

Hollow Rotary Actuators **DH Series**

Designed for precision and space savings, tubing and wiring can pass through the hollow hole, contributing to simpler and smaller equipment.



Actuators with a hollow rotor.

Tubing and wiring can be simplified, and the number of installation mechanism parts can be reduced.

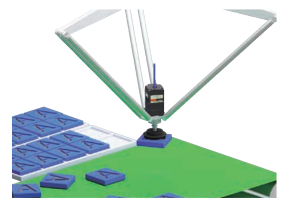
This contributes to smaller and lighter equipment, as well as reduced design time.

Hollow Rotary Actuators **DH Series**



The hollow portion simplifies the tubing and wiring of cutting-edge equipment

This actuator is a 5-phase stepper motor with a hollow flange. Tubing, wiring and light beams can be passed through the hollow part, contributing to simpler cutting-edge design, as well as smaller and lighter equipment.



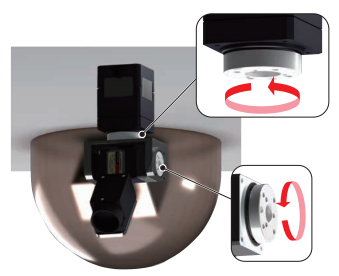
Parallel link robot θ axis of suction device

DH Series Structure



The flange installation reduces the number of parts around the moving parts

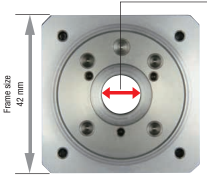
The hollow flange can be attached directly to the load. This reduces the number of parts around the moving parts.



Axes of rotation of security camera

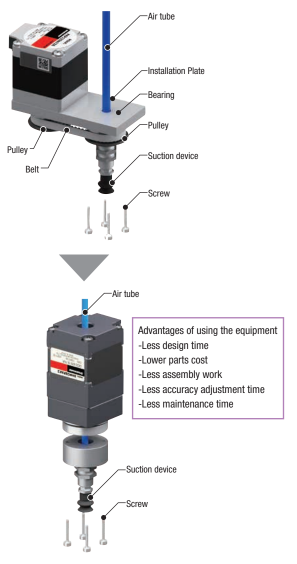
•Diameter of Hollow Section (Actual size) Example: **DHM42PAK**

Diameter of hollow section $\varphi 10 \text{ mm}$



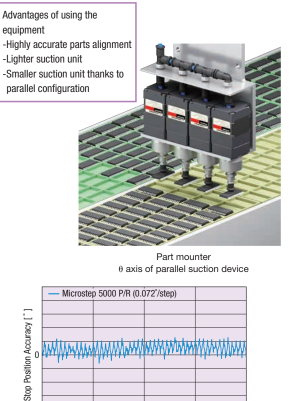
Some of the conventional parts have been eliminated, so the time required for equipment design and product selection is shortened.

Furthermore, the number of man-hours required for assembly and the adjustment of installation accuracy can be reduced, contributing to higher productivity.



High Positioning Accuracy

The on-board 5-phase stepper motor allows for high positioning accuracy and fine operations to be stably repeated. Thanks to the microstep drive and smooth drive function in combination with the **CVD** driver, vibration is reduced at low speed and smooth operation is possible. Because the hollow flange does not use any transfer mechanisms like couplings or belts, there is no effect of error on accuracy caused by part rigidity or combination.



180

Rotation Angle [°]

270

±0.15°

±0.05

Stop Position Accuracy Repetitive Positioning Accuracy

360

0

Product Name

DHM28PAK2

DHM42PAK

90

 $\pm 0.33^{\circ}$

±0.11°

Combined Drivers

CVD Series drivers are available.

Refer to "CVD Series 5-phase Stepper Motor Drivers (Combined Drivers)" on page 12 for details.

Low Vibration Achieved by Full-Time Microstep Drive

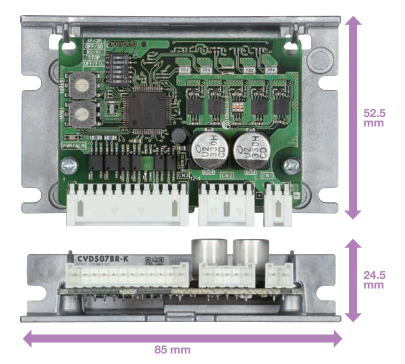
Utilizing a digitally-controlled full-time microstep driver improves the vibration levels and reduces both vibration and noise at all speeds.

Industry's-Top-Class Compact High Performance Driver

- Compact and lightweight drivers that contribute to saving space
- Protective function that enables you to find driver errors early
- Smooth drive function that enables smoother operation
- Set the running current using a digital switch

Actual Size

 $Mass \ 20 \ g{\sim}70 \ g$ (The value differs according to the driver type.)



• Wide Variety of Products According to System Configuration and Application

◇Pulse Input Type

Synchronous operation is easy with pulse input.



Right Angle Type with Installation Plate

◇RS-485 Communication Type



With Installation Plate • Types without an installation plate are available.

Operation control and parameter settings are possible via RS-485 communication (Modbus RTU). Since a pulse generator is not required, the operating data set in the driver can be selected and executed from the host control device.



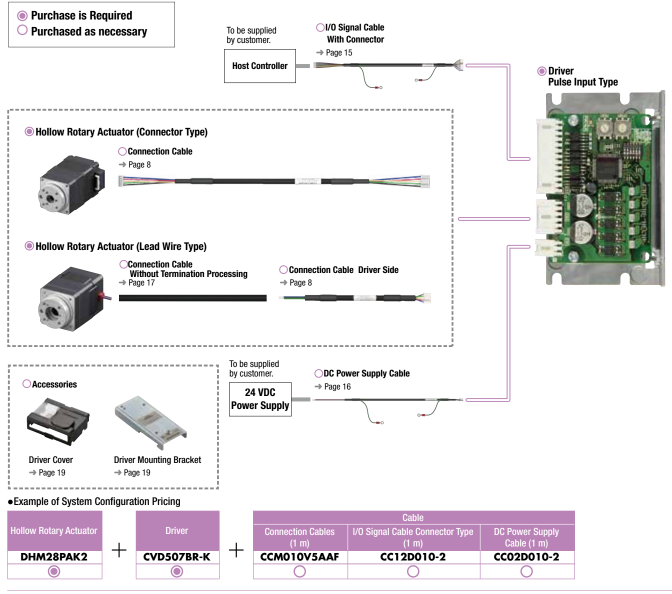
Right Angle Type with Installation Plate



System Configuration

Combination of Hollow Rotary Actuator and CVD Series Pulse Input Type Driver

This is an example of system configuration using a programmable controller (with pulse oscillation function). Hollow rotary actuators, drivers, and connection cables need to be ordered separately.



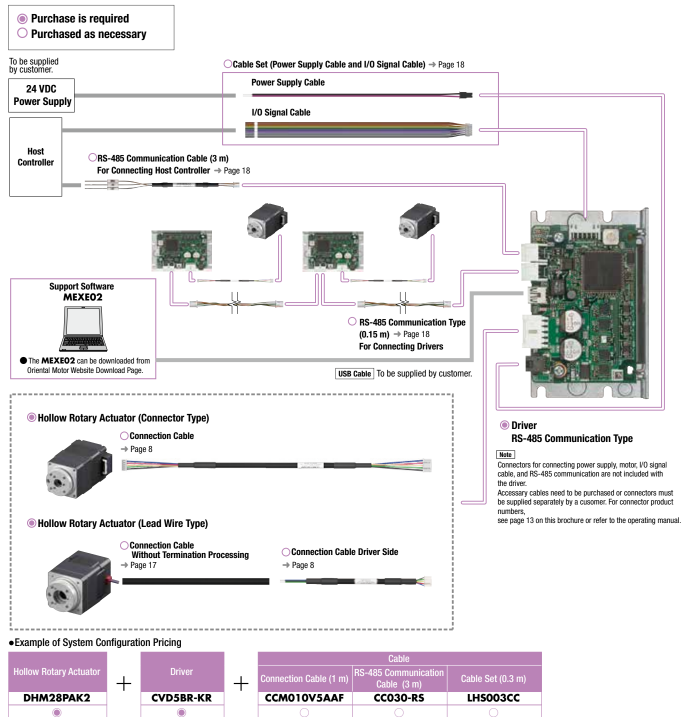
The system configuration shown above is an example. Other combinations are also available.

Note

The driver cover can be used for a pulse input type driver right-angle type with installation plate.

Combination of Hollow Rotary Actuator and CVD Series RS-485 Communication Type Driver

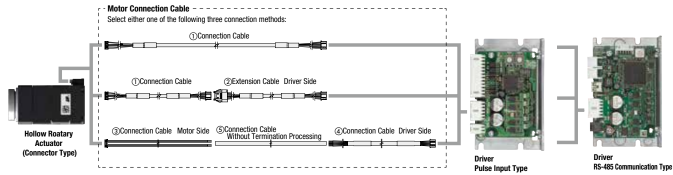
An example of three-axis system configuration when controlled with RS-485 communication is shown below. The hollow rotary actuators, drivers, and connection cables must be ordered separately.



The system configuration shown above is an example. Other combinations are also available.

Cable System Configuration Example

This is an example of connection between the hollow rotary actuator (connector type) and our driver.



Selectable from the following three connection methods:

Connect using a connection cable

Connect by adding a extension cable to the connection cable

Use the connection cable motor side to connect to the connection cable driver side by a customer.

Note

Up to 3 cables can be used to connect the motor and the driver.

The distance between the motor and the driver can be extended up to 10 m.

DHM	28	Ρ	A	K	2
1	2	3	4	5	6

1	Series Name	DHM: DH Series
2	Frame Size	28 : 28 mm 42 : 42 mm
3	Equipped Motor	P: 5-Phase Stepper Motor
4	Motor Type	A: Standard
5	Motor Specifications	K: DC Power Supply Input
6	Reference Number	

Product Line

Actuators, drivers, and cables need to be ordered separately. Please refer to page 12 for details of the drivers.

Actuators
Product Name
DHM28PAK2
DHM42PAK

Connection Cables / Flexible Connection Cables

- **◇For Frame Size** 28 mm
- Connection Cables

Connection Cables		Flexible Connection	Cables
Product Name	Length L (m)	Product Name	Length L (m)
CCM005V5AAF	0.5	CCM005V5AAR	0.5
CCM010V5AAF	1	CCM010V5AAR	1
CCM015V5AAF	1.5	CCM015V5AAR	1.5
CM020V5AAF	2	CCM020V5AAR	2
CM025V5AAF	2.5	CCM025V5AAR	2.5
CM030V5AAF	3	CCM030V5AAR	3
CM040V5AAF	4	CCM040V5AAR	4
CM050V5AAF	5	CCM050V5AAR	5
CCM070V5AAF	7	CCM070V5AAR	7
CCM100V5AAF	10	CCM100V5AAR	10

Please refer to the PKP Series brochure for the "Extension cable driver side (CCM___VSADFT)" to be added to the connection cable. The wiring distance between the motor and the driver should be 10 m or less.

◇For Frame Size 42 mm

Connection Cables Driver Side		 Flexible Connection Cab 	• Flexible Connection Cables Driver Side		
Product Name	Length L (m)	Product Name	.ength L (m)		
CC005N1	0.5	CC005N1R	0.5		
CC010N1	1	CC010N1R	1		

Connection cables without termination processing (CC.PK5, CC.PK5R) are for extending the connection between the motor and the driver. See page 17 for details. The wiring distance between the motor and the driver should be 10 m or less.

Included

Operating Manual: 1 Copy

How to Read Specifications

Specifications

	Frame Size			28 mm	42 mm
	Actuator Product Name			DHM28PAK2	DHM42PAK
	Driver Product Name			CVD507BR-K	
	Driver Product Name	RS-485 Communication		CVD5	BR-KR
1)	Maximum Holding Torque		N∙m	0.029	0.175
2	Holding Torque at Motor Standstill	Power ON	N∙m	0.014	0.087
	Rotor Inertia		J∶kg∙m²	3.5×10 ⁻⁶	25.5×10 ⁻⁶
	Rated Current A/Phase		0.75		
	Basic Step Angle		0.72°		
	Stop Position Accuracy		$\pm 0.33^{\circ}$	±0.11°	
3—	Repetitive Positioning Accuracy			±0.15°	$\pm 0.05^{\circ}$
4	Permissible Axial Load N		40	150	
5	Permissible Moment Load		N∙m	0.1	0.4
6	Runout of Output Table (Hollow Flange) Surface mm		0.05		
7	Runout of Output Table (Hollow Flange) Inner/Outer Diameter mm		0.	05	

Note

The accuracy is measured at a constant temperature (normal temperature) under a constant load.
 Be sure to set the driver setting current to be less than the rated current of the actuator.
 Exceeding the rated current of the actuator may damage the product.

(1) Maximum Holding Torque

This is the maximum holding torque the actuator has when power is supplied but the output table (hollow flange) is not rotating.

(2)Holding Torque at Motor Standstill

This is the holding torque when the automatic current cutback function is active.

③Repetitive Positioning Accuracy

A value indicating the degree of error that generates when positioning is performed repeatedly to the same position in the same direction.

④Permissible Axial Load

The permissible value of axial load applied to the output table (hollow flange) in the axial direction.

⑤Permissible Moment Load

When a load is applied to a position away from the center of the output table (hollow flange), the output table (hollow flange) receives a tilting force. The permissible moment load refers to the permissible value of moment load calculated by multiplying the offset distance from the center by the applied load.

6 Runout of Output Table (Hollow Flange) Surface

The maximum value of runout of the mounting surface of the output table (hollow flange) when the output table (hollow flange) is rotated under no load.

⑦Runout of Output Table (Hollow Flange) Inner/Outer Diameter

The maximum value of runout of the inner diameter or outer diameter of the table when the output table (hollow flange) is rotated under no load.

Specifications

Frame Size			42 mm	
Actuator Product Name			DHM42PAK	
Pulse Input		CVD507BR-K		
RS-485 Communication		CVD5	BR-KR	
	N∙m	0.029	0.175	
Power ON	N∙m	0.014	0.087	
	J∶kg⋅m²	3.5×10 ^{−6}	25.5×10 ⁻⁶	
Rated Current A/Phase			0.75	
		0.72°		
		±0.33°	±0.11°	
Repetitive Positioning Accuracy		±0.15°	±0.05°	
	N	40	150	
	N∙m	0.1	0.4	
Runout of Output Table (Hollow Flange) Surface mm			.05	
Runout of Output Table (Hollow Flange) Inner/Outer Diameter mm			.05	
	RS-485 Commu Power ON	RS-485 Communication N·m Power ON N·m J : kg·m² A/Phase N N N N N N N N N N N	RS-485 Communication CVD5 N·m 0.029 Power ON N·m 0.014 J : kg·m ² 3.5×10 ⁻⁶ A/Phase 0. ±0.33° ±0.15° N 40 N·m 0.1) Surface mm	

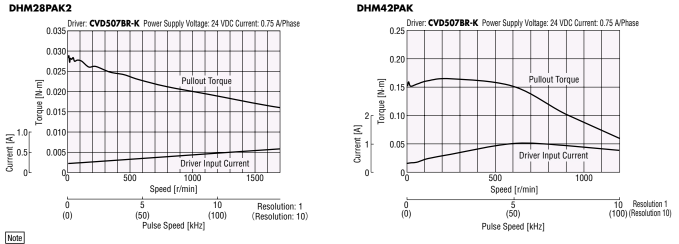
Note

The accuracy is measured at a constant temperature (normal temperature) under a constant load.

Be sure to set the driver setting current to be less than the rated current of the actuator.

Exceeding the rated current of the actuator may damage the product.

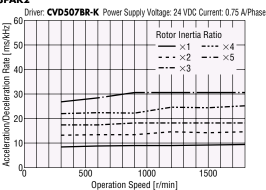
Speed - Torque Characteristics (Reference Value)



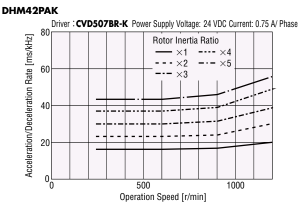
Data for the speed – torque characteristics is based on Oriental Motor's internal measurement conditions. If the conditions are changed, the characteristics may also change as a result.
Depending on the driving conditions, a considerable amount of heat may be generated by the actuator. Be sure to keep the motor case temperature at 100°C max.
The characteristics are the same when RS-485 communication type driver is used in combination.

Operation Speed - Acceleration/Deceleration Rate (Reference Value)





These diagrams show the inertia ratio of the load inertia to the rotor inertia.



General Specifications

		Actuators	
Thermal Class		130(B)	
Insulation Resistance		The measured value is 100 $M\Omega$ or more when a 500 VDC megger is applied between the following locations: Between case and motor windings	
Dielectric Strength Sufficient to withstand the following for 1 minute: DHM28 • Between case and motor windings: 0.5 kVAC, 50 Hz or 60 Hz DHM42 • Between case and motor windings: 1.0 kVAC, 50 Hz or 60 Hz		DHM28 · Between case and motor windings: 0.5 kVAC, 50 Hz or 60 Hz DHM42	
Operating Environment	Ambient Temperature	0 to +40°C (Non-freezing)	
(In operation)		85% or less (Non-condensing)	
Atmosphere		No corrosive gas or dust. No water or oil.	
Degree of Protection		IP20	

Note

Disconnect the actuator and driver when taking an insulation resistance measurement or performing a dielectric voltage withstand test.

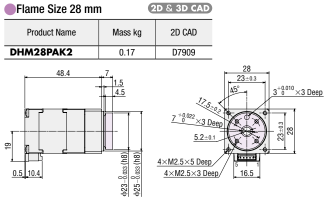
Rotating Direction

The rotation directions shown below represent the directions as viewed from the hollow flange (output table) side.



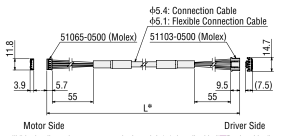
Rotation direction when inputting the CW signal

Dimensions (Unit: mm)

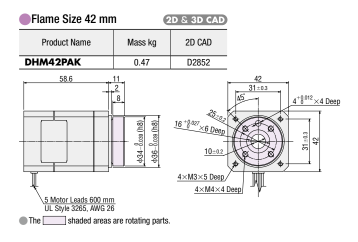


The _____ shaded areas are rotating parts.

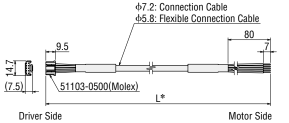
●Connection Cables / Flexible Connection Cables ◇For Frame Size 28 mm



*"L" in the dimensions represents the Length L (m) described in "Product Line" on page 8.



◇For Frame Size 42 mm



*"L" in the dimensions represents the Length L (m) described in "Product Line" on page 8.

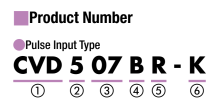
Drivers for 5-Phase Stepper Motors

CVD Series (Combination Driver)

The microstep function is equipped in the low-vibration design driver to enable even low-vibration and low-noise drive.



.



RS-485 Communication Type

CVD 5 B R - K R

234

(5) (6)

1	Series Name	CVD: CVD Series
2	5: 5-Phase	
3	Rated Current	
4	Driver Shape	B: With Installation Plate Blank: Without Installation Plate
5	Connector Shape	R: Right-Angle
6	Power Supply Input	K: DC Power Supply

1	Series Name	CVD: CVD Series
2	5: 5-Phase	
3	Driver Shape	B: With Installation Plate
4	Connector Shape	R: Right-Angle
(5)	Power Supply Input	K: DC Power Supply
6	Туре	R: RS-485 Communication Type

Product Line

Pulse Input Type

(1)

◇ Right-Angle Type with Installation Plate

Product Name

RS-485 Communication Type
 Right-Angle Type with Installation Plate

Product Name

♦ With Installation Plate

.

Product Name

\diamondsuit Without Installation Plate

Product Name

♦ With Installation Plate

Product Name CVD5B-KR

Included

Туре	Connector for Driver Connection
Pulse Input Type	CN1 Connector (1 pc.) CN2 Connector (1 pc.) CN3 Connector (1 pc.)
RS-485 Communication Type	_

Specifications

Pulse Input Type

Product Name	CVD507BR-K	CVD507B-K	CVD507-K	
Driving Method	Microstep Drive, Bipolar, Constant Current Drive Method			
Power Supply Voltage	24 VDC ±10%			
Input Current A	1.4			
Max. Input Pulse Frequency	Line driver output by programmable controller: 1 MHz (When the pulse duty is 50%) Open-collector output by programmable controller: 250 kHz (When the pulse duty is 50%) Negative Logic Pulse Input			

RS-485 Communication Type

Product Name		CVD5BR-KR	CVD5B-KR		
Driving Method			Microstep Drive, Bipolar, Constant Current Drive Method		
Power Supply Voltage			24 VDC ±10%		
Input Current		А	1.4		
	Control Input		7 points, Photocoupler		
Interface	face Control Output 2 points, Photocoupler and Open Colle		nd Open Collector Output		
Field Network			Modbus RTU (RS-485 Communication)		

RS-485 Communication Specifications

Electrical Characteristics	In compliance with EIA-485 Shielded twisted-pair wire is used up to a total extension length of 10 m.
Communication Mode	Half-duplex communication Synchronous mode (data: 8-bits, stop bit: 1-bit/2-bits, parity: none/odd/even)
Transmission Rate	Selected either from 9600 bps, 19200 bps, 38400 bps, 57600 bps, 115200 bps, or 230400 bps
Protocol	Modbus RTU Mode
Connection Type	Up to 31 units can be connected to one programmable controller (master equipment).

Dimensions (Unit: mm)

Pulse Input Type

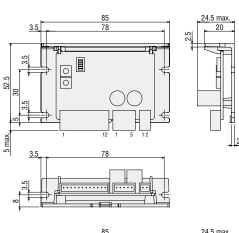
Right-Angle Typ	e w	ith Install	ation Pla	ate 2D & 3D CAD
Product Name		Mass kg		2D CAD
CVD507BR-K		0.06		B1210
Included				
Connector Housing:	5	1103-0200	(Molex)	
	5	1103-0500	(Molex)	

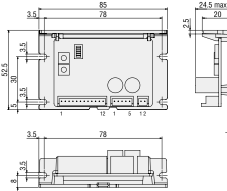
(Molex)

Contact:	50351-8100	(Molex)	

51103-1200

\diamondsuit With Installation	2D & 3D CAD			
Product Name		Mass kg		2D CAD
CVD507B-K	D507B-K 0.06		B1255	
Included				
Connector Housing:	5	1103-0200	(Molex)	
	5	1103-0500	(Molex)	
	5	1103-1200	(Molex)	
Contact:	5	0351-8100	(Molex)	



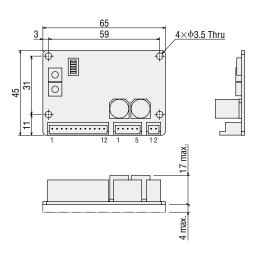


2

Cables for motors (actuators), I/O signals, and DC power supply are available (sold separately).

Since the connector has already been crimped, no crimping tool is required and wiring can be done easily. Please see pages 8 and 15 to 17.

♦ Without Installation	2D & 3D CAD		
Product Name Mass kg		2D CAD	
СVD507-К 0.02		2	B1228
Included			
Connector Housing: 5	51103-0200	(Molex)	
5	51103-0500	(Molex)	
Ę	51103-1200	(Molex)	
Contact: 5	50351-8100	(Molex)	



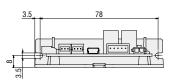
Cables for motors (actuators), I/O signals, and DC power supply are available (sold separately). Since the connector has already been crimped, no crimping tool is required and wiring can be done easily. Please see pages 8 and 15 to 17.

RS-485 Communication Type

◇Right-Angle Type w	ith Installation Pla	ate $(2D \& 3D CAD)$				
Product Name	Mass kg	2D CAD				
CVD5BR-KR	0.065	B1512				
Applicable Connector Power Connector (CN1)						
Connector Housing: 43645	- 0200(Molex)					
Contact: 43030	- 0001 (Molex)					
Motor Connector (CN2)						
Connector Housing: 51103	- 0500(Molex)					
Contact: 50351	Contact: 50351- 8100(Molex)					
RS-485 Communication Conr	ector (CN4, CN5)					
Connector Housing: PAP-03	3V-S (J.S.T. Mfg. Co., Ltd	1.)				
Contact: SPHD-	001T-P0.5 or SPHD-002	T-P0.5				
(J.S.T. Mfg. Co., Ltd.)						
I/O Signals Connector (CN6)						
Connector Housing: PHDR-	12VS (J.S.T. Mfg. Co., Lt	td.)				
Contact: SPHD-	001T-P0. 5(J.S.T. Mfg. C	co., Ltd.)				
\diamondsuit With Installation Pl	ate	2D & 3D CAD				
Product Name	Mass kg	2D CAD				

Product Name	Mass kg 2D CAD				
CVD5B-KR	0.065	B1511			
Applicable Connector Power Connector (CN1)					
Connector Housing: 43645	- 0200(Molex)				
Contact: 43030	- 0001 (Molex)				
Motor Connector (CN2)					
Connector Housing: 51103	- 0500(Molex)				
Contact: 50351	- 8100(Molex)				
RS-485 Communication Conr	nector (CN4, CN5)				
Connector Housing: PAP-0	3V-S (J.S.T. Mfg. Co., Ltd	1.)			
Contact: SPHD-	001T-P0.5 or SPHD-002	T-P0.5			
	(J.S.T. Mfg. Co., Ltd.)				
I/O Signals Connector (CN6)	I/O Signals Connector (CN6)				
Connector Housing: PHDR-12VS (J.S.T. Mfg. Co., Ltd.)					
Contact: SPHD-					

3.5 머머 먀 52.5 Ш , -16.5) 5.5 max.



()()

먀

¢

2 max.

85 78

3.5

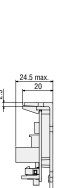
52.5

ж

.....

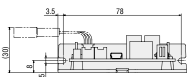
Ö

(coleo



2

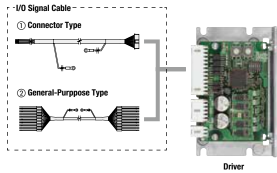
2



Cables for motors (actuators), power supply and 1/0 signals, and RS-485 communication are available (sold separately). Since the connector has already been crimped, no crimping tool is required and wiring can be done easily. Please see pages 8 and 18.

Cables and Accessories

I/O Signal Cables (For Pulse Input Type)



Pulse Input Type

.

①Connector Type



These are connection cables between the host controller and the driver.

A shielded cable with protruding ground wires on both ends for easy grounding.

2)General-Purpose Type



These are connection cables between the host controller and the driver. Both ends are flying lead wires.

A shielded cable with protruding ground wires on both ends for easy grounding.

◇Product Line

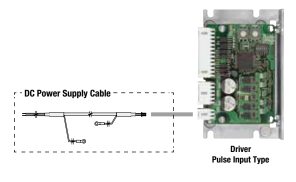
Product Name	Length L (m)	Conductor AWG
CC12D005-2	0.5	
CC12D010-2	1	24
CC12D015-2	1.5	(0.2mm ²)
CC12D020-2	2	

For dimensions please visit our website.

\diamondsuit Product Line				
Product Name	Length L (m)	Number of Lead Wire Cores	Outer Diameter D (mm)	AWG
CC06D005B-1	0.5			
CC06D010B-1	1	6	6 45 4	
CC06D015B-1	1.5		φ5.4	-
CC06D020B-1	2			
CC10D005B-1	0.5			
CC10D010B-1	1	10	φ6.7	24
CC10D015B-1	1.5		φ0.7	(0.2mm ²)
CC10D020B-1	2			
CC12D005B-1	0.5			
CC12D010B-1	1	12	175	
CC12D015B-1	1.5	12	φ7.5	
CC12D020B-1	2			

For dimensions please visit our website.

DC Power Supply Cables (For Pulse Input Type)





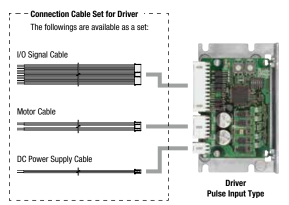
◇Product Line		
Product Name	Length L (m)	Conductor AWG
CC02D005-2	0.5	
CC02D010-2	1	22
CC02D015-2	1.5	(0.3mm ²)
CC02D020-2	2	

These cables are used to connect the driver and the DC power supply.

A shielded cable with protruding ground wires on both ends for easy grounding.

For dimensions please visit our website.

Connection Cable Sets for Driver (For Pulse Input Type)



Connecting Cables for motor (actuator), I/O signals, and DC power supply that can be connected to the driver are available as a set. A connector is coupled on the driver side of each cable.

Product Line



Product Name	Connector	Connector Name	Length L1	Length L2	Conductor AWG
	For Motor	51103-0500		10 mm	22 (0.3 mm ²)
LCS04SD5	For Power Supply	51103-0200	0.6 m		
	For I/O Signal	51103-1200			

◇For I/O Signal

Connector Pin Assignments

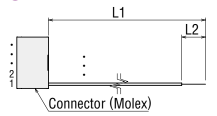
\diamondsuit For Motor	
Pin No.	Wire Color
1	Blue
2	Red
3	Orange
4	Green
5	Black

\bigcirc For Power Supply

-	
Pin No.	Wire Color
1	Red
2	Black

Pin No.	Wire Color
1	Brown
2	Red
3	Orange
4	Yellow
5	Green
6	Blue
7	Purple
8	Gray
9	White
10	Black
11	Brown
12	Red

Dimensions



Connection Cable without Termination Processing



These cables are used to extend the connection between motor (actuator) and driver. The wiring distance between the motor (actuator) and the driver should be 10 m or less.

⊘Product Line

Product Name	Cable Type	Length L (m)	Conductor AWG	Finished Outer Diameter (mm)
CC05PK5	- Connection Cables	5	For Motor: 22 (0.3 mm ²)	φ 7.2
CC10PK5	CONNECTION CADLES	10		φ/.2
CC05PK5R	Flexible Connection	5	For Motor: 22 (0.3 mm ²)	ф5.8
CC10PK5R	Cables	10	- For Motor: 22 (0.3 mm ⁻)	φ5.6

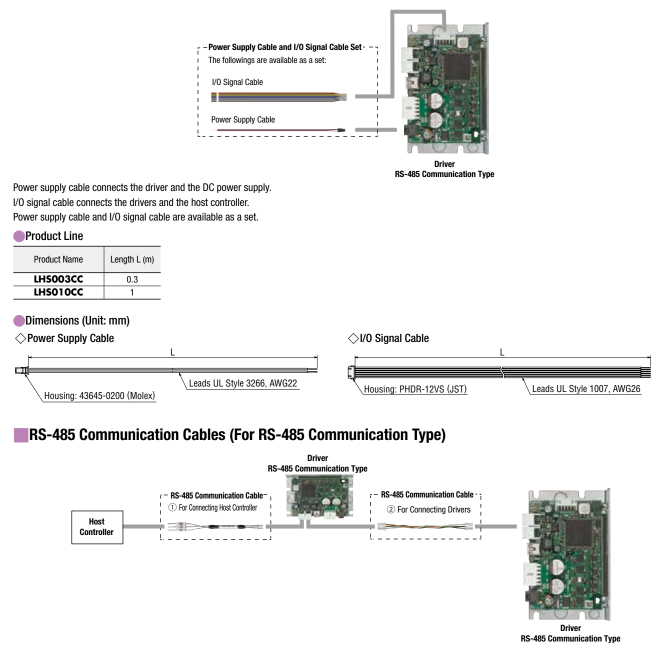
Cable Core Structure Motor: 5

Cable Rating: 105°C

Cable Sheath: Oil-resistant, heat-resistant, non-transferable vinyl

For dimensions please visit our website.

Power Supply Cable and I/O Signal Cable Sets (For RS-485 Communication Type)



①For connecting host controller

This cable is used to connect the driver and the host controller

◇Product Line

◇Dimensions (Unit: mm)

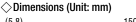
Product Name	Length L (m)
CC030-RS	3

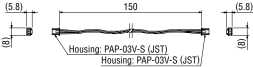
4	3000
(5.8) Housing: P/	90 7 45.4 P-03V-S (JST) AWG24,
Driver Side	Finished Outer Diameter ϕ 1.1

②For connecting drivers

This cable is used to connect two drivers together.

◇Product Line





Driver Mounting Bracket

This is bracket for installation on a DIN rail.



Product Line Product Name Applicable Drivers Surface Treatment MADP07 CVD5 BR-K CVD5BR-KR CVD5B-KR Electroless nickel plating

Driver Cover

This is a protection cover to prevent contact with the circuit board. Available for the right angle type driver with an installation plate.



Note Cannot be attached to RS-485 communication type drivers.

Product	Line

Product Name	Applicable Drivers
PADC-CVD	CVD5 BR-K

Oriental Motor Asia Pacific Pte. Ltd.

2 Kaki Bukit Ave 1 #05-06 Singapore 417818 TEL: +65-6745-7344 FAX: +65-6745-9405 http://www.orientalmotor.com.sg/

Oriental Motor (Thailand) Co., Ltd.

Headquarters & Bangkok Office 63 Athenee Tower, 6th Floor Unit 603, Wireless Rd, Lumpini, Pathumwan, Bangkok 10330, Thailand TEL: +66-2-251-1871 FAX: +66-2-251-1872 http://www.orientalmotor.co.th/

Oriental Motor (India) Pvt. Ltd.

No.810. 8th Floor, Prestige Meridian-1 No.29, M.G.Road, Bangalore, 560001, India TEL: +91-80-41125586 FAX: +91-80-41125588 http://www.orientalmotor.co.in/

Oriental Motor (Malaysia) Sdn. Bhd.

Headquarters & Kuala Lumpur office

A-13-1, North Point Offices, Mid Valley City, No.1 Medan Syed Putra Utara 59200 Kuala Lumpur, Malaysia TEL: +60-3-22875778 FAX: +60-3-22875528

Penang office 1-4-14 Krystal Point II, Lebuh Bukit Kecil 6, Bayan Lepas 11900 Penang, Malaysia TEL: +60-4-6423788 FAX: +60-4-6425788

http://www.orientalmotor.com.my/