Read all instructions thoroughly

INSTRUCTIONS

PROPORTIONAL VALVE DRIVER

Type — LNE

_S71GinoMLY/1

1. Introduction

Thank you for purchasing the LNE type proportional Valve driver. Before using the product, please read this instruction manual carefully and use the product correctly.

After reading, be sure to store it in a place where it can be easily accessed by anyone who uses the product.

This manual and various materials can be downloaded from our website. You can access it via the 2D code below.



2.Safety Precautions

/ Warning

Always turn off the power before making any connections.

- There is a risk of electric shock Do not install in locations with high humidity, or where water or oil may come into contact with the product.
- This can cause malfunction or overheating and fire.
- Do not modify this product.

Do not use this product for any other purpose.

3.Handling Precautions

∕ !∖ Caution

Handling

- When touching this product, take adequate anti-static measures
- such as wearing a grounding band or anti-static gloves. Do not touch with wet hands.
- · Do not apply excessive stress that may warp the circuit board during installation. Installation Location
- · Do not install in locations with mechanical vibration or shock.
- Do not install in locations with a lot of dust or dirt. Do not install in locations where the ambient temperature exceeds -10 to +50 ° C
- · Do not install near equipment that generates strong high-frequency noise.
- · Do not install in locations exposed to direct sunlight.
- · Do not install in locations where condensation may occur or where
- water may directly contact the product. Do not install in locations with corrosive gases.
- Storage and Transportation
- This product is a precision instrument.

Do not drop or subject it to shock during storage or transportation.

4.Wiring Precautions

This product is intended for use in Overvoltage Category I (CAT I).

For safe use, please observe the following points:

/ Caution

- \cdot Do not bundle or run the wiring of this product parallel to power lines carrying high currents.
- This can cause malfunction or failure.
- . The startup input and zero-point setting input are non-voltage contact inputs. Do not apply different voltages (including surges, static electricity, noise, etc.). This can cause failure. •Ensure that the wiring to the terminal block is secure and
- does not come loose.
- ·When wiring stranded wires to the terminal block,
- Select the type and size of the power cable considering the allowable current of the wire.
- · Use twisted pair cables for communication lines and ground the shielded wire at one point.
- · Always close the cover after wiring.

5.System Configuration Diagram

Startup Input2 Non-voltage contact LNE Model Pulse Signal Mon-voltage contact Zero-point Setting Non-voltage contact Valve Driver ZJV Model Zero-point Setting Non-voltage contact Valve Driver Valve Opening Command, Power supply DC24V Valve Opening Data, etc. PLC, etc.	Startup Input2 > Zero-point Setting (Zero-point Setting (Zero-point Setting) Non-voltage contact Power supply DC24V		ZJV Nodel Proportional Valve Valve Opening Command, Monitor PC
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6. Specifications

	ltem	Specifications
	Product Model	LNE-DA2C-***
	Power Supply Voltage	DC24V ± 10%
	Power Consumption	22W or less(With using 2 proportional Valves)
	·	Main Unit :2W or less(Excluding)
a		Proportional Valve)
er		Proportional Valve:10W or less(Per unit)
en	Mass	Approx. 105g
0	Operating Temperature Range	
	Storage Temperature Range	-20 to +70
	Installation Environment	Pollution Degree 2, Overvoltage Category I
	Current Input	Valve Opening input 4-20mA
	·	(Maximum rated current:22mA)
Dut	Startup Input	No-voltage contact input ×2 points
uti	Zero-point Setting Input	(DC 24V 5mA supplied from this product 1)
ō	Proportional Valve	For Type ZJV/ Proportional Valve
÷.		(Two Independent Drives)
ld	Output LED Output for Status	ON : Startup input ON
=	Indication	OFF : Startup input OFF
		Blinking:Zero-point setting in progress
		(0.5 second cycle blinking)
ve	Pulse counts	0 to 3000 Pulse
Val	Coil Voltage	DC12V
1.1	0.11.0.1.1	36
0 U	Excitation Speed	400pps
Ë	Excitation Method Valve Base Position	2 Phase Excitation
la	Valve Base Position	0 Pulse, A-B Phase Excitation
Pro	Holding Energization Time	60ms
	Maximum Valve Opening Setting	3000 Pulse (Fixed)
	Valve Opening Conversion	DA Action, RA Action
	Direction	(DA:Fully open at 20mA, RA:Fully closed at 20mA)
ne	Sampling Time	1 second (Fixed)
/a	Valve Opening During Stop	Fully Open, Fully Closed
-	Current Input Threshold	Disabled, Enabled
Set		(Enabled:Output inversion below 3.5mA)
	Communication Mode	Disabled, Enabled
		(Enabled:Current input disabled)
	Synchronous operation	Disabled/Enabled (Enabled: Synchronize the
		target opening of ch2 with ch1)
	Interface	Compliant with RS-485
	Connection Method	2-wire half-duplex multi-drop connection
2	Communication Protocol	Modbus RTU
	Synchronization Method	Start/Stop Synchronization (Asynchronous)
5	Maximum Number of	9 units (number of connections to one
	0011160110113	master device)
ß	Baud Rate	4800bps、9600bps、19200bps、38400bps
Ē	Data Bit Length	8bit
	Parity Bit Length	Even, Odd, No Parity
S	Parity Bit Length Stop Bit Length	Automatic Switching According to Parity Bit
1		(Even, Odd: 1bit No Parity: 2bit)

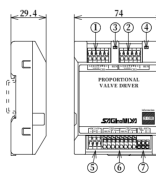
Error Check Method CRC-16/Modbus

1 Please select a switch with a minimum applicable load of DC 24V, 5mA or less. 2 For more details, please refer to the RS-485 Communication Manual on our website, or contact the retailer where you purchased the product, or our sales office.

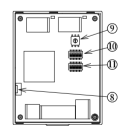
7.Package Contents

- Main Unit Instruction Manual
- Terminal Resistor (100)

8.External Dimensions and Part Names



With the cover removed



when mounted on a DIN rail

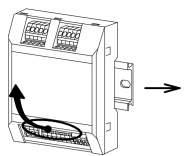
Name	Function
Proportional Valve Output	Connects to the proportional valve.
ch1 ch2	(A:Brown, B:Blue, A:Orange, B:Yellow, C:White)
Status Indicator LED	Indicates the startup input status by
(ch1)	lighting up or turning off.
Status Indicator LED	Blinks at 0.5-second intervals during the
(ch2)	zero-point setting.
Power Input	Connects the power supply to this product.
Startup Input	Connects the drive start signal and the
& Current Input	indicated valve opening signal.
Communication Terminal	Connects the RS-485 communication cable.
Block	
Zero-point Setting	Starts the zero-point setting when shorted
Input	for 3 seconds.
Rotary Switch	Sets the slave ID for RS-485 communication.
DIP Switch 1	Sets communication and proportional valve
	operation.
DIP Switch 2	Sets proportional valve operation.

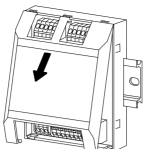
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9. How to Open and Close the Case

Opening the Case





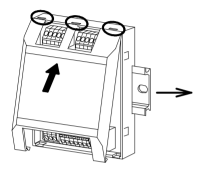
Pull the cover out in the

direction of the arrow.

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Place your fingers at the bottom of the cover and lift it in the direction of the arrow.

Closing the Case



Insert the claws at the top of the cover into the grooves (3 places) at the top of the main unit.

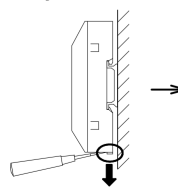
10. How to Mount the Main Unit

Mounting on a DIN Rail



Hook the claws on the upper side of the back of the main unit onto the DIN rail.

Removing from a DIN Rail



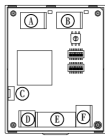
Insert a flathead screwdriver into into the hole of the fixture at the bottom of the main unit and move the fixture downward.

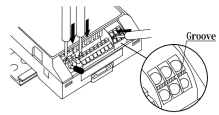
- Push it onto the DIN rail until you hear a click.
- Direction of removal

Lift the main unit forward and pull it out upward.

11.Wiring

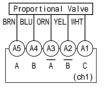
Wiring to the Terminal Block





For stranded wires, insert the wire while pressing the button with a flathead screwdriver. For the communication terminal block, press the groove.

(A)/(B)Proportional Valve Output(ch1)(ch2)



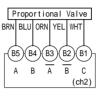
Stripping Length 9mm

D1 (D2) D3

NC

DC24V

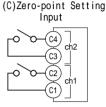
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ch2

(E2)(E3)(E4)(E5)(E6)(E7)(E8)

Startup



(A)/(B)Proportional Valve Output Connection Method PTSA (Phoenix Contact) Single Wire 0.2mm ~ 1.5mm Stranded Wire 0.2mm ~ 1.5mm 24~16 AWC

(E1)

0

Startup Input

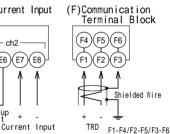
(C)Zero-point Setting Input Connection Method B4B-PH(JST) Pin Conductor SPH-002T SPH-004T Housing PHR-4



ch1

Current Input

(4-20mA)



are conductive

(E)Startup Input (F)Communication and Current Input Terminal Block (D)Power Input

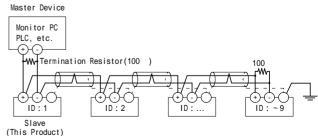
(4-20mA)

		und ourront input	Torminal Dro
Connection Method	PTSA	SPTAF	PTDA
connection method	(Phoenix Contact)	(Phoenix Contact)	(Phoenix Contact)
🐒 Single Wire	0.2mm ~ 1.5mm	0.2mm ~ 1.5mm	0.2mm ~ 1.5mm
Stranded Wires	0.2mm ~ 1.5mm	0.2mm ~ 1.5mm	0.2mm² ~ 1.5mm²
ଅ AWG	24~16	24~16	24 ~ 16
Stripping Length	9mm	8mm	10mm

<u>∕</u>. Caution

- · Apply the current input after turning on the power. Applying it without turning on the power, reversing the polarity of the current input, or applying a current exceeding the rated 22mA may damage this product.
 For the startup input and zero-point setting input, select switches with a minimum applicable load of DC 24V 5mA or less.
- · If the current inputs of ch1 and ch2 are cross-wired, the product will not operate correctly. If you want to drive two proportional valves with one current input, use the synchronization function.

Shielded Wire Handling



- Use shielded twisted pair cables for communication lines and connect the shield wire to the ' ' of the communication terminal block.
- . The shielded wire at the termination should be grounded at a single point.
- · It is not necessary to connect to the signal ground terminal (SG) of the master device.
- When connecting multiple devices, they should be multi-drop connection. Using star or branch wiring may result in improper communication.
- · Connect the included termination resistors (100) to the two end devices in the series connection, including the master device.



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12.Setting Method

Switch Operation

- Open the cover of the product and use a small flathead screwdriver to set the rotary switch and DIP switches.
- · Use a screwdriver with a tip width of approximately 2mm for wiring.

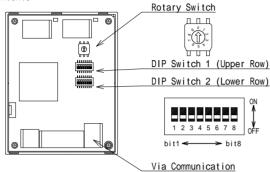
Caution Sc	rewdriver	tip
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width

· Be careful not to short-circuit the components on the circuit

board if using a conductive screwdriver.Electronic components can be damaged by electrostatic discharge. Take adequate precautions against static electricity.

Setting Contents



Rotary Switch

Setting Value	Description
Communication	Sets the slave ID for communication use.
Address	Do not duplicate IDs 1-9 within the same system.
	ID=0 : Unused setting (broadcast reception possible)
	ID=1~9:Communication operation with the set slave ID.

DIP Switch 1 (Upper Row)

bit	Setting Value	Description		
bit1	Communication Mode	ON :Current input disabled		
		OFF:Current input enabled		
	Communication speed	bit2 bit3 OFF ON		
bit3		0FF 19200 bps 38400 bps		
		ON 9600 bps 4800 bps		
bit4 bit5	Parity bit	bit4 bit5 OFF ON		
0115		OFF even no parity		
		ON odd even		
bit6	Current Input Threshold	ON : With threshold OFF: Without threshold		
bit7	Valve Opening During	ON :Fully open when Startup Input is OFF		
	Stop (ch1)	OFF:Fully closed when Startup Input is OFF		
bit8	Valve Opening During Stop (ch2)			

DIP Switch 2 (Lower Row)

bit bit1 bit2	Setting Value Not in Use	Description Does Not Affect Operation
	Valve Opening Conversion (ch1) Not in Use	ON :RA Action OFF:DA Action (DA:Fully open at 20mA, RA:Fully closed at 20mA)
	Synchronous operation	Does Not Affect Operation bits bit6 OFF ON OFF Independent (Independent operation) OPERation operation) ON OPERation
	Valve Opening Conversion (ch2)	ON :RA Action OFF:DA Action (DA:Fully open at 20mA, RA:Fully closed at 20mA)
bit8	Not in Use	Does Not Affect Operation

Via Communication

The following can only be set via communication. These settings are retained even after power cycling.

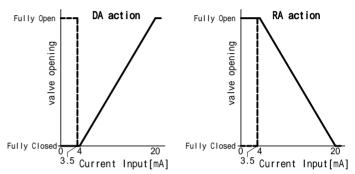
Setting Value	Description
Response Delay	Responds after waiting for this set time after
Time	receiving the request message.
Auto Return of	Disabled: No auto return
Reference Valve	Enabled : Returns to current input 30 minutes
Opening(Prevention	after the last command reception.
of Forgetting to	
Return)	

13.Usage Instructions

Terminology Explanation

Function	Description
	The position of the stepper motor of the proportional
	valve is at 0 pulses, and the valve is fully closed.
Fully Open	The position of the stepper motor of the proportional
	valve is at the maximum pulses, and the valve is
	fully open.
Valve Opening	The number of pulses used for positioning the
	proportional valve (unit: pulses).
	The valve opening expressed as a percentage
Ratio	(0% :fully closed, 100%: fully open).
Command	The input information used to determine the valve
Input	opening of the proportional valve (unit: mA).
Command	The command input expressed as a percentage.
Input Ratio	The Valve Opening Conversion Direction is applied
	(0%: equivalent to 4mA, 100%: equivalent to 20mA).
Target Valve	
Open i ng	based on the command input or command input ratio
	(unit: pulses).
Zero-point	The operation to reset the position of the proportional
Setting	valve to the zero-point position.

Pulse Output Characteristics (Dashed Line: With Current Input Threshold)

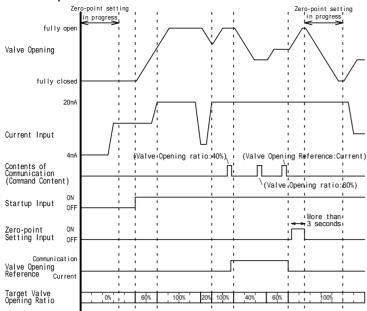


- · The proportional valve operates according to the valve
- opening command from the current input or communication.
 When the Current Input Threshold is set to "with threshold," the fully open/fully closed state reverses at less than 3.5mA.
- · For valve opening commands via communication, you can specify the
- actual pulses from 0 pulses to 3000 valve opening or the equivalent ratio of 4-20mA in the range of 0.0% to 100.0%.

Function Explanation

Function	Description
Startup	Drives the proportional valve with a contact signal to the
Input	startup input.
•	ON :Controls the valve opening at the target valve opening
	OFF:Stops control at the "Valve Opening During Stop".
Zero-point	Operates the proportional valve until it hits the stopper,
Setting	resets the valve opening to the zero-point position, and
	then resumes valve opening control.
	Executed by turning on the power, shorting the Zero-point
	setting input for 3 seconds, or via communication command.
Synchronous	When bit5 and bit6 of DIP switch 2 are ON, it enters
Operation	synchronous operation mode, driving ch1 and ch2 of the
	proportional valve to the same target valve opening.
	The valve operation conditions, including the startup input
	operate according to the settings of ch1 (Maximum Valve
	Opening Setting, Valve Opening Conversion Direction,
	Sampling Time, Valve Opening During Stop).
	Zero-point setting is not synchronized and is performed
-	independently for ch1 and ch2.
Status	Indicates the driving status of the proportional valve
Display	with the LED lighting state.
	Lit : Driving according to the valve opening command
	(startup input ON).
	Blinking: Zero-point setting in progress.
	Off : Stopped at the Valve Opening During Stop
0	(startup input OFF) or main power OFF.
Current	Sets the behavior when the current input is disconnected.
Input Threshold	With threshold :The valve opening reverses when the input is less than 3.5mA.
Intesnota	
	(DA action: fully open, RA action: fully closed) Without threshold: The valve opening does not reverse when
	the input is less than 3.5mA.
	(DA action: fully closed, RA action: fully open)
Communication	Allows the master device to operate the proportional valve
communication	with valve opening commands or zero-point setting
	commands and read the valve driving status and settings.
	When a valve opening command is received via communication,
	the valve opening command from the current input is
	temporarily disabled. When a command to change the valve
	opening reference to current is received, the valve
	operates with the valve opening command from the current
	input. If the automatic return to reference setting is
	"enabled," the valve opening command from the current
	input is automatically restored 30 minutes after the last
	received valve opening command.
	received valve opening command.





No.	Description
110.	After powering on, perform the zero-point setting.
	When the Startup Input is OFF, output a fully closed/fully open pulse
	signal according to the "Valve Opening During Stop". At this time,
	if you read the target valve opening via communication, it will
	return fully closed or fully open regardless of the command content.
	When the Startup Input is ON, output a pulse signal so that the
	valve opening of the proportional valve reaches the target valve
	opening. When moving from a stop state to the open/close direction,
	during reverse operation from open to close direction, and when
	stopping upon reaching the target valve opening, hold the output
	for 0.5 seconds in the same phase.
	Update the target valve opening at each "Sampling Time" (common for
	current input and communication command). If the target valve
	opening is changed in the same direction during the opening/closing
	operation of the proportional valve, it will continue to move in the
	same direction.
	If the target valve opening is updated before reaching the target
	valve opening, follow the updated target valve opening.
	When a valve opening command is received via communication,
	automatically switch the "valve opening reference" to communication.
	When a command to change the valve opening reference to current
	is received via communication, follow the target valve opening of
	the current input.
	When the Zero-point Setting input is shorted for 3 seconds or more,
	or a zero-point setting command is received via communication,
	perform the zero-point setting.
	After completing the zero-point setting, output a pulse signal
	according to the valve opening reference.

15.Troubleshooting

Issue	Checkpoints
LED does not	Is the DC 24V power input connected?
light up	Is the polarity of the DC 24V correct?
	Is the Startup Input ON?
	Is the Startup Input disconnected?
LED blinks	·Zero-point setting is in progress (this is not an
(repeatedly)	error).It takes about 9 seconds.
	 Is the power supply capacity sufficient?
	Select a power supply that can provide more than
	the required power consumption.
Proportional	Is the Startup Input ON?
valve does not	Is the wiring of the proportional valve correct?
drive	• Is the current input within the range of 4-20mA?
	• Is the polarity of the current input correct?
	• Was a Valve Opening command issued via communication?
	It will not drive with the current input until the
	Valve Opening reference is switched back to current.
	······································
Does not drive	 Is an unsupported proportional valve connected?
at the intended	• Are the drive settings of the DIP switch correct?
Valve Opening	(Valve Opening Conversion Direction, Valve Opening
Turvo oponing	During Stop)
	• There may be pulse misalignment due to various
	factors such as debris clogging the proportional
	valve. Perform the zero-point setting.
	varve. rettorm the zero-point setting.
No communication	• Are the communication settings correct?
(no response)	(Duplicate slave IDs, communication speed, parity bit)
	• Are the terminal resistors correctly connected at
	two locations?
	• Is the communication line disconnected?
	• Is the CRC-16 correct?
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16.Confirmation of Operation

All customers using this Product (hereinafter referred to as "Customers") are requested to, after properly installing this Product, test the operation of this Product to confirm that all the systems in connection with this Product fully function. In order to prevent the occurrence of bodily injury, fire accidents, serious damage, etc., in connection with the Customers' machinery or equipment due to improper installation of this Product, Saginomiya kindly requests the Customers to take the necessary safety measures by preparing safe design, as well as to make the proper adjustments for product reliability necessary for fault-tolerance.

Periodic Inspection of this Product

Be sure to confirm the proper operation of this Product and keep records of such operation at least once a year.

Saginomiya shall be held harmless and be indemnified by the Customers from any damages incurred due to the Customers failing to conduct the above operational procedures, provided, however, that, this shall not apply if the damages which the Customers incurred due to the defect of this Product caused by Saginomiya.

17.Restrictions of Use

This Product is designed and manufactured for the purpose of using them for coolingand heating and refrigerating appliances and air conditioning equipment or various industrial equipment, but is not designed and manufactured for the purpose of using this Product for any instrument or system related to human life or health purposes.

Therefore, the use of this Product in fields related to items (1) through (3) below is not intended whatsoever. Saginomiya shall be held harmless and be indemnified from any and all damages incurred by use of this Product under item (3).

- 1) In any field related to nuclear power and radiation;
- 2) In any field related to space or seafloor equipment;
 3) In any equipment or device requiring a high degree of reliance on such equipment or device with respect to which it is reasonably foreseeable that failure or malfunction of the equipment or device would either directly or indirectly cause serious damage to human life, health or property;

Also, when using this Product under the fields related to items (1) through (10), (except for item (3), in relation to which this Product must never be used), please be sure to notify Saginomiya's contact desk in charge of sales and obtain Saginomiya's prior written approval for such use. Saginomiya shall be held harmless and be indemnified from any and all damages incurred by use of this Product in relation to these fields if the Customers do not notify Saginomiya's contact desk and obtain Saginomiya's prior written approval.

- Heating, cooling and air conditioning equipment that uses flammable and/or toxic refrigerants, or various industrial equipment that uses flammable and/or toxic fluids;
- 5)Transportation device (railroad, aviation, ship or vessel, vehicle equipment, etc.);
- 6)Disaster-prevention or crime-prevention device;
- 7)Facility or application directly related to medical equipment, burning appliances, electro thermal equipment, amusement rides and devices, facilities/applications associated directly with billing;
- 8)Equipment requiring high reliance on supply systems such as electricity, gas, water, etc., in large-scale communication system, or in transportation or air traffic control system;
- 9)Facilities that are to comply with regulations of governmental / public agencies or specific industries or

10)Other machineries or equipment equivalent to those set forth in the above items (4) to (9) which require for high reliability and safety. It is recommended to replace this Product within 5 to 10 years of delivery if no other duration of use is provided in the applicable

delivery if no other duration of use is provided in the applicable specifications or manual because the conditions and environment of use also have an impact on this Product.

18.Scope of Warranty

Saginomiya will provide the customers with replacement or repaired this product delivered, free of cost, only within one year of delivery to the customer, if failure occurs in the customers' equipment using this product due to a defect of this product; provided,however, that in any event the ratio of the amount that Saginomiya bears for the damages incurred by the failure of this product or customers' equipment shall not exceed the price of this product we delivered. In addition, Saginomiya shall be held harmless and be indemnified from any and all damages incurred when the failure of the customers' equipment occurred due to any cause set forth below.

- when caused by inappropriate handling or use of this product by the customers(such as not complying with the conditions, environmental specifications or cautions indicated instruction manual, etc.);
- 2) when failure occurred due to any reason other than this product;3) when caused by modification or repair of this product made by anyone other than Saginomiya or designee of Saginomiya;

4) when caused by the use of this product in violation of the above "restrictions of use" or "confirmation of operation"

5)when such failure was not reasonably foreseeable at the time of Saginomiya's shipment; or6)by any other cause not attributable to Saginomiya, such as an act

b) by any other cause not attributable to Saginomiya, such as an act of God, disaster, or act of any third party. Please note that the customers will not be entitled to any of the above

Please note that the customers will not be entitled to any of the above warranty if the customers purchased this product from internet auction, etc.

SAGINOMIYA Seisakusho,ing.

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