OFF before completing average processing by sampling "n" times. In AVERAGE mode, data are not stored if enable input turns OFF before completing a measurement.

#### 2. Selecting a mode

#### Operation 1 Select enable input setting in measurement conditions setting menu. ENT SEL SEL (Measurement conditions set.) (Measurement mode set.) (Number of process values to average set.) (Enable input set.) 2 Press ENT. Selection items will appear. **AFF** (Enable input) 3 Every time 🖄 is pressed, the selection item changes. Select the item and press

3 Every time ▲ is pressed, the selection item changes. Select the item and press ENT.

It will be saved and measurement mode setting will appear.



Notes In pin pitch determination mode or pin diameter determination mode, NORMAL mode is in effective even if PEAK mode, BOTTOM mode, or PEAK-PEAK mode is set.

# 1 Selecting the Bank No. for Comparative Value Setting

Select a Bank No. for comparative value setting. There are two banks available. Set the comparative value and hysteresis value for the selected Bank No.

```
Operation Operation
```

1 Select Bank No. setting in discrimination value setting mode.



#### 2 Press ENT.

The numeric value (bank no.) will appear.



**3** Every time is pressed, the Bank No. changes. Select the Bank No. to use and press ENT.

It will be saved and comparative value setting in the next menu will appear.



# 2 Comparative Value Setting

Sets the comparative value for the selected Bank No.

Operation Concernence Concerne

1 After selecting the Bank No., comparative value setting will appear.

The selected Bank No. is shown in the right digit.



## Setting L (LOW) Comparative Value

2 Press ENT.

The numeric value setting will appear and the LOW LED will be lit.

LOW

5u. l

(L comparative value set.)

**3** Press **≫** to move the flashing signal to the digit to be set and press **∞** to set the figure.

Setting range: -9.99 to 28.00 mm



4 Set the L comparative value and press ENT.

It will be saved and H comparative setting will be displayed. The LOW LED will be turned OFF and the HI LED will be turned ON.



(H comparative value set.)

#### Setting H (HIGH) Comparative Value



**5** Press > to move the flashing signal to the digit to be set and press < to set the figure.

Setting range: -9.99 to 28.00 mm



6 Set the H comparative value and press ENT.

It will be saved and hysteresis value setting will be displayed.



(H comparative value set.) (Hysteresis value set.)

<u> </u>	
Notes	
	If the L comparative value is set to bigger than the H comparative value, the error
	(Error 6) occurs. Set the value again. Press SEL to go back to comparative value
	setting.
	Erra 🚔 Su.i
	(Error 6) (Comparative value set.)

# 3 Hysteresis Value Setting

Sets the hysteresis width of the comparative value to discriminate for the selected Bank No.

 After setting the comparative value for the selected Bank No., hysteresis value setting will be displayed.

The selected Bank No. is shown in the right digit.

ENT 



(H comparative value set.) (Hysteresis value set.)

2 Press ENT.

The numeric value setting will appear.

H25 I ENT 0.00

**3** Press *D* to move the flashing signal to the digit to be set and press *A* to set the figure. *A* 

Setting range: 0.00 to 0.50 mm



4 Set the hysteresis width and press ENT.

It will be saved and Bank No. setting will appear.

00.10 ENT (Bank No. set.)

#### Discrimination Output Chart



# 3.3 Communication Setting

# Baud Rate Setting

Communication speed is set in baud rate setting.

Operation concerned concer

1 Select baud rate setting in communication setting menu.



2 Press ENT.

The numeric value (communication speed) will appear.



(Baud rate set.)

**3** Every time is pressed, the baud rate changes. Select the baud rate to use and press ENT.

It will be saved and the data length selection in the next menu will appear.

Setting range:19.2k, 9600, 4800, 2400, and 1200



# 2 Data Length Selection

Sets the number of bits in a letter. Select the number of bits 7 or 8.

Operation occoncences concences conc

**1** Select data length selection in communication setting menu.



2 Press ENT.

The numeric value (number of bits) will appear.



(Data length selection)

**3** Every time is pressed, the number of bits changes. Select the number of bits to use and press ENT.

It will be saved and stop bit selection in the next menu will appear.



(Stop bit selection)

# 3 Stop Bit Selection

Sets the number of bits for signals to recognize the end of data. Select the number of bits 1 or 2.

Operation concentration concentration concentration

1 Select stop bit selection in communication setting menu.



2 Press ENT.

The numeric value (number of bits) will appear.



- (Stop bit selection)
- **3** Every time is pressed, the number of bits changes. Select the number of bits to use and press ENT.

It will be saved and parity selection in the next menu will appear.



# 4 Parity Selection

Selects the parity when checking if data are transmitted correctly. The parity is selectable from None, Even, or Odd.

1 Select parity selection in communication setting menu.



2 Press ENT.

The parity selection item will appear.



(Parity selection)

3

Every time is pressed, the parity item changes. Select the parity condition and press ENT.

It will be saved and header / footer selection in the next menu will appear.



# 5 Header / Footer Selection

Sets the command for starting and ending communication.

Operation occorrect concernence concernenc

1 Select header / footer selection in communication setting menu.



2 Press ENT .

The header / footer selection item will appear.



(Header/Footer selection)

**3** Every time is pressed, the header / footer selection item changes. Select the header / footer to use and press ENT.

It will be saved and baud rate setting will appear.









(Header: STX) (Footer: ETX)

(Header: none) (Footer: CR)

(Header: none) (Footer: CR+LF)

(Baud rate set.)

# 1 Bank Setting Input

Sets whether switching the bank by front panel (or serial communication input) or external terminal input.

Operation Operation

1 Select bank setting input from optional menu.



**3** Every time is pressed, the item changes. Select the either one and press  $\fbox{}$ .

It will be saved and the display will be switched.



4 When "Front" is selected:

Select the Bank No. 1 or 2 by pressing and press ENT.

It will be saved and the setting for the upper limit value for linear output will appear.



Section 3 Setting Mode

(Bank 1)

(Bank 2)

(Upper limit value for linear output set.)

**4** When "External terminal input" is selected:

Press ENT .

It will be saved and the setting for the upper limit value for linear output will appear.

ENT 1 LINH

(Upper limit value for linear output set.)

# 2 Setting the Upper Limit Value for Linear Output

Sets the measurement value for the upper linear output 20 mA.

Operation concentration concentration concentration

1 Select the upper limit value for linear output setting in option menu.

apt	™ byin ≞ Linx
(Option)	(Bank setting input) (Upper limit value for linear output set.)

2 Press ENT.

The numeric value setting will be displayed and HI LED will be lit.

HI



(Upper limit value for linear output set.)



4 After setting the value, press ENT.

It will be saved and the setting for the lower limit will appear.



# 3 Setting the Lower Limit Value for Linear Output

Sets the lower limit value for the linear output 4 mA.

**1** After setting the upper limit value, the setting for the lower limit value for linear output will be displayed.



(Lower limit value for linear output set.)

2 Press ENT.

The numeric value setting will be displayed and LOW LED will be lit.





(Lower limit value for linear output set.)

**3** Press ≫ to move the flashing signal to the digit to be set and press less to set the figure.



4 After setting the value, press ENT .

It will be saved and bank setting input will appear.



# 3.5 Setting by Communication

Setting and setting conditions of each mode (measurement conditions, discrimination values, communication conditions and option) can be set and also the setting status can be confirmed by RS-232C communication.

# 1 Setting Each Mode

Changes the measurement conditions, discrimination values, communication conditions and option when the code in the table is received.

[e.g.1]	e.g.1】Header: STX, Footer: ETX		
	Number of process values to average: 4		
	(STX)(A)(2)(ETX)		
[e.g.2]	Header: none, Footer: CR		
	Bar position measurement mode		
	(K)(4)(CR)		

When the setting has been changed correctly upon receiving each code, new setting conditions will become effective immediately after "OK" is sent. If not changed correctly, the error code will be sent. Refer to "Section 5 Error Displays and Error Codes" in page 91.

【e.g.1】 Header: none, Footer: CR+LF	Correctly set
(O)(K)(CR)(LF)	
[e.g.2] Header: none, Footer: CR	Receiving code error
(N)(G)(CR)	
[e.g.3] Header: STX, Footer: ETX	Communication parameter error
(STX)(E)(r)(r)(4)(ETX)	

#### Table: Codes for Setting

In the table,  $\Box$  indicates a numeric value. Send the ASCII code according to the number of  $\Box$ s. Characters are fixed. Even if the upper digit is 0, it can not be omitted. The following receiving codes indicate commands in the upper section and ASCII codes in lower section.

Function	Receiving code	Setting
Bank No. selection	B1	Bank 1
	42h 31h	
	B2	Bank 2
	42h 32h	
Discrimination output		H comparative value for the selected bank
comparative value	43h 🗌 🗌 🗌	( 🗌 shall be -999 to 2800)
setting		L comparative value for the selected bank
	44h 🗌 🗌 🗌	(  shall be -999 to 2800)
Hysteresis value	H	Hysteresis value for the selected bank ( $\Box$
selection	48h 🗌 🗌	shall be 00 to 50)
Setting mode selection	K1	One-side interruption mode 1
	4Bh 31h	
	K2	One-side interruption mode 2
	4Bh 32h	
	K3	Bar diameter measurement mode
	4Bh 33h	_
	K4	Bar position measurement mode
	4Bh 34h	
	K5	Pin pitch determination mode
	4Bh 35h	
	K6	Pin diameter determination mode
	4Bh 36h	
	K7	Specified edge measurement mode
	4Bh 37h	
	K8	Wire position detection mode
	4Bh 38h	
	K9	Transparent object edge detection mode
	4Bh 39h	
Pin pitch determination	F	Number of pins (  shall be 02 to 14)
mode setting	46h 🗌 🗌	
		Standard pin pitch
	49h 🗆 🗆 🗆 🚽	(
	J	Tolerance of pin pitch
	4Ah 🗌 🗍 🗌 🗌	(

Function	Receiving code	Setting
Pin diameter determina-		Number of pins ( $\Box$ shall be 01 to 14)
tion mode setting	4Ch 🗌	
	M	Standard pin diameter
	4Dh 🗌 🗌 🗌	(  shall be 0030 to 2800)
	N	Tolerance of pin diameter
	4Eh 🗌 🗌 🗌	(  shall be 0000 to 2800)
Specified edge measure-	P	Specified edge 1 ( shall be 01 to 30, 49, 50)
ment mode setting	50h 🗌 🗌 🗖 🗖 👘	Specified edge 2 ( shall be 01 to 30, 49, 50)
Bank input selection	W5	Front panel input (FRONT)
	42h 35h	
	W6	Bank switch terminal input (REAR)
	42h 36h	
Enable input setting	E1	Enable input OFF mode
	45h 31h	
	E2	NORMAL mode
	45h 32h	
	E3	PEAK mode
	45h 33h	
	E4	BOTTOM mode
	45h 34h	
	E5	PEAK-PEAK mode
	45h 35h	
	E6	AVERAGE mode
	45h 36h	
Baud rate selection	b1	19200 bps
	62h 31h	
	b2	9600 bps
	62h 32h	
	b3	4800 bps
	62h 33h	
	b4	2400 bps
	62h 34h	
	b5	1200 bps
	62h 35h	
Data bit length selection	d1	8
	64h 31h	bit
	d2	
	64h 32h	7 bit

Function	Receiving code	Setting
Stop bit length	s1	1 bit
selection		
s2		2 bit
	73h 32h	
Parity bit setting	p1	None
selection	70h 31h	
	p2	Even
	70h 32h	-
	р3	Odd
	70h 33h	
Header / Footer set-	h1	STX/ETX
ting	68h 31h	
	h2	None/CR
	70h 32h	
	h3	None/CR+LF
	70h 33h	
	A1	1
Number of process	41h 31h	
values to average	A2	4
selection	41h 32h	
	A3	_ 16
	41h 33h	
	A4	64
	41h 34h	
	A5	_ 256
	41h 35h	
		Upper limit value for linear output
Setting for the Upper	55h 🗌 🗌 🗌	(
/ Lower limit value for		Lower limit value for linear output
linear output	56h 🗌 🗌 🗌	(  shall be 0000 to 2800)

# 2 Confirming the setting conditions of each mode

The data according to the setting of measurement conditions, discrimination values, communication conditions and option are sent when the codes in the table is received.

#### [e.g.] Confirm the number of pins in pin pitch determination mode

Header: STX, Foo	Header: STX, Footer: ETX		
Number of pins:	4		
Receiving code	: (STX)(R)(F)(ETX)		
Response code	: (STX)(0)(4)(ETX)		

#### Codes for Confirming Setting Conditions

In the table,  $\Box$  indicates a numeric value. Send the ASCII code according to the number of  $\Box$ s. Characters are fixed. Even if the upper digit is 0, it can not be omitted. The following receiving codes indicate commands in the upper section and ASCII codes in lower section.

Function	Receiving code	Setting	Response form
Bank No. RB I		Bank 1	(header) 1 (footer)
	52h 41h	Bank 2	(header) 2 (footer)
Discrimination output	RC	H Comparative value	(header)
comparative value	52h 43h		
	RD	L Comparative value	(header)
	52h 44h		
Hysteresis setting value	RH	Hysteresis width	(header) 🗌 (footer)
	52h 48h		
Measurement mode		One-side interruption mode 1	(header) 1 (footer)
		One-side interruption mode 2	(header) 2 (footer)
		Bar diameter measurement mode	(header) 3 (footer)
	BK	Bar position measurement mode	(header) 4 (footer)
			(header) 5 (footer)
	52h 4Bh	Pin diameter determination mode	(header) 6 (footer)
		Specified edge measurement mode	(header) 7 (footer)
		Wire position detection mode	(header) 8 (footer)
		Transparent object edge detection mode	(header) 9 (footer)
Pin pitch determination	RF	Number of pins	(header) 🗌 (footer)
mode setting	52h 46h		
	RI	Standard pin pitch	(header)
	52h 49h		
	RJ	Tolerance of pin pitch	(header)
	52h 4Ah		

Function	Receiving code	Setting	Response form
Pin diameter determina-	RL	Number of pins	(header) (footer)
tion mode setting 52h 4Ch			
	RM	Standard pin diameter	(header)
	52h 4Dh		
	RN	Tolerance of pin diam-	(header)
	52h 4Eh	eter	
Specified edge mea-	RP	Specified edge 1	(header)
surement mode setting	52h 50h	-	
	RQ	Specified edge 2	(header) (footer)
	52h 51h		
Bank input selection	RW	FRONT	(header) F (footer)
	52h 42h	REAR	(header) R (footer)
Enable input setting		Enable input OFF mode	(header) 1 (footer)
		NORMAL mode	(header) 2 (footer)
	RE	PEAK mode	(header) 3 (footer)
	52h 45h	BOTTOM mode	(header) 4 (footer)
		PEAK-PEAK mode	(header) 5 (footer)
		AVERAGE	(header) 6 (footer)
Baud rate setting		19200bps	(header) 1 (footer)
-	Rb	9600bps	(header) 2 (footer)
		4800bps	(header) 3 (footer)
	52h 62h	2400bps	(header) 4 (footer)
		1200bps	(header) 5 (footer)
Data bit length selection	Rd	8bit	(header) 8 (footer)
	52h 64h	7bit	(header) 7 (footer)
Stop bit length selection	Rs	2bit	(header) 2 (footer)
	52h 73h	1bit	(header) 1 (footer)
Parity bit selection	Bn	none	(header) 1 (footer)
	Rp	even	(header) 2 (footer)
	52h 70h	odd	(header) 3 (footer)
Header/Footer setting	Rh	STX/ETX	(header) 1 (footer)
		None /CR	(header) 2 (footer)
	52h 68h	None /CR+LF	(header) 3 (footer)
Number of process		1	(header) 1 (footer)
values to average	RA	4	(header) 2 (footer)
setting		16	(header) 3 (footer)
	52h 41h	64	(header) 4 (footer)
		256	(header) 5 (footer)
Setting for the Upper/	RU	Upper limit value for	(header)
Lower limit value for	52h 55h	linear output	
linear output	RV	Lower limit value for	(header)
	52h 56h	linear output	

# 4

# Normal Measurement Mode

This section describes measurement data outputs and discrimination methods in normal measurement mode.

# 4.1 How to Use

The Z4LC starts operation in normal measurement mode when the power is turned ON.

#### Setting discrimination conditions

Set the measurement conditions in "Setting Mode". Refer to "Section 3. Setting Mode" in page 39.

#### Outputting measurement data

The Z4LC outputs the following data according to the result of measurement. [Measurement Value Output]

 Binary data output: Outputs measurement results in 12-bit binary form. Refer to "4.2.1 Binary Data Output" in page 75.
 Linear output: Outputs measurement results in current 4 to 20 mA.

Refer to "4.2.2 Linear Output" in page 75.

[Discrimination Result Output]

- Discrimination data output: Outputs the result HI, PASS or LOW.

Refer to "4.2.3 Discrimination Data Output" in page 76.

The following data are sent by RS-232C communication:

- Measurement data output: Sends measurement values.

Refer to "4.5.1 How to Use [O] Command" in page 84.

- Edge position data output: Sends edge position data.

Refer to "4.5.2 How to Use [e] Command" in page 87.

# 1 Binary Data Output

Outputs the measurement result in 12-bit binary form (D0 to D11).

#### [e.g.] When the measurement result is 12.34:

 $(1234)_{10} = (4D2)_{16} = (010011010010)_2 \rightarrow D1, \overline{D4}, \overline{D6}, \overline{D7} \text{ and } D10 \text{ turn ON}.$ 

Please note that  $\overline{D0}$  to  $\overline{D11}$  turn OFF while in pin diameter determination or pin pitch determination mode.



Binary data output does not change even if forced zero function is set.

## 2 Linear Output

Outputs the measurement result in current 4 to 20 mA.

#### Measurement modes:

"One-side Interruption Mode 1", "One-side Interruption Mode 2", "Bar Diameter Measurement

Mode", "Bar Position Measurement Mode", "Specified Edge Measurement Mode", "Wire Position

```
Detection Mode", and "Transparent Object Edge Detection Mode"
```

The measurement result is converted into 4 to 20 mA current consumption.

The relation between measurement values and linear outputs are to be determined by "Upper limit value for linear output" and "Lower limit value for linear output".



#### Measurement modes:

#### "Pin Diameter Determination Mode" and "Pin Pitch Determination Mode"

4 mA is always output regardless of the measurement result.

# 3 Discrimination Data Output

Outputs the discrimination result HI, PASS, or LOW.

#### Measurement modes:

"One-side Interruption Mode 1", "One-side Interruption Mode 2", "Bar Diameter Measurement Mode", "Bar Position Measurement Mode", "Specified Edge Measurement Mode", "Wire Position Detection Mode", and "Transparent Object Edge Detection Mode" According to the discrimination result, H, PASS or LOW will be output.

#### Discrimination output



#### Measurement modes:

#### "Pin Diameter Determination Mode" and "Pin Pitch Determination Mode"

According to the discrimination result, HI, PASS or LOW will be output.

#### Discrimination output

Passed: PASS turns ON Rejected: HI or LOW turns ON

# 4.3 Forced Zero Function

Sets the reference value to "0.00" and discriminates by the  $\pm$  tolerance.

# [e.g.] Measurement mode: One-side Interruption Mode 1





The display range while forced zero function is used is from -9.99 to (28.00 minus "forced zero value"). Set the comparative value within the range.



Integ

Forced zero function can not be used while in "Pin Diameter Determination Mode" or "Pin Pitch Determination Mode".

## Forced Zero Setting

The key input on a front panel or forced zero input (ZERO) can switch forced zero function ON / OFF.



When ZERO / ENT on a front panel is pressed or ZERO is input externally for 0.2 to 0.8 sec. while measuring a sample of the reference object, forced zero function turns ON and the measurement value is set as a forced zero value. Then, ZERO LED will be lit.



When ZERO /  $\boxed{\text{ENT}}$  on a front panel is pressed or  $\overrightarrow{\text{ZERO}}$  is input externally for 1 sec., forced zero function turns OFF and ZERO LED will be turned off.



# Forced Zero Setting by Communication

Forced zero can be set by RS-232C communication.

[e.g.1] Header: STX, Footer: ETX **Turning ON forced zero function** (STX)(Z)(1)(ETX) [e.g.2] Header: none, Footer: CR **Turning OFF forced zero function** 

(Z)(2)(CR)

When codes are received and the setting has been changed correctly, the new setting becomes effective immediately after "OK" is sent. When not changed correctly, the error code will be sent. Refer to "Section 5 Error Displays and Error Codes" in page 91 for details.

[e.g.1] Header: none, Footer: CR+LF	Correctly set
(O)(K)(CR)(LF)	
[e.g.2] Header: none, Footer: CR	Receiving code error
(N)(G)(CR)	
[e.g.3] Header: STX, Footer: ETX	Communication parameter error
(STX)(E)(r)(r)(4)(ETX)	

#### Codes for Setting

The following receiving codes indicate commands in the upper section and ASCII codes in the lower section.

Function	Receiving code	Setting
Forced zero function	function $\begin{array}{c} \frac{Z1}{5Ah 31h} \end{array}$	Turns ON forced zero function
setting	<u>Z2</u>	Turns OFF forced zero function
	5Ah 32h	

# **3** Confirming Forced Zero Setting by Communication

The setting conditions of forced zero function can be confirmed by RS-232C communication.

#### [e.g.] Header: STX, Footer: ETX Forced zero function ON

Receiving code: (STX)(R)(Z)(ETX)

Response code: (STX)(1)(ETX)

#### Codes for setting

The following receiving codes indicate commands in the upper section and ASCII codes in the lower section.

Function	Receiving code	Setting	Response form 1
Forced zero function	RZ	ON	(header) 1 (footer)
setting	52h 5Ah	OFF	(header) 2 (footer)

# 4.4 Timing and Response Time for Data Output

# 1 Enable OFF

Outputs will vary according to the response time. Obtain data while STB signal is ON.

#### Timing Chart



# 2 Number of Process Values to Average and Response Time

Number of Process	Response Time		
Values to Average	Measurement mode (1)	Measurement mode ②	
1	3.3 ms	6.6 ms	
4	13.2 ms	26.4 ms	
16	52.8 ms	105.6 ms	
64	211.2 ms	422.4 ms	
256	844.8 ms	1689.6 ms	

Measurement mode (1):

One-side Interruption Mode 1, One-side Interruption Mode 2, Bar Diameter Measurement Mode, Specified Edge Measurement Mode and Transparent Object Edge Detection Mode.

Measurement mode (2):

Pin Diameter Determination Mode and Pin Pitch Determination Mode

## 3 Enable ON

Refer to "3.1.3 Enable Input Setting" in page 50 for details.

#### Timing Chart

NORMAL Mode



② PEAK, BOTTOM, and PEAK-PEAK Mode


### ③ AVERAGE Mode



- (\*1) It is 6.6 ms when the measurement mode is "Pin Diameter Determination mode" or "Pin Pitch Determination Mode".
- (\*2) It is 6.6 ms  $\times$  n when the measurement mode is "Pin Diameter Determination Mode" or "Pin Pitch Determination Mode".

# 4.5 Data Output by Communication

Sends measurement values, edge position data, etc. by RS-232C communication in normal measurement mode.

### How to Use [O] Command

When the communication command [O] is received, the measurement value will be sent once.

### 1. Measurement Data Output Control Input

The following receiving codes indicate commands in the upper section and ASCII codes in the lower section.

\* The header and footer being set are to be attached to all codes.

Function	Receiving code	Sending
Measurement	0	Sends the measurement value
value output	4Fh	once.

### 2. Sending Data

1

The format of sending data is different depending on the measurement mode. All sending data are ASCII codes.

### When one of the following measurement modes is selected:

"One-side Interruption Mode 1", "One-side Interruption Mode 2", "Bar Diameter Measurement Mode", "Bar Position Measurement Mode", "Specified Edge Measurement Mode", "Wire Position Detection Mode", or "Transparent Object Edge Detection Mode"

The measurement value will be sent in the below format when correctly measured.

Header 10's digit (mm) 1's digit (mm) 1st decimal (mm) 2nd decimal (mm) Footer

### [e.g.1] Sending data: "1.23mm", Header:STX, Footer: ETX (STX)(0)(1)(2)(3)(ETX)

[e.g.2] Sending data: "LdoF", Header: none, Footer: CR+LF (L)(d)(o)(F)(CR)(LF)

When errors occur, error codes will be sent. Refer to "Section 5 Error Displays and Error Codes" in page 91.

When "Pin Diameter Determination Mode" or "Pin Pitch Determination Mode" is selected:

The measurement result will be sent in the below format when correctly measured.

· When the measurement result is "PASS":

Header P Footer

· When the measurement result is "NG":

Header	Ν	Footer
--------	---	--------

When errors occur, error codes will be sent. Refer to "Section 5 Error Displays and Error Codes" in page 91.

### Timing Chart

ote

After receiving [O] command, the first confirmed data will be sent.

### [e.g.] Header / Footer: STX+ETX



(\*1) When the measurement mode is "Pin Diameter Determination Mode" or "Pin Pitch Determination Mode", it is 6.6 ms × n (n= the number of samplings to average).

The Z4LC can not accept commands while sending data. When sending commands continuously, be sure to send the command after the Z4LC is completed to send data. While ENABLE is effective, the data obtained by ENABLE input will be output when ENABLE signals turned off after receiving [O] command.





### How to Use [e] Command

Sends the data of the number of edges and edge position when the communication command [e] is received.

### Definition of Edge Position / Number of Edges / Edge Order while the command [e] is used:

Please note that the way of counting the upper and the lower edges of the beam is different from that of specified edge measurement mode.

 $\bigcirc$  Count the edge1, 2, 3,  $\cdots$  from the upper beam in order of Light  $\rightarrow$  Dark,

Dark  $\rightarrow$  Light, Light  $\rightarrow$  Dark  $\cdots$ .

(2) The edge position is 0.00 for the top end and 28.00 for the bottom end.



(3) When the upper edge of the beam is dark, count it as an edge and the edge position is 0.00.

(4) When the lower edge of the beam is dark, count it as an edge and the edge position is 28.00.













### 1. Measurement Data Output Control Input

The following receiving codes indicate commands in the upper section and ASCII codes in the lower section.

\*The header and footer being set are to be attached to all codes.

Function	Receiving code	Sending
Outputs edge position data	е	Sends the data of the number of edges and
	65h	the edge position.

### 2. Sending Data

Outputs the data of the number of edges and the edge position with the below format.

Data	a Header	Number of	Edge 1	Edge 2	Edge 3	Edge 4	 Edge n	Footer
	Tioudol	Edges	Position	Position	Position	Position	Position	1 OOLEI
bytes	_	2	4	4	4	4	 4	_

### Number of edges: 2 bytes $(1 \rightarrow 01, 10 \rightarrow 10)$

10's digit 1's digit

### Edge position data: 4 bytes

10's digit (mm) 1's digit (mm) 1st decimal (mm) 2nd decimal (mm)

### [e.g.] Header: STX, Footer: ETX, Number of edges: 2, Edge position 10.00, Position of edge 2: 20.00



Sending data: (STX)(0)(2)(1)(0)(0)(0)(2)(0)(0)(0)(ETX)

The maximum 32 edges can be detected. If exceeds 32, "Err2" will be sent.

[e.g.] (header)(E)(r)(r)(2)(footer)

When the number of edges is 0, only 2 bytes will be sent.

[e.g.] (header) 00 (footer)

When errors occur, the error code will be sent. Refer to "Section 5 Error Displays and Error Codes" in page 91.

Measurements (i.e. one-side interruption, bar diameter measurement, etc.) are not performed against the measurement for edge outputs. [----] is displayed while sending data. The conditions immediately before the [e] command is received will be hold for linear output, binary data output, and discrimination output. Other measurements or any change to the operation can not be accepted until the data is completely sent.

### Data Output Timing



### [e.g.] The header and footer are set to STX+ETX:

It takes within 15 ms to start sending data after receiving the communication command [e].

<sup>(2)</sup>The data sending time varies with the communication setting and the number of edges.

Notes

The Z4LC can not accept commands while sending data. When sending commands continuously, be sure to send the command after the Z4LC is completed to send data.

# 4.6 LD OFF Function

When voltage is imposed on the LD OFF terminal (LD-OFF) on a 28 pin connector, the emission of laser diode (LD) will stop and  $\underline{L} \underline{d}\underline{a}F$  is displayed. All binary data are fixed to OFF, error output ON and linear output 4 mA.

# Error Displays & Error Codes

5

This section describes error displays and error codes displayed when errors occur.

## 5.1 Error Displays and Error Codes

When errors occurred, make sure the error displays on a front panel and take the proper procedure according to the below table. When operating by communication, error codes will be sent. Please note that all binary data are fixed to OFF, error outputs ON, and linear output 4 mA when errors are occurred.

### 1 Errors when turning ON power

Error Display Error Code	Cause	Remedy	Procedure
Err3 (Error 3) (header) Err3 (footer)	LD deterioration	Replace the sensor head.	Power-on reset
<b>Err5</b> (Error 5) (*1)	Light volume data error	Set the light volume data writing again.	Press and ESC simulta- neously to perform light volume data writing. (Refer to Page 26 for light volume data writing.)
(Error 7) (header) Err 7 (footer)	Sensor connection error	Check the sensor connector.	Power-on reset
Err8 (Error 8) (header) Err 8 (footer)	System error	Perform power-on reset. If errors still occur after the power- representative.	on reset, contact OMRON
Err9 (Error 9) (*1)	EEPROM data error	Set parameter settings again.	Press <u>SEL</u> to reset all set- tings to default settings.
LdöF (Laser OFF) (header) LdoF (footer)	LD OFF input is ON	Release LD OFF.	Automatic reset

(\*1) Error codes are not sent for initial setting.

### 2 Errors in Normal Measurement Mode

Error Display Error Code	Cause	Remedy	Procedure
Err 1 (Error 1)	External light interference	Change the place to install the re- ceiver or place a shield to prevent external light interference.	
<b>Err2</b> (Error 2)	Dirt on the emitter or receiver	Clean the optical filter of the emit- ter and receiver with soft cloth (lens cleaner, etc.)	Automatic reset
(header) Err 2 (footer)	More than 32 edges	The Sensor can not measure 32 or more edges. (*2)	
Err3 (Error 3) (header) Err 3 (footer)	LD deterioration	Replace the sensor head.	Power-on reset
<b>ErrY</b> (Error 4) (header) Err 4 (footer)	Communication conditions error Receiving data	Use the same communication con- ditions for sending and receiving. Do not input commands while	Press <u>SEL</u> to go to commu- nication setting menu and check the setting.
Err7 (Error 7) (header) Err 7 (footer)	error Sensor connection error	sending data. (*3) Check the sensor connectors.	Power-on reset
Err8 (Error 8) (header) Err 8 (footer)	System error	Perform power-on reset. If errors still occur after the power- representative.	on reset, contact OMRON
LdoF (Laser off) (header) LdoF (footer)	LD OFF input is ON	Release LD OFF.	
(*1) (header)NG(footer)	Receiving data error	Check the data and communicate again. Do not input commands while sending data. (*3)	Automatic reset

(\*1) No error messages are displayed for receiving data errors.

- (\*2) When the sensing object is transparent or translucent, edges may be formed due to the reflection of the laser beam.
- (\*3) The Z4LC cannot accept commands while it is transmitting data. In case of sending commands continuously to the Z4LC, send the command in 6.6ms or more after the Z4LC is completed to transmit data.

### 3 Errors in Setting Mode

Error display	Cause	Remedy	Procedure
Err3			
(Error 3)	LD deteriorations	Replace the sensor head.	Power-on reset
(header) Err 3 (footer)			
Erry	Communication	Use the same communication con-	Press SEL to go to commu-
(Error 4)	conditions error	ditions for sending and receiving.	nication setting menu and
(header) Err 4 (footer)	Receiving data	Do not input commands while send-	check the setting.
(neader) En 4 (looter)	error	ing data. (*2)	
Errb	Parameter setting		
(Error 6)	error	Set parameters again.	Press <u>SEL</u> to enter each
(header) Err 6 (footer)			setting menu.
Errn	Sensor connec-	Check the sensor connectors.	Power-on reset
(Error 7)	tion error	Check the sensor connectors.	
(header) Err 7 (footer)			
Err8	System error	Perform power-on reset.	
(Error 8)		If errors still occur after the power-	on reset, contact OMRON
(header) Err 8 (footer)		representative.	
	Receiving data	Check the data and communi-	
(*1)	error	cate again.	
(header)NG(footer)	CIU	Do not input commands while	Automatic reset
		sending data. (*2)	

- (\*1) No error messages are displayed for receiving data errors.
- (\*2) The Z4LC cannot accept commands while it is transmitting data. In case of sending commands continuously to the Z4LC, send the command in 6.6ms or more after the Z4LC is completed to transmit data.

### 4 Errors in Light Volume Data Writing

Error Display Error Code	Cause	Remedy	Procedure
Error 1) (header) Err 1 (footer)	External light interference	Change the place to install the re- ceiver or place a shield to prevent external light interference.	Press SEL to go to the

Error Display Error Code	Cause	Remedy	Procedure	
Err2	Dirt or obstacle ex-	Clean the optical filter of the emit-	Press SEL to enter com-	
(Error 2)	ist on the emitter or	ter and receiver with soft cloth	munication setting menu	
(header) Err 2 (footer)	receiver	(lens cleaner, etc.)	and check the setting.	
<b>Error</b> 3 (Error 3) (header) Err 3 (footer)	LD deteriorations	Replace the sensor head.	Power-on reset	
(Error 4)	Communication conditions error	Use the same settings for send- ing and receiving.	Press SEL to enter com-	
(header) Err 4 (footer)	Receiving data error	Do not input commands while sending data. (*2)	and check the setting.	
Err7 (Error 7) (header) Err 7 (footer)	Sensor connection error	Check the sensor connectors.	Power-on reset	
Err8 (Error 8) (header) Err 8 (footer)	System error	Perform power-on reset. If errors still occur after the power representative.	ne power-on reset, contact OMRON	
(Dark 1) (header) drk 1 (footer)	Insufficient light	Place the emitter and the re- ceiver closer.		
<b>d- 72</b> (Dark 2)	Dirt or obstacle ex- ist on the emitter or receiver			
HEE- (Hi error) (header) HiEr (footer)	Position displace- ment	Move up the emitter.	Press <u>SEL</u> to go to the menu for light volume data writing.	
LõEr (Low error) (header) LoEr (footer)	Position displace- ment	Move down the emitter.		
Ldőf	LD OFF input is ON			
(Laser off)		Release LD OFF.		
(header) LdoF (footer)				
(1) (header) NG (footer)	Receiving data error	Check the data and communi- cate again. Do not input commands while sending data. (*2)	Automatic reset	

(\*1) No error messages are displayed for receiving data errors.

(\*2) The Z4LC cannot accept commands while it is transmitting data. In case of sending commands continuously to the Z4LC, send the command in 6.6ms or more after the Z4LC is completed to transmit data.

### MEMO

# 6

# Specifications

This section describes performance and specifications.

### 6.1 Dimensions

### Controller

### • Z4LC-C28







Section 6 Specifications

• Z4LC-S28



### Sensor

Item		Z4LC-S2840	Z4LC-S28	
Light source		Visible-light semiconductor laser diode (wavelength: 670nm, JIS class 1)		
Measurem	ent width	28 mm		
Sensing di	stance	40 mm	0 to 300 mm	
Min. sensi	ng object	φ 0.2 mm	∮ 0.5 mm	
Linearity *	1, *2	± 0.19	%F.S.	
Temperatu	re drift *1	0.01%F.S.	/ ℃ max.	
Ambient te	emperature	Operating: 0 to +40℃,	Storage: -15 to +50℃	
		(with no icing o	or condensation)	
Ambient hu	umidity	Operating / Storage: 35 to 85%		
		(with no condensation)		
Ambient	Incandescent lamp	1000 b	a max.	
illuminance	e Sun light	3000 lx max.		
Vibration		10 to 150 Hz Half-amplitude of 0.75 mm or acceleration of 100m/s <sup>2</sup>		
		(whichever is smaller)		
Degree of	protection	IEC60529 IP40		
Material		Diecast aluminum		
Cable length		2 m		
		Approx. 520 g	Emitter : approx. 250 g	
Weight		(including a 2 m cable)	Receiver: approx. 250 g	
			(including a 2 m cable)	

\* 1. The values given are typical values for one-side interruption mode 1 with the distance between an emitter and a receiver set to 40 mm and the sensing object placed 20 mm from the receiver.

\* 2. Linearity: The value deviated from the ideal straight line of measurement value outputs in one-side interruption mode 1 when the distance between an emitter and a receiver is set to 40 mm and the sensing object placed 20 mm from the receiver.

### Controller

Item			Z4LC-C28	
Display			7-segment, LED 4 digits	
Minimum reading		eading	10 μ m	
Repea		ity *1, *2	20 $\mu$ m (number of process values to average: 16)	
put alog	Analog	Output form	4 to 20 mA, Load impedance 300 $\Omega$ max.	
Measurement value output	Ana	Response time	3.3 ms (number of process values to average: 1)	
alue		Output form	12-bit binary output	
ant v	<del>a</del>		NPN open collector output 30 VDC 20 mA max.	
eme	Digital		Residual voltage 2 V max.	
asur		1digit *3	10 µ m	
Me		Response time	3.3 ms (number of process values to average: 1)	
Outpu	ıt	Discrimination output	NPN open collector output 30 VDC 20 mA max.	
signal	s	(HI, PASS, LO)	Residual voltage 2 V max.	
Input		Enable input	Photocoupler input	
signal	s	LD OFF input	Input voltage $$ : 12 to 24 VDC $\pm$ 10%	
		Bank switch input	ON voltage : 10.2 VDC min.	
		Forced zero input	OFF voltage : 3.0 VDC max.	
		External reset input	Input current : 10 mA (Typ.)	
Comn	nunic	ations	RS-232C	
Tempe	eratu	re drift	0.005%F.S./℃	
Powe	r sup	oly voltage	24 VDC +10% -15% Ripple (p-p)10% max.	
Curre	nt coi	nsumption	0.4 A max.	
Main f	functi	ons	Measurement value display, measurement mode selection, dis-	
			crimination value setting selection, number of process values to	
			average selection, forced zero function, bank number selection ,	
			linear output range setting, enable mode measurement	
Ambie	ent te	mperature	Operating: 0 to +50℃, Storage: -15 to +60℃	
			(with no icing or condensation)	
Ambie	ent hu	ımidity	Operating / Storage: 35 to 85%	
			(with no condensation)	
Vibration			10 to 150 Hz half-amplitude of 0.15 mm or acceleration of	
			20 m/s <sup>2</sup> (whichever is smaller)	
Degre	e of I	protection	IEC60529 IP20	
Mater	ial		ABS/PC	
Weigh	nt		Approx. 290 g	

\*1. The values given are typical values for one-side interruption mode 1 with the distance between an emitter and a receiver set to 40 mm and the sensing object placed 20 mm from the receiver.

\*2. The repeatability is the variation in the display and digital output when the sensing object is stationary.

Performance specifications may not be satisfied depending on the environment such as strong magnetic field.

\*3. The value converted to a distance corresponding to the 1LSB of the digital output.

### **OMRON** Corporation

Industrial Automation Company Sensing Devices Division H.O. Application Sensors Division Shiokoji Horikawa, Shimogyo-ku, Kyoto, 600-8530 Japan Tei: (81) 75-344-7080/Fax: (81) 75-344-7107

Regional Headquarters OMRON EUROPE B.V. Sensor Business Unit Carl-Benz-Str. 4, D-71154 Nufringen, Germany Tei: (49) 7032-811-0/Fax: (49) 7032-811-199 OMRON ELECTRONICS LLC One Commerce Drive Schaumburg, IL 60173-5302 U.S.A.

Tel: (1) 847-843-7900/Fax: (1) 847-843-7787 OMRON ASIA PACIFIC PTE. LTD.

No. 438A Alexandra Road # 05-05/08 (Lobby 2), Alexandra Technopark, Singapore 119967 Tel: (65) 6835-3011/Fax: (65) 6835-2711

OMRON (CHINA) CO., LTD. Room 2211, Bank of China Tower, 200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-5037-2222/Fax: (86) 21-5037-2220

#### Authorized Distributor:

In the interest of product improvement, specifications are subject to change without notice.

OMRON Industrial Automation Global: www.ia.omron.com

Cat. No. SCHA-716A

Printed in Japan 0408-1M (0507) (C)