

Brushless Delvo C Series (Current control type)

Model DLV04C/10C

Four lessening settings con be set on one serewdriver!









- Current Controlled Torque System
- Low-voltage Brushless Motor
- ESD (Electro-Static Discharge) protection
- For Both Hand-held / Automatic Machines
- Built-in Screw Counting Function













Four screwdrivers can be consolidated



Torque : 0.05 - 0.4 Nm (DLV04C)

0.2 - 1.0 Nm (DLV10C) [1.77 - 8.85 lbf·in]

Speed: 100 - 1000 min-1



Nm min⁻¹

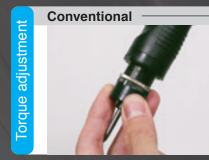


D. 35 Nm





Comparison of Adjustment Method with Conventional Model



Torque is adjusted by turning the adjustment ring at the end of the screwdriver.



Brushless Delvo C Series



Can be set with the external controller. No need to adjust the screwdriver body.

Conventional



The speed of transformerless type screwdrivers is fixed for each series.



Brushless Delvo C Series



Can be set with the external controller. Adjustable between 100 to 1000 min⁻¹.

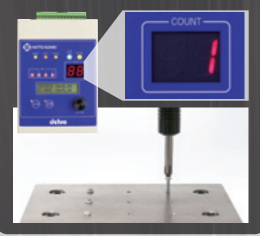




For installation on automatic assembly machines, attach optional flange coupling (DLW9015) or vacuum pickup (DLP6650).

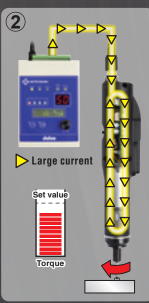
Built-in Screw Fastening Counter Function

Controller has built in counting function. Prevents human errors.



Electric Current Control Function Explained







①Start of fastening

At start-up, a small amount of current is allowed.

2 During fastening

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

3 End of fastening

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

Specifications of Electric Screwdriver and Controller

Specifications (Electric Screwdriver) DLV04C10L-AY K DLV10C10L-AY K Torque SOFT fastening setting (1000 min⁻¹ setting) 0.05 - 0.4 [0.44 - 3.54] 0.2 - 1.0 [1.77 - 8.85] SOFT fastening setting (600 min⁻¹ setting) 0.05 - 0.35 [0.44 - 3.09] 0.2 - 0.45 [1.77 - 3.98] (Nm [lbf·in]) HARD fastening setting 0.2 - 1.0 [1.77 - 8.85] 0.05 - 0.4 [0.44 - 3.54] Free Speed | SOFT fastening setting 600 - 1000 600 - 1000 (min⁻¹) HARD fastening setting 100 - 1000 100 - 1000 1.2 - 3.0 [0.05" - 0.12"] 1.8 - 4.0 [0.07" - 0.16"] Screw Size | Machine screw (mm) Tapping screw 1.1 - 2.5 [0.04" - 0.10"] 1.6 - 3.5 [0.06" - 0.14"] NK35(0D6.35 mm [1/4"] Hex. Shank) Bit Type Input Voltage 24 V DC Mass 0.37 kg [0.82 lbs] ON: 0.5 seconds / OFF: 3.5 seconds Rated Operation

Model	DCC0101X-AZ P			
Input Voltage	AC100 - 240 V AC, 50/60Hz			
Operation Channel	Torque and speed setting in 4-channel memory			
Function	Can switch to any operation channel			
Count Function	Tracks screws fastened			
	Workpiece detector can be incorporated			
External Start up	Start up control can be enabled by external input signal			
Control Function	Otart up control can be enabled by external input Signal			
Input Signal Method	Photocoupler input			
\	(24 V DC drive (5 mA/1 input), respond to PNP output)			
Output Signal	Photocoupler output			
Method	(30 V DC or less, 30 mA/1 output or less, PNP output method)			
Service Power Source	24 V DC (Maximum capacity 200 mA)			
Power consumption	When on standby: 20 W			
\	During electric screwdriver rotation (rated): 30 W			
Mass	1.1 kg [2.4 lbs]			
Power cord (Optional)	DLW9220 / DLW9240 / DLW9250			

Specifications (Controller)

Torque Measuring Equipment

Torque Checker	DLT1	173A	
Measurement bit	NK35 (No.2 x 4 x 75)		
	 For the bit tip shape, use "+No.2" 		
Screw Joint for SOFT Fastening Setting*	DLW4540(with white rubber)	DLW4550 (with black rubber)	
Screw Joint for HARD Fastening Setting	DLW4560 (with	n metal washer)	

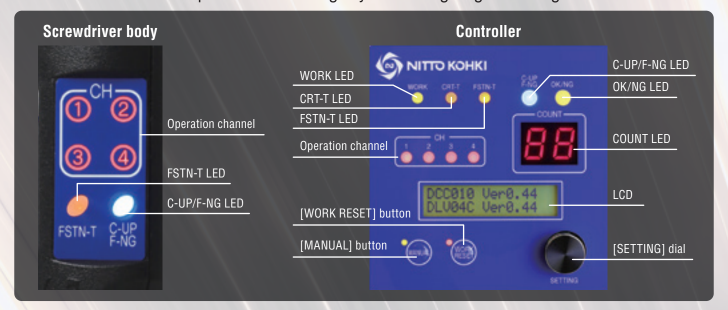
^{*} Please use white rubber for DLV04C10L-AZ, black rubber for DLV10C10L-AZ measurement.

Caution

- · Speed and torque differs depending on the temperature. (Use within the range of +10 to +40 °C.)
- · Do not retighten screws that are already tightened. The torque will become larger than the set torque.
- · Please purchase the power cord for the controller separately (see page 5).
- · For torque measurements, please use Nitto Kohki's torque checker and screw joint (optional accessories).

LED Display of Electric Screwdriver and Controller

Notifies the OK or NG operation and settings by the LED lighting or blinking.



LCD display

The status and setting content are displayed in the controller LCD.



Display example: Screw fastening mode (during SOFT setting)



Display example: Screw fastening mode (during HARD setting)

SOFT / HARD Fastening Settings

Two types of fastening mode available subject to the workpiece.

Coordinate the actual workpieces, screws and operating conditions and determine the fastening mode.

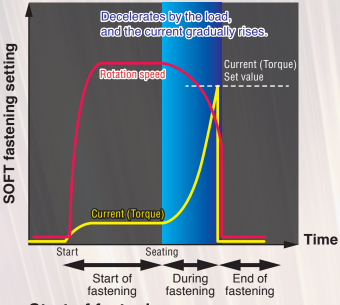
SOFT fastening setting

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

HARD fastening setting

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

Timing chart



Start of fastening

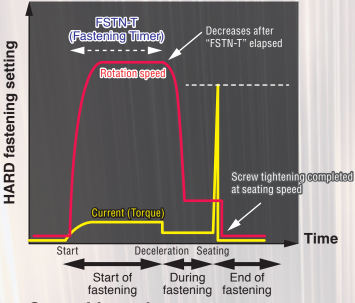
After starting the screwdriver, it rotates at the set speed.

During fastening

As it screws in, the load gradually increases and the current value (torque) also rises.

End of fastening

When the screw is fastened completely and reaches the set current value (torque), the current will be cut off.



Start of fastening

After starting the screwdriver, it rotates at the set speed during FSTN-T (fastening timer) time.

During fastening

Fastens without load, and switches to the seating speed according to the torque set value just before seating the screw.

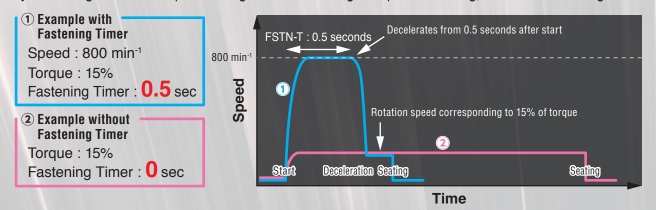
End of fastening

When the screw is fastened completely with the seating speed and reaches the set current value, the current will be cut off.

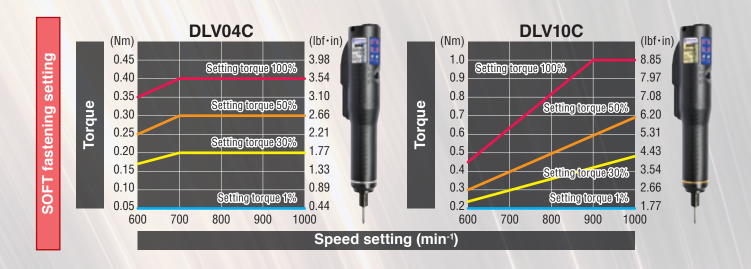
FSTN-T (Fastening Timer)

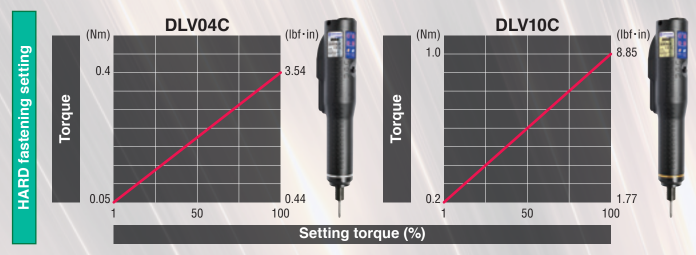
Can be set when "HARD" fastening setting is selected.

By increasing the rotation speed during no-load fastening time prior to seating, the overall fastening time is reduced.



Graph of output torque and rotation speed





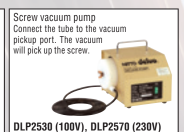
^{*}The graph is for guidance only. The output torque range is not guaranteed.

Optional Accessories

















External Signals

You can input or output external signals via a signal terminal block.





Terminal No.	Function	Details	I/O	
1 (+)	+24 V DC	Built-in service power source (Capacity: Maximum 200 mA)		
2 (-)	0 V DC	• Use in power source for input/output signal common wire, or for the workpiece detection sensor, etc.	source	
3	Channel A	In the 2-bit input signal, specify the operation channel (CH1 to CH4)		
4	Channel B	• Valid only when "operation channel switching method" (No.1 CH-CHG) is set to "INPUT"		
5	Forward rotation startup	Charles with automal insut size of		
6	Reverse rotation startup	- Startup with external input signal		
7	WORK	Input the workpiece signal (workpiece detection sensor output) • With "count function" (No.11 COUNT-FNC) and "workpiece signal" (No.12 WORK-SNSR) set to ON, the workpiece signal input is valid	Input	
8	WORK RESET	Reset operation (same as controller [WORK RESET] button		
9	Keylock	Lock the controller button operation • Disable the controller button operation, and prevent setting changes by the operator		
10	Input signal negative common wire	Connect 0 V DC* • Service power source (terminal No.2) or external 0 V DC power source can be connected		
11	Forward rotation signal	vard rotation signal Set output signal during forward rotation to ON		
12	Reverse rotation signal	Set output signal during reverse rotation to ON		
13	Count-up (C-UP)	Performance of normal screw tightening (torque-up) sets output signal to 0.3 seconds ON		
14	Screw fastening NG (F-NG)	If screw fastening NG, sets output signal to 0.3 seconds ON		
15	Operation channel 1 (CH1)			
16	Operation channel 2 (CH2)	- Set the channel output signal to ON during operation or settings		
17	Operation channel 3 (CH3)	- Set the channel output signal to on during operation of settings	Output	
18	Operation channel 4 (CH4)			
19	Operation OK	If the set count screw tightening is judged to be completed and operation OK, the output signal is set to ON When the WORK input signal is OFF during an operation, and the operation is judged to be NG, the output signal is ON		
20	Operation NG			
21	Space	Connection impossible		
22	Output signal positive common wire	onnect +24 V DC* Service power source (terminal No.1) or external +24 V DC can be connected		

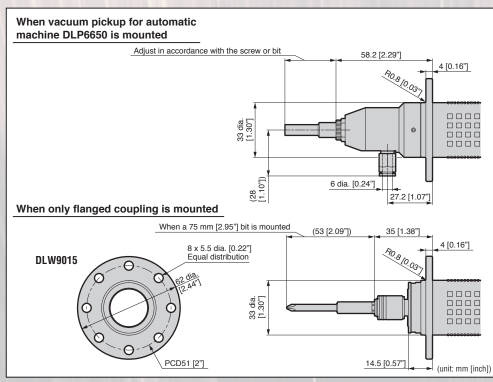
*When PNP output

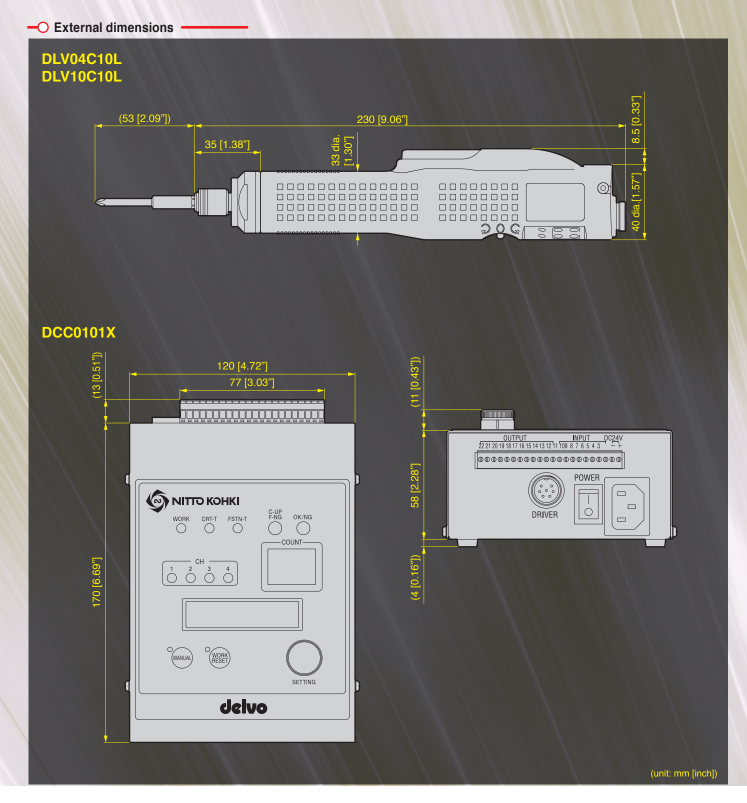
Optional Accessories











Focused on you

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