

### **Electric Screwdrivers**

# Brushless Delvo C Series (Current control type) Model DLV45C

# Thirty different torque settings can be set on a single screwdriver !

- Current controlled torque system
- Low-voltage brushless motor
- ESD (Electrostatic Discharge) protection structure
- For both hand-held / automated machines (External startup)
- Nine speed settings available
- Automatic three step speed control function
- Two types of measuring methods (Time/Motor rotation signal)
- Seven color indication LED (At the tip of the screwdriver)
- Two external I/O signal connection ports (NPN ⇔ PNP switchable, RS-232C)
- Various settings can be configured via a PC (Free setting software available on NITTO KOHKI website)
- Built-in screw counting function

NITTO KOHKI

Controller

DCC0241X-AZ

Lever Start Type
DLV45C12L

Push to Start Type
DLV45C12P

SISSI

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current is allowed.

As the load increases during fastening, so does the amount of current allowed.

When the desired current value (adjusted by corresponding torque value) is reached, current flow is cut off and the screwdriver stops.

#### Specifications

**Torque System** 

	Model		Bit	DLV45C12L-AY K	DLV45C12P-AY K	
	Starting Met	hod		Lever Start	Push to Start	
	Power Source	ce		From dedicated controller		
	Torque Adju	stment		From 1 to 100% in 1% increments		
	Torque		(Nm [lbf·in])	0.6 to 4.5 [5.3 to 39.8]		
		SOFT fastening	(min <sup>-1</sup> )	400 to	0 1200	
L_	Free speed	setting	Speed Level	Level	1 to 9	
ive		HARD fastening	(min <sup>-1</sup> )	100 t	o 700	
Mdi		setting	Speed Level	Automatically set by torque setting		
Screwdriver	Power Cons	umption	(W)	44		
	Screw Size	Machine Screw	(mm)	3.0 t	o 6.0	
Electric		Tapping Screw	(mm)	2.5 t	o 5.0	
Ele	Bit Type		(mm)			
	Mass (kg [lbs])			0.63 [1.39]		
	Standard Ac	cessories		Bit NK35 (No.2×7×75): 1 pc. Connection Cord 2 m (DLW9078): 1 pc. Suspension Bail: 1 pc.		

	Model	DCC0241X-AZ			
	Input Voltage	100 - 240 V AC, 50/60 Hz			
Controller	Output Voltage	40 V DC			
	Input Signal Method	Photocoupler input (24 V DC drive (5 mA/1 input), NPN/PNP switchable)			
	Output Signal Method	Photocoupler output (30 V DC or less, 80 mA/1 output or less, NPN/PNP switchable)			
ပိ	Service Power Source	24 V DC (Maximum capacity 200 mA)			
	Serial Signal Method	RS-232C			
	ESD (Electrostatic Discharge) Protection	Adopted (IEC61340-5-1 compliant)			
	Mass (kg [lbs])	1.8 [3.97]			

<sup>+</sup>The power cord for the controller (DCC0241X-AZ) is sold separately. Ask us for the required power cord when ordering. (See page 9 "Optional Accessories")

# thirty screwdrivers can be consolidated into one.

### 5th unit

3.0 Nm 1000 min<sup>-1</sup> 30th unit

3.0 Nm 400 min<sup>-1</sup>



Two types of fastening mode available subject to the workpiece and fastening conditions. Coordinate the actual workpieces, screws and operating conditions and determine the fastening mode, torque range and rotation speed.

# SOFT / HARD fastening Settings

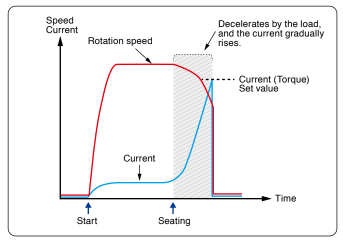
#### Instruction manual P68, P69

#### SOFT fastening setting

Suitable for workpieces with high fastening load such as tapping screws or fastening soft objects such as rubber.

#### Timing chart

The image of the control action, seating the screw at the set rotation speed.

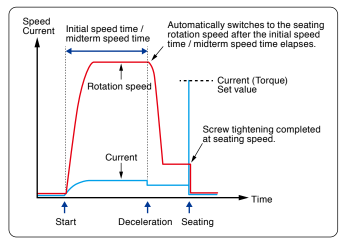


### HARD fastening setting

Suitable for workpieces with small fastening load such as threaded holes or rigid bodies such as metal.

#### Timing chart

A control that seats the screw at the seating rotation speed according to the torque setting value, when the initial speed time / midterm speed time is elapsed.

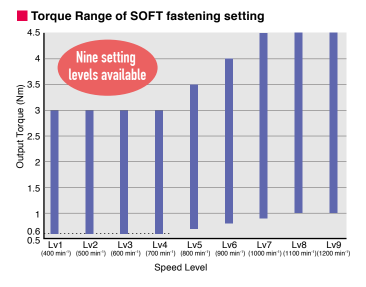


\*When measuring the torque with Torque Checker, use Soft Joint (DLW4050) for SOFT fastening setting, use Hard Joint (DLW4040) for HARD fastening setting. (See page 9)

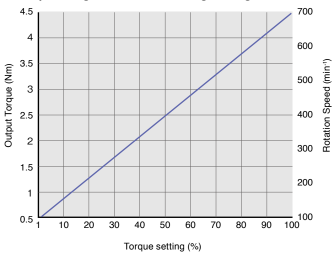
## Torque range: Output Torque and Rotation Speed

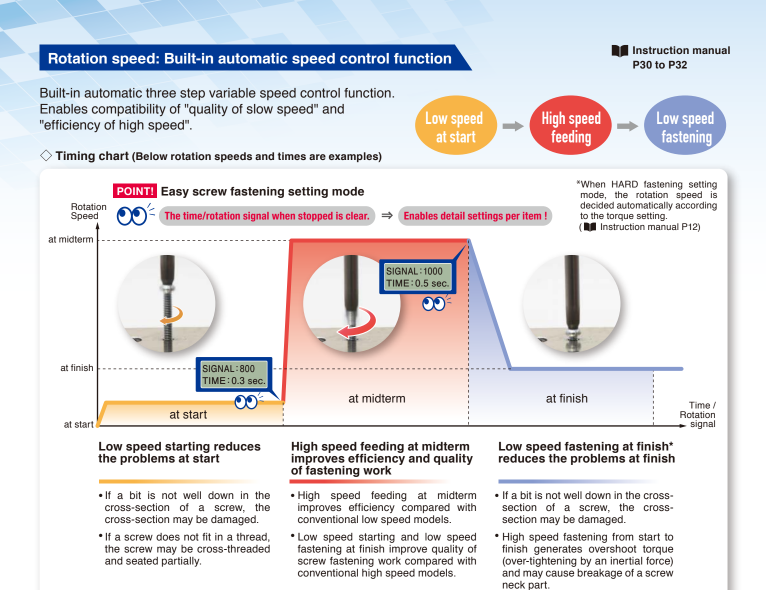
#### Instruction manual P11, P12

There are nine levels for rotation speed setting. (400 to 1200 min<sup>-1</sup>) Corresponds to high torque fastening, even at SOFT fastening setting or slow rotation speed. (Corresponds to a maximum of 3 Nm at 400 min<sup>-1</sup>)



#### Torque Range of HARD fastening setting

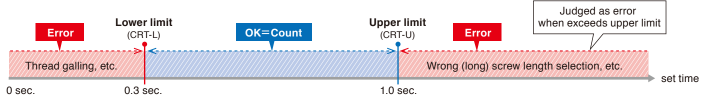




# Screw fastening time measuring (Upper / Lower limit)

Instruction manual P32

The upper / lower limit of screw fastening time (correct timer) can be set. It will be judged as "correct fastening" only when the measured time is between the upper limit and lower limit. Either limit can be switched off.



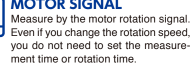
# Two types of measuring methods

#### Instruction manual P41

There are two methods to measure the setting time of start and midterm.



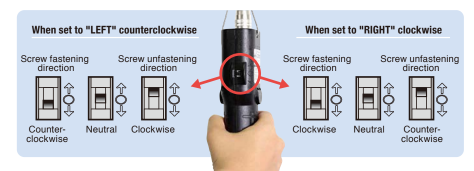
# MOTOR SIGNAL



Rotation direction setting

Instruction manual P37

Specify the rotation direction of forward rotation. "RIGHT" for clockwise, "LEFT" for counterclockwise.



#### Channel setting

#### Instruction manual P4, P28, P70

The unit of fastening work performed continuously under the same conditions is called a "channel". Up to thirty channels can be registered in the memory.

Register

CH1

**Combination up to** 

CH1

eight channels

CH2

#### $\bigcirc$ Example of motion setting

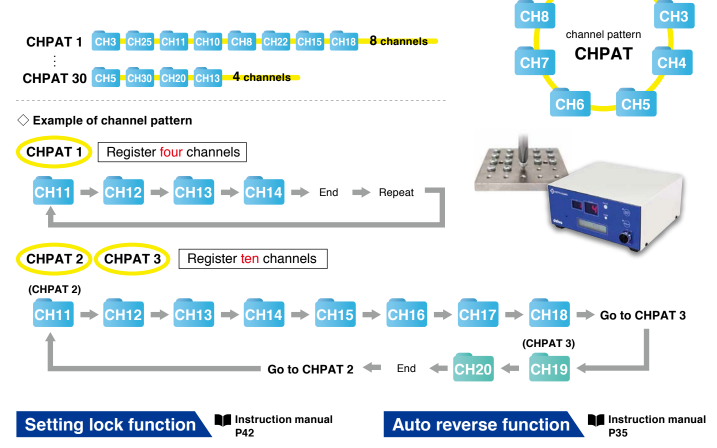
Channel Motion setting	CH1	CH2	СНЗ	CH4	 СНЗО
1: Screw fastening mode	SOFT	SOFT	HARD	SOFT	 HARD
2: Number of screw fastening	2 pcs.	13 pcs.	5 pcs.	3 pcs.	 20 pcs.
3: Speed level at finish	Lv5	Lv9	AUTO	Lv1	 AUTO
4: Torque	10%	80%	30%	45%	 20%
5: Speed level at start	Lv1	OFF	Lv9	Lv3	 Lv1
6: Rotation time at start	0.1 sec.	—	0.3 sec.	0.8 sec.	 1.0 sec.
7: Speed level at midterm	Lv9	OFF	OFF	Lv8	 Lv7
8: Rotation time at midterm	0.5 sec.	—	-	1.2 sec.	 0.5 sec.
9: Speed level at reverse rotation	Lv9	Lv9	Lv7	Lv5	 Lv5
:		:	:	÷	 ÷
26: Rotation direction	RIGHT	RIGHT	RIGHT	LEFT	 RIGHT

### Channel pattern setting

Instruction manual P4, P38, P70

A series of operations combining each channel is called a "channel pattern". Up to eight channels can be registered per channel pattern. Up to thirty channel patterns can be set.

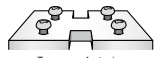
When combining nine or more channels, use multiple channel patterns.



flashing

Entry of password to enter channel setting mode can be enabled/disabled. Prevents unintended setting change.





tapped holes.

The screwdriver automatically reverses after torque-

up or reaching the preset time. Auto reverse mode can be used for temporarily fastening screws or verifying



Temporary fastening

5



#### Two safety functions

1. Caution mode Instruction manual P43

A torgue value that alerts the operator can be set. After the channel is switched, if the torgue exceeds the preset value, a warning is displayed on the counter and the electric screwdriver will not start.





Flashes in vellow

#### 2. Refastening prohibited time setting Instruction manual P36

To prevent additional fastening (second tightening, confirmation tightening, etc.), it can be set so that it does not restart after torque-up (for 0.0 to 9.9 seconds).

Adjust the set value according to the skill level of the operator and the interval between screw fastening operations.



Flashes in red Controller

### External I/O signal

1. External I/O Cable

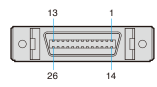
#### When connecting to an external device, it can be connected in two ways.

#### I/O Terminal No. Function Details Service +24 V DC 1 power Built-in service power supply (Capacity: Maximum 200 mA) 0 V DC 2 3 Input signal common terminal Input signal common terminal (See page 49 of instruction manual) Input Output signal common terminal (See page 50 of instruction manual) Output 4 Output signal common terminal 5 Switching signal A 6 Switching signal B Specify channel or channel pattern using a 5-bit input signal. 7 Switching signal C 8 Switching signal D Switching signal E Input 9 Forward rotation start Startup with external input signal. 10 The electric screwdriver operates while the input signal is ON. **Reverse** rotation start 11 Input workpiece signal (workpiece detection signal output). Workpiece 12 Workpiece signal is ON while input signal is ON. External reset 13 Input external reset signal No connection N/A 14 Channel A 15 Channel B 16 Channel C 17 The channel being operated or being set is ON Channel D 18 Channel E 19 Forward rotation signal Output signal is ON during forward rotation 20 Reverse rotation signal Output signal is ON during reverse rotation Output 21 Output signal is ON when the screw fastening of the set count is 22 Operation OK complete and judged as operation OK (PASS). Output signal ON for 0.3 seconds when screw fastening is normal (at torque-up). 23 Count up Output signal ON when workpiece signal is OFF during operation 24 Operation NG and judged as operation NG (FAIL). Screw fastening NG Output signal ON for 0.3 seconds when screw fastening is NG (FAIL). 25 26 N/A No connection \_

Instruction manual P47 to P52

Use External I/O Cable DLW9091. Compatible with both NPN/PNP.

It can be wired according to the externally connected equipment.

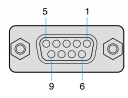


Connector: IEEE1284 half pitch connector (26-pin)



Instruction manual P55 to P58

Use Communication Cable (Straight-through) DLW9092 to connect with PCs or sequencers (PLC).



Connector pin layout (D-SUB 9-pin (female))

#### $\bigcirc$ Specifications (RS-232C)

Transmission method	Asynchronous (asynchronous communication	
Communication line	Full duplex	
Transmission speed	38400 bps	
Number of data	8	
Parity	None	
Stop bit	1	
Handshake	None	
Delimiter (communication separator)	Receive: CR+LF (¥r¥n) Send: CR+LF (¥r¥n)	

Pin No.		Signal name	I/O					
	2	TxD	OUT (This tool⇒PC)					
	3	RxD	IN (PC⇒This tool)					
	5	GND	GND					
	*Other pipe are not used							

\*Other pins are not used

#### $\bigcirc$ Send / receive commands

Operation	Send command	Response from controller		
Forward rotation drive	FWD¥r¥n	FWD¥r¥n		
Reverse rotation drive	RVS¥r¥n	RVS¥r¥n		
Drive stop	STP¥r¥n	STP¥r¥n		
Switching channel / channel pattern *1	MOV:p¥r¥n (p=1 to 30)	At channel switching CH :p¥r¥n At channel pattern switching CHP:p¥r¥n		
Screw count reset	CRT¥r¥n	CRT¥r¥n		
Workpiece reset	WRT¥r¥n	WRT¥r¥n		
Workpiece signal ON	WIN¥r¥n	WIN¥r¥n		
Workpiece signal OFF	WOT¥r¥n	WOT¥r¥n		
Resend request *2	RSD:p¥r¥n (p=1 to 10)	Command sent nth time before, specified by the parameter value		

1 The switching target differs depending on the setting of the common setting "Channel change type" (CH CHANGE). When the channel pattern is switched, the channel is also switched, so the responses are sent continuously.

\*2 Up to the latest ten commands sent from the controller to the PC or sequencer are stored.

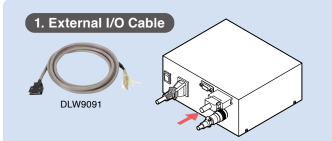
When signals could not be received correctly due to noise or some other reason, the command of nth time before,

specified by the parameter will be sent from the PC or sequencer.

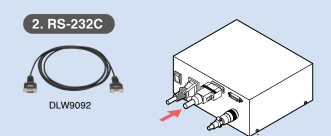
Since control is performed even when communication between the controller and PC or sequencer fails, use this function when you wish to maintain the reliability of transmission and reception. This command transmission is not included in the ten commands that are stored.

#### $\bigcirc$ Notification command

Operation	Notification from controller
At forward rotation drive start	FWD¥r¥n
At reverse rotation drive start	RVS¥r¥n
At drive stop completion	STP¥r¥n
Operation OK (PASS) notification	OK ¥r¥n
Workpiece signal ON	WIN¥r¥n
Workpiece signal OFF	WOT¥r¥n
Count up (screw fastening completes normally) notification p = Measured fastening time or signal is output	CUP:p¥r¥n (p=1 to 60000)
Operation NG (workpiece out while fastening count remaining) notification	WNG¥r¥n
Screw fastening NG (FAIL) notification p1=Screw fastening NG (FAIL) No. p2=Measured fastening time or signal is output	FNG:p1:p2¥r¥n
At channel switching	CH :p¥r¥n (p=1 to 30)
At channel pattern switching	CHP:p¥r¥n (p=1 to 30)
When a non-supported command or parameter is input	CER¥r¥n



Insert the separately sold External I/O Cable DLW9091 to the external signal connector to connect between the terminal and wiring.

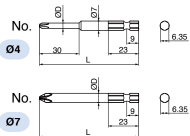


Insert the separately sold Communication Cable (Straight-through) DLW9092 to the RS-232C connector to connect to a PC or sequencer (PLC).

In addition to RS-232C signals, commands are sent from the controller to the PC or sequencer(PLC) when processing is performed manually or by contact signals.

#### **Communication Cable** (Straight-through) DLW9092 Easy setting with dedicated software CH1 Channels and Channel patterns can be easily set with dedicated software. Download free from our website. 波波 (G. CH SETTING .... Website SIGNAL CHI SETTIN http://www.nitto-kohki.co.jp/prd/delvo/ 1 Fast **Channel setting** $\bigcirc$ Setting software top page rst ! ed ' 0.00 ALL C →**2**3 W Setting application for DCC0241X NITTO KO CH PATTERN SETTING () N 0. CH SETTING CH PATTERNI NAME Read Settings 1 CH1 CH2 CH3 CH4 CH5 CH1 from Controller **Channel pattern** CH6 CH11 CH7 CH8 CH9 CH10 CH12 CH13 CH14 CH15 CH PATTERN SETTING 0 setting H PATTERN H PATTERN **← 🖽** CH PATTERNS CH PATTERNS CH27 CH28 CH29 CH30 COMMON SETTING ALL Pat. WRITE +EII ) (G) NI CH Change Type Check Buzzer Suzzer Vol **Common setting** ING CH LCD Backlight ual M Reset Mode Alert Torque Torque Check Mo OF Setting data transmission function between controllers Instruction manual P45 The channel and channel pattern settings can be transmitted to another controller. This is very convenient when the same work is Communication Cable (Crossover) divided into multiple processes. DLW9093 Vacuum Sleeves and applicable Bits Unit: mm ◇ Vacuum Sleeve DLS4000 series ◇ Applicable Bit NK35 L1 11 No. 6.35 7.6 7.6 88 7.6 BØ 88 9 Ø4 2 L2 45 45 0 Туре В Туре А Type C No.

Model	Ød	ØD	L1	L2	Length	Applicable Bit *2	Shape (Type)	Part No.
DLS4220	9.1	11	5	6		No.2x7x75	A	TD08001
DLS4221	10.6	12.5	5.5	7		No.2x7x75	A	TD08002
DLS4222 *1	8	11	5.3	22		—	A	TD07850
DLS4223 *1	8.2	10	5	6		No.2x7x75	A	TD07851
DLS4224 *1	6.8	9	10	_	45	—	С	TD07852
DLS4225	4.6	7	20	20	45	No.1x4x75	В	TD09344
DLS4226	5.1	7	20	20		No.1x4x75	В	TD09617
DLS4227	5.6	7	20	20		No.2x4x75	В	TD09345
DLS4228	6.1	9	—	_		No.2x4x75	С	TD09618
DLS4229	6.4	9	—	_		No.2x4x75	С	TD09619
DLS4230	7.1	9	—	—		No.2x4x75	С	TD09620

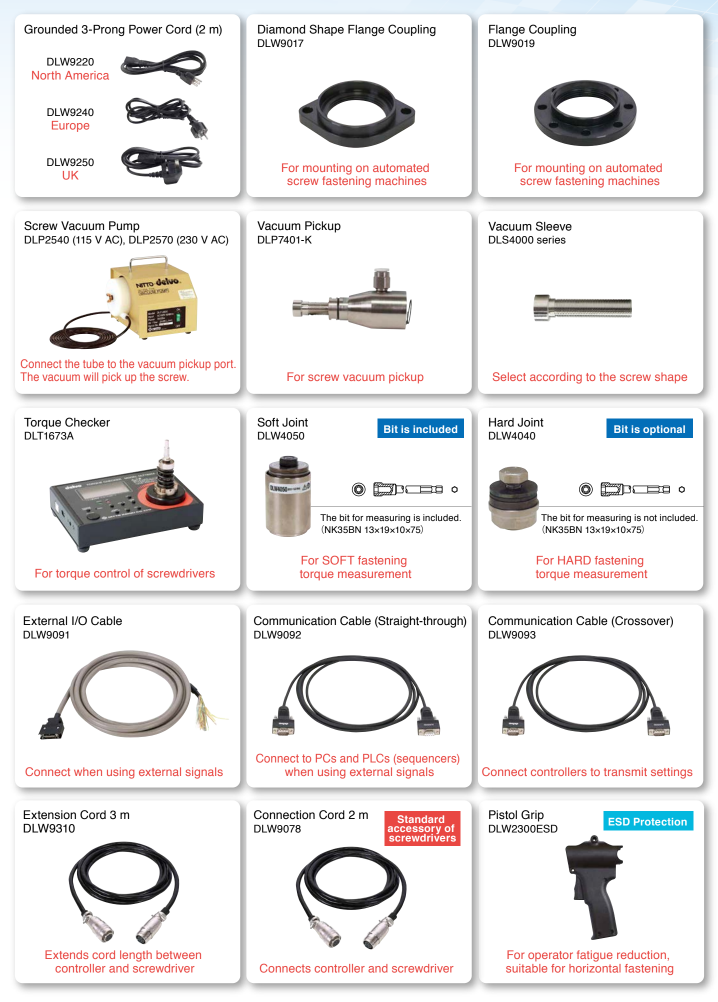


No.	ØD	L	Part No.			
	4	75	TD20306			
1	7	50	TD20308			
	7	75	TD20309			
	4	50	TD20316			
2	4	75	TD20317			
2	7	50	TD20319			
	7	75	TD20320			
3	7	50	TD20327			
3	7	75	TD20328			

\*1) Made-to-order product \*2) Select the correct size number that fits your screw head

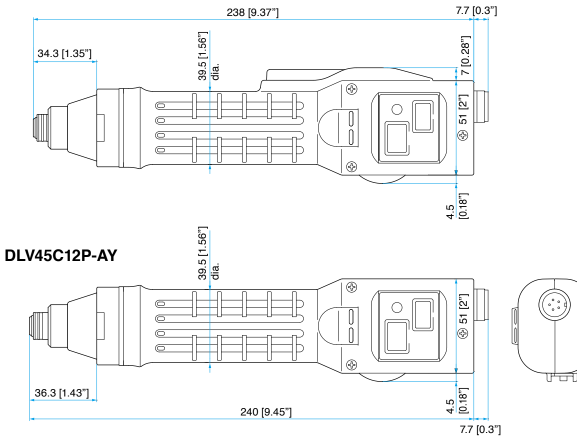
\* See delvo general catalog for other bit types.

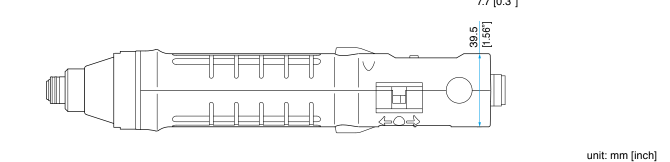
## **Optional Accessories**



# **External Dimensions**

## DLV45C12L-AY





# Example of installation on automated machines

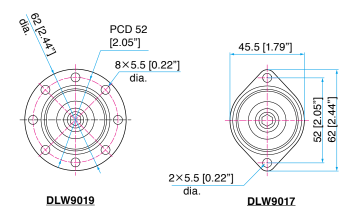
Can be mounted on desktop robots, Cartesian robots, 6-axis robots, etc.

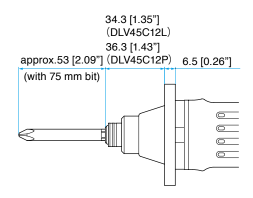




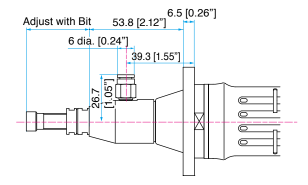
## **External Dimensions**

#### When Flange Coupling DLW9019/DLW9017 is mounted

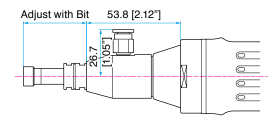


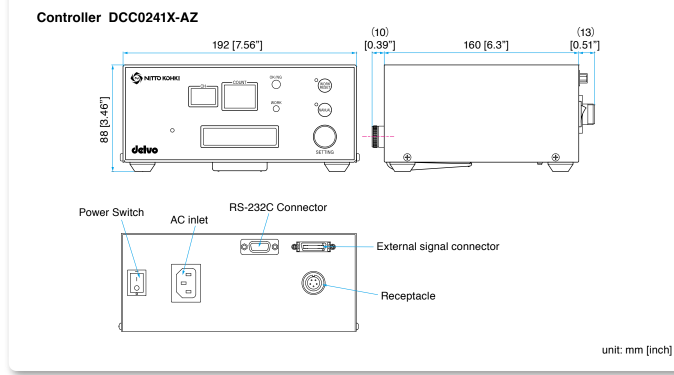


# When Flange Coupling and Vacuum Pickup DLP7401-K is mounted



When Vacuum Pickup DLP7401-K is mounted







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Web www.nitto-kohki.co.jp/e

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