Inductive Linear Positioning Sensors



LPD Series

PRODUCT MANUAL

For your safety, read and follow the considerations written in the instruction manual, other manuals and Autonics website.

The specifications, dimensions, etc. are subject to change without notice for product improvement. Some models may be discontinued without notice.

Features

- Detect linear movement of metallic objects using inductive detection method
- PCB circuit pattern to minimize risk of damage from impact
- Detection range: 14 mm, 103 mm
- Analog voltage / current output, IO-Link output
- Various functions: teaching mode, OOR (Out-of Range) output function, etc.
- Oil resistant cable
- IP67 protection rating (IEC standard)

Safety Considerations

- Observe all 'Safety Considerations' for safe and proper operation to avoid hazards.
- ▲ symbol indicates caution due to special circumstances in which hazards may occur.

⚠ Warning Failure to follow instructions may result in serious injury or death.

- 01. Fail-safe device must be installed when using the unit with machinery that may cause serious injury or substantial economic loss.(e.g. nuclear power control, medical equipment, ships, vehicles, railways, aircraft, combustion apparatus, safety equipment, crime/disaster prevention devices, etc.)
 Failure to follow this instruction may result in personal injury, economic loss or fire.
- 02. Do not use the unit in the place where flammable/explosive/corrosive gas, high humidity, direct sunlight, radiant heat, vibration, impact or salinity may be present.

Failure to follow this instruction may result in explosion or fire.

- 03. Do not disassemble or modify the unit.
 - Failure to follow this instruction may result in fire.
- 04. Do not connect, repair, or inspect the unit while connected to a power

Failure to follow this instruction may result in fire.

05. Check 'Connections' before wiring.

Failure to follow this instruction may result in fire.

▲ Caution Failure to follow instructions may result in injury or product damage.

01. Use the unit within the rated specifications.

Failure to follow this instruction may result in fire or product damage.

02. Use a dry cloth to clean the unit, and do not use water or organic solvent. Failure to follow this instruction may result in fire.

Cautions during Use

- Follow instructions in 'Cautions during Use'.
- Otherwise, it may cause unexpected accidents.
- Power supply should be insulated and limited voltage/current or Class 2, SELV power supply device.
- Use the product, after about 15 min of supplying power. Temperature compensation stabilizes the device. If device stabilization is not completed, sensing performance deteriorate.
- When teaching, the [Teach-in] button axis must be pressed correctly for operation.
 Do not press the button with a sharp object. If the button is damaged, there may be operational or functional problems.
- Wire as short as possible and keep away from high voltage lines or power lines, to prevent surge and inductive noise.

Do not use near the equipment which generates strong magnetic force or high frequency noise (transceiver, etc.).

In case installing the product near the equipment which generates strong surge (motor, welding machine, etc.), use diode or varistor to remove surge.

- This unit may be used in the following environments.
- Indoors (UL Type 1 Enclosure)
- Altitude max. 2,000 m
- Pollution degree 3Installation category II

Cautions for Installation

■ Environment

- Install the unit correctly with the usage environment, location, and the designated specifications.
- Install no objects other than the sensing target in the detection width area. For the area, refer to the product manual.

- Do NOT impact with a hard object or excessive bending of the wire lead-out. It may cause damage the water resistance.
- In case of IO-Link mode, the cable length between the unit and the IO-Link Master should be under 20 m.
- Fasten the connector not to shown the thread.
- Fasten the vibration part with PTFE tape.

■ Tightening torque

• Connector - M8: \leq 0.2 N m

M12: 0.39 to 0.49 N m • M4 × 14 bolt (LPD-14-□-□): 0.5 N m

(LPD-103-□-□): 3 N m

■ Influence by surrounding metals

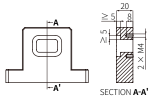
When devices are mounted on metallic panel, it must be prevented devices from being affected by any metallic object except target.

To prevent malfunction due to surrounding metal, install as follows.

• LPD-14-□-□

Maintain a metal-free area of approximately 5 mm along all sides of the aspect of the product.

If the detection object is not a steel for general structure (SS275, SM45C, etc.), attach the target (TG-LPD-T8, sold separately) to the detection object and use it.



• LPD-103-□-□

Maintain a metal-free area of approximately 20 mm along all sides of the aspect of the product.

• Unit: mm



Ordering Information

This is only for reference, the actual product does not support all combinations. For selecting the specified model, follow the Autonics website.

LPD 8

Detection range

14: 14 mm

103: 103 mm

Output

No mark: Voltage + Current

V: Voltage

C: Current

IL2: IO-Link COM2

Connection type

No mark: Cable type W12: Cable M12 connector type CM8: M8 connector type

CM12: M12 connector type

Product Components

Model	LPD-14-□-□	LPD-103-□-□		
Product components	Product, Instruction manual			
M4 × 14 bolt	× 2	× 4		
Bracket	-	× 2		

Sold Separately

- M8 Connector cable: C□D4-□EB, C□DH4-□EB
- M12 Connector cable: C□D4-□, C□DH4-□
- Target: TG-LPD-T8

Software

Download the installation file and the manuals from the Autonics website.

■ atIOLink

atIOLink with purposes for setting, diagnosis, and maintenance of IO-Link device via $\ensuremath{\mathsf{IODD}}$ file is provided as the Port and Device Configuration Tool (PDCT).

• IODD (IO Device Description)

This file contains information such as manufacturer information, process data, diagnostic data, and parameter setting of a device using IO-Link communication. By uploading the IODD file to PDCT Software, you can check the setting and communication data according to the user interface. Download the IODD file from the Autonics website.

Dimensions

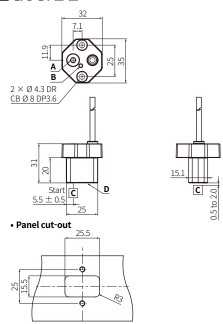
• Unit: mm, For the detailed, follow the Autonics website.

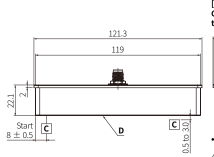
A 01)	Teach-in button
B Indicator (green / red LED)	
С	Detection object
D	Sensing part

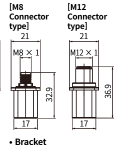
01) For Voltage + current / Voltage / Current output model

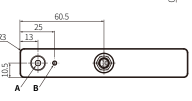
■ LPD-14-□-□

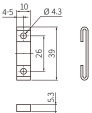
■ LPD-103-□-□

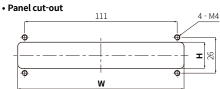












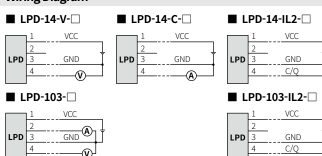
	M8	M12
Н	≥ 19	
W	≥ 121	Į.

Connections

Pin	Color	Voltage / Current output	Voltage + Current output	IO-Link output	
1	Brown	VCC			
2	White	N.C	IOUT	N.C	
3	Blue	GND			
4	Black	V OUT / I OUT	V OUT	C/Q	

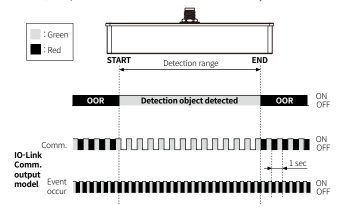


Wiring Diagram

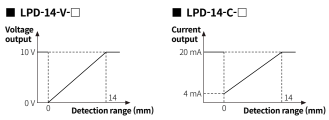


Indicator

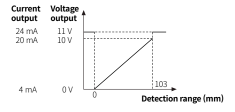
 \bullet START, END points are based on the center of the detection object.



Analog Output Feature Data



■ LPD-103-□



Specifications

Model	LPD-14-V-□	LPD-14-C-□	LPD-14-IL2-□	LPD-103-□	LPD-103-IL2-		
Detection	14 mm			103 mm			
range	21111111			103 111111			
Detection object distance	0.5 to 2.0 mm			0.5 to 3.0 mm	1		
Function	Positioning						
Detection type	Inductive						
Linearity	\pm 250 μm			± 400 μm			
Repeatability	\pm 80 μ m						
Response time	≤ 30 ms						
Power supply	15 - 30 VDC=	, Rated voltage	: 24 VDC==				
Max. power ripple	10 % of rated	voltage	10 % of rated voltage	15 % of rated voltage			
Output spec.	0 - 10 VDC==	DC 4 - 20 mA	IO-Link COM2	0 - 10 VDC= DC 4 - 20 mA	IO-Link COM2		
OOR ⁰²⁾ output	10 VDC==	20 mA	IO-Link COM2	11 ± 0.5 VDC== DC 24 ± 2.5 mA	IO-Link COM2		
Load resistance	≥ 2,000 Ω	≤ 500 Ω	-	Voltage: ≥ 2,000 Ω Current: ≤ 500 Ω	-		
Current consumption (no load)	≤ 20 mA			≤ 30 mA	≤ 35 mA		
Insulation resistance	≥ 100 MΩ (5	00 VDC== megg	ger)				
Dielectric strength	Between the	charging part a	nd the case: 500	VAC∼ 50 / 60 F	Hz for 1 min		
Vibration	1.0 mm doub for 30 min.	le amplitude at	frequency 10 to	55 Hz in each	X, Y, Z direction		
Shock	Half-sinus, 30	g, 11 ms (EN 6	60068-2-27, Shoc	<)			
Protection circuit	Output short circuit	over current pr	otection circuit, r	everse polarity	protection		
Ambient temp. ⁰³⁾	-25 to 70 °C, s (no freezing o	torage: -25 to 7 r condensation	0 °C		orage: -25 to 85 °C condensation)		
Ambient humi.	35 to 85 %RH	, storage: 35 to	85 %RH (no free	zing or conden	sation)		
Protection rating	IP67 (IEC stan	dard)					
Standard detection object material	Steel for gene	ral structure (S	S275, SM45C, etc	.).			
	Housing cons	ing part' DDT					
Material	nousing, sens	ing part: PBT					

- 01) For more information, refer to 'Analog Output Feature Data'.
- 02) Out of Range. When there is no detection object within the detection range or teaching range 03) UL approved ambient temperature: 70 $^{\circ}\mathrm{C}$
- 04) It is applied to IO-Link communication output model.

Model	LPD-14-□-□		LPD-103-□-□	
Connection type	Cable type	Cable connector type	Connector type	
Connector spec.	-	M12 4-pin plug	M8 4-pin plug	M12 4-pin plug
Cable spec.	Ø 4 mm, 4-wire (oil resistant PVC)	Ø 4 mm, 4-wire (oil resistant PVC)		
Cable length	2 m	300 mm		
Wire spec.	AWG 23 (0.08 mm, 60-core)	AWG 23 (0.08 mm, 60-core)	-	
Insulator diameter	Ø 1.28 mm	Ø 1.28 mm		
Unit weight (package)	≈ 67.74 g (≈ 76.7 g)	≈ 33.06 g (≈ 42.6 g)	≈ 49.4 g (≈ 74.8 g)	≈ 53.5 g (≈ 79.0 g)

Communication Interface

■ IO-Link

Version	Ver. 1.1
Class	Class A
Baud rate	COM 2 (38.4 kbps)
Min. cycle time	2.3 ms
Data length	PD: 2 byte, OD: 1 byte (M-sequence: TYPE_2_2)
Vendor ID	899 (0x383)

Parameter Index

It is applied to IO-Link communication output model.

■ Process data

• The current data value is displayed in real time.

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Byte0 (PD0)	Distance Data							
Byte1 (PD1)					-	-	-	OOR Status Flag

Parameter	Description	Setting range	Туре
Distance Data	Outputs the position of the detected object as specific 12 bit.	0 to 4,095	UInteger
OOR Status Flag	Indicates whether OOR status is present.	0: OFF 1: ON	Boolean

■ Identification menu

• The device's manufacturer information and device information is displayed.

It includes additionally information of companies and devices from the IO-Link standard.

Inde	ĸ	Parameter	Description	Tumo	A	
hex.	dec.	Parameter	Description	Туре	Access	
0x10	16	Vendor Name	Manufacturer name	String	RO	
0x11	17	Vendor Text	Manufacturer description	String	RO	
0x12	18	Product Name	Product name	String	RO	
0x13	19	Product ID	Product ID	String	RO	
0x14	20	Product Text	Product description	String	RO	
0x15	21	Serial Number	Product serial number	String	RO	
0x16	22	H/W Version	Hardware version	String	RO	
0x17	23	F/W Version	Firmware version	String	RO	
0x18	24	Application specific tag	Application program tag	String	RW	

■ Observation menu

• The device setting value is displayed.

Index	(Subindex	Parameter		Description	Access	
hex.	dec.	Submaex			Description		
0x28	40	-	Process Data Input		Last detected object position	RO	
0x40	64	-	Original Position Data		Position of detection object before teaching	RO	
		-	Teaching	Position	START, END point setting value	RO	
0x41	65		Position	START	START point teaching position	RO	
		2		END	END point teaching position	RO	
0x47	71	-	Operating Hours		Device operating time	RO	

■ Parameter menu

• Product settings such as reset and lock can be changed according to the user environment.

Inde									
hex.	dec.	Subindex	Parameter		Description	Setting range	Default	Туре	Access
0x2	2	-	System Command		Factory default reset	130: Restore factory setting	-	UInteger	WO
		-	Device Access	Device	Device lock settings	Data Storage function lock settings	-	Record	RW
0xC	12	2	Locks	Data Storage	Data Storage function lock settings	0: unlock, 1: lock	0	Boolean	RW
		-	Teaching Position Data	Position	START, END point setting value	START and END point teaching position settings	-	UInteger	RO
0x41	65	2		START	START point teaching position	15 to 4 bit: position	0	UInteger	RO
				END	END point teaching position	15 to 4 bit: position	0	UInteger	RO
0x42	66	-	Teaching Setup		Teaching Setup	0: Idle, 1: setting start, 2: START point setting, 3: END point setting, 4: setting complete, 5: reset	0	Record	RW
0x43	67	-	Teaching Setup Status		Teaching setting status	0: Idle, 1: setting start, 2: START point setting, 3: END point setting, 4: setting complete, 5: reset, 6: error	0	UInteger	RO
0x48	72	-	User Customize	Operating Time	Operating time alarm setting	1 to 13,107 hour	13,107	UInteger	RW

■ Diagnosis menu

 $\bullet \ \ \text{The information about problems encountered during device operation is displayed.}$

Index		Parameter	Description	Tuna	Access	
hex.	dec.	Parameter	Description	Туре	Access	
0x25	37	Detailed Device Status	Product Detailed Status	Record	RO	
0x28	40	Process Data Input	Last detected object position	UInteger	RO	
0x47	71	Operating Hours	Device operating time	UInteger	RO	

■ Events

 \bullet When an event occurs, the red-green indicator lights alternately flash.

Code		Event	Description	Time
hex.	dec.	Event	Description	Туре
0x1801	6145	Load Short Circuit or Output	Output short over current warning	
0x1802	6146	Transceiver Overheating	Transceiver overheating warning	
0x1804	6148	Supply Under Voltage	Low voltage detection warning	Warning
0x1805	6149	Operation Time Elapsed	Operation time alarm warning	
0x1807	6151	EEPROM Error	EEPROM error warning	
0x1806	6150	Parameter Setting Error	Parameter error	Error

Teaching

Set the detection range through teaching. It will be applied immediately once the teaching settings are completed.

- START, END positions can be set in forward / reverse direction.
- Teach so that the distance between START and END points satisfies the following. Otherwise, a teaching error occurs and set from '2. START point teaching'.
- LPD-14-□-□: > 7 mm
- LPD-103-□-□: > 51.5 mm

■ Voltage / Current / Voltage + Current output model

Teach using the [Teach-in] button. Press the button axis correctly to proceed with the teaching operation.

 If there is no [Teach-in] button input for 120 seconds after '1. Entering teaching mode', the settings are not saved and returns to RUN mode.

• Teaching

No		Operation
	Entering	In RUN mode, place the detection object within the detection range where the green indicator turns $\mbox{ON}.$
1	teaching mode	Press the [Teach-in] button for 2 sec.
		The green indicator flashes (1 Hz).
	START	Place the detection object at the START point.
2	point	Press the [Teach-in] button once.
	teaching	The green indicator flashes (2 Hz).
	END point	Place the detection object at the END point.
3	teaching 01)	Press the [Teach-in] button once.
		Save the teaching position value and return to RUN mode.

01) In case of a teaching error, the red indicator flashes (2 Hz).

Teaching reset

No.			Operation
	1	Entering teaching mode	In RUN mode, place the detection object within the detection range where the green indicator turns ON.
	_	D+	Press the [Teach-in] button for 10 sec.
2	Reset	The green indicator flashes (3 Hz) for approximately 5 sec.	
	3	Reset complete	The green indicator turns ON and operates in RUN mode.

■ IO-Link Communication output model

Teach using software atIOLink parameter settings.

• If there is no input to Index 66 (Teaching Setup) for 120 seconds after '1. Entering teaching mode', the value of Index 67 (Teaching Setup Status) becomes 4 (setting complete). The settings are not saved and returns to RUN mode.

• Teaching

1 tea	ntering	In RUN mode, place the detection object within the detection range where
		the green indicator flashes.
	aching ode	Write 1 (setting start) at Index 66.
''''	louc	Confirm that the Index 67 value is 1.
ST	TART	Place the detection object at the START point.
	point teaching	Write 2 (START point teaching) at Index 66.
tea		Confirm that the Index 67 value is 2.
FN	ND point	Place the detection object at the END point.
3 tea	aching	Write 3 (END point teaching) at Index 66.
01)	<u> </u>	Confirm that the Index 67 value is 3.
1	eturn	Write 4 (setting complete) at Index 66.
.	to RUN mode	Confirm that the Index 67 value is 4.

01) In case of a teaching error, 6 (error) is displayed in Index 67.

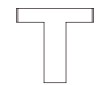
Teaching reset

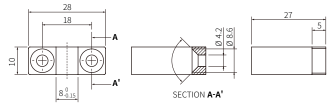
No.			Operation
		Entering	In RUN mode, place the detection object within the detection range where the green indicator flashes.
	1	teaching mode	Write 1 (setting start) at Index 66.
	mode	Confirm that the Index 67 value is 1.	
	_	Reset	Write 5 (reset) at Index 66.
2	Keset	Confirm that the Index 67 value is 5.	

Sold Separately: Target

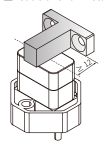
Use the target for accurate detection of the detection object. The sensor detects the target's location as the target moves by attaching it to the object to be detected.

- Material: Steel for general structure SS275
- Unit: mm





■ Cautions for installation



- When using sensor and target in the vertical direction
 To prevent malfunction due to surrounding metal,
 install the distance between the screw hole of the
 target and the center of the sensor sensing part at least
 12 mm.
- Refer to the location of the detection object in the demensions.

Sold Separately: M8 Connector Cable

• For detailed information, refer to the 'M8/M12 Connector Cable' manual.

Appearance	Power	Connector 1	Connector 2	Length	Feature	Model
	DC	M8 (Socket-	M12 (Plug-	2 m	DVC HI	C1D4-2EB
OF COMPANY	DC		Male) 4-pin	5 m	PVC, black	C1D4-5EB
اسمال	DC	M8 (Socket- DC Female) 4-pin, L type	M12 (Plug- Male) 4-pin, L type	2 m	PVC, black	C2D4-2EB
				5 m		C2D4-5EB
	DC	M8 (Socket-	M12 (Plug-	2 m	DVC block	C3D4-2EB
· ·	DC	Female) 4-pin	Male) 4-pin, L type	5 m	PVC, black	C3D4-5EB
	DC	M8 (Socket- Female)	M12 (Plug- Male)		C4D4-2EB	
()	DC	4-pin, L type	4-pin	5 m	PVC, black	C4D4-5EB

Appearance	Power	Connector 1	Connector 2	Length	Feature	Model
	DC	M8 (Socket- Female)	M12 (Plug-	2 m	Oil resistant	C1DH4-2EB
SE CHE	DC	4-pin	Male) 4-pin	5 m	dark gray	C1DH4-5EB C2DH4-2EB C2DH4-5EB C3DH4-2EB
	DC	M8 (Socket- Female)	M12 (Plug- Male)	2 m	Oil resistant	C2DH4-2EB
	DC	4-pin, L type	4-pin, L type	5 m	dark gray	C2DH4-5EB
	DC	M8 (Socket-	M12 (Plug- Male)	2 m	Oil resistant	C3DH4-2EB C3DH4-5EB
19	DC	Female) 4-pin	4-pin, L type	5 m	PVC, dark gray	
	DC	M8 (Socket-	M12 (Plug-	2 m	Oil resistant	C4DH4-2EB
G C	DC	Female) 4-pin, L type	Male) 4-pin	5 m	PVC, dark gray	C4DH4-5EB

Sold Separately: M12 Connector Cable

 \bullet For detailed information, refer to the 'M8/M12 Connector Cable' manual.

Appearance	Power	Connector 1	Connector 2	Length	Feature	Model
	DC	M12 (Socket-	M12 (Plug- Male)	2 m	DI GOLLA	C1D4-2
OR CO	DC	Female) 4-pin	4-pin	5 m	PVC, black	C1D4-5
	DC	Female) Male	M12 (Plug-		· PVC, black	C2D4-2
	DC		4-pin, L type	5 m		C2D4-5
	DC	M12 (Socket- Female)	M12 (Plug-	2 m	PVC, black	C3D4-2
	DC	4-pin	Male) 4-pin, L type	5 m	FVC, DIdCK	C3D4-5
	DC	M12 (Socket- Female)	M12 (Plug- Male)	2 m	DVC block	C4D4-2
0	DC	4-pin, L type	4-pin		rvc, Dlack	C4D4-5

Appearance	Power	Connector 1	Connector 2	Length	Feature	Model
		M12 (Socket-	M12 (Plug-	1 m		C1DH4-1
	D.C.			3 m	Oil resistant	C1DH4-3
636	DC	Female) 4-pin	Male) 4-pin	5 m	PVC, dark gray	C1DH4-5
				7 m		C1DH4-7
				1 m		C2DH4-1
0-9	D.C.	M12 (Socket-	M12 (Plug-	3 m	Oil resistant	C2DH4-3
	DC	Female) 4-pin, L type	Male) 4-pin, L type	5 m	PVC, dark gray	C2DH4-5
				7 m		C2DH4-7
		M12 (Socket-	M12 (Plug-	1 m	Oil resistant	C3DH4-1
-				3 m		C3DH4-3
9	DC	Female) 4-pin	Male) 4-pin, L type	5 m	PVC, dark gray	C3DH4-5
		'		7 m		C3DH4-7
				1 m		C4DH4-1
0		M12 (Socket-	M12 (Plug-	3 m	Oil resistant	C1DH4-3 C1DH4-5 C1DH4-7 C2DH4-1 C2DH4-3 C2DH4-5 C2DH4-7 C3DH4-1 C3DH4-1 C3DH4-3 C3DH4-5 C3DH4-7 C4DH4-1
0	DC	Female) 4-pin, L type	Male) 4-pin	5 m	PVC, dark gray	C4DH4-5
				7 m		C4DH4-7