

 **Electric Screwdrivers** 



**General Catalog** 

D01en-d

# **Jelvo** contributes to improvement of assembly quality.



## "delvo", a screwdriver that realizes high precision torque management

Products with high reliability are born only with reliable tools.

High Precision	A high precision torque is a must to improve assembly quality. "delvo" has high repeatable torque accuracy, and it is possible to equalize the tightening torque.
Long Life	"delvo" with brush motor uses a long life motor that withstands a guaranteed fastening cycle of a million times. "delvo" with brushless motor are eco-friendly and maintenance free that realize high durability.
Shockless	Original clutch and motor stop mechanism minimizes the shock at the end of the screw fastening. It reduces the fatigue of screw fastening.



Nitto Kohki has made every effort in environmental improvement schemes on a company-wide basis through the implementation of ISO14001 to execute environmentally conscious business activities. As a part of our ongoing commitment to improve the environment, we are also committed to exclude or reduce restricted chemical substances in our products, as designated by the RoHS directives and Laws and Regulations of Chemical Substances in Japan. For further details, please see the following: Nitto Kohki group companies' Green Procurement Guidelines have been established by their environmental committee which consists of members from all the Nitto Kohki group of companies. Nitto Kohki group companies give preferential treatment to suppliers that work to an environmental policy framework. Nitto Kohki group companies periodically survey their suppliers to ensure their chemical management systems include the monitoring of environmental issues such as the RoHS directives, and Japanese laws and regulations of Chemical Substances to minimize packaging and waste. We are continuing our goal to ensure that our made-to-order items are also covered by our environmental policy.

# Green Procurement Policy

Each of the Nitto Kohki group companies is clarifying the control categories of the environmental management substances included in the parts and auxiliary materials constituting Nitto Kohki products and those of the environmental management substances used in the manufacturing processes. We will promote prohibition and reduction of use of the environmental management substances according to such control categories.

Through these activities, we will comply with various laws and regulations related to the environmental management substances and reduce the impact to the global environmental conservation and to the ecological system.

#### **Scope of Application**

Our Green Procurement Guideline applies to all materials, parts, products, and auxiliary materials which Nitto Kohki Group companies purchase for production or sales.

#### **Our Green Procurement Activities**

Nitto Kohki group companies continually aim to comply with RoHS directives, and Japanese laws and regulations of Chemical Substances.

- •Standard products have been RoHS compliant. Green procurement activities on made-to-order products are continuing.
- •Nitto Kohki group companies are now working to the REACH Regulation.
- •Nitto Kohki group companies are building a database of the chemical management substances regulated by the RoHS directives, the REACH Regulation and Japanese laws and regulations of Chemical Substances.

# Classification in this catalog

	Powe	r type								
Brush mo	otor	Brus	hless motor							
Miniature screw		ision rew	Machine screw							
Screw Size										

The type of power source is indicated.

- The type of motor is indicated.

The type of screw\* is indicated.

- The size range of screw is indicated.



Both For both hand-held / automated machines

Auto For automated machines

\* Miniature screw ... for 1.0 to 2.6 mm Precision screw ... for 1.0 to 3.5 mm Machine screw ... for 2.6 to 8.0 mm



#### **About Torque Management**

The fastening torque generated on the screw varies depending on the screw size, material and the type of workpiece. Always check and manage the torque generated on the screw with a torque wrench., etc. The fastening torque varies depending on the fastening conditions.

## **CONTENTS**

List of Screwdrivers	3
Selection Chart	8
C Series (Current control type) $C \in$	9
S Series (Variable speed type) $\overline{C} \in$	18
A Series (Low voltage, ESD type [DC] ) $\overline{C}$	22
A Series (Low voltage, Non-ESD type [DC] ) $\bigcirc$	23
A Series (Transformerless type [AC] ) $C \in$	25
A Series (Transformerless, Signal output type [AC] ) $\boxed{CC}$	25
DLV02/DLV12/DLV16 Series CE	27
DLV7400A Series CE	
DLV5700 Series Non-CE	29
DLV5800U Series CC / DLV5800 Series Non-CE	
DLV7300 Series (€	31
DLV7300-BME/DLV7300-BKE Series CE	32
DLV7500/DLV8500 Series <b>C</b> €	33
DLV7000/DLV8000 Series Non-CE	34
DLV7104/DLV8104/DLV8204 Series Non-CE	35
Screw Fastening Counters Non-CE	37
A Series (For automation) Non-CE	43
DLV3100/DLV3300 Series (For automation) Non-CE	
Accessories	46
External Dimensions	53
Safety guide	
How to select a suitable model	66

#### **Quick Reference Symbols**



..... Current Control Type Since the torque is determined by the current value, multiple torque settings are possible.



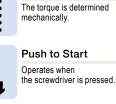
Lever Start Operates when the lever is pressed.



**Brushless Motor** Maintenance free, no brush replacement required. Realizes high durability.



Clean room adaption Adapts to assembly in class 5 clean rooms



**Clutch Type** 







LED Equipped Shows the channel in use and working status with seven color indication LED.

and saves the workpiece from

electrostatic breakdown.

Transformerless

A dedicated controller



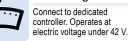
is not required. Operates by commercial power supply. ESD Protection Prevents electrostatic charging



#### Variable Speed Can be adjusted to a suitable tightening speed



Low Voltage







#### Low Shock

Softens the shock at the end of tightening and lowers the load to the workpiece.

#### Soft Start Soft

Gradually increases the rotation speed to prevent damage to the screw head

#### [ Brushless Motor - DC Power Supply ]

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Page	Outer Appearance	Series	Model	Torque Range (Nm [lbf-in])		(The second seco	Mass (g [lbs])	Lever Start	Push to Start	ESD Protection	Soft Start	Soft Stop	Low Speed	Medium Speed	High Speed	<b>Built-in Screw Counter</b>	Model	Outer Appearance	
			DLV45C12L-AY					•		•	•	•	•	•		•			
			DLV45C12P-AY	0.6 to 4.5 [5.3 to 39.8]	3.0	6.0	630 [1.39]		•	•	•	•	•	•		•			
9		C Series							-		-	-	-	-			DCC0241X-AZ		
		(Current	DLV70C06L-AY	2.0 to 7.0 [17.7 to 62.0]	4.5	8.0	630 [1.39]	•		•	•	•	•			•			
		control type)	DLV70C06P-AY				[]		•	•	•	•	•			•	CE		
15			DLV04C10L-AY	0.05 to 0.4 [0.4 to 3.5]	1.2	3.0	370	•		•	•		•	•		•	DCC0101X-AZ	A CONTRACTOR OF	
15		CE	DLV10C10L-AY	0.2 to 1.0 [1.8 to 8.9]	1.8	4.0	[0.82]	•		•	•		•	•		•	CE		
			DLV30S06L-AY	[1.0 to 0.0]				•		•	•	•	•			•			
			DLV30S06P-AY DLV30S12L-AY	0.4 to 3.0		5.0	710	•	•	•	•	•	•	•		•	DEA0151N-AZ or DEA0241N-AZ		
			DLV30S12P-AY DLV30S20L-AY	[3.5 to 26.6]	2.6	5.0	[1.57]	•	•	•	•	•	•	•	•	•			
18		S Series (Variable	DLV30S20P-AY						•	•	•	٠	•	•	•	•	DEA0241N-AZ		
		speed type)	DLV45S06L-AY DLV45S06P-AY	2.0 to 4.5	4.5	~ ~		•	•	•	•	•	•			•	DEA0151N-AZ or DEA0241N-AZ	252	
			DLV45S12L-AY DLV45S12P-AY	[17.7 to 39.8]	4.5	6.0	860 [1.90]	•	•	•	•	•	•	•		•		DEA0151N-AZ	
		CE	DLV70S06L-AY	3.8 to 7.0	5.0	8.0	[]	•		•	•	٠	•			•	DEA0241N-AZ	CE	
			DLV70S06P-AY DLV30A06L-AY	[33.6 to 62.0]	0.0	0.0		•	•	•	•	•	•			•			
			DLV30A06P-AY				600		•	•			•				DEA0151N-AZ or DEA0241N-AZ		
			DLV30A12L-AY DLV30A12P-AY	0.4 to 3.0 [3.5 to 26.6]	2.6	5.0	690 [1.52]	•	•	•				•			DLAUZ4IN-AZ		
00		A Series	DLV30A20L-AY DLV30A20P-AY					•	•	•					•		DEA0241N-AZ	725	
22		(Low voltage, ESD type)	DLV45A06L-AY					•		•			•				DEA0151N-AZ or DEA0241N-AZ		
		,	DLV45A06P-AY DLV45A12L-AY	2.0 to 4.5 [17.7 to 39.8]	4.5	6.0	840	•	•	•			•	•			DEAU24IN-AZ	DEA0241N-AZ	
			DLV45A12P-AY DLV70A06L-AY	3.8 to 7.0			[1.85]	•	•	•			•	•	•		DEA0241N-AZ	CE	
		CE	DLV70A06P-AY	[33.6 to 62.0]	5.0	8.0			•	•			•		•				
	4		DLV30A06L-AS DLV30A06P-AS					•	•		•		•						
	4		DLV30A12L-AS DLV30A12P-AS	0.4 to 3.0 [3.5 to 26.6]	2.6	5.0	690 [1.52]	•	•		•			•				3107 T	
	4	A Series	DLV30A20L-AS					•			•			•	•			DLC70S-WGB	
23		(Low voltage, Non-ESD type)	DLV30A20P-AS DLV45A06L-AS					•	•		•		•		•		DLC70S-WGB DLR70S-WGB		
			DLV45A06P-AS DLV45A12L-AS	2.0 to 4.5 [17.7 to 39.8]	4.5	6.0	840	•	•		•		•	•					
			DLV45A12P-AS				[1.85]		•		٠			•					
	-	CE	DLV70A06L-AS DLV70A06P-AS	3.8 to 7.0 [33.6 to 62.0]	5.0	8.0		•	•		•		•		•		<b>C</b> €	DLR70S-WGB	
		DLV02	DLV02SL-CKE	0.03 to 0.2 [0.3 to 1.8]	1.0	2.2		•						•					
			DLV12SL-CKE	0.1 to 1.2 [1.3 to 10.6]	1.4	3.0		•						•					
07			DLV16SL-CKE	0.2 to 1.6 [1.8 to 14.2]	2.2	4.0	470	•						•			DICISS		
27		DLV12 DLV16	DLV02SL-BKE	0.03 to 0.2 [0.3 to 1.8]	1.0	2.2	[1.04]	•		•				•			DLC16S	Y	
		1		DLV12SL-BKE	0.1 to 1.2 [1.3 to 10.6]	1.4	3.0		•		•				•				<i>″</i>
		CE	DLV16SL-BKE	0.2 to 1.6 [1.8 to 14.2]	2.2	4.0		•		•				•			CE		

#### [ Brushless Motor - AC Power Supply ]

Page	Outer Appearance	Series	Model	Torque Range (Nm [bf • in])	Screw Size	(mm) max.	Mass (g [lbs])	Lever Start	Push to Start	ESD Protection	Soft Stop	Low Speed	Medium Speed	High Speed	<b>Built-in Screw Counter</b>	SP Type (Torque-up signal output)
			DLV30A06L-AB					٠				•				
			DLV30A06P-AB						•			•				
			DLV30A12L-AB	0.4 to 3.0	2.6	5.0	700	•					•			
			DLV30A12P-AB	[3.5 to 26.6]	2.0	0.0	[1.54]		•				•			L
		A Series	DLV30A20L-AB					•						•		
25		(Transformerless	DLV30A20P-AB						•					•		L
		type)	DLV45A06L-AB					•				•				
		(),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DLV45A06P-AB	2.0 to 4.5	4.5	6.0			•			•				L
			DLV45A12L-AB [17.7 to 39.8] 4.5				870	•					•			
			DLV45A12P-AB				[1.92]		•				٠			
	1	CE	DLV70A06L-AB	3.8 to 7.0	5.0	8.0		٠				•				
			DLV70A06P-AB	[33.6 to 62.0]	0.0	0.0			•			٠				
			DLV30A06L-SP(AB)					•				•				•
			DLV30A06P-SP(AB)						•			٠				•
			DLV30A12L-SP(AB)	0.4 to 3.0	2.6	5.0	700	•					•			•
		A Series	DLV30A12P-SP(AB)	[3.5 to 26.6]	2.0	0.0	[1.54]		•				٠			•
		A Series (Transformerless, Signal output type)	DLV30A20L-SP(AB)					٠						•		•
25			DLV30A20P-SP(AB)						•					•		•
20			DLV45A06L-SP(AB)					٠				•				•
		Made-to-order	DLV45A06P-SP(AB)	2.0 to 4.5	4.5	6.0			•			٠				•
			DLV45A12L-SP(AB)	[17.7 to 39.8]	4.5	0.0	870	٠					٠			•
			DLV45A12P-SP(AB)				[1.92]		•				•			•
		CE	DLV70A06L-SP(AB)	3.8 to 7.0	5.0	8.0		٠				٠				•
			DLV70A06P-SP(AB)	[33.6 to 62.0]	0.0	0.0			•			•				

#### [Brush Motor - DC Power Supply]

	usn Motor - 8			e	e ze		([sc	ĨT	IT	n	se	ő	ž	el (r		Con	troller
Page	Outer Appearance	Series	Model	Torque Range (Nm [bf·in])		(mm)	Mass (g [lbs])	Lever Start	Push to Start	ESD Protection	For Clean Room Use	High Speed	Low Shock	SPC Type available (for screw counter)	Model	Adjustable speed	Outer Appearance
_			DLV7410A	0.02 to 0.2	min. 1.0	max. 2.3		•		٠			•	•	DLC1110-GG		
			DLV7410HA DLV7420A	[0.2 to 1.8] 0.15 to 0.4	1.6	2.6	230 [0.51]	•		•		•	•	•	DLC1110-HE		
28		DLV7400A	DLV7420A	[1.3 to 3.5] 0.02 to 0.2				•		•	•		•	•	DLC1110-EN	•	Am
			DLV7419HA	[0.2 to 1.8] 0.15 to 0.4	1.0	2.3	275 [0.61]	•		•	•	•	•		DLC1110-FE DLC1110-GE		
		CE	DLV7429A DLV5720	[1.3 to 3.5]	1.6	2.6		•		•	•		•		Non-CE		
			DLV5720H	0.02 to 0.2 [0.2 to 1.8]	1.0	2.3	230 [0.51]	•		•		•	٠		DLC0350	•	1 22
29		DLV5700	DLV5740 DLV5740H	0.15 to 0.4 [1.3 to 3.5]	1.6	2.6	200	•		•		•	•		Non-CE		
		Non-CE	DLV5750	0.1 to 0.55 [0.9 to 4.9]	1.0	3.0	300 [0.66]	•		•			•		DLC0950 Non-CE	•	and the second second
			DLV5820U DLV5820HU	0.02 to 0.2 [0.2 to 1.8]	1.0	2.3		•		•		•			DLC0350-GG		
30		DLV5800U	DLV5840U	0.15 to 0.4 [1.3 to 3.5]	1.6	2.6	230 [0.51]	•		•					DLC0350-E DLC0350-F DLC0350-G Non-CE	•	A start
			DLV5820	0.02 to 0.2 [0.2 to 1.8]	1.0	2.3	000	•		•							-
		DLV5800	DLV5820H DLV5840	0.15 to 0.4	1.6	2.6	230 [0.51]	•		•		•			DLC0250E		
		Non-CE	DLV7313	[1.3 to 3.5] 0.03 to 0.15	Unt	o 2.0		•							Non-CE DLC1213A-GG		/
			DLV7323	[0.3 to 1.3] 0.05 to 0.5	1.0	3.0	350	•							DLC1213A-GGU		
31		DLV7300	DLV7333	[0.4 to 4.4] 0.3 to 1.2	2.0	3.5	[0.77]	•							CE	•	201
0.			DLV7325	[2.7 to 10.6] 0.05 to 0.5	1.0	3.0		•			•				DLC1213A-EN DLC1213A-FE DLC1213A-GE		0° ±
		CE	DLV7335	[0.4 to 4.4] 0.3 to 1.2	2.0	3.5	400 [0.88]	•			•				DLC1213A-HE		
			DLV7321	[2.7 to 10.6] 0.05 to 0.5						•				•	Non-CE		
				[0.4 to 4.4] 0.3 to 1.2	1.0	3.0	350 [0.77]	•		•				•			
			DLV7331	[2.7 to 10.6] 0.2 to 0.4	-	3.5		•		•				•	DLC1213A-GGB		
32		DLV7300-BME DLV7300-BKE	DLV7319	[1.8 to 3.5]	2.0	3.0		•		•	•				CE	•	C 6. 1
			DLV7329	[2.2 to 4.9]			400 [0.88]	•		•	•				DLC1213A-ENB		0
			DLV7339	0.45 to 0.95 [4.0 to 8.4]	3.0	3.5	[0.00]	•		•	•				DLC1213A-FEB DLC1213A-HEB		
		CE	DLV7349	0.55 to 1.2 [4.9 to 10.6]	0.0	0.0		•		•	•				Non-CE		
			DLV7530-MKE DLV7530-BKE	0.5 to 1.7 [4.4 to 15.1]	2.6	4.0	650	•		•							
		DLV7500	DLV7540-MKE DLV7540-BKE	1.2 to 2.7 [10.6 to 23.9]	3.5	5.0	[1.43]	•		•							
		CE	DLV7550-MKE DLV7550-BKE	2.0 to 4.5 [17.7 to 39.8]	4.5	6.0	750 [1.65]	•		•							
33			DLV8530-MKE	0.5 to 1.7	8]	4.0			•						DLC4511	•	14 mm
	Y	DLV8500	DLV8530-BKE DLV8540-MKE	[4.4 to 15.1] 1.2 to 2.7	3.5	5.0	650 [1.43]		•	•							
			DLV8540-BKE DLV8550-MKE	[10.6 to 23.9] 2.0 to 4.5			750		•	•							
		CE	DLV8550-BKE	[17.7 to 39.8]	4.5	6.0	[1.65]		•	•					CE		

Page	Outer Appearance	Series		Torque Range (Nm [lbf·in])		(IIIII) max.	Mass (g [lbs])	Lever Start	Push to Start	ESD Protection	High Speed	SPC Type available (for screw counter)
			DLV7020	0.05 to 0.55 [0.4 to 4.9]	1.0	3.0		•				•
		DLV7000	DLV7030	0.3 to 1.1 [2.7 to 9.7]	2.0	3.5	400 [0.88]	•				•
34		Non-CE	DLV7031	0.3 to 1.0 [2.7 to 8.9]	2.0	3.0		•			•	•
-			DLV8020	0.1 to 0.55 [0.9 to 4.9]	1.0	0.0			•			•
		DLV8000	DLV8030	0.3 to 1.1 [2.7 to 9.7]	2.0	3.5	410 [0.90]		•			•
		Non-CE	DLV8031	0.3 to 1.0 [2.7 to 0.9]	2.0	3.0			•		•	•
			DLV7124	0.25 to 0.75 [2.2 to 6.6]	0.6	3.0		•				
		DLV7104	DLV7134	0.5 to 1.7 [4.4 to 15.1]	2.6	4.0	720 [1.59]	•				
		Non-CE	DLV7144	1.2 to 3.0 [10.6 to 26.6]	3.5	5.0		•				
			DLV8124	0.25 to 0.75 [2.2 to 6.6]		3.0			•			
35			DLV8134	0.5 to 1.7 [4.4 to 15.1]	2.6	4.0	710 [1.57]		•			
00			DLV8144	1.2 to 3.0 [10.6 to 26.6]	3.5	5.0			•			
		DLV8104 DLV8204	DLV8154	2.0 to 4.5 [17.7 to 39.8]	4.5	6.0	910 [2.01]		•			
			DLV8224	0.35 to 0.7 [3.1 to 6.2]	0.0	3.0			•		•	
			DLV8234	0.5 to 1.7 [4.4 to 15.1]	2.6	4.0	710 [1.57]		•		•	
		Non-CE	DLV8244	1.2 to 3.0 [10.6 to 26.6]	3.5	5.0			•			

#### [ Brushless Motor ]

	esiness wor	_	Ū	e	é		s])	ð	ð	ð				Coupling
Page	Outer Appearance	Series	Model	Torque Range (Nm [lbf·in])		(mm)	Mass (g [lbs])	Low Speed	Medium Speed	High Speed	Standard	Flange	M41 Screw	Type of couplings
_			DLV30A06A-N		min.	max.	700	•			•			
				-			[1.54] 760	-			•			
			DLV30A06A-F	-			[1.68]	•				•		1 1000
			DLV30A06A-M				740 [1.63]	•					•	
			DLV30A12A-N				700 [1.54]		•		•			
			DLV30A12A-F	0.4 to 3.0 [3.5 to 26.6]	2.6	5.0	760 [1.68]		•			•		
			DLV30A12A-M				740 [1.63]		•				•	Standard coupling
		D	DLV30A20A-N				700 [1.54]			•	•			
			DLV30A20A-F				760 [1.68]			•		•		
43		A Series	DLV30A20A-M				740 [1.63]			•			•	
43		(For automation)	DLV45A06A-N				780 [1.72]	•			•			
	(The Vacuum Pickup		DLV45A06A-F				840 [1.85]	•				•		Flange coupling
	is optional)		DLV45A06A-M	2.0 to 4.5	4 5	6.0	820 [1.81]	•					•	
			DLV45A12A-N	[17.7 to 39.8]	4.5	0.0	780 [1.72]		•		•			
			DLV45A12A-F				840 [1.85]		•			•		
			DLV45A12A-M				820 [1.81]		•				•	
			DLV70A06A-N				780 [1.72]	•			•			SP
			DLV70A06A-F	3.8 to 7.0 [33.6 to 62.0]	5.0	8.0	840 [1.85]	•				•		M41 screw coupling
		Non-CE	DLV70A06A-M				820 [1.81]	•					•	

[Br	rush Motor ]							
ge	e	es	lel	ge	ze		([sc	Controller
Page	Outer Appearance	Series	Model	Torque Range (Nm [lb <sup>r</sup> -in])	Screw Si	(mm)	Mass (g [lbs])	Model
					min.	max.		
			DLV3121	0.25 to 0.7 [2.2 to 6.2]	2.3	2.6		
		DLV3100	DLV3131	0.5 to 1.5 [4.4 to 13.3]	2.6	3.5	900	Transformerless
		(For automation)	DLV3141	1.2 to 3.0 [10.6 to 26.6]	3.5	5.0	[1.98]	(controller not required)
45		DLV3300	DLV3151	2.0 to 4.5 [17.7 to 39.8]	4.5	6.0		
			DIV2221		0.05 to 0.5 [0.4 to 4.4]	1.0	3.0	400
		(For automation) Non-CE	DLV3331	0.3 to 1.2 [2.7 to 10.6]	2.0	3.5	[0.88]	



This chart is for reference only.

Series	Model DLV-																Tor	que	(Nr	n)														
Series	DLV-	0 0.	02 0	).03	0.05	0.1	0.15	0.2	2 0.1	25 (	).3 0.	.35	0.4	0.45	0.5	0.55	0.6	0.7	0.7	75 0.	95	1.1	1.	.21	.5	1.6	1.7		2.0	2.7	3.0	3.8	4.5	j 7.
7400A	7410A/7410HA																																	
7400A	7419A/7419HA			- 1	.0 t	0.2	3																											
5700	5720/5720H			'	.0 0	02	.0																											
5800	5820/5820H																									1			-					1
7300	7313			U	p to	2.0	)															-		<b></b> .										
02/12/16	02				1.0	) to	2.2	2														Tor	que	(Nm)	0	0.02	2	0.03	0.05	0.1		5 0	.2	
C Series	04C							1.	2 to	o 3.(	2															-	-	— то	orque	e Rai	nge		-	
7300	7323																											÷						
7300	7325								1	0 to	o 3.0	)										S		w S		-		-	1.0	to 2	2.3			
7300-BME/BKE	7321																						(r	nm)										
3300 for automation	3321																																	
7000	7020									1.0	to 3	3.0																						
5700	5750									1	.0 to	3.0	)																					
8000	8020												_			_										_								
7400A	7420A																																	
7400A	7429A								1.	6 to	2.6																							
5700	5740/5740H																																	
5800	5840																													_				
02/12/16	12						_							1.	4 to	3.0	, נ												_					
7300-BME/BKE	7319							_	2	2.01	o 3.	0			1		1								_	_	_							
C Series	100													1.8	to			0							1	_	_							
02/12/16	16			_				_							2	2.2 t	04	.0																
7300-BME/BKE	7329			_									to 3		_		1	_								-	_							
3100 for automation	3121	_		_		_	_	_					2.3 t	03.	.6				_						_	_	_		_	_				
7104/8104/8204	7124												2.6	6 to	3.0																			
7104/8104/8204	8124			_	2.6 to 3.0											_	_	_		-														
7000	7031				2.0 to 3.0																													
8000	8031	-		_	2.0 to 3.0																													
7000	7030				2.0 to 3.5																													
8000	8030	_		_		_																				_	_		_					
7300	7333																																	
7300	7335															2	.0 to	o 3.5	5															
7300-BME/BKE	7331																																	
3300 for automation 7104/8104/8204	3331 8224			-	_	_	_	_						26	o to	20										-	-		-	-	-			
S Series	30S	-		-	_		_	-					1	2.0	010	3.0										1					_			
A Series	303 30A																					2.6	6 to	5.0	)									
7300-BME/BKE	7339			-		-	-				-	-				3	0 to	3.5					-			1	-							
3100 for automation	3131			-							-	-	-			0.	0 10	0.0	2	6 to	0 3.5	5	:		-	-					-		-	
7500	7530													-							, 0.0	<u> </u>			-									
8500	8530																																	
7104/8104/8204	7134																			2	6 to	4.0												
7104/8104/8204	8134																			2.	0.0													
7104/8104/8204	8234																																	
7300-BME/BKE	7349																		3.	0 to	3.5													
C Series	450																									to		)						
7500	7540																															-		
8500	8540																									3.5	5 to	5.0						
7104/8104/8204	7144																																	
7104/8104/8204	8144																																	
7104/8104/8204	8244																									3	5.51	to 5.	.0					
3100 for automation	3141																																	
S Series	45S																																	
A Series	45A																																	
7500	7550																														5 to .	2.0		
8500	8550																													4.:	5 to	5.0		
7104/8104/8204	8154																																	
3100 for automation	3151																																	
S Series	70S																															-	<u>.</u>	
	70A																															5	.0 tc	0.8 0
A Series							1		_	_	1									_	-	i		_		-			1		1		_	
A Series C Series	700							1																							4.5	o 8.0	)	

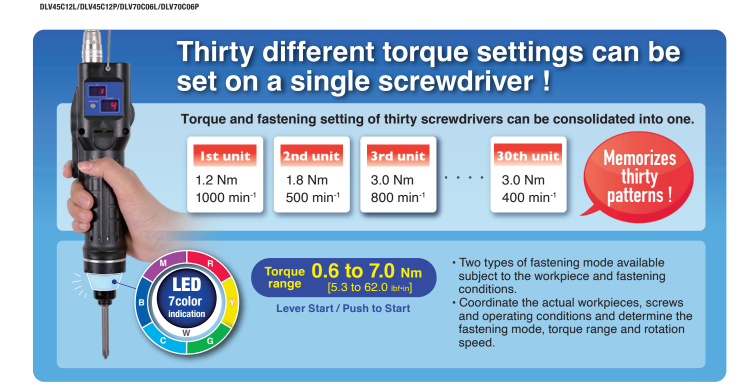






**Features** 

- Current Controlled Torque System suitable for screw fastening work
- · Low-voltage brushless motor
- · ESD (Electrostatic Discharge) protection structure
- · For both hand-held / automatic machines
- · Controller has built in counting function. Prevents human errors
- · 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  $\Leftrightarrow$  PNP switchable, RS-232C)
- · Various settings can be configured via a PC
- (Free setting software available on Nitto Kohki website)



#### **Specifications**

2	Jecinica	10115											
	Model		Bit	Lever Start	DLV45C12L-AY K	DLV70C06L-AY K							
	WOUCI		DIL	Push to Start	DLV45C12P-AY K	DLV70C06P-AY K							
	Power Sourc	e			From dedica	ted controller							
	Torque Adjus	stment			From 1 to 100%	in 1% increments							
	Torque			(Nm [lbf·in])	0.6 to 4.5 [5.3 to 39.8]	2.0 to 7.0 [17.7 to 62.0]							
		SOFT fast	enina	(min <sup>-1</sup> )	400 to 1200	210 to 650							
	Free speed	setting	5	Speed Level	Level 1 to 9								
e	FICE Speeu	HARD fas	tening	(min <sup>-1</sup> )	) 100 to 700 100 to 430								
l;		setting	Ŭ	Speed Level	Automatically set by torque setting								
Screwdriver	Power Consu	umption		(W)	4	4							
S.	Screw Size	Machine S	crew	(mm)	3.0 to 6.0	4.5 to 8.0							
	SCIEW SIZE	Tapping S	crew	(mm)	2.5 to 5.0	4.0 to 6.0							
Electric	Bit Type			(mm)		9 9 •							
	Mass			(kg [lbs])	J) 0.63 [1.39]								
	Rated Opera	tion			ON: 0.5 seconds /	OFF: 3.5 seconds							
	Bit Groundin	g			Equipped as standard								
	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
Power Source	100 - 240 V AC, 50/60 Hz
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)
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]
Power Cord 2 m (Optional)*	DLW9220 / DLW9240 / DLW9250
	Power Source         Output Voltage         Input Signal Method         Output Signal Method         Service Power Source         Serial Signal Method         ESD (Electrostatic Discharge) Protection         Mass       (kg [lbs])

#### 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.

About optional accessories (See page 14)

\*The power cord for the controller (DCC0241X-AZ) is sold separately. Ask us for the required power cord when ordering. \*For torque measurements, please use Nitto Kohki's Torque Checker and Soft Joint / Userd laid contextstant Hard Joint (sold separately).



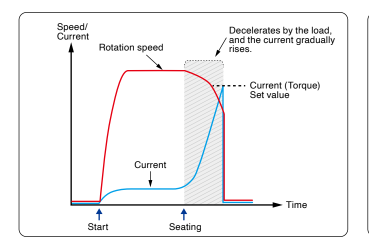
#### **SOFT / HARD fastening Settings**

#### SOFT fastening setting

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

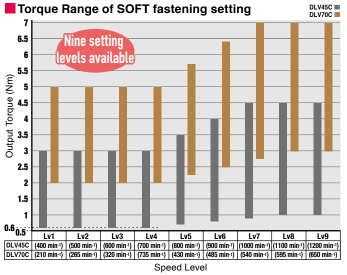
#### Timing chart

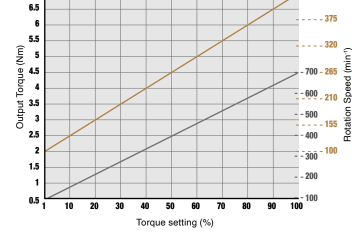
The image of the control action, seating the screw at the set rotation speed.



#### **Torque range: Output Torque and Rotation Speed**

There are nine levels for rotation speed setting. (DLV45C: 400 to 1200 min<sup>-1</sup> / DLV70C: 210 to 650 min<sup>-1</sup>) Corresponds to high torque fastening, even at SOFT fastening setting or slow rotation speed. (DLV45C: Corresponds to a maximum of 3 Nm at 400 min<sup>-1</sup> / DLV70C: Corresponds to a maximum of 5 Nm at 210 min<sup>-1</sup>)





Torque Range of HARD fastening setting

\*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 14)

#### **Two safety functions**

#### 1. Caution mode

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

#### 2. Refastening prohibited time setting

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.





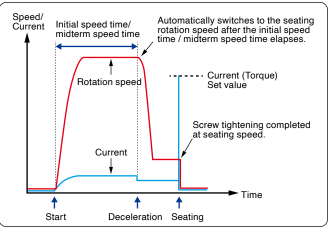
Flashes in yellow

#### 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.



Controller

DLV45C / DLV70C

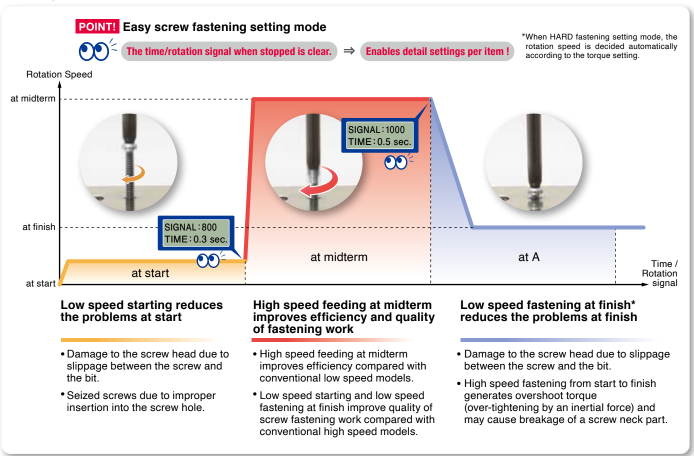
## delvo Brushless Type

#### Rotation speed: Built-in automatic speed control function

Built-in automatic three step variable speed control function. Enables compatibility of "quality of slow speed" and "efficiency of high speed".

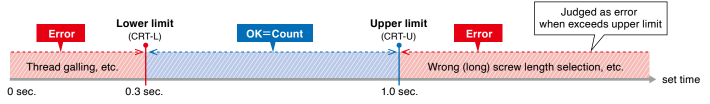


#### $\Diamond$ Timing chart (Below rotation speeds and times are examples)



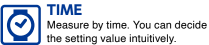
#### Screw fastening time measuring (Upper / Lower limit)

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. (Below times are examples)



# Two types of measuring methods

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



# the setting value intuitively.

**MOTOR SIGNAL** Measure by the motor rotation signal. Even if you change the rotation speed, you do not need to set the measurement time or rotation time.

## **Rotation direction setting**

Set the direction for forward rotation. "RIGHT" for right-handed screws (clockwise), "LEFT" for left-handed screws (counterclockwise).



#### **Channel setting**

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 up to 30 channels // Channel CH1

Combination up to

CH1

eight channels

CH2

Website

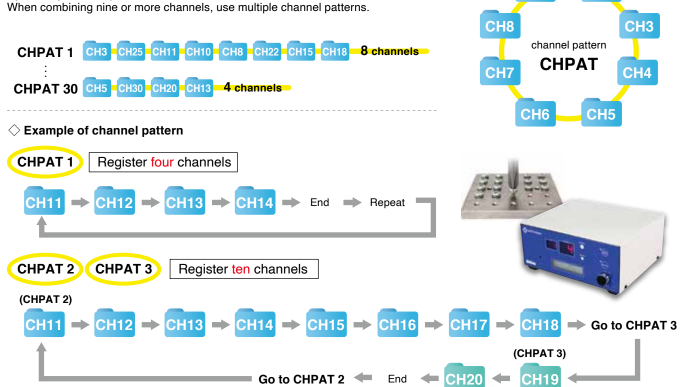
**delvo** Brushless Type

#### $\diamond$ Example of motion setting

Channel Motion setting	CH1	CH2	СНЗ	CH4		СН30
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**

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.



#### Easy setting with dedicated software

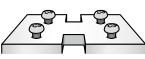
Channels and Channel patterns can be easily set with dedicated software. Download free from our website.





#### **Auto reverse function**

The screwdriver automatically reverses after torque up or reaching the preset time. Auto reverse mode can be used for temporarily fastening screws or verifying tapped holes.





Temporary fastening

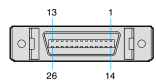
#### **delvo** Brushless Type

#### **External I/O signal**

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

1. External I/O Cable

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)

2. RS-232C

(PLC).

5

ġ

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

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

6

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

#### ♦ Specifications (BS-232C)

	20)			
Transmission method	Transmission method Asynchronous (asynchronous communication)		Signal name	I/O
Communication line	Full duplex	2	TxD	OUT (This tool⇒PC)
Transmission speed	38400 bps	3	RxD	IN (PC⇒This tool)
Number of data	8		GND	GND
Parity	Parity None		s are not used	
Stop bit	1			
Handshake	None	-		
Delimiter (communication separator)	Receive: CR+LF (\r\n) Send: CR+LF (\r\n)			

#### ♦ 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
Forced stop	FSP\r\n	FSP\r\n
Canceling a forced stop	FSC\r\n	FSC\r\n

\*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.

[Example]

Send command "RSD:3\r\n" → Returns the command sent by the controller three times before. 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.

Notification command Operation Notification from controller At forward rotation drive start FWD\r\n RVS\r\n At reverse rotation drive start STP\r\n At drive stop completion Operation OK (PASS) notification OK \r\n WIN\r\n Workpiece signal ON WOT\r\n Workpiece signal OFF 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. FNG:p1:p2\r\n p2=Measured fastening time or signal is output CH :p\r\n At channel switching (p=1 to 30) CHP:p\r\n At channel pattern switching (p=1 to 30) When a non-supported command or parameter is input CER\r\n FSP\r\n Forced stop FSC\r\n Canceling a forced stop

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.



Grounded 3-Prong Power Cord 2 m DLW9220 North America DLW9240 Europe DLW9250 UK Vacuum Sleeve DLS4000 series See page 49 Select according to the screw shape	Diamond Shape Flange Coupling See page 54 See page 54 See page 54 DLW9017 For mounting on automated screw fastening machines "The mounting screw is left-handed Vacuum Pickup DLP7401-K See page 4 For screw vacuum pickup	Connect the tube to the vacuum pickup port. The vacuum will pick up the screw. Rubber Grip DRG1000 (Non-ESD)	51 See page 46
North America	DLW9017 DLW9019 For mounting on automated screw fastening machines "The mounting screw is left-handed Vacuum Pickup DLP7401-K See page 4 For screw vacuum pickup	Connect the tube to the vacuum pickup port. The vacuum will pick up the screw. Rubber Grip DRG1000 (Non-ESD)	For torque control of screwdrivers Pistol Grip DLW2300ESD See page 51
Europe DLW9250 UK Vacuum Sleeve DLS4000 series See page 49 Select according to	For mounting on automated screw fastening machines *The mounting screw is left-handed Vacuum Pickup DLP7401-K See page 4	pickup port. The vacuum will pick up the screw. Rubber Grip DRG1000 (Non-ESD)	screwdrivers         Pistol Grip         DLW2300ESD         See page 51
UK Vacuum Sleeve DLS4000 series See page 49 Select according to	screw fastening machines *The mounting screw is left-handed Vacuum Pickup DLP7401-K See page 4	pickup port. The vacuum will pick up the screw. Rubber Grip DRG1000 (Non-ESD)	screwdrivers         Pistol Grip         DLW2300ESD         See page 51
DLS4000 series See page 49	DLP7401-K See page 4	DRG1000 (Non-ESD)	DLW2300ESD See page 51
Select according to	For screw vacuum pickup		
	*DLS4220/DLS4221 included	For anti-slip when fastening	For operator fatigue reduction, suitable for horizontal fastening
Soft Joint DLW4050[for DLV45C]/DLW4080[for DLV70C]	Hard Joint DLW4040	Connection Cord 2 m DLW9078	Extension Cord 3 m DLW9310
See page 46 Bit is included	See page 4 Bit is optional	Standard accessory of screwdrivers	
The bit for measuring is included. (NK35BN 13×19×10×75)	The bit for measuring is not included. (NK35BN 13×19×10×75)		
For SOFT fastening torque measurement	For HARD fastening torque measurement	Connects controller and screwdriver	Extends cord length between controller and screwdriver
External I/O Cable 3 m DLW9091	Communication Cable 3 m (Straight-through) DLW9092	Communication Cable 3 m (Crossover) DLW9093	Screw Fastening Monitor DTM45
			See page 50
Connect when using external signals	Connect to PCs and PLCs (sequencers) when using external signals	Connect controllers to transmit settings	For traceability management! Outputs torque value from a screwdriver (converted value)
Torque Reaction Arm DRA-SW-650 (Swing type	e) DRA-SL-6		Torque Reaction Arm RA-TS-1000 (Telescope type)
	See page 50		or reducing reaction force to
Vertical tightening to Floating Unit	o the workpiece improves quality o	f the work Angle Attachment	an operator
DLW9510	DLW9520	Every Schwarz State Schwarz State Schwarz Schw	25





See page 53 for External Dimensions

# C Series (Current control type) Model DLV04C/DLV10C CE

#### **Features**

- · Easy fastening setting by controller
- · Current Controlled Torque System suitable for screw fastening work

- · Low-voltage brushless motor
- · ESD (electrostatic discharge) protection structure
- For both hand-held / automatic machines
- · Controller has built in counting function. Prevents human errors

#### Four screwdrivers can be consolidated into one \*The range varies depending on SOFT fastening or HARD fastening. All in one! \*When the same bit is used. 0.25 Nm 450 min<sup>-1</sup> 1st unit 2nd unit 0.15 Nm 800 min<sup>-1</sup> Controller can be set to any torque and speed 3rd unit 0.35 Nm 1000 min<sup>-1</sup> within range. DCC0101X-AZ Torque: 0.30 Nm 450 min-1 4th unit DLV04C 0.05 to 0.4 Nm [0.44 to 3.54 lbf · in] DLV10C 0.2 to 1.0 Nm [1.77 to 8.85 lbf · in] Speed: 100 to 1000 min<sup>-1</sup> DLV04C10L Torque 0.05 to Nm range [0.4 to 8.9 lbf•in] Easily adapts for use in automatic machines **Built-in Screw Fastening Counter Function** The sequencing of the screwdrivers Controller has built in counting function. can be controlled by a PLC. Prevents human errors. DI P6650 For installation on automatic assembly machines, attach optional flange coupling (DLW9015) or vacuum pickup (DLP6650).

#### **Specifications**

	Model	Bit	DLV04C10L-AY K	DLV10C10L-AY K		
	Starting M	lethod	Lever start			
	Power Sou	irce	From dedicated controller			
	Torque Adj	justment	Adjustment from 1 to 100% in 1% increments			
	Torque	SOFT fastening setting (1000 min <sup>-1</sup> setting)	0.05 to 0.4 [0.4 to 3.5]	0.2 to 1.0 [1.8 to 8.9]		
	(Nm [lbf.in])	SOFT fastening setting (600 min <sup>-1</sup> setting)	0.05 to 0.35 [0.4 to 3.1]	0.2 to 0.45 [1.8 to 4.0]		
L_	(run [isi-in])	HARD fastening setting	0.05 to 0.4 [0.4 to 3.5]	0.2 to 1.0 [1.8 to 8.9]		
Screwdriver		SOFT fastening setting	600 to 1000			
vdr	(min <sup>-1</sup> )	HARD fastening setting	100 to 1000			
rev	<b>Power Cons</b>	sumption (W)	30			
	Screw Size	Machine screw	1.2 to 3.0	1.8 to 4.0		
Li C	(mm)	Tapping screw	1.1 to 2.5	1.6 to 3.5		
Electric	Bit Type		NK35 (OD6.35 mm [1/4"] Hex. Shank)			
ш	Mass		370 g [0.82 lbs]			
	<b>Rated Ope</b>	ration	ON: 0.5 seconds / OFF: 3.5 seconds			
	Bit Ground	ling	Equipped a	is standard		
	Standard /	Accessories	Bit NK35(No.0 x 4 x 75): 1 pc.     Bit NK35(No.1 x 4 x 75): 1 pc.     Bit NK35(No.1 x 4 x 75): 1 pc.     Bit NK35(No.2 x 4 x 75): 1 pc.     Connection Cord 2 m (DLW9075): 1 pc     Connection Cord 2 m (DLW9075): 1 pc.     Supension Bail: 1 pc.			

Please contact us for 4 mm bit type ("M" Bit).

	Model	DCC0101X-AZ P*1
	Power Source	100 - 240 V AC, 50/60Hz
	Operation Channel Function	Torque and speed setting in 4-channel memory Can switch to any operation channel
	Count Function	Tracks screws fastened Workpiece detector can be incorporated
	External Start up Control Function	Start up control can be enabled by external input signal
e	Output Voltage	24 V DC
Controller	Input Signal Method	Photocoupler input (24 V DC drive (5 mA/1 input), respond to PNP output)
ŭ	Output Signal Method	Photocoupler output (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	1100 g [2.4 lbs]
	ESD (Electrostatic Discharge) Protection	Adopted (IEC61340-5-1 compliant)
	Power Cord 2 m (Optional)*2	DLW9220 / DLW9240 / DLW9250

\*1) An NPN connection type model, DCC0101X-AZ N is also available. \*2) The power cord is sold separately. Ask us for the required power cord when ordering. (see page 17 "Optional Accessories") Caution

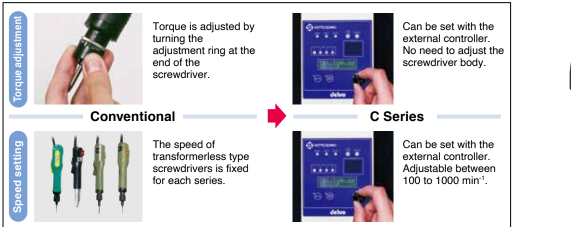
\*Speed and torque differs depending on the temperature.

(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.



# Website

#### **Comparison of Adjustment Method with Conventional Model**





DLV04C10L DLV010C10L

#### **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

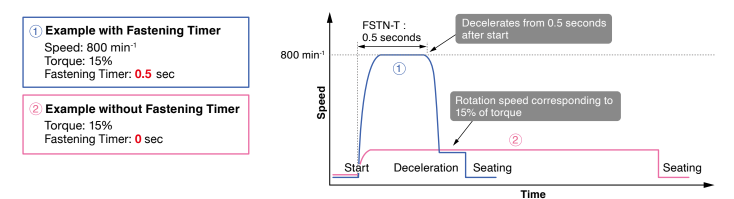
Suitable for workpieces with high fastening load such as tapping screws or fastening soft objects such as rubber.

#### HARD fastening setting

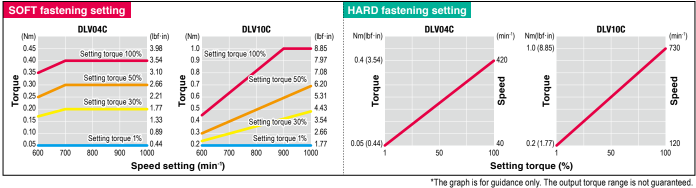
Suitable for workpieces with small fastening load such as threaded holes or rigid bodies such as metal.

#### **FSTN-T (Fastening Timer)**

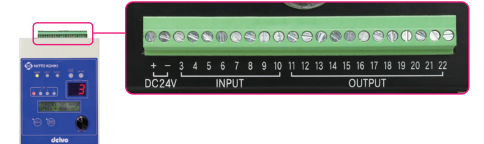
Can be set when "HARD" fastening setting is selected. By increasing the rotation speed during no-load fastening time prior to seating, the overall fastening time is reduced.



**Output Torque and Rotation Speed** 



#### **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)	Service power source			
2 (-)	0 V DC	· Use in power source for input/output signal common wire, or for the workpiece detection sensor, etc.	Service power source			
3	Channel A					
4	Channel B	<ul> <li>Valid only when "operation channel switching method" (No.1 CH-CHG) is set to "INPUT"</li> </ul>				
5	Forward rotation startup					
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* <ul> <li>Service power source (terminal No.2) or external 0 V DC power source can be connected</li> </ul>				
11	Forward 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)	Sat the abarral output signal to ON during an artition or pathings				
17	Operation channel 3 (CH3)	Set the channel output signal to ON during operation or 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				
20	Operation NG	When the WORK input signal is OFF during an operation, and the operation is judged to be NG, the output signal is ON				
21	Space Connection impossible					
22	Output signal positive common wire	Connect +24 V DC* • Service power source (terminal No.1) or external +24 V DC can be connected				

#### \*When PNP connection type

Grounded 3-Prong Power Cord 2 m	Screw Fastening Monitor DTM10	Vacuum Sleeve DLS4000 series	Vacuum pickup DLP6640	Vacuum pickup for automatic machine DLP6650
DLW9220 North America DLW9240 Europe	See page 50	See page 49	See page 49	with flange coupling See page 49
DLW9250 UK	For traceability management! Outputs torque value from a screwdriver (converted value)	Select according to the screw shape	For screw vacuum pickup *	DLS4225/DLS4227 included
Torque Checker DLT1173A See page 46	Screw joint (with white rubber) DLW4540 See page 46	Screw joint (with black rubber) DLW4550 See page 46	Screw joint (with metal washer) DLW4560 See page 46	Screw Vacuum Pump DLP2530 (100 V AC) DLP2570 (230 V AC)
	allasso	Litresson	Cite page 40	See page 51
For torque control of screwdrivers	For DLV04C SOFT fastening torque measurement	For DLV10C SOFT fastening torque measurement	For HARD fastening torque measurement of both DLV04C/DLV10C	Connect the tube to the vacuum pickup port. The vacuum will pick up the screw.
Flange coupling (for automatic machine)DLW9015	Connection Cord 2 m DLW9075	Extension Cord 3 m DLW9300	Floating Unit DLW9510	L Type Flange Attachment DLW9520
See page 53	Standard accessory of screwdrivers	Extends cord length between	For mounting on automated	For mounting on automated
*The mounting screw is left-handed	Connects controller and screwdriver	controller and screwdriver	screw fastening machines	screw fastening machines

Lo	Low Voltage (DC)			
Brush mo	otor Brus	Brushless motor		
	Precision screw	Machine screw		
2	2.6 to 8.0 mm			

**S** Series (Variable speed type) Model DLV30S/DLV45S/DLV70S C€



#### **Features**

- · Built-in brushless motor
- Automatic speed control function
- Built-in screw counting function
- · ESD (electrostatic discharge) protection structure
- · Settings can be configured with the optional Remote Controller



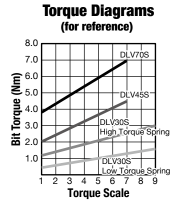
#### - ---

<b>Specifications</b>		Low Speed	Standard	High Speed	Low Spe	ed	Standard	Low Speed			
	Model Bit	Lever Start	DLV30S06L-AY K	DLV30S12L-AY K	DLV30S20L-AY K	DLV45S06	L-AY K	DLV45S12L-AY K	DLV70S06L-AY K		
	DIL	Push to Start	DLV30S06P-AY K	DLV30S12P-AY K	DLV30S20P-AY K	DLV45S06	P-AY K	DLV45S12P-AY K	DLV70S06P-AY K		
	Power Sou	rce	DEA0151N-AZ o	r DEA0241N-AZ	DEA0241N-AZ	DEA0151N DEA0241					
	Torque Adj	ustment			Ste	oless					
	Torque	Low Torque Spring*1		0.4 to1.6 [3.5 to 14.2]		2	0 to 1 5 [1]	7.7 to 39.8]	3.8 to 7.0		
1.	(Nm [lbf·in])	High Torque Spring*2		1.2 to 3.0 [10.6 to 26.6	]	2.	0 10 4.5 [1	7.7 10 39.0]	[33.6 to 62.0]		
Screwdriver	Free Speed	(min <sup>-1</sup> )		For th	ne details, see separate se	tting range of sp	eed and to	orque.			
ídri	Speed Leve	9			Lv1(Min. Speed) to	b Lv9(Max. Spee	ed)				
lev Ve	Power Con	sumption (W)			4	4					
S		Machine Screw		2.6 to 5.0		4.5 to 6.0			5.0 to 8.0		
ric	(mm)	Tapping Screw		2.5 to 4.0		4.0 to 5.0 4.5 to 6.0					
Electric	Mass	(g [lbs])		860 [1.90] (with pistol grip)							
Ē	Rated Oper	ation	ON: 0.5 seconds / OFF: 3.5 seconds								
	Bit Groundi	ng			Equipped as standard						
	Standard A	ccessories	Suspension Bail: 1 pc     Low Torque Spring: 1     Connection Cord 1.5	Bit NK35(No.2 × 7 × 75): 1 pc.         • Bit NK35(No.2 × 7 × 75): 1 pc.           Suspension Bail: 1 pc.         • Suspension Bail: 1 pc.           Low Torque Spring: 1 pc.         • Connection Cord 1.5 m (DLW9073): 1 pc.           Torque Adjustment Ring Cover (DLW5203)         • Torque Adjustment Ring Cover (DLW5202)							
	Input/Outp	ut Signal Type			Р	PNP					
	Model		DEA0151N-AZ	DEA0241N-AZ			*1: Stan	dard Accessory			
Supply	Power Sou	rce	100 - 240 V AC, 5	0/60 Hz, 60 W 👲	. 9 .		*2: Insta				
Sul	Output Vol	tage	40 V I	DC 2				power cord is sold separ is for the required powe			
ě	Maximum	Rated Power (W)	150	240 ed K		6.35	ASKI	is for the required powe	toora when ordening.		
Power	Mass	(kg)	0.56	0.9							
Ľ	Power Core	d 2m (Optional)*3	DLW9220 / DLW9	240 / DLW9250		unit: mm					

# S Series (Variable speed type) Model DLV30S/DLV45S/DLV70S

#### **delvo** Brushless Type

The key can be locked.



#### **Setting with the Remote Controller**

Infrared data transmission and the LCD display shorten the setting time. Simultaneous setting of multiple screwdrivers with the Remote Controller. \*The Remote Controller is available as an option.

Within

2 m

#### **Key Lock Command**

The Remote Controller can transmit the key lock command to a screwdriver. The key lock command prevents accidental button operation on the screwdriver.

#### Setting Range of Speed and Torque (for reference only)

		DLV30S06	DLV45S06	DLV70S06	DLV30S12 DLV45S12				DLV30S20		
Speed Level	Speed (min <sup>-1</sup> )	Torque (Nm [lbf·in])		Speed Level	Speed (min <sup>-1</sup> )	Torque (N	Torque (Nm [lbf·in])		Speed (min <sup>-1</sup> )	Torque (Nm [lbf·in])	
Lv1	160	0.4 to 1.3 [3.5 to 11.5]	Do not use	Do not use	Lv1	300	0.4 to 0.6 [3.5 to 5.3]	Do not use	Lv1	500	0.4 [3.5]
Lv2	220	0.4 to 2.0 [3.5 to 17.7]	2.0 to 2.4 [17.7 to 21.2]	Do not use	Lv2	420	0.4 to 1.2 [3.5 to 10.6]	Do not use	Lv2	690	0.4 to 0.8 [3.5 to 7.0]
Lv3	280	0.4 to 2.7 [3.5 to 23.9]	2.0 to 3.5 [17.7 to 30.9]	3.8 [33.6]	Lv3	530	0.4 to 1.8 [3.5 to 15.9]	2.0 [17.7]	Lv3	880	0.4 to 1.2 [3.5 to 10.6]
Lv4	340	0.4 to 3.0 [3.5 to 26.6]	2.0 to 4.5 [17.7 to 39.8]	3.8 to 4.6 [33.6 to 40.7]	Lv4	640	0.4 to 2.4 [3.5 to 21.2]	2.0 to 2.6 [17.7 to 23.0]	Lv4	1,060	0.4 to 1.6 [3.5 to 14.1]
Lv5	410	0.4 to 3.0 [3.5 to 26.6]	2.0 to 4.5 [17.7 to 39.8]	3.8 to 5.4 [33.6 to 47.8]	Lv5	750	0.4 to 3.0 [3.5 to 26.6]	2.0 to 3.2 [17.7 to 28.3]	Lv5	1,250	0.4 to 2.0 [3.5 to 17.7]
Lv6	470	0.4 to 3.0 [3.5 to 26.6]	2.0 to 4.5 [17.7 to 39.8]	3.8 to 6.2 [33.6 to 54.9]	Lv6	860	0.4 to 3.0 [3.5 to 26.6]	2.0 to 3.8 [17.7 to 33.6]	Lv6	1,440	0.4 to 2.4 [3.5 to 21.2]
Lv7	530	0.4 to 3.0 [3.5 to 26.6]	2.0 to 4.5 [17.7 to 39.8]	3.8 to 7.0 [33.6 to 62.0]	Lv7	980	0.4 to 3.0 [3.5 to 26.6]	2.0 to 4.4 [17.7 to 38.9]	Lv7	1,630	0.4 to 2.8 [3.5 to 24.7]
Lv8	590	0.4 to 3.0 [3.5 to 26.6]	2.0 to 4.5 [17.7 to 39.8]	3.8 to 7.0 [33.6 to 62.0]	Lv8	1,090	0.4 to 3.0 [3.5 to 26.6]	2.0 to 4.5 [17.7 to 39.8]	Lv8	1,810	0.4 to 3.0 [3.5 to 26.6]
Lv9	650	0.4 to 3.0 [3.5 to 26.6]	2.0 to 4.5 [17.7 to 39.8]	3.8 to 7.0 [33.6 to 62.0]	Lv9	1,200	0.4 to 3.0 [3.5 to 26.6]	2.0 to 4.5 [17.7 to 39.8]	Lv9	2,000	0.4 to 3.0 [3.5 to 26.6]

\*Speed and torque are for reference only. The actual values depend on the materials to be fastened and size of screws. The values are not guaranteed.

#### Up to eight types of motion setting or up to 8 channels can be saved in the screwdriver

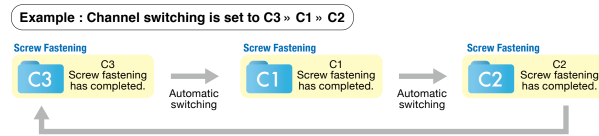
Eleven functions in motion setting can be saved in each channel.

#### Example of motion setting

				Channel		
		C1	C2	C3 =		<b>C</b> 8
	1 : Number of screw fastening	2 pieces	3 pieces	1 piece		4 pieces
	2 : Speed level at start	Level 2	Level 1	Level 1		Level 2
	3 : Rotation time at start	0.20 sec.	0.30 sec.	0.30 sec.		0.20 sec.
	4 : Speed level at middle	Level 7	Level 9	Level 9		Level 9
setting	5 : Rotation time at middle	0.30 sec.	0.50 sec.	3.0 sec.	(	7.5 sec.
	6 : Speed level at finish	Level 2	Level 1	Level 1	$\sim$	Level 2
Motion	7 : Min. screw fastening time	0.60 sec.	0.80 sec.	3.5 sec.		8.0 sec.
Mot	8 : Max. screw fastening time	1.0 sec.	1.2 sec.	4.0 sec.		9.0 sec.
	9 : Auto reverse mode setting	OFF	OFF	Reverse after torque-up		Reverse after reaching the min. screw fastening time
	10 : Reverse rotation speed level	-	-	Level 2		Level 1
	11 : Reverse rotation time	_	_	0.20 sec.		0.30 sec.

#### **Automatic Channel Switching**

Channel can be switched automatically if channel switching order is preset. \*Setting with the Remote Controller is required.



Returns to C3

# S Series (Variable speed type) Model DLV30S/DLV45S/DLV70S

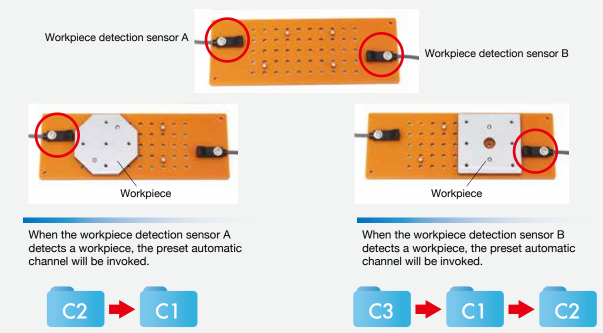


#### Setting of automatic channel switching pattern

Up to four automatic channel switching patterns can be set with an external signal. \*Setting with the Remote Controller is required.

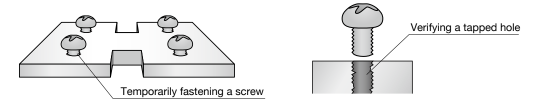
# Example of setting : Installation of the workpiece detection sensors A and B connected to the external signal connector.

Automatic channel switching is set to C2 » C1 on the side of the workpiece detection sensor A. Automatic channel switching is set to C3 » C1 » C2 on the side of the workpiece detection sensor B.



#### **Built-in Auto Reverse Mode**

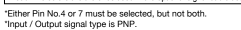
The screwdriver automatically reverses after torque-up or reaching the preset time. Auto reverse mode can be used for temporarily fastening screws or verifying tapped holes.

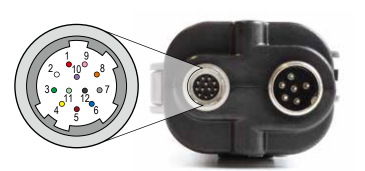


#### **Equipped with the External Signal Connector**

The screwdriver can input/output external signals through the external signal connector.

Pin No.	Lead wire color	Signal	Input / output					
1	Red	+24 V DC power (supplied from outside)						
2	White	Workpiece Signal	Input					
3	Green	Reset signal	Input					
4	Yellow	LINK-IN	Input					
4	TEIIOW	Forced stop signal	input					
5	Brown	OK Signal	Output					
6	Blue	NG Signal	Output					
7	Crow	LINK-OUT	Output					
	Gray	Channel switching signal	Output					
8	Orange	Torque-up (count) signal	Output					
9	Peach	Channel A	Input					
10	Purple	Channel B	Input					
11	Yellow Green	Channel C	Input					
12	Black	0 V DC						
Lead wir	Lead wire colors are the ones used in the optional signal cable ass'y DLW9090.							





Grounded 3-Prong Power Cord 2 m	Power Supply DEA0151N-AZ / DEA0241N-AZ	Remote Controller RC1000	Signal Cable Ass'y 3 m DLW9090
DLW9220 North America DLW9240 Europe DLW9250 UK	*Power cord is not included	For simultaneous setting of multiple screwdrivers	For signal input/output
Connection Cord 1.5 m DLW9073	Relay Cord 0.1 m (To connect DLW9073 and DLW9073) DLW9074	Rubber Grip DRG1000 (Non-ESD)	Pistol Grip DLW2300ESD
Standard accessory of screwdrivers			See page 51 ESD Protection Standard accessory of DLV45S/DLV70S
Connects Power Supply and screwdriver	To connect DLW9073 and DLW9073	For anti-slip when fastening	For operator fatigue reduction, suitable for horizontal fastening
Torque Adjustment Ring Cover DLW5203	Torque Adjustment Ring Cover DLW5202	Sleeve for Vacuum Pickup DLS4000 Series	Vacuum Pickup DLP7401-K
		See page 49	See page 49
Standard accessory of DLV30S	Standard accessory of DLV45S/DLV70S	Select according to the screw shape	For screw vacuum pickup *DLS4220/DLS4221 included
Torque Reaction Arm (TD06180)	Torque Reaction Arm DRA-SW-650 (Swing type)	Torque Reaction Arm DRA-SL-650 (Slide type)	Torque Reaction Arm DRA-TS-1000 (Telescope type)
See page 52	See page 50	See page 50	See page 50
For reducing reaction force to an operator	For reducing reaction Vertical tightening to the workpi	n force to an operator ece improves quality of the work	For reducing reaction force to an operator
Angle Attachment (For use with lever start type only) DLW9021	Diamond Shape Flange CouplingFlange CouplingDLW9016DLW9018	Diamond Shape Flange Coupling         Flange Coupling           DLW9017         DLW9019	
See page 52	See page 54 See page 54	See page 54 See page 54	
For fastening work at right angles *Use with an output torque of 2.0 Nm or less and a torque scale of 2 or more.	For DLV30S For mounting on equipment or jigs *The mounting screw is left-handed	For DLV45S/DLV70S For mounting on equipment or jigs *The mounting screw is left-handed	

#### delvo Brushless Type





# A Series (Low voltage, ESD type) Model DLV30A-AY/DLV45A-AY/DLV70A-AY CE

#### **Features**

# Eco-friendly electric screwdrivers with built-in brushless motors in a low voltage (DC) profile

- Torque range from 0.4 to 7.0 Nm
- Maximum free speeds of 650, 1200 or 2000 min<sup>-1</sup>
- · Both the Lever Start and Push to Start type models are available
- · Equipped with a torque adjustment ring cover
- Design conforms to the RoHS Directive and thus appeals to the environmentally conscious user
- Easily detachable Pistol Grip DLW2300 ESD (TD01965) comes with the unit as a standard accessory (DLV45A/DLV70A)
- · ESD (electrostatic discharge) protection structure

For DLV30A

For mounting on equipment or jigs \*The mounting screw is left-handed

#### Low Voltage (DC) Brush motor Brushless motor Miniature Precision Machine screw 2.6 to 8.0 mm See page 55 for External Dimensi

Connects Power Supply and

screwdriver



pecifi	cai	LIONS	Low Speed	Standa	rd	High Speed		Low S	peed	Sta	indard	Low Speed
Model	Bit	Lever Start	DLV30A06L-AY K	DLV30A12	L-AY K	DLV30A20L-A	YK		06L-AY K	DLV45	A12L-AY K	DLV70A06L-AY
	Bit	Push to Start	DLV30A06P-AY K	DLV30A12		DLV30A20P-A		DLV45A06P-AY K DLV45		5A12P-AY K DLV70A06P-AY I		
Power S	Sourc	e	DEA0151N-AZ or DEA0241N-AZ DEA0241N-AZ			DEA0151 DEA024	N-AZ or		DEA024			
<b>Torque</b>	Adjus						Step	less				
5 Torque		Low Torque Spring*1	0.4 to 1.6 [3.5 to 14.2] 2.0 to 4.5 [17.					7 7 to 30 81		3.8 to 7.0 [33.6 to 62.0		
Iorque (Nm [lb Free Spe Power C	of∙in])	High Torque Spring*2		1.2 to 3.0 [10.	6 to 26.6]				2.0 10 4.3 [1	7.7 10 39.0]		3.0 10 7.0 [33.0 10 02.0
Free Spe	Free Speed (min <sup>-1</sup> )		650 1200			2000		65	0	1	200	650
Power C	Consu	Imption (W)	)				4	4				
	Size	Machine Screw		2.6 to 5	5.0				4.5 to	o 6.0		5.0 to 8.0
Mass	(mm)	Tapping Screw		2.5 to 4	1.0				4.0 to	o 5.0		4.5 to 6.0
Mass		(g [lbs])	)	690 [1.	52]					840 [1.85] (v	with Pistol Grip)	
Rated 0	perat	tion				ON: 0.5 sec	onds /	OFF: 3.5 sec	onds			
Bit Grou	undin	g				Equi	pped a	is standard				
Standar	rd Aco	cessories	• Bit NK35(No.2 × 7 × 75) • Suspension Bail: 1 pc. • Torque Adjustment Ring	• Conn	ection Cor	ring: 1 pc. d 1.5 m (DLW9073):	1 pc.	<ul> <li>Suspensio</li> </ul>		• P	istol Grip (DLV	d 1.5 m (DLW9073): 1 po /2300ESD): 1 pc.
Model			DEA0151N-AZ D	EA0241N-AZ					*1: Standard	Accessory	*2: Install	ed
Power So Output V	ource		100 - 240 V AC. 5	-		9			*3: The pow	er cord is so	old separately.	
Output \	Volta	qe	40 V DC		Type			$\wedge$	Ask us for th	e required p	power cord wh	en ordering.
		ted Power (W)		240	Ē.			6 35			To	rque Diagram
Maximu Mass		(kg)		0.9	Bi	a <u>20</u>						(for reference)
Power Cord 2 m (Optional)*3 DLW9220 / DLW9240 / DLW				) / DI W9250				unit: mm			8.0	DLV70
Grou	unde wer 20	d 3-Prong Cord 2 m	Rubber Grip DRG1000 (Non-ESD)		Pistol DLW230			ue Adjustm DLW5203		Cover 2	(WN) 900 100 100 100 100 100 100 100 100 100	DLV45
DLW924 Europe DLW925 UK	)		For anti-slip when fasteni	ng For op suitab	Stand DLV4	ard accessory of 5A/DLV70A gue reduction, contal fastening	acc	tandard essory of DLV30A	Standa accessor DLV45A/DL	y of	2.0	DLV30A Low Torque Sprir 3 4 5 6 7 8 Torque Scale
	ith le	Attachment ver start type only) W9021	Torque Reaction A (TD06180)			Reaction Arm 650 (Swing type) See page			Reaction -650 (Slide		DRA-TS-10	e Reaction Arm 000 (Telescope type See page 5
For fasteni		See page 52			-			Ţ				
For fastening work at right angles *Use with an output torque of 2.0 Nm or less and a torque scale of 2 or more			For reducing reaction for an operator	rce to	Vertical	For reducing rea tightening to the wo				e work		ing reaction force to an operator
		n Cord 1.5 m V9073	Vacuum Sleeve DLS4000 series	5		uum Pickup _P7401-K		Diamond Sha Flange Coup	ing Flange	e Coupling	Diamond Sh Flange Coup	Flange Coupling
tandard ad	ccess	ory of screwdrivers	Se	e page 49	_	See page	- 49	DLW901 See pag	-	W9018 See page 54	DLW90 See pa	

For screw vacuum pickup \*DLS4220/DLS4221 included

Select according to

the screw shape

For DLV45A/DLV70A

For mounting on equipment or jigs \*The mounting screw is left-handed

#### **delvo** Brushless Type



# A Series (Low voltage, Non-ESD type) Model DLV30A-AS/DLV45A-AS/DLV70A-AS CE

#### **Features**

- · Incorporates long-life 40 V DC Brushless Motors
- Three series of screwdrivers: DLV30A-AS/DLV45A-AS/DLV70A-AS can be operated by one standard controller or counter The dedicated controller or counter can be selected according to the
- application • Wide torque range from 0.4 to 7.0 Nm

4.0

- Maximum free speeds of 650, 1200 or 2000 min<sup>-1</sup>
- · Robust and high durability realized by new body design using high strength plastic
- · Good for left-handed operators who find built-in counter models difficult to use

Sp	ecificat	ions		Low Speed	Medium Speed	High Speed	Low Speed	Medium Speed	Low Speed		
	Madal	Bit	Lever Start	DLV30A06L-AS K	DLV30A12L-AS K	DLV30A20L-AS K	DLV45A06L-AS K	DLV45A12L-AS K	DLV70A06L-AS K		
	Model	BIT	Push to Start	DLV30A06P-AS K	DLV30A12P-AS K	DLV30A20P-AS K	DLV45A06P-AS K	DLV45A12P-AS K	DLV70A06P-AS K		
	Power Source	ce		DLC70S-WGB or DLR70S-WGB							
	Torque Adju	stment				Step	less				
	Torque(Nm (	(lbf-in1)	Low Torque Spring (Standard Accessory)		0.4 to 1.6 [3.5 to 14.2]		2 0 to 1 5 117 7 to 30 8		3.8 to 7.0		
	Torque(ising	[101 11])	High Torque Spring (Built-in)		1.2 to 3.0 [10.6 to 26.6]				[33.6 to 62.0]		
P.	Adjustable Speed Range* (min <sup>-1</sup> )			390 to 650	720 to 1200	1200 to 2000	390 to 650	720 to 1200	390 to 650		
Screwdriver	Adjustable S	Soft Sta	rt Time* (sec)		0 to 2						
N N	Free Speed at Soft Start* (min <sup>-1</sup> )			260	480	800	260	480	260		
S	Power Consumption (W)			44							
ő	Screw Size	(mm)	Machine Screw		2.6 to 5.0				5.0 to 8.0		
Ë		()	Tapping Screw (g [lbs])		2.5 to 4.0		4.0 to 5.0		4.5 to 6.0		
Electric	Mass			720 [1.59] 870 [1.92] (with Pistol Grip)							
	Bit Type		(mm)								
	Cord Length		(m)	3 (with connector)							
	Rated Opera	tion		ON: 0.5 seconds / OFF: 3.5 seconds							
	Bit Groundin	Ig		Equipped as standard							
	Standard Ac	cessori	es	• Bit No.2 × 7 × 75       • Low Torque Spring       • Bit No.2 × 7 × 75       • Pistol Grip(DLW2300)         • Suspension Bail       • Torque Adjustment Ring Cover DLW5201       • Suspension Bail       • Torque Adjustment Ring Cover DLW5202							

\*Values are obtainable in combination with control unit DLR70S-WGB or DLC70S-WGB.

#### **Optional Accessories** 3.5 70 (Lm) 3.0 6.0 Rubber Grip Pistol Grip High Torque Spring Torque Adjustment Ring Cover 2.5 DRG1000 (Non-ESD) DLW2300 5.0 DLV70A Torque 2.0 DLW5201 DLW5202 See page 51 4 0 . ที่ม V3่0A (Non-ESD) 1.5 3.0 DLV45A Bit 1.0 2.0 Standard accessory of w\_Torque Spri DLV45A/DLV70A 0.5 1.0 Standard Standard 5 6 4 5 6 accessory of DLV45A/DLV70A For operator fatigue reduction, suitable for horizontal fastening accessory of **Torque Scale Torque scale** DLV30A For anti-slip when fastening Torque Reaction Arm Torque Reaction Arm Torque Reaction Arm Torque Reaction Arm DRA-SW-650 (Swing type) DRA-SL-650 (Slide type) DRA-TS-1000 (Telescope type) (TD06180) See page 50 See page 50 See page 50 See page 52 For reducing reaction force to an operator For reducing reaction force to For reducing reaction force to Vertical tightening to the workpiece improves quality of the work an operator an operator Diamond Shape Diamond Shape Angle Attachment Sleeve for Vacuum Pickup Vacuum Pickup Flange Coupling Flange Coupling Flange Coupling Flange Coupling (for use with lever start type only) **DLS4000 Series** DLP7401-K DLW9021 DLW9016 DLW9018 DLW9017 DLW9019 See page 52 See page 49 See page 49 See page 54 For fastening work at right angles For DLV30A For DLV45A/DLV70A For screw vacuum pickup \*DLS4220/DLS4221 included Select according to \*Use with an output torque of 2.0 Nm or less and a torque scale of 2 or more For mounting on equipment or jigs \*The mounting screw is left-handed For mounting on equipment or jigs \*The mounting screw is left-handed ng scre the screw shape

#### **Torque Diagrams** (for reference) 8.0



Voltage (DC)



#### **Specifications**

Model	DLC70S-WGB
Features	With speed control and soft start function
Power Source	100 - 240 V AC, 50/60 Hz
Output Voltage	40 V DC
Signal Output(Relay contact)	Start, Torque up, Reverse (Dry contact)
Signal Input	Drive Stop Function ( 24 V DC Input Voltage needed)
Mass (g [lbs])	1800 [3.97]
Size W × L × H (mm [inch])	132 × 297 × 67 [5.20" × 11.70" × 2.64"]
Bit Grounding	Ready (With a 1M Ω resistor)
Plug shape	Europe
Standard Accessories	Power cord (2 m): 1 pc. Rubber feet: 4 pcs. Fuse (5 A): 1 pc.

See page 56 for External Dimensions



#### **Specifications**

opoonioutions				
Model	DLR70S-WGB			
Power Source	100 - 240 V AC, 50/60Hz			
Output Voltage	40 V DC			
Speed Control Function	60 to 100%			
Soft Start Function	0 to 2 sec.			
Count	0 to 99			
Allowable Number of Screw Fastening Programs	4			
Counting Method	Count-up / Count-down			
Count Correction Function	Count normal fastening only			
Self Adjustable Timer Setting	0.01 to 0.99 sec.			
OK Output Timer Setting	0 to 9.5 sec.			
Count Back Function	ON / OFF			
OK / NG Buzzer	ON / OFF			
Input Signal(PNP)	WORK / RESET / LINK-IN / CH1 / CH2 / TORQUE CHECK			
Output Signal(Relay contact)	OK / NG / LINK-OUT / TORQUE UP			
Mass (g [lbs])	2100 [4.63]			
Size W × L × H (mm [inch])	117 × 325 × 76 [4.61" × 12.80" × 2.99"]			
Bit Grounding	Ready (With a 1 M $\Omega$ resistor)			
Plug shape	Europe			
Standard Accessories	Power cord (2 m): 1 pc. Fuse (5 A): 1pc.			

# Controller

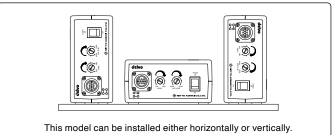
for DLV30A-AS/DLV45A-AS/DLV70A-AS

#### Model DLC70S-WGB

#### **Features**

- "Soft Start" function: The slow startup prevents screw heads from possible damage caused by the disengaged bit
- "Stepless Speed Adjustment" function widens the speed range from 390 to 2000 min<sup>-1</sup> for various applications
- The controller outputs: Start, torque-up and reverse signal via a dry contact method. These signals can be used for counting up fastened screws and preventing screw fastening errors
- "Driver Lock" function: Applying 24 V DC to the designated terminals on the controller brings the screwdriver to an immediate stop in emergency cases

#### Installation



# Screw Fastening Counter for DLV30A-AS/DLV45A-AS/DLV70A-AS

# Model DLR70S-WGB CE

#### **Features**

- Equipped with "Stepless Speed Adjustment" function and "Soft Start" function
- "Count Correction" function does not count fastening errors such as elevated screws or double fastening
- "Count Back (Count Return)" function: When a screw is loosened, a reverse signal output from the electric screwdriver reverses the count by one
- Up to four different screw fastening settings can be saved in the internal memory for a wide variety of assembly work
- "Link Connection" function: Up to 10 screwdriver/controller sets
   can be connected in series
- Good for left-handed operators who find built-in counter models
   difficult to use







# A Series (Transformerless type) CE Model DLV30A-AB/DLV45A-AB **DLV70A-AB**

#### **Features**

Eco-friendly electric screwdrivers with built-in brushless motors in a transformerless profile

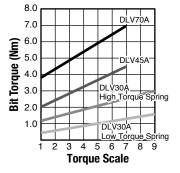
- Torque range from 0.4 to 7.0 Nm
- Maximum free speeds of 650, 1200 or 2000 min<sup>-1</sup>
- · Both the Lever Start and Push to Start type models are available
- · Equipped with a torque adjustment ring cover
- · Design conforms to the RoHS Directive and thus appeals to the environmentally conscious user
- · Easily detachable Pistol Grip DLW2300 (TD00335) comes with the unit as a standard accessory (DLV45A/DLV70A)

#### A Series (Transformerless, Signal ouput type) Model DLV30A-SP(AB)/DLV45A-SP(AB) Made-to-order **DLV70A-SP(AB)**

· In addition to the above features of A series (Transformerless-type), SP Type (made-to-order) can output torque-up signal.

Cr	ocificat	lione										
Specifications			Low Speed	Standard	High Speed	Low Speed	Standard	Low Speed				
	Model Bit	Lever Start	DLV30A06L-AB K	DLV30A12L-AB K	DLV30A20L-AB K	DLV45A06L-AB K	DLV45A12L-AB K	DLV70A06L-AB K				
	Standard)	Push to Start	DLV30A06P-AB K	DLV30A12P-AB K	DLV30A20P-AB K	DLV45A06P-AB K	DLV45A12P-AB K	DLV70A06P-AB K				
	Model Bit	Lever Start	DLV30A06L-SP(AB) K	DLV30A12L-SP(AB) K	DLV30A20L-SP(AB) K	DLV45A06L-SP(AB) K	DLV45A12L-SP(AB) K	DLV70A06L-SP(AB) K				
	(Made-to- order)*1	Push to Start	DLV30A06P-SP(AB) K	DLV30A12P-SP(AB) K	DLV30A20P-SP(AB) K	DLV45A06P-SP(AB) K	DLV45A12P-SP(AB) K	DLV70A06P-SP(AB) K				
	Power Sourc	e		230 V AC, 50/60 Hz								
ž	<b>Torque Adjus</b>	stment			Step	pless						
lš	Torque	Low Torque Spring*2		0.4 to 1.6 [3.5 to 14.2]		2.0 to 4.5 [1	7 7 to 30 81	3.8 to 7.0 [33.6 to 62.0]				
p v	(Nm [lbf·in])	High Torque Spring*3		1.2 to 3.0 [10.6 to 26.6]		2.0 10 4.3 [1	7.7 10 39.0]	5.0 10 7.0 [55.0 10 02.0]				
Screwdriver	Free Speed	(min <sup>-1</sup> )	650	1200	2000	650	1200	650				
	Power Consu	Imption (W)	Approx. 45									
tric	Screw Size Machine Screw			2.6 to 5.0		4.5 t	5.0 to 8.0					
Electric	(mm)	Tapping Screw		2.5 to 4.0		4.0 t	4.5 to 6.0					
"	Mass	(g [lbs])		700 [1.54] 870 [1.92] (with Pistol Grip)								
	Cord length	(m)	3									
	<b>Rated Operat</b>	tion	ON: 0.5 seconds / OFF: 3.5 seconds									
	<b>Bit Groundin</b>	g			Equipped a	as standard						
	Standard Ac	cessories	• Bit NK35(No.2 × 7 × 75):	1 pc. • Suspension Bail: 1 pc	• Low Torque Spring: 1 pc.	l pc. • Bit NK35(No.2 × 7 × 75): 1 pc. • Suspension Bail: 1 pc. • Pistol Grip (DLW2300)						
			Torque Adjustment Ring C	Cover DLW5201		Torque Adjustment Ring Cover DLW5202						
Bit Type			Burope		*1: SP Type (made-to *2: Standard Accesso *3: Installed							
		uni		-		<b>Torque Diagrams</b> (for reference)						

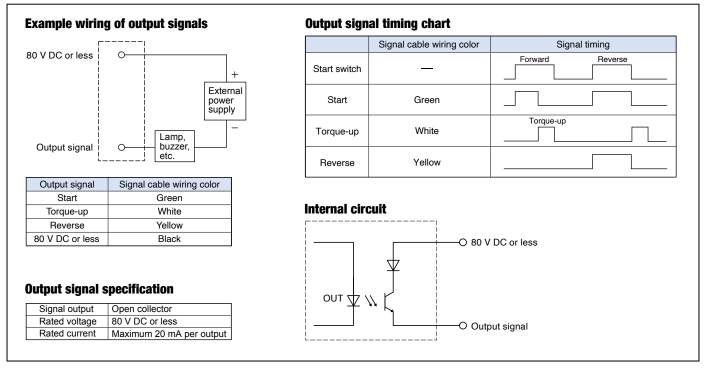
Please contact us for 5 mm bit type



# A Series (Transformerless type) Model DLV30A-AB/DLV45A-AB/DLV70A-AB

A Series (Transformerless, Signal ouput type) Model DLV30A-SP(AB)/DLV45A-SP(AB)/DLV70A-SP(AB)

#### Signal specifications (SP type)



Torque Adjustm	ent Ring	g Cover	Sleeve fo Vacuum Pic	-		uum Pickup	Angle Att	achment er start type only)
DLW5201(Non-ESD)	[	DLW5202	DLS4000 Se		D	LP7401-K See page 49	DLW	9021
							See page 52	
Standard accessory of DLV30A		rd accessory of 45A/DLV70A	Select accordi the screw sh	0		ew vacuum pickup 0/DLS4221 included	For fastening wo *Use with an output to and a torque scale of	
Torque Reaction A (TD06180)		Torque Rea DRA-SW-650				action Arm ) (Slide type)	Torque Rea DRA-TS-1000 (	action Arm Telescope type)
	See page 52					See page 50		See page 50
For reducing reaction for an operator	rce to				n force to an operator ece improves quality of the work		For reducing reaction force to an operator	
Rubber Grip DRG1000 (Non-ES	ח	Pisto	l Grip 2300	Diamon Flange (	d Shape Coupling	Flange Coupling	Diamond Shape Flange Coupling	Flange Coupling
	0)				9016	DLW9018	DLW9017	DLW9019
			See page 51 Idard accessory of 45A/DLV70A		See page 54	See page 54	See page 54	See page 54
For anti-slip when fastening		For operator fat suitable for hori			inting on	LV30A equipment or jigs prew is left-handed	•	A/DLV70A equipment or jigs rew is left-handed

#### delvo Brushless Type

BKE Models





DLV02SL-BKE

DI V12SI - BKF

DLV16SL-BKE

₩<u>6.35</u>

unit: mm

DLV02/DLV12/DLV16 Series CC

#### **Features**

Brushless motors are incorporated for maximum tool life

· Ergonomic grip offers greater operator comfort and increased maneuverability

- Grounded bit system standard
- Clear plastic torque adjustment cover provided as standard accessory (DLV02/DLV12/DLV16SL-CKE)
- ESD (electrostatic discharge) protection structure (DLV02/DLV12/DLV16SL-BKE)

Plug Sh

- · Compliant with CE standards
- Controllers feature an overload detection function. When an overload is detected, the controller stops the screwdriver. Operation can be resumed after the screwdriver is unloaded, and the lever released (DLC16S)
- Universal input voltage from 100 to 240 V AC for easy installation (DLC16S)
- Variable speed adjustment enables you to select optimum screw tightening speed (DLC16S)

#### **Specifications**

DLV02SL-CKE

DLV12SL-CKE DLV16SL-CKE

	Model	Stand	dard Type	DLV02SL-CKE		DLV12SL-CKE	DLV16SL-CKE		
		ESD	Protection Type	DLV02SL-BKE		DLV12SL-BKE	DLV16SL-BKE		
	Starting Met	hod		Lever Start					
ver	Power Source	e		From dedicated controller DLC16S-WGB					
dri	Torque Adjus	stmen	nt			Stepless			
ě	Torque		(Nm [lbf·in])	0.03 to 0.2 [0.3 to 1.8	]	0.15 to 1.2 [1.3 to 10.6]	0.2 to 1.6 [1.8 to 14.2]		
Screwdriver	Free Speed		(min <sup>-1</sup> )	700 to 1000					
<u>0</u>	Power Consumption (W)			48					
Electric	Screw Size	Ma	achine Screw	1.0 to 2.2		1.4 to 3.0	2.2 to 4.0		
Ш	(mr	n) Ta	apping Screw	1.0 to 2.0		1.4 to 2.6	2.0 to 3.0		
	Mass		(g [lbs])			470 [1.04]			
	Rated Opera	tion		C	N:	0.5 seconds / OFF: 3.5 sec	onds		
	<b>Bit Groundin</b>	g		Equipped as standard					
Type									

	Model	DLC16S-WGB
e	Power Source	100 - 240 V AC, 50/60 Hz
ontroller	Output Voltage	20 - 30 V DC
DI I	Function	Speed Control
ŭ	Mass (g [lbs])	380 [0.84]
	Power Cord Length (m)	1.6
ape	Europe	
a		

000

#### **Standard Accessories**

20

Β

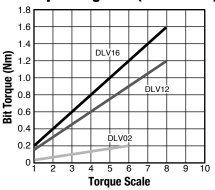
Model		DLV02	DLV12	DLV16			
Bit NK36	No.0 × 3.8 × 50	1	-	-			
	No.1 × 3.8 × 50		1				
	No.2 × 4.5 × 50	-	1	1			
Connection	Cord 2.4 m	1					
Suspension	Bail	1					

#### **Optional Accessory**



\*There are no vacuum pickup options available for this model.

#### **Torque Diagrams** (for reference)







DLV7419A DLV7419HA

**DLV7429A** 

DLV7410HA DLV7420A



# **DLV7400A Series** CE

#### **Features**

The light and compact body reduces operator fatigue

- · Reduces shock applied to workpieces when fastening screws
- · ESD (electrostatic discharge) protection structure
- · Lightweight (Standard type 230 g, Clean room type 275 g)
- The Clean Room Type complies with Class 3 Clean Room Rating
- The controller can adjust speed
- (Screw-fastening speed can be set to suit specific fastening conditions) The controller provides a soft start function
- The initial speed at screwdriver startup can therefore be slowed down, effectively preventing screw heads from being scratched
- The built-in coreless motor achieves reduced inertia
- · Torque accuracy is within a top-ranked worldwide level
- (Based on measurements at our laboratory)
- · Compliant with CE standards
- Use of the Screw Fastening Counter prevents human fastening errors and enhances accurate fastening control (No CE marking applied)
- Screw Fastening Counter Model DLR5640-WN works in conjunction with any dedicated SPC-type electric screwdrivers

#### **Specifications**

DLC1110-GG/HE

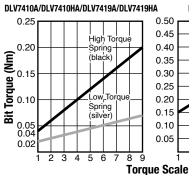
**DLV7410A** 

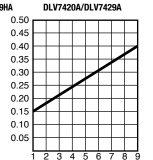
	Model	Standard Type		DLV7410A-BME	DLV7410HA	A-BME	DLV7420A-BME		
		For Clean Room Use (with built-in vacuum		DLV7419A-BME	DLV7419A-BME DLV7419HA-BME		DLV7429A-BME		
ŗ	Starting Me	thod							
riv	Power Sour	e							
crewd	Torque Adju	stment							
cre	Torque	(Nn	n [lbf • in])	0.02	to 0.2 [0.2 to 1.8]		0.15 to 0.4 [1.3 to 3.5]		
Ō	Free Speed		(min <sup>-1</sup> )	500 to 750	700 to 10	000	450 to 600		
Electric	Power Cons		(W)		Approx.	10			
ec	Screw Size	Machine Screw	-	3.5					
Ξ	(mm)	Tapping Screw	Bit Type						
	Mass		(g [lbs])	S	Standard Type 230 [0.51] / Cle				
	Rated Opera				ON: 0.5 seconds / OF Equipped as s			ja ja	11
	Bit Groundir	Ig				unit: mm			
	Model		DLC1110-	EN DLC1110-FE	DLC1110-GE	DLC1110-GG	DLC1110-HE	DLC1213A-GG	B*1 DLC1213A-HEB*1
	Features		Non-CE	Non-CE	Non-CE	CE	CE	CE	Non-CE
Ŀ	Power Sour	ce	100 V AC, 50/	60 Hz 115 V AC, 50/60	Hz 220 V AC, 50/60 Hz	230 V AC, 50/60 Hz	240 V AC, 50/60 Hz	230 V AC, 50/60	Hz 240 V AC, 50/60 Hz
Controller	<b>Control Fun</b>	ction			Soft S	tart, Speed Control, ESD F	Protected		
Ē	<b>Output Volta</b>	ige				40 V DC			
ŏ	Mass	(g [lbs])			900 [1.98]				2300 [5.07]
	<b>Plug Shape</b>		USA	USA	UK	Europe	UK	Europe	UK
	<b>Power Cord</b>	Length (m)				2			
e	USA		Europe	UK				onnect DLC1213A	-GGB or DLC1213A-HEB
ō.			_~_	в С		to the DLV7400A se			
Plug Shape						Neither DLC1213A-	GG nor DLC1213A-HE	can be used with	the DLV7400A series.

#### **Standard Accessories**

Model		DLV7410A/DLV7410HA	DLV7420A	DLV7419A/DLV7419HA	DLV7429A
Bit NK4D	No.0 × 1.8 × 44	1	-	1	-
	No.0 × 2.5 × 44	1	1	1	1
	No.1 × 4 × 44	-	1	-	1
Connection (	Cord DLW9070 (1.	<b>m)</b> 1	1	1	1
Low Torqu	e Spring	1	-	1	-
Suspension	n Bail	1	1	1	1
Vacuum Sleeve DLS2120		.0 -	-	1	1
	DLS21	4 -	-	1	1

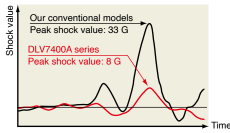
#### **Torque Diagrams** (for reference)





#### Shock Waveform Comparison between the 7400A series and our conventional models

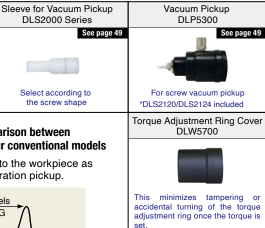
Value of shock applied to the workpiece as measured using acceleration pickup.



#### **Optional Accessories**

DLS2000 Series

Select according to the screw shape





DLV5740H DLV5750

DLC0350

DLC0950



# DLV5700 Series Non-CE

# Features

#### For quality improvement and productivity enhancement

- Grounded bit installation mechanism
- ESD (electrostatic discharge) protection structure
- · Low-shock for tightening (30% less of standard models)
- Low swing bit mechanism
- Ergonomic design
- High-performance DC motor
- New clutch mechanism
- The rotation speed is variable according to the screw size and work environment.
- Soft start function prevents thread galling.
- By using a commercial counter or PLC with DLC0350, it is possible to control the numbers of screws tightened.
- (Torque-up signal output, start signal output)

DLV5720 DLV5720H DLV5740

#### **Specifications**

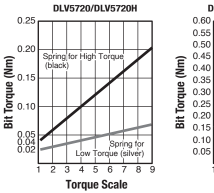
	JECHICA	liulia						_		
	Model		DLV5720	DLV5720H	DLV5740	DLV5740H	DLV5750			
	Starting Met	hod			Lever Start			Type	3.5	
	Power Source	e		DLC0350		DLO	0950	Ē		- <del>QI</del>
	Torque Adju	stment			Stepless			B	õ	
	Torque	(Nm [lbf·in])	0.02 to 0.2	[0.2 to 1.8]	0.15 to 0.4	[1.3 to 3.5]	0.1 to 0.55 [0.9 to 4.9]			unit: mm
ver	Free Speed	(min <sup>-1</sup> )	500 to 750	700 to 1000	450 to 600	1200 to 1800	670 to 1000			
Screwdriver	Power Const	umption (W)		Approx. 10	Approx. 35					
ew.		rew Size Machine Screw		1.0 to 2.3		1.6 to 2.6				
Scr		Tapping Screw	1.0 to 2.0		1.4 t	o 2.3	1.0 to 2.6			
Ŀ.	Mass	(g [lbs])		230 [0.51]	[0.66]					
ectric	<b>Rated Opera</b>	tion	ON: 0.5 seconds / OFF: 3.5 seconds							
Ē	<b>Bit Groundin</b>	g		Equipped as standard						
	Standard Ac	cessories	• Bit NK4D(No.0 × 1.8 • Bit NK4D(No.0 × 2.5 • Connection Cord (1.5 • Suspension Bail: 1 p • Low Torque Spring: 1	× 44): 1 pc. 5 m) DLW9081: 1 pc. c.	Bit NK4D(No.0 × 2.5     Bit NK4D(No.1 × 4 ×     Connection Cord (1.     Suspension Bail: 1 p	44): 1 pc. 5 m) DLW9081: 1 pc.				

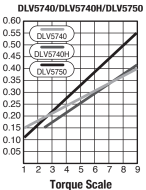
	Model	DLC0350E	DLC0350F	DLC0350G	DLC0950E	DLC0950G
	Power Source	100 V AC, 50/60 Hz	115 V AC, 50/60 Hz 230 V AC, 50/60 Hz		100 V AC, 50/60 Hz	230 V AC, 50/60 Hz
ller	Plug Shape	USA		UK	USA	
Control						
	Mass (g [lbs])		900 [1.98]		1800	[3.97]
	Power Cord Length (m)			2		

#### **Optional Accessories**



#### **Torque Diagrams** (for reference)





Lc	ow Voltage (D	IC)			
Brush mo	Brush motor Brushless motor				
Miniature screw	Precision screw	Machine screw			
1.0 to 2.6 mm					



# Vision Prese Prese

# DLV5800U Series CE DLV5800 Series Non-CE

#### **Features**

In response to the needs of cell production system, space-saving "delvo" screwdrivers are released. Controller is designed for emphasis on space-saving size and lightness.

- · Clear disengagement of clutch (low-shock mechanism unavailable)
- · Grounded bit installation mechanism
- · ESD (electrostatic discharge) protection structure
- New lever is adopted
- Low swing bit mechanism
- · Low voltage transformerless controller

#### [When using DLC0350]

- The rotation speed is variable according to the screw size and work environment.
- Soft start function prevents thread galling.
- By using a commercial counter or PLC with DLC0350, it is possible to control the numbers of screws tightened.
- (Torque-up signal output, start signal output)

\*Please see page 58 for the internal circuit.

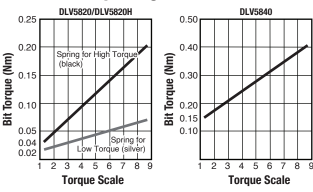
#### **Specifications**

	Model	CE	DLV5820U	DLV5820HU	DLV5840U				
	wouer	Non-CE	DLV5820	DLV5820H	DLV5840	Bit Type	3.5	+	
	Starting Me	thod		Lever Start		Ē		Ψį	
	Power Sour	ce		From dedicated controller		ä	õ		
	Torque Adju	istment		Stepless				unit: mm	
	Torque	(Nm [lbf∙in])	0.02 to 0.2	[0.2 to 1.8]	0.15 to 0.4 [1.3 to 3.5]				
Ver	Free Speed	(min <sup>-1</sup> )	750	1000	600				
Screwdriver	Power Cons	sumption (W)		Approx. 10					
lev Nev		Machine Screw	1.0 te	o 2.3	1.6 to 2.6				
	(mm)	Tapping Screw	1.0 te	2.0 1.4 to 2.3					
ectric	Mass	(g [lbs])		230 [0.51]					
ect	Cord Length			1.5 (with connector)					
Ē	Rated Opera		01	N: 0.5 seconds / OFF: 3.5 secon	ds				
	Bit Groundi	-		Equipped as standard					
	Standard Ad	ccessories	Bit NK4D(No.0 × 1.8 × 44): 1     Bit NK4D(No.0 × 2.5 × 44): 1     Suspension Bail: 1 pc.     Connection Cord (1.5 m) DLW     Low Torque Spring (Silver): 1	• Bit NK4D(No.0 × 2.5 × 44): 1 pc. • Bit NK4D(No.1 × 4 × 44): 1 pc. • Suspension Bail: 1 pc. • Connection Cord (1.5 m) DLW9081: 1 pc.					
	Model		DLC0250E	DLC0350E	DLC0350F		DLC0350G	DL	C0350GG
	Features			Non-CE			Non-CE		CE
	Power Sour	ce	100 V AC, 50/60 Hz	100 V AC, 50/60 Hz	115 V AC, 50/60 Hz	230 V AC, 50/60 Hz 230 V AC, 50/60 Hz			
	Mass	(g [lbs])	300 [0.66]		9	000 [	1.98]		
Controller	Function	Soft Start	×			C	)		
l t		Variable Speed	×			C			
lō	Output signal (NPN)		×		Star	rt/To	rque-up		
	Plug Shape		US					Europe	
	Power Cord	Length (m)			2				

#### **Optional Accessories**



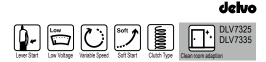
#### **Torque Diagrams (for reference)**



Low Voltage (DC)								
Brush motor Brushless motor								
Miniature screw	Preciscr		Machine screw					
1.0 to 3.5 mm								



See page 58 for External Dimensions



# DLV7300 Series CE

#### **Features**

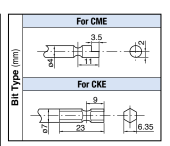
- The dedicated controller realizes high-accuracy screw tightening
- · High repeatable torque accuracy
- · The controller provides a soft start function. The initial speed at screwdriver startup can therefore be slowed down, effectively preventing screw heads from being scratched
- · Variable speed adjustment enables to select optimum screw tightening speed

DLV7325, DLV7335 meet Class 5\* Clean Room standards

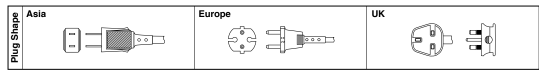
\*Based on Nitto Kohki's standard of measurement

#### **Specifications**

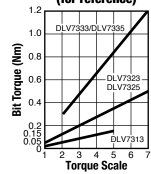
Sp	ecifi	ca	tions		Standard		For Clean Room Use (w	ith built-in vacuum pickup)			
	Model	Bit Sh	nank:ø4 mm	DLV7313-CME	DLV7323-CME	DLV7333-CME	DLV7325-CME*	DLV7335-CME*			
		Bit Sh	nank:Hex. 6.35 mm		DLV7323-CKE	DLV7333-CKE	DLV7325-CKE	DLV7335-CKE			
	Starting	g Metl	hod	Lever Start							
rewdriver	Power S	Sourc	e	From dedicated controller							
dri	Torque	Adjus	stment	Stepless							
rew	Torque (Nm [lbf·in])			0.03 to 0.15 [0.3 to 1.3]	0.05 to 0.5 [0.4 to 4.4]	0.3 to 1.2 [2.7 to 10.6]	0.05 to 0.5 [0.4 to 4.4]	0.3 to 1.2 [2.7 to 10.6]			
Sci	Free Sp	eed	(min <sup>-1</sup> )	700 to	1000	500 to 700	700 to 1000	500 to 700			
ric.	Power (	Consu	mption (W)	Approx. 35							
Electric	Screw S	Size	Machine Screw	Up to 2.0	1.0 to 3.0	2.0 to 3.5	1.0 to 3.0	2.0 to 3.5			
Ξ	(r	mm)	Tapping Screw	Up to 1.7	1.2 to 2.6	2.0 to 3.0	1.2 to 2.6	2.0 to 3.0			
	Mass		(g [lbs])	350 [0.77] 400 [0.88]							
	Cord Le	ength	(m)	1.5 (with connector)							
	Rated 0	)perat	tion	ON: 0.5 seconds / OFF: 3.5 seconds							
* Va	cuum pu	ump fo	or suction of scre	ew is available as optior	n. See page 51 for deta	ils of the vacuum pump					



	Model Features Power Source		DLC1213A-EN	DLC1213A-FE*	DLC1213A-GE	DLC1213A-GG	DLC1213A-GGU	DLC1213A-HE				
			Non-CE	Non-CE	Non-CE	CE	CE	Non-CE				
ller			100 V AC, 50/60 Hz	115 V AC, 50/60 Hz	220 V AC, 50/60 Hz	230 V AC, 50/60 Hz	230 V AC, 50/60 Hz	240 V AC, 50/60 Hz				
trol	Control Function											
Con	Plug Shape		Asia	Asia	UK	Europe	UK	Without Plug				
0	Mass	(g [lbs])		2300 [5.07]								
	Power Cord Ler	ngth (m)			2							
* Th	nis model is ma	ade-to-or	der.									



#### **Torque Diagrams** (for reference)



#### **Standard Accessories**

Мо	del		DLV7313-CME	DLV7323-CME	DLV7333-CME	DLV7323/DLV7331/ DLV7333-CKE	DLV7325-CME	DLV7335-CME	DLV7325/ DLV7335-CKE
Bit	NK4D N	No.0 × 1.8 × 44	1	-	-	-	-	-	-
	NK4D N	No.0 × 2.5 × 44	1	1	-	-	1	-	-
	NK4D N	No.1 × 3 × 44	-	-	1	-	-	1	-
	NK4D N	No.1 × 4 × 44	-	1	-	-	1	-	-
	NK35 N	lo.1 × 7 × 50	-	-	-	1	-	-	-
	NK4D N	No.2 × 4 × 44	-	-	1	-	-	1	-
	NK36 N	lo.2 × 4.5 × 50	-	-	-	-	-	-	1
	NK35 N	lo.2 × 7 × 50	-	-	-	1	-	-	-
	cuum	DLS2124	-	-	-	-	1	-	-
Sle	eve	DLS2127	-	-	-	-	1	1	-
		DLS2130	-	-	-	-	1	1	-
		DLS2134	-	-	-	-	-	1	-
		DLS2135	-	-	-	-	-	-	1
Sus	pensio	n Bail				1			

Torque Adjustment Ring Cover	Extension Cord 3 m	Vacuum Pickup	Vacuum Pickup	Vacuum Pickup
DLW5500	DLW9320	DLP7100	DLP7200	DLP7300
For DLV7303 This minimizes tampering or accidental turning of the torque adjustment ring once the torque is set.	For 5P Extends cord length between controller and screwdriver	See page 49 For DLV7313 *DLS2122/DLS2124/DLS2127 included	See page 49	See page 49



See page 58 for External Dimension

DLC1213A



delvo

# **DLV7300-BME** DLV7300-BKE Series CE

#### **Features**

#### Workpiece-conscious electric screwdrivers

- · Statistic electricity build-up is prevented to protect workpieces from electrostatic discharge
- · Minimal impact in screw tightening protects workpieces from damaging and enables stable screw tightening
- · ESD (electrostatic discharge) protection structure
- DLV7319, DLV7329, DLV7339 and DLV7349 meet Class 5\*or more Clean Room standards

\*Based on Nitto Kohki's standard of measurement

#### Snecifications

DLV7309

Эh	Jecilica	luons	E	SD		ESD / Low	Shock / For Clean Room	Use (with built-in vacu	ım pickup)		
	Model	Bit Shank:ø4 mm	DLV7321-BME*1	DLV7331-	BME*1	DLV7319-BME*1	DLV7329-BME*1	DLV7339-BME	DLV7349-BME*1		
		Bit Shank:Hex. 6.35 mm	DLV7321-BKE	DLV7331	-BKE						
	Starting Me	ethod		Lever Start							
5	Power Sour	rce		From dedicated controller							
wdriver	Torque Adj	ustment		Stepless							
	Torque	(Nm [lbf⋅in])	0.05 to 0.50 [0.4 to 4.4]	0.30 to 1.20 [2	.7 to 10.6]	0.20 to 0.40 [1.8 to 3.5]	0.25 to 0.55 [2.2 to 4.9]	0.45 to 0.95 [4.0 to 8.4]	0.55 to 1.20 [4.9 to 10.6]		
cre	Free Speed	(min <sup>-1</sup> )	700 to 1000	500 to 7	700	700 to	1000	500 1	o 700		
Ś	Power Cons	sumption (W)				Appro	ox. 35				
Electric	Screw Size Machine Screw		1.0 to 3.0	2.0 to 3	3.5	2.0 to 3.0		3.0 1	io 3.5		
<u>e</u>	(mm)	Tapping Screw	1.2 to 2.6	2.0 to 3	3.0	2.0 to	2.0 to 2.6		io 3.0		
ш	Mass	(g [lbs])	350	350 [0.77] 400 [0.88]							
	Cord Lengt	<b>h</b> (m)		2 (with connector)							
	<b>Rated Oper</b>	ation				ON: 0.5 seconds /	OFF: 3.5 seconds				
	Bit Groundi	ng				Equipped a	is standard				
(mm)		For BME	For BKE		*1: These	models are made-to-orde	r.				
Bit Type (m	04			6.35		_					

	Model	DLC1213A-ENB	DLC1213A-FEB*2	DLC1213A-GGB	DLC1213A-HEB			
	Features	Non-CE	Non-CE	CE	Non-CE			
llei	Power Source	100 V AC, 50/60 Hz	115 V AC, 50/60 Hz	230 V AC, 50/60 Hz	240 V AC, 50/60 Hz			
ţ	<b>Control Function</b>		Grounding, Soft S	tart, Speed Control				
Controller	Plug Shape	USA	USA	Europe	UK			
Ŭ	Mass (g [lbs])		2300 [5.07]					
	Power Cord Length(m)		:	2				
2:1	This model is made-to	-order.						
lug Shape	Europe	UK		USA				

#### Standard Accessories

Plug

Mod	el		DLV7319-BME DLV7329-BME	DLV7339-BME DLV7349-BME	DLV7321-BME	DLV7331-BME	DLV7321-BKE DLV7331-BKE
Bit	NK4D	No.0 × 2.5 × 44	1	-	1	-	-
	NK4D	No.1 × 3 × 44	-	1	-	1	-
	NK4D	No.1 × 4 × 44	1	-	1	-	-
	NK35 I	No.1 × 7 × 50	-	-	-	-	1
	NK4D	No.2 × 4 × 44	-	1	-	1	-
	NK35 I	No.2 × 7 × 50	-	-	-	-	1
Vacu		DLS2124	1	-	-	-	-
Slee	ve	DLS2127	1	1	-	-	-
		DLS2130	1	1	-	-	-
	DLS2134		-	1	-	-	-
Sus	pension	Bail			1		

#### **Optional Accessories**



#### ESD protection measure

Measu	iremei	nt Point	Conventional Product	DLV7300-B 🗌 E			
Handle	Statio	Electricity	(V)	350	5		
папше	Surfa	ce Resistance	(Ω)	more than 1013	104		
Lever Switch	Statio	Electricity	(V)	350	2		
Lever Switch	Surfa	face Resistance		rface Resistance (G		more than 1013	104
Forward/ Reverse Switch	Statio	atic Electricity		25	2		
Power Cable	Statio	Electricity	(V)	110	5		
Power Gable	Surfa	ce Resistance	(Ω)	more than 1013	10 <sup>10</sup>		
Part			Material				
Handle Lever Sv	S	ynthe	etic resin with carb	on fiber			

Power Cable \*Measurement conditions (Temperature: 22°C Humidity: 66%)

(1)Static electricity

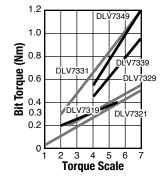
- · Earth the measurement equipment and measuring person.
- Grip the screwdriver five times using Ansel Edmont electronic control glove. Turn on the switch of the screwdriver.
- Measure each part of the screwdriver using electronic measurement equipment manufactured by Shishido electrostatic Ltd.

Anti-static material

(2)Surface resistance

Measure using Simco Japan surface resistivity measurement equipment.

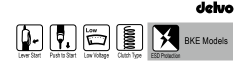
#### **Torque Diagrams** (for reference)





DLC4511-GGB





# **DLV7500** DLV8500 Series CC

#### **Features**

Low vibration, low noise, and easy gripping in a compact design

- The easily visible torque reach light goes on when the set torque is reached
- · The combination of an advanced clutch design and the auto-stop circuit assures torque accuracy
- The long life motor with a yoke made of advanced materials further assures a long service life
- · Compliant with CE standard
- ESD (electrostatic discharge) protection structure (DLV7500-BKE/DLV8500-BKE)

Sp	<b>Decifi</b>	cations	Stan	dard	High Torque	Star	Idard	High Torque	
	Model	Standard Type	DLV7530-MKE	DLV7540-MKE	DLV7550-MKE	DLV8530-MKE	DLV8540-MKE	DLV8550-MKE	
		ESD Protection Type	DLV7530-BKE	DLV7540-BKE	DLV7550-BKE	DLV8530-BKE	DLV8540-BKE	DLV8550-BKE	
<u> </u>	Starting	Method		Lever Start			Push to Start		
driver	Power S	ource		From dedicated controller					
<sup>b</sup>	Torque /	djustment		Stepless					
rev	Torque	(Nm [lbf∙in])	0.5 to 1.7 [4.4 to 15.1] 3.5	1.2 to 2.7 [10.6 to 23.9]	2.0 to 4.5 [17.7 to 39.8]	0.5 to 1.7 [4.4 to 15.1]	1.2 to 2.7 [10.6 to 23.9]	2.0 to 4.5 [17.7 to 39.8]	
ŝ	Free Spe	ed (min <sup>-1</sup> )	1100	700	500	1100	700	500	
Electric	Screw S	ize Machine Screw	2.6 to 4.0	3.5 to 5.0	4.5 to 6.0	2.6 to 4.0	3.5 to 5.0	4.5 to 6.0	
ec	(m	m) Tapping Screw	2.3 to 3.5	3.0 to 4.0	4.0 to 5.0	2.3 to 3.5	3.0 to 4.0	4.0 to 5.0	
ш	Mass	(g [lbs])	650 [	1.43]	750 [1.65]	650	[1.43]	750 [1.65]	
	Cord Lei	i <b>gth</b> (m)			3				
	Rated O	peration			ON: 0.5 seconds /	OFF: 3.5 seconds			
	Rated O	peration			ON: 0.5 seconds /	OFF: 3.5 seconds			

	Model		DLC4511-GGB	DLR1510-JE		
ontroller	Function		Stepless speed adjustment 80 to 100% Soft start: adjustable time setting of slow speed (max. 3 sec.) External output signals: start and torque up Electro-static discharge(ESD) control	Screw counting: OK lamp and buzzer for notification Variable non-operation time Setting protection by key lock switch Setting by touch switch for easy operation External output signals: Start, Torque up, Count up & Cycle OK		
Ē	Power Source		230 V AC, 50/60 Hz			
ŭ	Mass	(g [lbs])	3500 [7.72]	5100 [11.24]		
	Power Cord Length	(m)		2		
	Plug Shape		Europe			

#### Bit Type 6.35 unit: mm

#### **ESD** protection measure

Measureme	nt Point	Conventional Product	DLV7500 DLV8500-BKE
Handle	Static Electricity (V	350	5
	Surface Resistance (Ω	more than 1013	104
Lever Switch	Static Electricity (V	350	2
	Surface Resistance (Ω)	more than 1013	104
Forward / Reverse Switch	Static Electricity (V	25	2
Connection Cord	Static Electricity (V	110	5
	Surface Resistance (Ω)	more than 1013	1010

#### **Standard Accessories**

Model		DLV7530/DLV7540 DLV8530/DLV8540	DLV7550-MKE DLV8550-MKE	DLV7550-BKE DLV8550-BKE		
Bit NK35	No.1 × 7 × 75	1	-	-		
	No.2 × 7 × 75	1	1	1		
	No.3 × 7 × 50	-	1	1		
<b>Pistol Grip</b>	DLW2300	-	1	-		
	DLW2300ESD	-	-	1		
Spare Carb	on Brush	2				
Connection (For MKE: 1 For BKE: T			1			
Suspension	n Bail	1				

\*There are no vacuum pickup options available for this model.

Part	Material
Handle Lever Switch	Synthetic resin with carbon fiber
Power Cable	Anti-static material

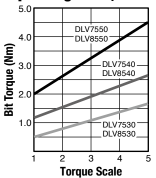
\*Measurement conditions (Temperature: 22°C Humidity: 66%) (1)Static electricity

Static electricity
 Earth the measurement equipment and measuring person.
 Grip the screwdriver five times using Ansel Edmont electronic control glove.
 Turn on the switch of the screwdriver.
 Measure each part of the screwdriver using electronic measurement equipment manufactured by Shishido electrostatic Ltd.

(2)Surface resistance

· Measure using Simco Japan surface resistivity measurement equipment.

#### **Torque Diagrams** (for reference)







See page 59 for External Dimensions



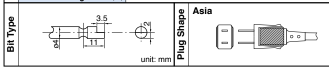
# DLV7000 DLV8000 Series Non-CE

#### **Features**

#### 100 V AC Direct Transformerless Precision Miniature Screw Type

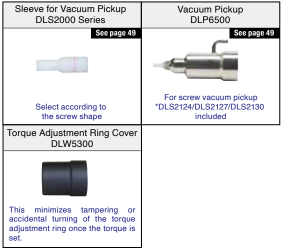
- A built-in controller model saves space and facilitates layout change
  High repetitive torgue accuracy
- Available with lever type (DLV7000 series) for each screw alignment and push to start type (DLV8000 series) for rapid screw tightening
- The high-speed type (DLV7031/DLV8031) available at 1200 min<sup>-1</sup> for improving work efficiency

C.		Hono						
2	pecifica	tions	Standard				High Speed	
	Model	100 V AC Input	DLV7020-EMN	DLV7030-EMN	DLV8020-EMN	DLV8030-EMN	DLV7031-EMN	DLV8031-EMN
	Starting Me	thod	Lever	Start	Push t	o Start	Lever Start	Push to Start
ver	Torque Adju	istment			Step	less		
dri	Torque (Nm [lbf Free Speed (m Power Consumption		0.05 to 0.55 [0.4 to 4.9]	0.3 to 1.1 [2.7 to 9.7]	0.1 to 0.55 [0.9 to 4.9]	0.3 to 1.1 [2.7 to 8.9]	0.3 to 1.0	[2.7 to 8.9]
ew	Free Speed	(min <sup>-1</sup> )	900	650	900	650	1200	
Scr	Power Cons	umption (W)		Appro	ox. 25		Approx. 30	
i.e	Screw Size	Machine Screw	1.0 to 3.0	2.0 to 3.5	1.0 to 3.0	1.0 to 3.0 2.0 to 3.5		o 3.0
Electric	(mm)	Tapping Screw	1.2 to 2.6	2.0 to 3.0	1.2 to 2.6	2.0 to 3.0	2.0 t	o 3.0
Ĕ	Mass	(g [lbs])	400 [	0.88]	410 [	0.90]	400 [0.88]	410 [0.90]
	Rated Operation				ON: 0.5 seconds /	OFF: 3.5 seconds		
	<b>Power Cord</b>	Length (m)			3	3		

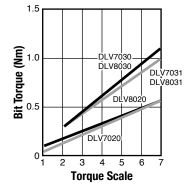


#### **Standard Accessories**

Model		DLV7020/DLV8020	DLV7030/DLV8030 DLV7031/DLV8031		
Bit NK4D	No.0 × 2.5 × 44	1	-		
	No.1 × 3 × 44	-	1		
	No.1 × 4 × 44	1	-		
	No.2 × 4 × 44	-	1		
Suspensio	on Bail	1			



**Torque Diagrams** (for reference)





See page 60 for External Dimension





# DLV7104/DLV8104 DLV8204 Series Non-CE

#### **Features**

#### The most popular models have been redesigned

- · Equipped with bit grounding mechanism
- Long-life cam is utilized
- The clear plastic torque adjustment ring cover minimizes unintentional tampering of the preset torque
- The changeover switch enables operators to change forward/reverse rotation with a single hand
- The ergonomically designed grip can be held tightly to resist against tightening reaction force, resulting in reduced operator fatigue

#### **Specifications**

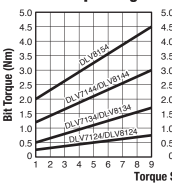
Эh	Jecilica	uons			Stan	dard			High Torque		High Speed	
	Model	Plug Shape: USA	DLV7124- MKE	DLV7134- MKE	DLV7144- MKE	DLV8124- MKE	DLV8134- MKE	DLV8144- MKE	DLV8154- MKE	DLV8224- MKE	DLV8234- MKE	DLV8244- MKE
		Plug Shape: UK	DLV7124- MKH	DLV7134- MKH	DLV7144- MKH	DLV8124- MKH	DLV8134- MKH	DLV8144- MKH	DLV8154- MKH	DLV8224- MKH	DLV8234- MKH	DLV8244- MKH
	Starting Met	thod		Lever Start					Push to Start			
er	Power Source	ce					230 V AC	, 50/60 Hz				
ive	Torque Adju	stment					Step	oless				
crewdriv	Torque	(Nm) [lbf∙in]	0.25 to 0.75 [2.2 to 6.6]	0.5 to 1.7 [4.4 to 15.1]	1.2 to 3.0 [10.6 to 26.6]	0.25 to 0.75 [2.2 to 6.6]	0.5 to 1.7 [4.4 to 15.1]	1.2 to 3.0 [10.6 to 26.6]	2.0 to 4.5 [17.7 to 39.8]	0.35 to 0.7 [3.1 to 6.2]	0.5 to 1.7 [4.4 to 15.1]	1.2 to 3.0 [10.6 to 26.6]
Ň	Free Speed (min <sup>-1</sup> )		9	00	600	90	00	600	400	2000	1800	1100
Electric	Power Cons	umption (W)		35				45				
lec	Screw Size	Machine Screw	2.6 to 3.0	2.6 to 4.0	3.5 to 5.0	2.6 to 3.0	2.6 to 4.0	3.5 to 5.0	4.5 to 6.0	2.6 to 3.0	2.6 to 4.0	3.5 to 5.0
ш	(mm)	Tapping Screw	2.3 to 3.0	2.3 to 3.5	3.0 to 4.0	2.3 to 3.0	2.3 to 3.5	3.0 to 4.0	4.5 to 5.0	2.3 to 3.0	2.3 to 3.5	3.0 to 4.0
	Mass	(g [lbs])	720 [1.59] 710 [1.57] 910 [2.01] 710 [1.57]									
	Cord Length	(m)					3					
	<b>Rated Opera</b>	tion				ON: 0.5 s	econds / OFF: 3.	5 seconds				
	Bit Groundir	ıg				Eq	uipped as stand	ard				
			ω	F	or MKE		For MKH					
Bit Type			blug Shape	USA		јы (						

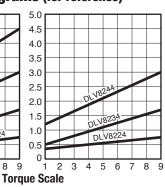
Please contact us for 5 mm bit type.

#### **Standard Accessories**

Model		MKE/MKH	8154-MKE/MKH		
Bit NK35	No.1 × 7 × 75	1	-		
	No.2 × 7 × 75	1	1		
	No.3 × 7 × 50	-	1		
<b>Pistol Grip</b>	)	-	1		
Spare Car	bon Brush	2			
Suspensio	on Bail	1			
Torque Ad	ljustment Ring Cover DLW5201	1			

#### **Torque Diagrams** (for reference)





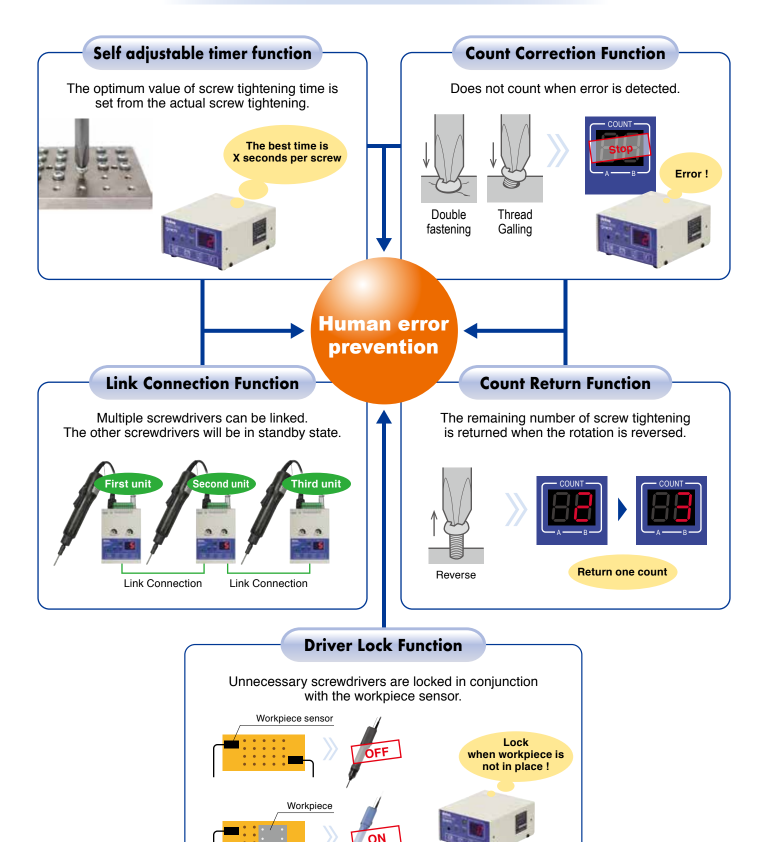
Pistol Grip DLW2300	Angle Attachment (for use with lever start type only)	Vacuum Pickup DLP7401-K	Torque Adjustment Ring Cover DLW5201
See page 51	DLW9021	See page 49	
	See page 52 For fastening work at right angles		6
For operator fatigue reduction, suitable for horizontal fastening	*Use with an output torque of 2.0 Nm or less	For screw vacuum pickup DLS4220/DLS4221 included	Standard accessory

_		 								 				_	_				
		 												_	_				
-		 	 		 				 										

# **Screw Fastening Counter Series**

### Prevents human error with various functions. \* Special models available on request

### The error is detected based on the set tightening time.



### **DLR5640-WN**

- · Functions of the controller and counter are integrated into a single unit.
- Equipped with Linear Start Function that gradually increases the rotation speed at start.
- Universal power input for use anywhere in the world.

### **Terminal block specifications**

No.	Name	Definition	Remarks	I/O
1	$\oplus$	+DC 24 V	Built-in power supply capacity 200 mA max.	
2	WORK	Work sensor input	Inputs the ON signal while a work is set.	Input
3	$\Theta$	Common		
4	RESET	External reset input	DIP-SW4 Set to auto: Inputs the ON signal 1 second or longer. Set to manual:Inputs the ON signal 3 seconds or longer.	Input
5	OK	OK evaluation external output	ON until the work is released.	Output
6	NG	NG evaluation external output	ON until the work is set or the RESET switch is pressed.	Output
7	LINK-OUT	Link connection output	Connected from the last counter to LINK-IN of every preceding counter	Output
8	LINK-IN	Link connection input	From LINK-OUT of the last counter	Input
9	PARTS_A	External count input A	Inputs the ON signal when a part is removed.	Input
10	PARTS_B	External count input B	niputs the ON signal when a part is removed.	Input

### DLR5040A-WE

- · Compact and lightweight model.
- A wide range of SPC screwdriver types are available.

### **Terminal block specifications**

No.	Name	Definition	Remarks	I/O
1	$\oplus$	+DC 24 V	Built-in power supply capacity 200 mA max.	
2	WORK	Work sensor input	Inputs the ON signal while a work is set.	Input
3	$\Theta$	Common		
4	RESET	External reset input	DIP-SW4 Set to auto: Inputs the ON signal 1 second or longer. Set to manual:Inputs the ON signal 3 seconds or longer.	Input
5	OK	OK evaluation external output	ON until the work is released.	Output
6	NG	NG evaluation external output	ON until the work is set or the RESET switch is pressed.	Output
7	LINK-OUT	Link connection output	Connected from the last counter to LINK-IN of every preceding counter	Output
8	LINK-IN	Link connection input	From LINK-OUT of the last counter	Input
9	PARTS_A	External count input A	Inputs the ON signal when a part is removed.	Input
10	PARTS_B External count input B		nipuls the ON signal when a part is removed.	Input

### **DLR5340-WE**

- Three dedicated screwdrivers can be connected.
- · Eight kinds of screw fastening conditions can be stored in internal memory.

### **Terminal block specifications**

No.	Name	Definition	Remarks	I/O
1	÷	+DC 24 V	Built-in power supply capacity 200 mA max.	
2	WORK	Work sensor input	Inputs the ON signal while a work is set.	Input
3	$\Theta$	Common		
4	RESET	External reset input	Switch to the on position for one second or more to trigger a reset.	Input
5	OK	OK evaluation external output	Signal is kept on ntil work is released.	Output
6	NG	NG evaluation external output	Signal is kept on until work is re-set or reset switch is pressed.	Output
7	COUNT-UP	Count signal	Signal is switched ON for 0.1 second at successful completion of screw fastening.	Output
8 9 10	A DRIVER B C	Active driver signal	Signals from only now-operable drivers are switched on.	Output
11	TORQUE CHECK	Torque check signal	The driver works freely while ttorque check signal is being input.	Input
12 13 14	ch 2 3	Channel designation signal	For channel-by-channel designation, input normal signals while at operation. (Channel designation is unchangeable during operation.)	Input

### **Function List**

	Self adjusting timer function	Count correct function	Link connection function	Count return function	Driver lock function	Number of connecting ports
DLR5640-WN	•	•	•	•	•	1
DLR5040A-WE	•	•	•	•	•	1
DLR5340-WE	•	•	<ul> <li>(No wiring required)</li> </ul>	•	•	3







## DLR5640-WN Non-CE

### **Features**

The self-adjustable timer function automatically assesses the time required to complete fastening each screw and reflects it on the judging time setting

- Ideally suited for the assembly lines of vehicles and electrical equipment requiring reliable screw fastening
- The controller receives signals from electric screwdrivers to provide highly reliable screw fastening control
- · Functions of the controller and counter are integrated into a single unit
- Count Return Function: When a screw is loosened, a reverse signal output from the electric screwdriver reverses the count by one
- The self-adjustable timer function automatically assesses the time required to complete tightening each screw and reflects it on the judging time setting
- The Count Correction Function does not count fastening errors such as elevated screws or double fastening
- External Count Function: To be available to various assembling jobs, the DLR5640 enables counting of two kinds of parts (up to 9 counts each) in addition to the screw tightening counting. These kinds of counting can be used together.
- Link Connection Function: You can build up a simple sequential screw tightening system by connecting the DLR5640 screw tightening counters in series without using any external controller such as a programmable controller
- · Driver Lock Function prevents unexpected start of screwdrivers
- · Desktop or wall-hung installation is available
- Input voltage range from 100 V AC to 240 V AC is acceptable in any part of the world

### **Specifications**

Model	DLR5640-WN	usa Usa
Count	1 to 99	
Counting Method	Count-up / Count-down	
Count Correction Function	Count normal fastening only	
Self Adjustable Timer Setting	0.01 to 0.99 sec.	
Work Detection Function	Yes (1 terminal) / No	
External Count Input	2 terminals (PARTS A / PARTS B)	
Work Installation Timer Setting	0 to 9.5 sec.	
DK Output Timer Setting	0 to 9.5 sec.	
NG Alarm	ON(1) / ON(2) / OFF	Proventing of the second secon
OK Buzzer	ON(1) / ON(2) / ON(3) / OFF	Million Sol
Count Return Function	ON / OFF	~
NG Judge Timing	WORK SET / DRIVER ON	
Automatic / Manual OK Judge	AUTO / MANUAL	And the second second
Screwdriver Lock Function	ON / OFF	5
Multiple Link	Up to 10 counters can be connected.	(Elementaria)
External Inputs on Terminal Block(NPN)	SENSOR / RESET / LINK-IN / PARTS A / PARTS B	
External Outputs on Terminal Block(NPN)	OK / NG / LINK-OUT	
Parameter Memory	Parameters stored in internal nonvolatile memory	ALL REAL PROPERTY
Screwdriver Control	SPEED / LINEAR START	
Power Source	100 - 240 V AC, 50/60 Hz	
Screwdriver Power Supply	33 V DC, 1.5 A	Example of use together with
xternal Dimensions (mm [inch])	W101 x D140 x H57 [W3.98" x D5.51" x H2.24"]	a sensor available in the market
Mass (g [lbs])	800 [1.76]	
Accessories	2 m Power cord with 3-prong USA plug Suspension bail (2 pcs.)	

The example of installation

## **Screwdrivers designed**

for DLR5640-WN Non-CE



### **Specifications**

Model		DLV7410A-SPC	DLV7410HA-SPC	DLV7420A-SPC	DLV7321-SPC	DLV7331-SPC			
Starting Meth	nod	DETITION OF 0	Lever Start						
Torque Adjus				Stepless					
Torque	(Nm [lbf·in])	0.02 to 0.2	[0.2 to 1.8]	0.15 to 0.4 [1.3 to 3.5]	0.1 to 0.5 [1.9 to 4.4]	0.3 to 1.2 [2.7 to 10.6]			
Free Speed	(min-1)	500 to 750	500 to 750 700 to 1000		300 to 1000	200 to 700			
Power Consu	mption (W)		Approx. 10	Appr	ox. 35				
Screw Size	Machine Screw	1.0 t	1.0 to 2.3		1.0 to 3.0	2.0 to 3.5			
(mm)	Tapping Screw	1.0 t	o 2.0	1.4 to 2.3	1.2 to 2.6	2.0 to 3.0			
Electrostatic	Countermeasure	Complied with EN100015-1							
Mass	(g [lbs])		230 [0.51]	350 [0.77]					
Cord Length	(m)	1.5 (with connector)							
Rated Operat	ion	ON: 0.5 seconds / OFF: 3.5 seconds							
Bit Grounding	9	Equipped as standard							
Bit Type		. mm							

### **Combinations with Electric Screwdrivers**

unit: mm

Screwdriver Model	Connection	Remarks		
DLV7410A/7410HA/7420A-SPC	The cord comes with screwdriver	Consulting for the energy fortaging anything of		
DLV7321/DLV7331-SPC	Direct connection to power source	Screwdriver for the screw fastening counter only		
DLV7410A/DLV7410HA/DLV7420A/DLV7419A/DLV7419HA/DLV7429A-BMN	Optional conversion cord (TD02925 DLW9072)	General-purpose screwdriver*		
		* The Count Return Function is not available.		

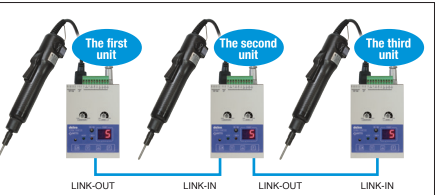
### **Optional Accessories**



### LINK Function (Common to DLR5040A & DLR5640)

When counters are connected and activated in the screw fastening sequence as shown on the right, all screwdrivers are on standby except the first one in the sequence. Only when the first screw fastening is finished, can the next screwdriver change from standby to ready. When the last fastening in the sequence is finished, the first screwdriver is once again ready and the sequence can be repeated again.

N.B. Up to 10 screwdriver/counter sets can be connected to the LINK.





### **Specifications**

Model	DLR5040A-WE
Count	1 to 99
Counting Method	Count-up / Count-down
Count Correction Function	· · · · · · · · · · · · · · · · · · ·
	Count normal fastening only
Self Adjustable Timer Setting	0.01 to 0.99 sec.
Work Detection Function	Yes (1 terminal) / No
External Count Input	2 terminals (PARTS A / PARTS B)
Work Installation Timer Setting	0 to 9.5 sec.
OK Output Timer Setting	0 to 9.5 sec.
NG Alarm	ON(1) / ON(2) / OFF
OK Buzzer	ON(1) / ON(2) / ON(3) / OFF
Count Return Function	ON / OFF
NG Judge Timing	WORK SET / DRIVER ON
Automatic / Manual OK Judge	AUTO / MANUAL
Screwdriver Lock Function	ON / OFF
Multiple Link	Up to 10 counters can be connected.
External Inputs on Terminal Block(NPN)	SENSOR / RESET / LINK-IN / PARTS A / PARTS B
External Outputs on Terminal Block(NPN)	OK / NG / LINK-OUT
Parameter Memory	Parameters stored in internal nonvolatile memory
Power Source	100 - 240 V AC, 50/60 Hz
Output Voltage	Same as Input Voltage
External Dimensions (mm [inch])	W100 x D120 x H60 [W3.94" x D4.72" x H2.36"]
Mass (g [lbs])	470 [1.04]

Accessory: 2 m cord with UL 3-prong plug. This product is for use outside Japan.



LINK Function (Common to DLR5040A & DLR5640)

When counters are connected and activated in the screw fastening sequence as shown on the right, all screwdrivers are on standby except the first one in the sequence. Only when the first screw fastening is finished, can the next screwdriver change from standby to ready. When the last fastening in the sequence is finished, the first screwdriver is once again ready and the sequence can be repeated again. N.B. Up to 10 screwdriver/counter sets can be connected to the LINK.

Example of use together with a sensor available in the market

#### See page 61 for External Dimensions



### **Specifications**

Specifications					
Model	DLR5340-WE				
Count	0 to 99				
Counting Method	Count-up / Count-down				
Count Correction Function	Count normal fastening only				
Self Adjustable Timer Setting	0.01 to 2.50 sec.				
Work Detection Function	Yes (1 terminal) / No				
Work Installation Timer Setting	0 to 9.5 sec.				
OK Output Timer Setting	0 to 9.5 sec.				
NG Alarm	ON(1) / ON(2) / OFF				
OK Buzzer	ON(1) / ON(2) / ON(3) / ON(4) / ON(5) / OFF				
Count Return Function	ON / OFF				
Screwdriver Lock Function	ON / OFF				
Screwdriver Cord Connection	Single cord connection (Signal and power lines)				
External Inputs on Terminal Block(NPN)	SENSOR / RESET / TORQUE CHECK / ch1/2/3				
External Outputs on Terminal Block(NPN)	OK / NG / COUNT-UP / DRIVER A/B/C				
Power Source	100 - 240 V AC, 50/60 Hz				
Output Voltage	Same as Input Voltage				
External Dimensions (mm [inch])	W150 × D120 × H60 [W5.91" × D4.72" × H2.36"]				
Mass (g [lbs])	620 [1.37]				

Accessory: 2 m cord with UL 3-prong plug. This product is for use outside Japan.

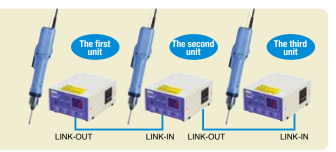


## DLR5040A-WE Non-CE

#### Features

For prevention of human fastening errors and enhanced fastening management accuracy

- · Ideally suited for the assembly lines of vehicles and electrical equipment requiring reliable screw fastening
- · The controller receives signals from electric screwdrivers to provide highly reliable screw fastening control
- · Count Return Function: When a screw is loosened, a reverse signal output from the electric screwdriver reverses the count by one
- The Count Correction Function does not count elevated screws or double fastening
- Input voltage range from 100 to 240 V AC is acceptable in any part of the world
- (The screwdrivers to be used in combination with the counter require input power supplies that are written on the respective nameplate)
- · Link Connection Function: You can build up a simple sequential screw tightening system by connecting the DLR5040A-WE screw tightening counters in series without using any external controller such as a programmable controller
- Driver Lock Function prevents unexpected start of screwdrivers · Compact and Lightweight (Compared with our conventional
- models decreased by 30% in volume and by 38% in mass)
- · SPC type screwdrivers for DLR5040A-WE are designed on the basis of established transformerless screwdrivers



Video

## DLR5340-WE Non-CE

### **Features**

#### Up to three sets of screwdrivers can be connected to one counter

- · Up to eight kinds of screw fastening conditions\* can be stored in internal memory for a wide variety of assembly work. \*Screw fastening conditions switchable by an external signal.
- · Count-up signal outputs
- Space saving
- The Count Correction Function does not count elevated screws or double fastening as fastening errors.
- · Count Return Function: When a screw is loosened, a reverse signal output from the electric screwdriver reverses the count by one.

### **Screw Fastening Counter**

# **Dedicated Screwdrivers**

## for DLR5040A-WE and DLR5340-WE Non-CE

### Small



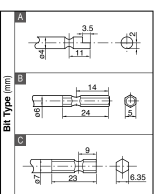
o			,	*Please contac	ct us for other	than 100 V AG	C availabilities.				
Specifi	cations			Miniature Screw	r (1.0 to 3.5 mm)						
Model	Lever Start	DLV7020-SPC	DLV7030-SPC	DLV7031-SPC	-	-	-				
	Push to Start	-	-	-	DLV8020-SPC	DLV8030-SPC	DLV8031-SPC				
Power Source	e	100 V AC, 50/60 Hz From screw counter									
Torque Adju	stment	Stepless									
Torque	(Nm [lbf·in])	0.05 to 0.55 [0.4 to 4.9]	0.30 to 1.10 [2.7 to 9.7]	0.30 to 1.00 [2.7 to 8.9]	0.10 to 0.55 [0.9 to 4.9]	0.30 to 1.10 [2.7 to 9.7]	0.30 to 1.00 [2.7 to 8.9]				
Free Speed	(min <sup>-1</sup> )	900	650	1200	900	650	1200				
Power Cons	umption (W)	Appro	ox. 25	Approx. 30	Appro	ox. 25 Approx. 30					
Screw Size	Machine Screw	1.0 to 3.0	2.0 to 3.5	2.0 to 3.0	1.0 to 3.0	2.0 to 3.5	2.0 to 3.0				
(mm)	Tapping Screw	1.2 to 2.6	2.0 t	o 3.0	1.2 to2.6	2.0 t	o 3.0				
Bit Type		Å									
Mass	(g [lbs])		380 [0.84]		390 [0.86]						
Cord Length	(m)	3 (with connector)									
Rated Opera	tion	ON: 0.5 seconds / OFF: 3.5 seconds									
Bit Groundin	Ig			Equipped a	as standard						



			Ν	lachine Screw(2.6 to 8.0 mm	1)					
Model	Lever Start	DLV7120-SPC	DLV7130-SPC	DLV7140-SPC	DLV7231-SPC	DLV7241-SPC				
	Push to Start	DLV8120-SPC	DLV8130-SPC	DLV8140-SPC	DLV8231-SPC	DLV8241-SPC				
Power Source	e		100 V	AC, 50/60 Hz From screw c	ounter					
Torque Adjus	stment			Stepless						
Torque	(Nm [lbf·in])	0.35 to 0.70 [3.10 to 6.20]	0.50 to 1.70 [4.4 to 15.1]	1.20 to 3.00 [10.6 to 26.6]	0.50 to 1.70 [4.4 to 15.1]	1.20 to 3.00 [10.6 to 26.6]				
Free Speed	(min <sup>-1</sup> )	10	00	700	2000	1200				
Power Const	umption (W)		35	4	5					
Screw Size	Machine Screw	2.6 to 3.0	2.6 to 4.0	3.5 to 5.0	2.6 to 4.0	3.5 to 5.0				
(mm)	Tapping Screw	2.3 to 3.0	2.5 to 3.5	3.0 to 4.0	2.5 to 3.5	3.0 to 4.0				
Bit Type				В*						
Mass	(g [lbs])	710 [1.57]	(7100series) / 670 [1.48] (8	100series)	710 [1.57] (7200series) / 670 [1.48] (8200series)					
Cord Length	(m)	3 (with connector)								
Rated Opera	tion	ON: 0.5 seconds / OFF: 3.5 seconds								
Bit Groundin	g			Equipped as standard						



		Machine Screw	(2.6 to 8.0 mm)		
Model	Lever Start	-	DLV7251-SPC		
	Push to Start	DLV8150-SPC	DLV8251-SPC		
Power Sourc	e	100 V AC, 50/60 Hz	From screw counter		
Torque Adjus	stment	Step	less		
Torque	(Nm [lbf·in])	2.0 to 4.5 [1	7.7 to 39.8]		
Free Speed	(min <sup>-1</sup> )	450	700		
Power Cons	umption (W)	45			
Screw Size	Machine Screw	4.5 t	4.5 to 6.0		
(mm)	Tapping Screw	4.0 t	o 5.0		
Bit Type		(	2		
Mass	(g [lbs])	810 [	810 [1.79]		
Cord Length	(m)	) 3 (with connector)			
Rated Opera	tion	ON: 0.5 seconds / OFF: 3.5 seconds			
Bit Groundin	g	Equipped a	as standard		



				(2.6 to 8.0 mm)					
Model	Lever Start	DLV30A06L-SPC	DLV30A12L-SPC	DLV30A20L-SPC	DLV45A06L-SPC	DLV45A12L-SPC	DLV70A06L-SPC		
	Push to Start	DLV30A06P-SPC	DLV30A12P-SPC	DLV30A20P-SPC	DLV45A06P-SPC	DLV45A12P-SPC	DLV70A06P-SPC		
Power Source	e			100 V AC, 50/60 Hz	From screw counter				
Torque Adjus	stment		Stepless						
Torque	(Nm [lbf·in])	0.4 to 1.6 / 1	1.2 to 3.0 [3.5 to 14.2 / 1	0.6 to 26.6]	2.0 to 4.5 [1	7.7 to 39.8]	3.8 to 7.0 [33.6 to 62.0]		
Free Speed	(min <sup>-1</sup> )	650	1200	2000	650	1200	650		
Power Consu	umption (W)			4	45				
Screw Size	Machine Screw	2.6 - 5.0			4.5	5.0 - 8.0			
(mm)	Tapping Screw		2.5 - 4.0		4.0 - 5.0		4.5 - 6.0		
Bit Type			В*		С				
Mass	(g [lbs])		700 [1.54]		870 [1.92] with pistol grip				
Cord Length	(m)	3 (with connector)							
Rated Operation		ON: 0.5 seconds / OFF: 3.5 seconds							
Bit Groundin	g	Equipped as standard							

Big

\*Please contact us for 6.35 mm bit type.

### **Optional Accessories**

Torque Adjustment Ring Cover Tor		Torque Adjustment Ring Cover		Pistol Grip DLW2300ESD	SPC cord 0.5 m DLW9400	SPC Extension Cable 3 m DLW9340
DLW5200	DLW5300	DLW5201	DLW5202	See page 51		
For DLV7100/		(Non-ESD)		ESD Protection For DLV7100/DLV7200/ DLV8100/DLV8200/ DLV30A/DLV45/DLV70A -SPC		$\bigcirc$
DLV7200/DLV8100 DLV8200-SPC	For DLV7000/ DLV8000-SPC	For DLV30A-SPC	For DLV45A/DLV70A -SPC	For operator fatigue reduction, suitable for horizontal fastening	For commercial power source	Extends cord length between screw fastening counter and screwdriver

Tran	sformerless	(AC)	
Brush mo	otor Brus	hless motor	
Miniature screw	Precision screw	Machine screw	
2	See pag		







## A Series (For automation) Model DLV30A/DLV45A/DLV70A Non-CE

### **Features**

### For automatic assembly robots

- · Three series of screwdrivers can be mounted on XY robots
- Automatic screw tightening achieves a labor-saving or unattended process
- · Long-life brushless motors are incorporated in the electric screwdrivers
- The electric screwdriver generates the torque-up signal
- The screwdrivers can be connected to a sequencer to control starting, forward rotation, and reverse rotation
- An electrical noise preventive measure is employed to avoid malfunction. Each input/output signal is insulated from the screwdriver's internal circuit by a photocoupler
- Standard coupling, flange coupling, and left-hand thread coupling are available for installation



Flange coupling

Standard coupling left-hand thread coupling

### **Specifications**

DLV45A06A-F The Vacuum Pickup is

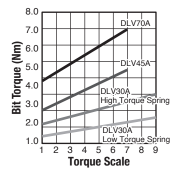
optional.

Sp	<b>Decifica</b>	ations	Low Speed	Standard	High Speed	Low Speed	Standard	Low Speed	
	Model Bit	Standard coupling	DLV30A06A-N(AA) J	DLV30A12A-N(AA) J	DLV30A20A-N(AA) J	DLV45A06A-N(AA) K	DLV45A12A-N(AA) K	DLV70A06A-N(AA) K	
		Coupling with flange	DLV30A06A-F(AA) J	DLV30A12A-F(AA) J	DLV30A20A-F(AA) J	DLV45A06A-F(AA) K	DLV45A12A-F(AA) K	DLV70A06A-F(AA) K	
		Coupling with M41 screw	DLV30A06A-M(AA) J	DLV30A12A-M(AA) J	DLV30A20A-M(AA) J	DLV45A06A-M(AA) K	DLV45A12A-M(AA) K	DLV70A06A-M(AA) K	
	Power Source				100 V AC,	, 50/60 Hz			
	Torque Adjustment				Step	less			
	Torque Low Torque Spring*1			0.4 to 1.6 [3.5 to 14.2]		2010/51	7.7 to 20.01	2 9 to 7 0 [22 6 to 62 0]	
	(Nm [lbf·in])	High Torque Spring*2		1.2 to 3.0 [10.6 to 26.6]		2.0 to 4.5 [1	7.7 10 39.0]	3.8 to 7.0 [33.6 to 62.0]	
er	Free Speed	<b>d</b> (min <sup>-1</sup> )	650	1200	2000	650	1200	650	
lri Ś	Screw	Machine Screw		2.6 to 5.0		4.5 to	0.0	5.0 to 8.0	
Screwdriver	Size (mm)	Tapping Screw		2.5 to 4.0		4.0 to	4.0 to 5.0		
5 C	Mass	Standard coupling		700 [1.54]		780 [1.72]			
	(g [lbs])	Coupling with flange	760 [1.68]			840 [1.85]			
Electric		Coupling with M41 screw		740 [1.63]		820 [1.81]			
le	Power Con	sumption (W)	45						
-	Starting M	ethod	External input signal						
	Input signa	al(NPN)	Start signal / Forward signal / Reverse signal (5 - 24 V DC)						
	Output sig	nal(NPN)	Torque-up signal (Voltage under 30 V DC and current 20 mA)						
	<b>Rated Ope</b>	ration			ON: 0.5 seconds /	OFF: 3.5 seconds			
	Bit Ground	ling			Equipped as standard				
	Standard /	Accessories		it NK31 (No.2 × 6 × 70): 1 ow torque spring: 1 pc.	pc.	• Bi	t NK35 (No.2 × 7 × 75): 1	pc.	
Bit Type (mm)	J		*3 K		*1: Standard Accessor *2: Installed *3: DLV30A is availabl		e with 6.35 mm hex. s	hank bits.	

### **Optional Accessories**



### **Torque Diagrams (for reference)**



## A Series (For automation) Model DLV30A/DLV45A/DLV70A Non-CE

### Screwdriver Cable Breakdown List

Power/Input Signal Cable (3 m)

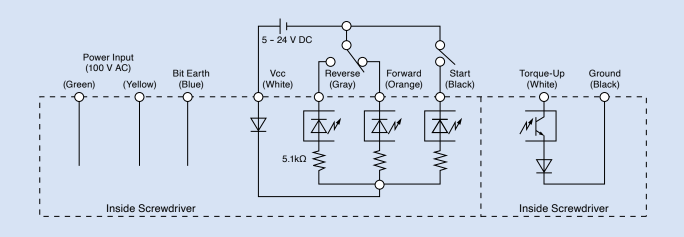
Color	Details		
Green	Power input		
Yellow	Power input		
Blue	Bit earth		
White	Input signal common (Vcc)		
Black	Start signal input		
Orange	Forward signal input		
Gray	Reverse signal input		

Color	Details
White	Torque-up signal output
Black	Ground

\*Power input voltage: 100 V AC

\*The I/O method is NPN.

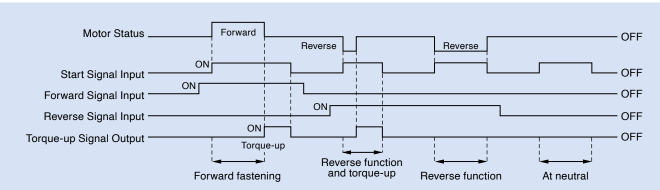
### Power Input/Output Signal Schematic Diagram



### \Lambda Caution

- · Each input/output signal is insulated from a screwdriver's internal circuit.
- Input signal rated range: Use in the range of voltage between 5 24 V DC (current 0.5 5 mA DC)
- Torque-up signal output maximum rating: Use in the range of voltage under 30 V DC and current 20 mA DC.

### **Operation Timing Chart**



### <u> Caution</u>

- Input the start signal after inputting the forward/reverse signal.
- Do not input the forward signal and reverse signal at the same time.
- After confirming that the wiring is correct, turn the power ON.
- When energizing the power cable or signal lines with incorrect wiring, failure of the device could result. • Use an I/O signal within the rating.
- Using voltage or current that exceeds the rated value could cause device failure.
- Do not directly connect a relay or lamp to the signal output to control.
- The effects of surges, etc. generated from an induced load could cause device failure.
- Make sure that screwdriver rotation is completely stopped and then switch between forward and reverse rotation.
- If the rotation direction is switched while the screwdriver is rotating, the motor suddenly stops. • Do not forcefully bend or pull the signal line.
- Doing so could cause a broken signal line or detachment from the screwdriver, causing device failure.
- To avoid excess load in the axis direction, use a level switch to properly set the height.

The recommended pressing force is 1 kg or less.





See page 63 for External Dimensions



DLC3310

DLV3100 series DLV3300 series

According to Mod

1.0 to 6.0 mm

## DLV3100/DLV3300 Series

(For automation) Non-CE

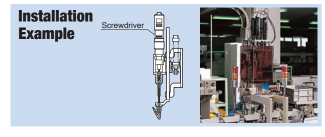
### **Features**

### A Labor-Saving "delvo" for Automatic Assembly Robots

- · Vibration-proof and shock-proof for long continuous screw tightening
- Torque-up signal output
- · High repetitive torque accuracy
- \*For forward rotation only

Эþ	Decitica	ifications For Precision Screws			For Machine Screws				
	Model		DLV3321-CMN	DLV3331-CMN	DLV3121-EJN*	DLV3131-EJN*	DLV3141-EJN*	DLV3151-EJN* <sup>a</sup>	
	Power Sour	ce	D	LC3310			-		
	Power Sour	ce	36 V DC (sup	blied from controller)		100 V AC	, 50/60 Hz		
ē	Torque Adju	stment			Step	bless			
ľ.	Torque	(Nm [lbf·in])	0.05 to 0.5 [0.4 to 4.4	0.3 to 1.2 [2.7 to 10.6]	0.25 to 0.7 [2.2 to 6.2]	0.5 to 1.5 [4.4 to 13.3]	1.2 to 3.0 [10.6 to 26.6]	2.0 to 4.5 [17.7 to 39.8]	
Screwdriver	Free Speed	(min <sup>-1</sup> )	900	600	90	00	600	450	
Š	Power Cons	umption (W)			Approx. 35			Approx. 45	
	Screw Size	Machine Screw	1.0 to 3.0	2.0 to 3.5	2.3 to 2.6	2.6 to 3.5	3.5 to 5.0	4.5 to 6.0	
Electric	(mm)	Tapping Screw	1.2 to 2.6	2.0 to 3.0	2.3 to 3.0	2.5 to 3.5	3.0 to 4.0	4.0 to 5.0	
₿.	Starting Me	thod			Voltag	Voltage input			
	Mass	(g [lbs])	4	0 [0.88]		900 [1.98]			
	<b>Rated Opera</b>	ition			ON: 0.5 seconds / OFF: 3.5 seconds				
	Standard Ac	cessories			Connection Cord (2 m): 1 pc.     Spare Carbon Brush: 2 pc.				
	Model		D	LC3310					
lle	Power Sour	ce	24 V /	AC, 50/60 Hz	*These mod	lels have no bit hol	ding function.		
Controller	<b>Output Volta</b>	ige	3	6 V DC	If required, please order the models as below. (Made-to-order)				
ភ	Mass	(g [lbs])	3	60 [0.79]				,	
<u> </u>	Standard Ac	cessories	Connection Cord (2 m	for DLV3321/DLV3331: 1pc.	-	$\cdot$ DLV3121 $\rightarrow$ DLV3128-EJN $\cdot$ DLV3131 $\rightarrow$ DLV3138-EJN			
(mm)		For CMN		For EJN			DLV3151 → DLV315		
Type (m	-2	3.5			the other s	olding method of the screwdrivers.)			
-	4	11 ]	9	24 5	Dit holdin				

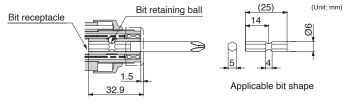
### Bit holding method (For DLV3128/DLV3138/DLV3148/DLV3158)



8

24

5



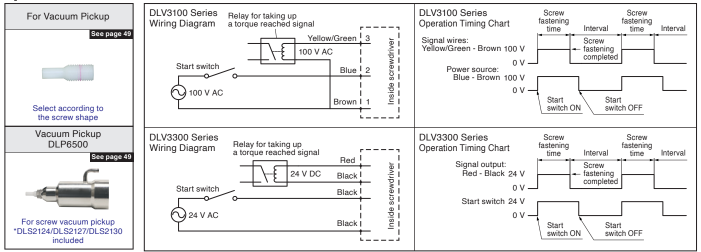
A steel ball to retain the bit is in the bit holder. The bit is attached just by pushing it in. Pull the bit with pliers, etc., to remove it.

### **Optional Accessories**

Bit

40

11



\*The torque reached signal is output by detecting the voltage applied to the motor. Please refer to the instruction manual for details.





Accessories (E

DLW4340

DLW4360

DLW4530

DI W4000

DLW4040

DLW4660 (TV03826)

\*All joints are for forward rotation only.

Hard Joint

Spring

## **Torque Checker** Model DLT1173A/DLT1673A/DLT1973A Series

### **Features**

#### Maintaining high assembly quality with ease

- · Measured data is stored even after the power is turned off, preventing any data loss
- Energy saving type with AUTO POWER OFF function (Power is automatically turned off when left unused for 10 minutes)
- · A program designed for uploading the data stored in the "delvo" torque checkers to a computer is available to download free from the Nitto Kohki website
  - www.nitto-kohki.co.jp/e/prd/delvo/software/

Use a cable (USB Type-B) available on the market to connect to a PC.

### **Snocifications**

<b>Specifications</b>					Joint
Model	DLT1173A	DLT1673A	DLT1973A	Plug Shape	Bit Joint
Measurement Range (Nm[lbf·in])	0.015 to 1.500 [0.13 to 13.3]	0.15 to 10.00 [1.33 to 88.5]	4.00 to 12.00 [35.4 to 106.2]	Ania	Direconne
Calibration Precision	Within ± 0.5% (Full Scale)	Within ± 0.5% (Full Scale)	Within ± 0.5% (Full Scale)	Asia	
Display	4-digit digital display (Single-line	e) Data sampling: 1000 times/s	ec. Display rate: 12 times/sec.		140
Measuring Unit		kgf • cm, Nm, lbf • in (selectable)			
Data Memory		800 pieces of data			
Measuring Direction		CW and CCW		Europe	DLW4330 DL
Measuring Mode		3 modes: PD-TR-PP		Europe	
Auto Power Off	Pov	ver off if left untouched for 10 min	utes		
External Output	As pe	er USB output Mitsutoyo Dig	imatic		and a
Analog Output	Approx. 1.5 V max.	Approx. 1.0 V max.	Approx. 1.1 V max.		
	No zero offset; ider	ntical waveforms produced in PP,	PD, and TR modes		
<b>Continuous Operation Time</b>		20 hours			C43
External Dimensions (mm)	W160 × D	110 × H47	W200 × D112 × H48.5		DLW4350 DL
[inch]	[W6.3" × D4.	33" × H1.85"]	[W7.9" × D4.41" × H1.89"]		Screw Join
Mass (g [lbs])	1100	[2.43]	1400 [3.09]		Screw Joint
Rechargeable Battery		Nickel metal hydride battery			
Charger Type		DLE1833A			
Input Voltage for Charger		100 - 240 V AC, 50/60 Hz			
Charging Time		4 hours			
Standard Accessories	Screw Joint (DLW4430)	Bit Joint (DLW4360)     Spring for Joint (DLW4660)	• Soft Joint (DLW4000) • Bit NK35 (13 x 19 x 10 x 75)		DLW4430 DL
		opinig to conit (DEW+000)	Bit 10 x 13 x 10 x 13)	l	Soft Joint

### **Optional Accessories**

	Model	Part No.	Shape	Torque Range	DLT1173A	DLT1673A	DLT1973A
Bit Joint	DLW4330	TD03305	OD 4 mm [0.16"] type	0.015 to 0.25 Nm [0.13 to 2.2 lbf.in]	0	-	-
	DLW4340	TD03306	OD 4 mm [0.16"] type	0.15 to 1.5 Nm [1.3 to 13.3 lbf.in]	0	0	-
	DLW4350	TD03307	Hex 5 [0.2"] and Hex 6.35 [1/4"] types	0.15 to 1.5 Nm [1.3 to 13.3 lbf.in]	0	0	_
	DLW4360	TD03308	Hex 5 [0.2"] and Hex 6.35 [1/4"] types	0.15 to 6.5 Nm [1.3 to 57.5 lbf.in]	-	0	-
Screw Joint	DLW4430	TD03309	screw type (Bit size No.2)	0.15 to 1.5 Nm [1.3 to 13.3 lbf.in]	0	0	-
	DLW4530	TD03310	screw type (Bit size No.2)	0.15 to 5.0 Nm [1.3 to 44.3 lbf.in]	-	0	-
Soft Joint	DLW4000	TD04123		4.0 to 12.0 Nm [35.4 to 106.2 lbf.in]	_	0*	0
Hard Joint	DLW4040	TD04124	Hex 13 [0.51"] type(Hex. head bolt)	0.15 to 12.0 Nm [1.3 to 106.2 lbf.in]	-	0*	0
Spring	DLW4660	TV03826	Spring for DLW4340, 4350, 4430	-	0	0	_

 $\bigcirc$  : Standard accessories  $\bigcirc$  : Available as option - : Unsupported \*DLW4000 and DLW4040 must be used at 10 Nm[44.3 lbf-in] or less.

### Screw Joint for "delvo" Brushless Type C series

Application	Model	Applicable Screwdriver			
Application	Model	DLV04C	DLV10C	DLV45C	DLV70C
	DLW4050	-	—	0	-
SOFT fastening setting	DLW4080	-	-	-	0
	DLW4540	0	—		-
	DLW4550	—	0	-	-
HARD fastening setting	DLW4040	-	—	0	0
TIAND lastering setting	DLW4560	0	0		-

### **Optional Accessories for Joint**

\*Contains 5 pcs per set





\*All joints are for forward rotation only.

1: Bit (NK35BN 13×19×10×75) for measurement is sold separately. \*2: Bit (NK35BN 13×19×10×75) for measurement is an standard accessory.

### Selection of Torque Checker

DLT1133A	DL1	DLT1933A			
DLV3300*3 DLV7400A DLV5700 DLV02 DLV5800 DLV12 DLV7300 DLV04C DLV7000 DLV10C DLV8000	DLV7500/DLV8500 DLV3100*4 DLV30A/DLV45A DLV30S/DLV45S DLV16 DLV7104	DLV8104/DLV8204 DLV30A/DLV45A (For automation) DLV45C/DLV70C	DLV70A DLV70S DLV70A (For automation)		

\*3: A reversible screwdriver is required to loosen the measuring joint.

\*4: A reversible screwdriver is required to loosen the measuring joint. Screw joint is required.

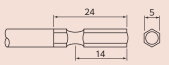
## NK BIT

**OD 4 mm Shank** 

For DLV7400A/DLV5700/DLV5800/DLV7300/DLV7000/ DLV8000/DLV3300 series

### 3.5 40 11

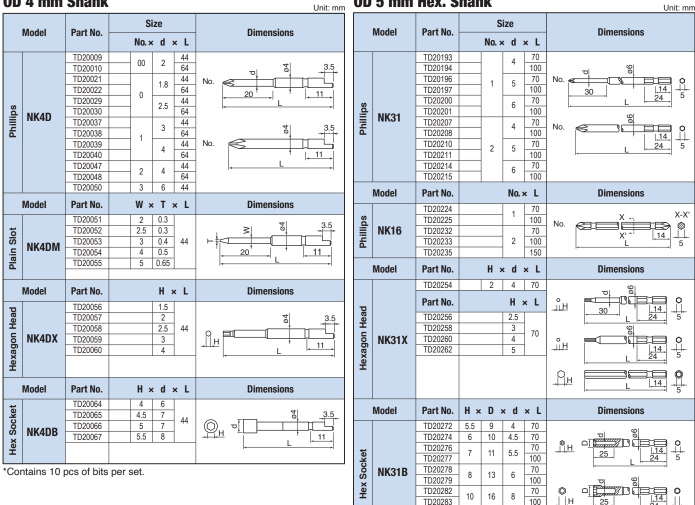
### For DLV3100/A(DLV30A) series



<u>.</u>[.]Н

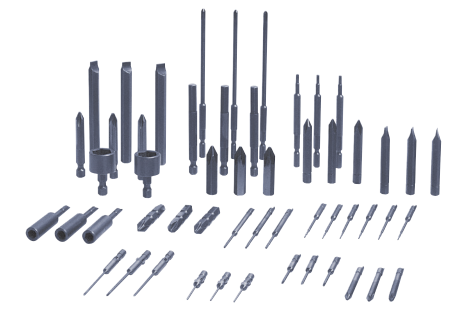
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### **OD 5 mm Hex. Shank**



\*Contains 10 pcs of bits per set.

TD20283



## NK BIT

■ For DLV7500/DLV8500/DLV02/DLV12/DLV16 A(DLV30A/DLV45A/DLV70A) series S(DLV30S/DLV45S/DLV70S) series C(DLV04C/DLV10C, DLV45C) series



Unit: mm

### OD 6.35 mm Hex. Shank

				0:-			Unit: mm
	Model	Part No.		Siz No. ×			Dimensions
		TD20306		NU. X	u 3	× L 75	
		TD20306			4	100	
		TD20308				50	
		TD20309				75	
		TD20309		1		100	
		TD20310			7	120	
		TD20311 TD20312				120	`
						200	
		TD20313 TD20316				50	
S		TD20310			4	75	
Ĩ	NK35	TD20317				50	
Phillips	intoo	TD20319				75	
-		TD20320		2		100	20
		TD20321				120	
						120	
		TD20323			7		L
		TD20324			7	200	<b>4</b> \$
		TD20327				50	
		TD20328				75	
		TD20329		3		100	
		TD20330				120	
		TD20331				150	
		TD20332				200	
	Model	Part No.		No. ×	d ;	×L	Dimensions
Phillips		TD20335 TD20336		0	3.8		
	NK36				3.0	50	
P		TD20337		2	1 E	-	
_		TD20338			4.5		<b>D1</b>
	Model	Part No. TD20354			No. >	× L 50	Dimensions
		TD20355				75	
		TD20355				100	
		TD20356			1	120	
		TD20357				120	
		TD20358				200	
s		TD20359				50	
Phillips	NIK4 -	TD20362				75	
μ	NK15	TD20364			2	100	
₫					2	150	
		TD20366 TD20367				200	
		TD20307				75	
		TD20371				100	
		TD20372 TD20374			3	150	
		TD20374				200	
	Model	Part No.		W ~	Т		Dimensions
	MOUCI			w x		~ L	Dimensions
¥		TD20378		ļĪ		50	
Slot		TD20379		7	0.9	75	
5	NK35M	TD20380				100	
Plain							▲L '
	Model	Part No.		н -	d :	x I	Dimensions
		TD20382		1.27		~ •	
		TD20385		1.5	3	70	
B		TD20388		2	2		-+++ <sup></sup>   15
He					ш.	×L	
Hexagon Head	NK35X	Part No. TD20391			п : 2.5	~ L	\
xai		TD20394			3	70	
e	ደ	TD20397			4	1	
		TD20400			5	- 50	
-					6	50	
-		TD20404					
-	Model	Part No.	Н,	C X	d	×L	Dimensions
	Model	<b>Part No.</b> TD20442				× L 75	Dimensions
	Model	Part No. TD20442 TD20443	<b>H</b> >	<b>D</b> ×	<b>d</b> 8	75 100	
		<b>Part No.</b> TD20442	10	16	8	75	
	Model NK35BN	Part No. TD20442 TD20443				75 100	
Hex Socket H		Part No. TD20442 TD20443 TD20457	10	16	8	75 100 75	

\*If Bits other than the above are required, please contact Nitto Kohki or our distributors. \*Contains 10 pcs of bits per set.

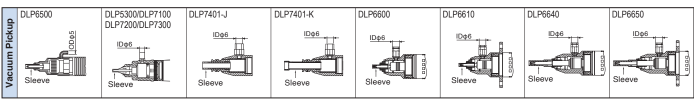


### Accessories

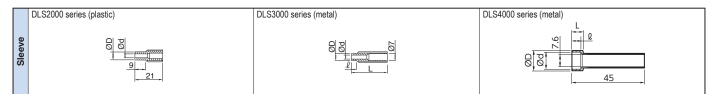
## **Vacuum Pickups and Sleeves**

Screwdriver serie:		Vacuum	1 Pickup	Included Sleeve (Standard a	ccessory)
Screwuriver serie:	Screwunver series		Part No.	Model	Q'tty
DLV7000/DLV8000/DLV3300		DLP6500	TD00343	DLS2124/DLS2127/DLS2130	
DLV7400A/DLV5700/DLV5800		DLP5300	TD04342	DLS2120/DLS2124	
DLV7313		DLP7100	TD00345	DLS2122/DLS2124/DLS2127	
DLV7323/DLV7333	For Ø4 mm	DLP7200	TD00346	DLS2123/DLS2124/DLS2127	
DLV7323/DLV7333	For HEX. 6.35 mm (1/4")	DLP7300	TD00347	DLS2135	1
DLV30A (For automation)	For HEX. 5 mm (M3, M4)	DLP7401-J	TD09525	DLS3223/DLS3225	1 piece each
A series, S series, C series (DLV45C, DLV70C) DLV7104/DLV8104/DLV8204	For HEX. 6.35 mm (1/4") (M5, M6)	DLP7401-K	TD09526	DLS4220/DLS4221	
C series (DLV04C, DLV10C)	For Ø4 mm For HEX. 6.35 mm (1/4")	DLP6600/DLP6610 DLP6640/DLP6650	TD08748/TD08751 TD08804/TD08805	DLS2124/DLS2127/DLS2134 DLS4225/DLS4227	

\*The applicable tube outer diameter for each vacuum pickup is 6 mm.



\*The applicable tube outer diameter for each vacuum pickup is 6 mm.



### DLS2000 series For Ø4 mm

	;			Bit		
Model	Part No.	Color	ød	øD	Model	Size
WOUCI	Fait NU.	00101	mm (inch)	mm (inch)	wouer	(No.×d×L) (+)
DLS2120	TD00348	Red	2 (0.08)			
DLS2121	TD00349	Purple	2.2 (0.09)	2 5 (0 14)		No. 0 × 1.8 × 44
DLS2122	TD00350	Green	2.5 (0.1)	3.5 (0.14)		NO. U × 1.8 × 44
DLS2123	TD00351	Yellow	2.7 (0.11)			
DLS2124	TD00352	Pink	3.1 (0.12)			
DLS2125	TD00353	Brown	3.3 (0.13)	4 5 (0 10)		No. 0 × 2.5 × 44
DLS2126	TD00354	Blue	3.5 (0.14)	4.5 (0.18)	NK4D	NO. U × 2.5 × 44
DLS2127	TD00355	Black	3. 7(0.15)			
DLS2128	TD00356	Red	4 (0.16)			No. 4 2 44
DLS2129	TD00357	Purple	4.2 (0.17)	E E (0.00)		No. 1 × 3 × 44
DLS2130	TD00358	Green	4.5 (0.18)	5.5 (0.22)		No. 4 in 4 in 44
DLS2131	TD00359	Yellow	4.7 (0.19)			No. 1 × 4 × 44
DLS2132	TD00360	Pink	5.1 (0.2)			
DLS2133	TD00361	Brown	5.3 (0.21)	6.5 (0.26)		No. 0 4 44
DLS2134	TD00362	Blue	5.6 (0.22)			No. 2 × 4 × 44
DLS2135	TD00363	Black	6.1 (0.24)	7 (0.28)		

### DLS3000 series For HEX. 5 mm

	Sleeve						Bit
Model	Part No.	ød	øD	Q	L	Model	Size
Wouci	Tart No.	mm(inch)	mm(inch)	mm(inch)	mm(inch)	WOUCI	(No.×d×L) (+)
DLS3222	TD00364	5.6 (0.22)	7 (0.28)	5 (0.2)			No. 1 × 5 × 70
DLS3223	TD05024	6.1 (0.24)					110. 1 ^ 3 ^ 70
DLS3224	TD00365	6.4 (0.25)	9 (0.35)		34 (1.34)	NK31	
DLS3225	TD00366	7.1 (0.28)	1				No. 2 × 6 × 70
DLS3232*	TD07410	9.1 (0.36)	11 (0.43)	6 (0.24)			
DLS3226	TD00367	4.6 (0.18)					No. 1 × 4 × 100
DLS3227	TD00368	5.1 (0.2)	7 (0.28)	18 (0.71)			NO. 1 × 4 × 100
DLS3228	TD00369	5.6 (0.22)			CE (0 EC)	NK31	No. 1 × 5 × 100
DLS3229	TD00370	6.1 (0.24)			65 (2.56)	INKSI	No. 2 × 5 × 100
DLS3230	TD00371	6.4 (0.25)	9 (0.35)				No. 2 × 6 × 100
DLS3231	TD00372	7.1 (0.28)					NU. 2 × 6 × 100

\*Made-to-order



Type A

Type B

Type C

BØ

<u>8</u>8

93



45

45

45

7.6

7.6

7.6

### DLS4000 series For HEX. 6.35 mm (1/4")

	Sleeve						Bit *2	
Model Part No.		ød	øD	Q	L	Model	Size	Туре
mouch	rarrito.	mm(inch)	mm(inch)	mm(inch)	mm(inch)	INIOUEI	(No.×d×L) (+)	
DLS4220	TD08001	9.1 (0.36)	11 (0.43)	5 (0.2)	6 (0.24)		No. 2 × 7 × 75	
DLS4221	TD08002	10.6 (0.42)	12.5 (0.49)	5.5 (0.22)	7 (0.28)	1	110.2 ~ 7 ~ 75	
DLS4222*1	TD07850	8 (0.31)	11 (0.43)	5.3 (0.21)	22 (0.87)	1	— A	A
DLS4223*1	TD07851	8.2 (0.32)	10 (0.39)	5 (0.2)	6 (0.24)	1	No. 2 × 7 × 75	
DLS4224*1	TD07852	6.8 (0.27)	9 (0.35)		—	NK35	_	С
DLS4225	TD09344	4.6 (0.18)				1 116.35	No.1 × 4 × 75	
DLS4226	TD09617	5.1 (0.2)	7 (0.28)		20 (0.79)		NO.1 × 4 × 75	В
DLS4227	TD09345	5.6 (0.22)		25 (0.98)				
DLS4228	TD09618	6.1 (0.24)				1	No.2 × 4 × 75	
DLS4229	TD09619	6.4 (0.25)	9 (0.35)		_		NO.2 * 4 * 75	С
DLS4230	TD09620	7.1 (0.28)						

\*1 Made-to-order

\*2 Select the correct size number that fits your screw head.

[Sleeve selection guideline]

Select a sleeve whose  $\Phi d$  is 0.1 to 0.3 mm larger than the diameter of the screw head. (Please note that this does not apply to some screws.)



### Accessories for "delvo" Brushless Type C Series

## **Screw Fastening Monitor** Model DTM10/DTM45 CE

### **Features**

#### For traceability management! Outputs torgue value from a screwdriver (converted value)

- · Converts motor current to torque value at torque-up
- · Sends data to external devices such as computers and PLCs
- The free dedicated software is available on Nitto Kohki website
- OK(Pass)/NG(Fail) can be judged by the output torque (converted value) and screw fastening time

### **Specifications**

Мос	lel	DTM10	DTM45		
Connectable models	Electric screwdriver	DLV04C10L-A 🗌 DLV10C10L-A 🗆 🗆 : Y,Z	DLV45C12L-A / DLV45C12P-A DLV70C06L-A / DLV70C06P-A : Y,Z		
	Controller	DCC0101X-AZ	DCC0241X-AZ		
		Operation channel/Converted current value*			
Transmission	oata	Screw fastening time	Screw fastening time/Rotation signal		
Communicatio	mmunication method (When connecting to a PC, please use a conversion adapter available on the market.)		cting to a PC,		
Standard Accessories		Connection cord DLW9075 (2 m)     Rubber feet	Connection cord DLW9078 (2 m)     Rubber feet		

DRA-SW-650

Swing type

Vertical type

**DRA-SI -650** Slide type

Vertical type

#### RS-232C RS-232C Communication Cable 3 m Specifications: D-SUB 9-pin (female) Screw: Inch female screw (#4-40) DLW9092 5 #4-40 íô à 6 **Connection diagram** Screw Fastening Monitor Pſ Controlle Screwdriver **Torque Ch** ○ DLW9078 🖂 DLW9092 💶 USB Type-B cable 🛏 Conversion adapter

Accessories

## **Torque Reaction Arm** Model DRA-SW-650/DRA-SL-650 **DRA-TS-1000**

### Features

For reducing reaction force to an operator and improving quality of screw fastening work!

- · Improves operation by reducing reaction force
- · Vertical tightening to the workpiece improves quality of the work\*
- · Low profile type for convenient installation\* \*except DRA-TS-1000

### **Specifications**

DRA-TS-1000

Telescope type

Extendable type

Model		DRA-SW-650 (Swing type)	DRA-SL-650 (Slide type)	
Total height	mm[in]	550 [2	1.65"]	
Mass	kg[lbs]	4.2 [	9.26]	
Maximum operating radius*1	mm[in]	R650 [R25.59"] (When arm angle is 30°)	R400 to R650 [R15.75" to R25.59"]	
Vertical stroke *2	mm[in]	100 [3.94"] (	150 [5.91"]* <sup>3</sup> )	
Amount of slide	mm[in]	_	250 [9.84"]	
Applicable outer diameter of screwd	river mm[in]	30 to 52 dia. [1.18" to 2.05"]		
Maximum screwdriver weight	kg[lbs]	1.0	[2.2]	
Applicable models		All models	of "delvo"	
Model		DRA-TS-1000 (Tel	escope type) *4	
Operation range (Arm length)	mm[in]	503 to 1000 [19.8" to 39.4"] (50	03 to 1123 [19.8" to 44.2"])	
Mass	kg[lbs]	0.47 [1.	04]	
Applicable outer diameter of screwd	river mm[in]	30 to 52 dia. [1.1	8" to 2.05"]	
Applicable models		All models o	f"delvo"	

\*1 When an electric screwdriver of 52 mm dia. is attached \*2 When DLV70A is attached \*3 When the stroke extension ASSY is used \*4 Use a tool balancer to hang the screwdriver.

### **Optional Accessories**



### **Optional Accessory**



\*Use a conversion adapter and cable (USB Type-B) available on the market to connect to a PC.

### Accessories

## Vacuum Pump DLP2500 series



# Torque Adjustment Ring Cover



DLW5201



Electric Screwdrivers can be used with Vacuum Pump and Vacuum Pickup. The sleeve of Vacuum Pickup sucks the screw and holds it on the bit, enabling the operator to pick it up with the tool itself, thus improving operational efficiency and operator's productivity.

Model	DLP2530	DLP2570		
Features	Standard	With CE mark		
Power Source	100 V AC, 50/60 Hz 230 V AC, 50/60 Hz			
Power Consumption (W)	30(50 Hz),	26(60 Hz)		
Achievable Vacuum (kPa)	-21.3			
Flow Rate (at Outlet) (L/min)	24(50 Hz),	26(60 Hz)		
Screw Size(reference) (mm)	4 or	less		
Mass (g [lbs])	3800	[8.38]		

Fits over torque adjustment ring cover to minimize tampering or accidental turning once the torque is set.

Model	Part No.	Applicable Screwdriver	Material
DLW5201*	TD05639	DLV30A (Transformerless type)	Plastic
DLW5202	TD08486	DLV45S, DLV70S and DLV45A, DLV70A	Aluminum
DLW5203	TD09222	DLV30S and DLV30A (Low voltage type)	Plastic (ESD)
DLW5300	TD00332	DLV7301, DLV7000, DLV8000 series (for 4 mm bit)	Aluminum
DLW5400	TD01883	DLV7301 series (for 6.35 mm bit)	Aluminum
DLW5500	TD00333	DLV7303 series (for 4 mm & 6.35 mm bit)	Aluminum
DLW5600	TD00334	DLV7500, DLV8500 series	Plastic
DLW5700	TD02875	DLV5700, DLV5800, DLV7400A series	Aluminum
_	TV07315	DLV02SL-BKE, DLV12SL-BKE, DLV16SL-BKE series	Plastic (ESD)
_	TV06787	DLV02SL-CKE, DLV12SL-CKE, DLV16SL-CKE series	Plastic

\* As this is a clear plastic cover, torque scale can be seen even after mounted on the screwdriver.

Easy to adjust tension by using handle.

Model	TW-06R	TW-1R	RW-3	RW-5
Capacity (g [lbs])	200 to 600 [0.44 to 1.32]	500 to 1500 [1.1 to 3.31]	1000 to 3000 [2.2 to6.61]	2500 to 5000 [5.51 to11.02]
Stroke (m [inch])	1.5 [59"]		2 [73	8.7"]
Mass (g [lbs])	300	[0.66]	700 [1.54]	900 [1.98]

### Pistol Grip DLW2300/DLW2300ESD Accessories



Easy-to-attach grip suitable for horizontal operation.

Model	Applicable Screwdriver
DLW2300 (Non-ESD)	DLV7104/DLV8104/DLV8204 DLV7500-MKE/DLV8500-MKE DLV30A/DLV45A/DLV70A(Transformerless type) DLV30A/DLV45A/DLV70A(Low voltage, Non-ESD type)
DLW2300ESD	DLV7500-BKE/DLV8500-BKE DLV45C/DLV30S/DLV45S/DLV70S DLV30A/DLV45A/DLV70A (Low voltage, ESD type)

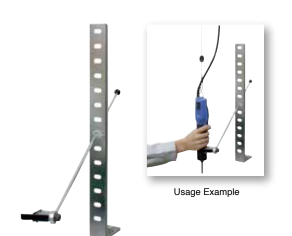
## Shaker Box Made of Anti-electrostatic Resin



The screws will fall into the heads-up position for easier vacuum or magnetic pickup. The anti-electrostatic resin greatly reduces static build-up and dust attached to the shaker box.

Model		DLW3403	DLW3603	DLW3803
Part No.		TD10096	TD10097	TD10098
Hole Pitch	(mm [inch])	6 [0.24"]		8 [0.31"]
Hole Depth	(mm [inch])	13.5 [0.53"]		12.5 [0.49"]
No. of Holes		273	273	160
Screw Size	(mm)	1.7 to 2	2 to 2.6	3 to 4
External Dimensions		W142 x H25 x D94 (W5.60" x H0.98" x D3.70")		

### **Torque Reaction Arm** Accessories

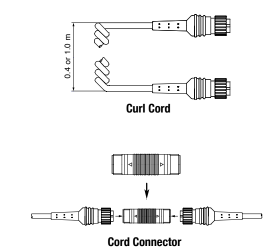


For enhanced productivity and prevention of operator's repetitive motion injury, a torque reaction arm should be used all together.

Part No.	Decription	Applicable Screwdriver
TD06180	Torque Reaction Arm	A series(DLV30A/DLV45A/DLV70A) S series(DLV30S/DLV45S/DLV70S)

### **Optional Cord**

Accessories



Please inquire of the distributor for the price and minimum quantity on each optional cord.

Part No.	Optional Cord	Applied Models	Length (m)
TD02826	5P to 6P Exchange Cord*		0.1
TD02548	Extension Cord For 5P DLW9320	DLV7300 series	3.0
TD10049	Extension Cord For 6P DLW9330		2.0
TD01882	Curl Cord	DLV7500	0.4
TD02820	Curl Cord	DLV7500 DLV8500 series	1.0
TD02438	Cord Connector DLW9100	DEV0000 Selies	

\* "5P to 6P Exchange Cord" is used to connect "5-prong Screwdriver" to "6-prong Controller".

### **Angle Attachment**

Accessories

For tightening work at right angles. (for use with lever start type only)

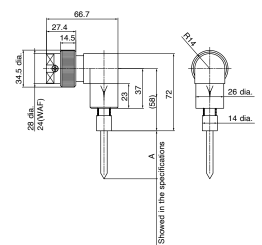


### **Specifications**

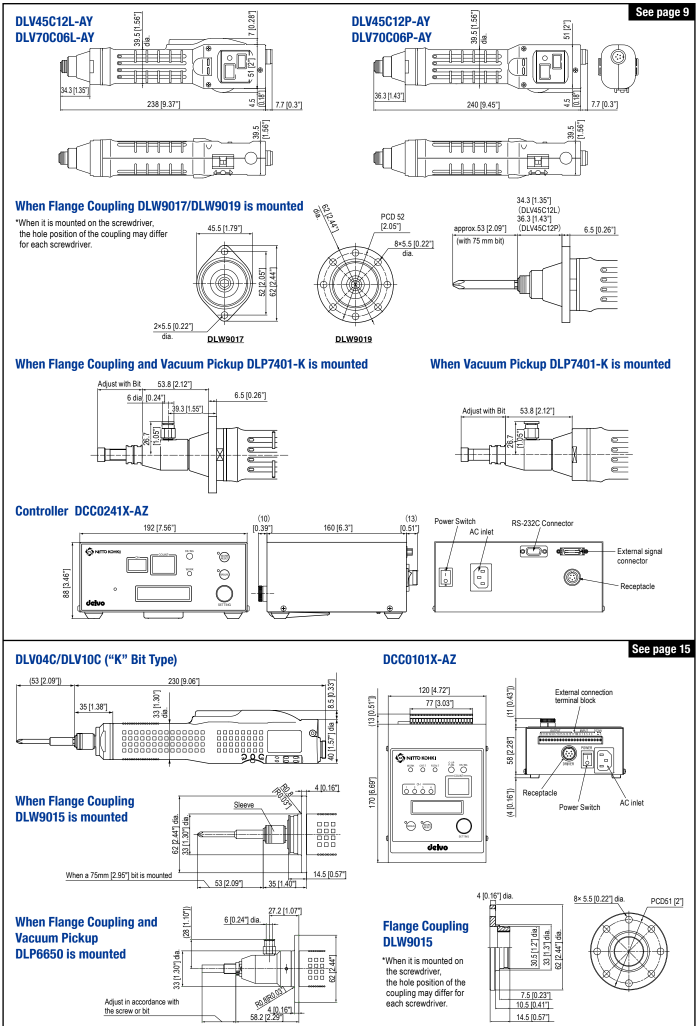
Model	DLW9020	DLW9021		
Applicable models	Made to order models (Lever start type, Bit type: OD 5 mm Hex. Shank)	DLCV45C/DLV7104/DLV7204 Series DLV30S(Lever start type)' <sup>1</sup> DLV30A(Lever start type)' <sup>1</sup>		
Operable torque range	2.0 or less "2			
Gear ratio	1:1			
Dimension of A (Nm)	Approx. 44.8 (When using 70 mm bit)	Approx. 56 (When using 75 mm bit)		
Bit Type (mm)	OD 5 mm Hex. Shank	OD 6.35 mm Hex. Shank		

**External Dimensions** 

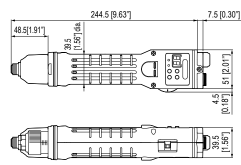




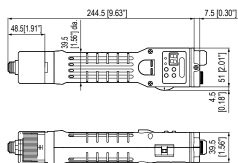
\*1: Use with a torque scale of 2 or more. \*2: Using beyond the operable torque range may cause a malfunction.



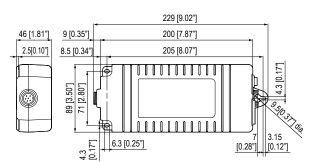
### DLV30S06P/DLV30S12P/DLV30S20P



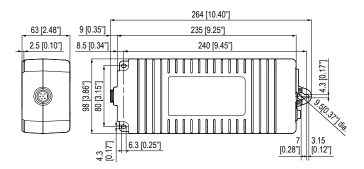
### DLV45S06P/DLV45S12P/DLV70S06P



### DEA0151N-AZ



### DEA0241N-AZ

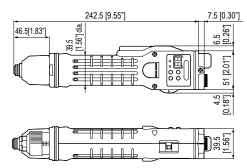


### Flange Coupling DLW9016/DLW9017/DLW9018/DLW9019

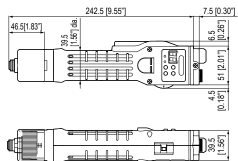
DLW9016 (For DLV30), DLW9017 (For DLV45/DLV70) DLW9018 (For DLV30), DLW9019 (For DLV45/DLV70)

\*When it is mounted on the screwdriver, the hole position of the coupling may differ for each screwdriver.

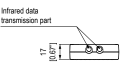
### DLV30S06L/DLV30S12L/DLV30S20L

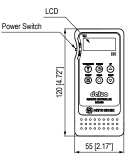


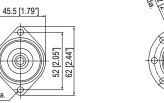
### DLV45S06L/DLV45S12L/DLV70S06L



### RC1000

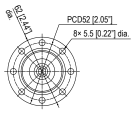




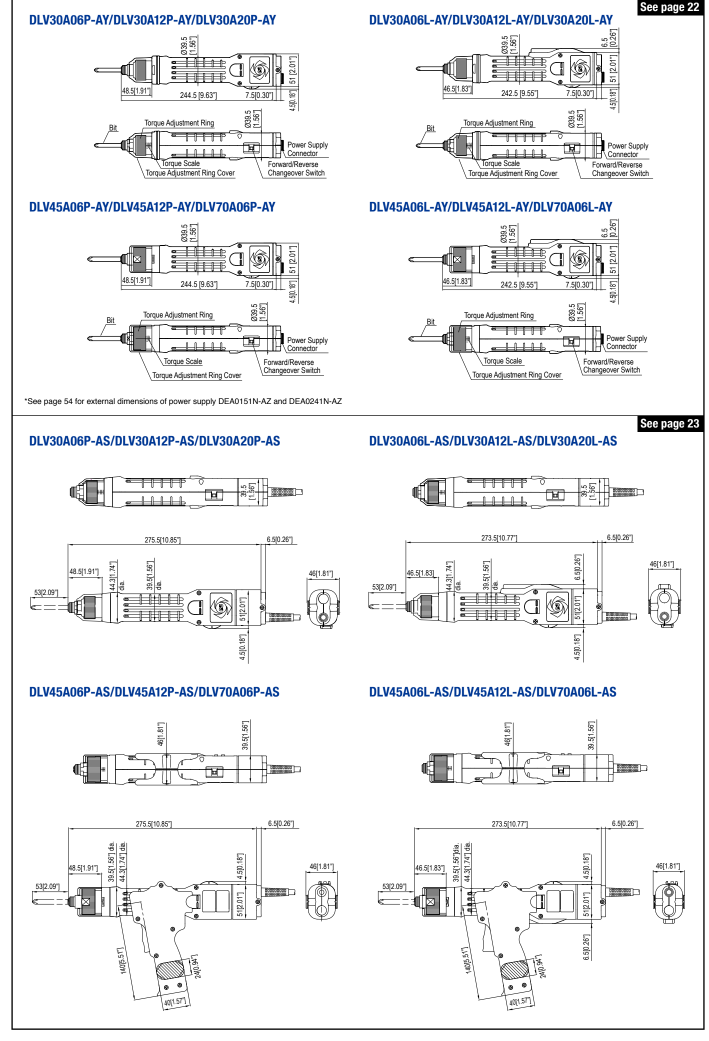


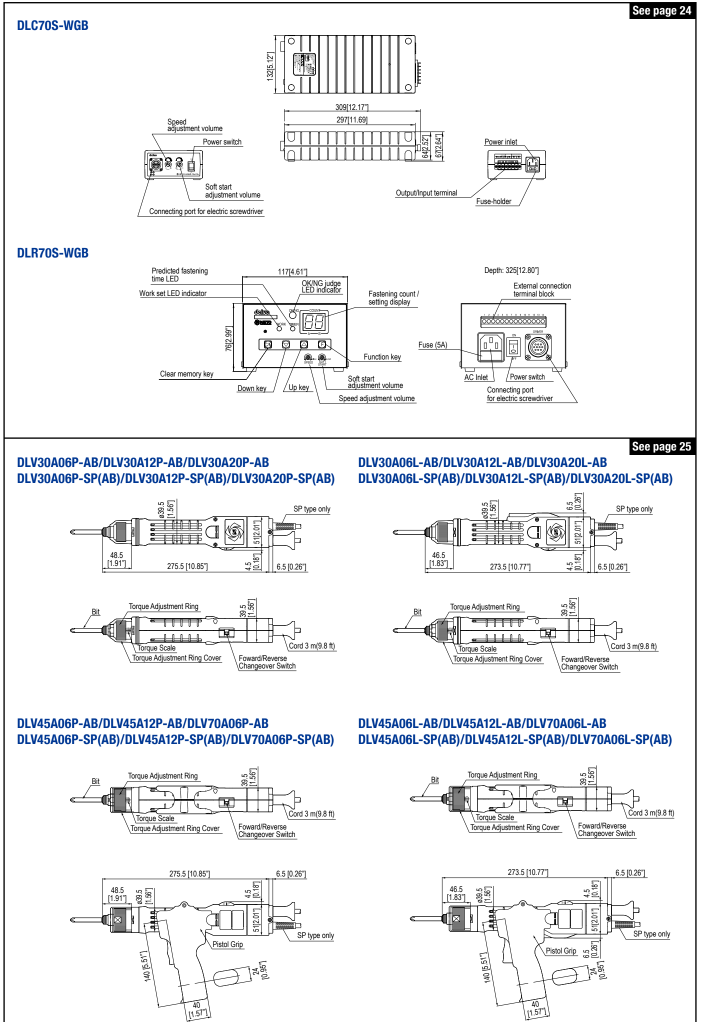
DLW9016/DLW9017

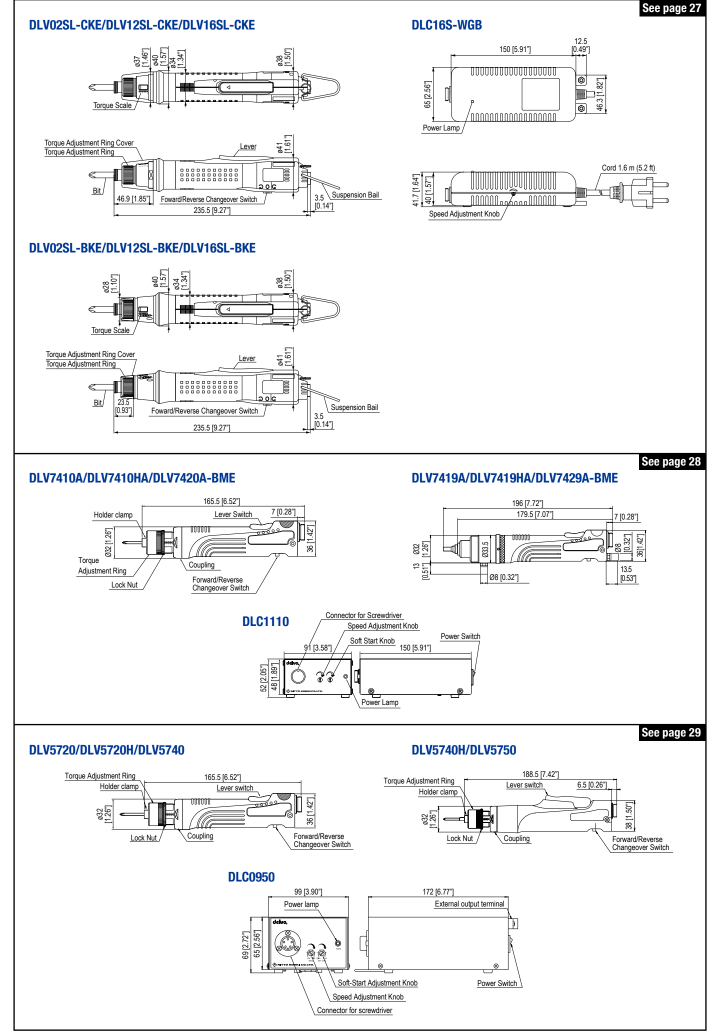
2× 5.5 [0.22"] dia.

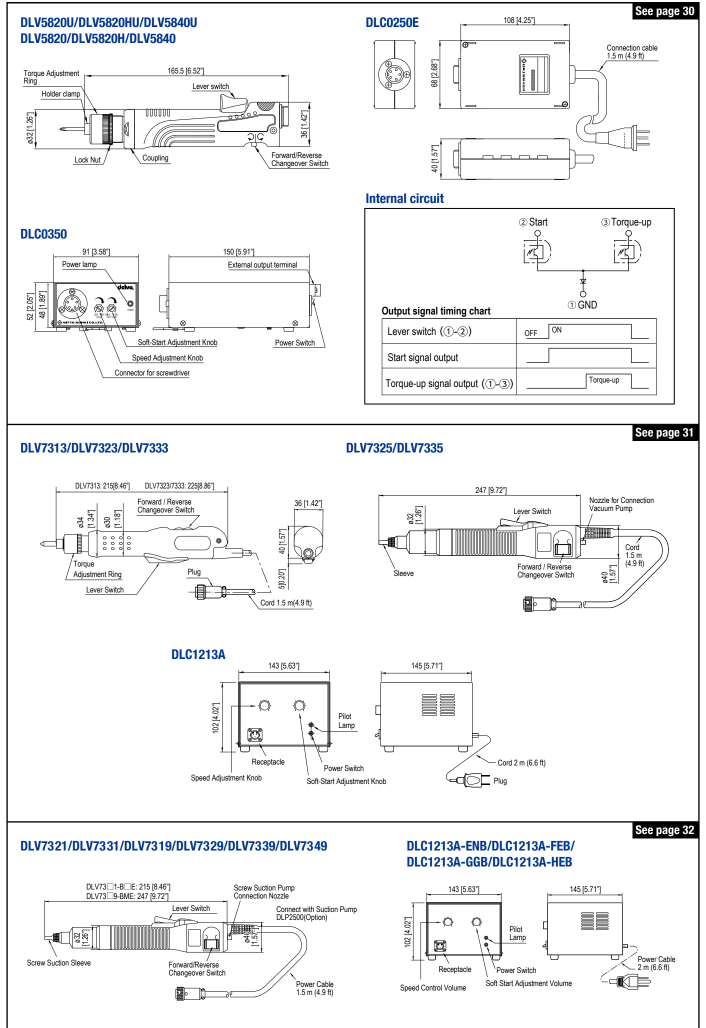


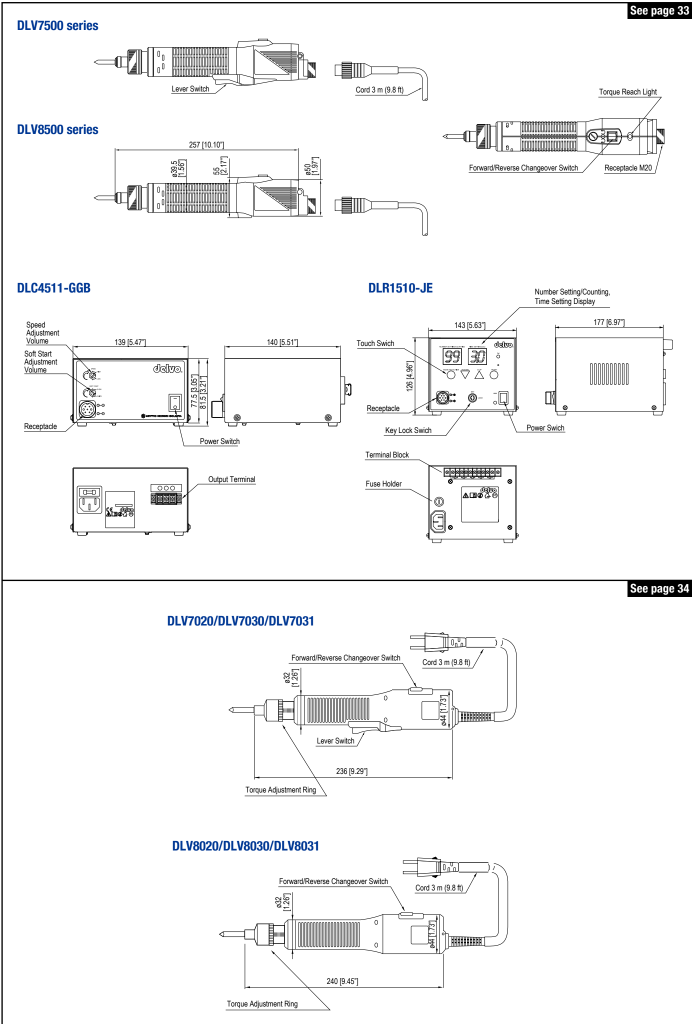
DLW9018/DLW9019



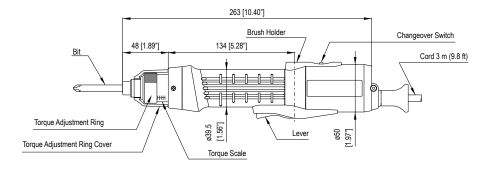




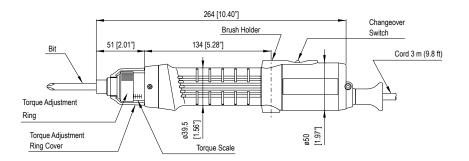




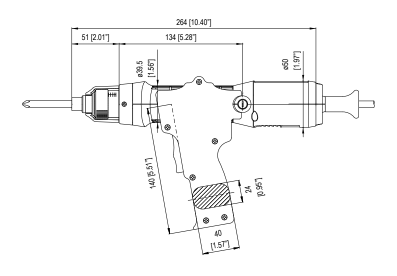
### DLV7124/DLV7134/DLV7144

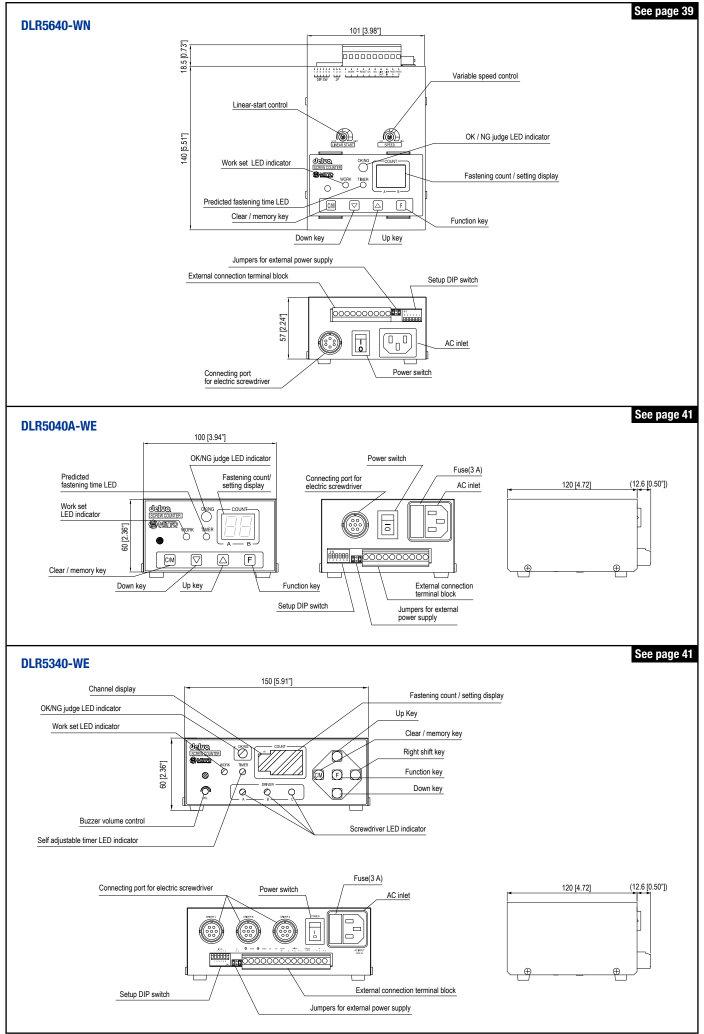


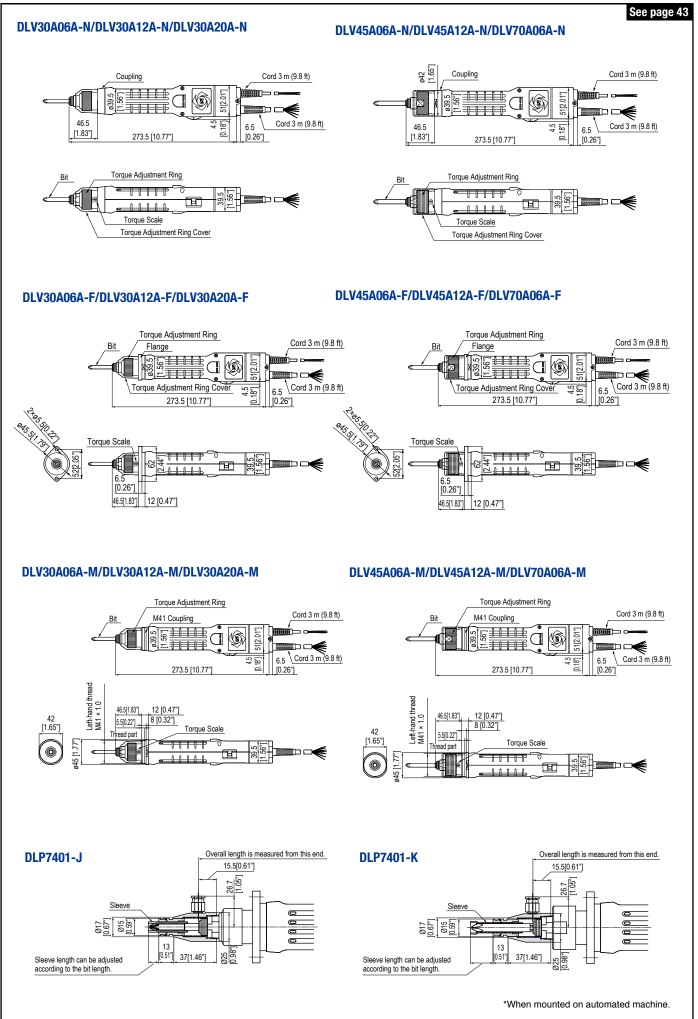
### DLV8124/DLV8134/DLV8144/DLV8224/DLV8234/DLV8244

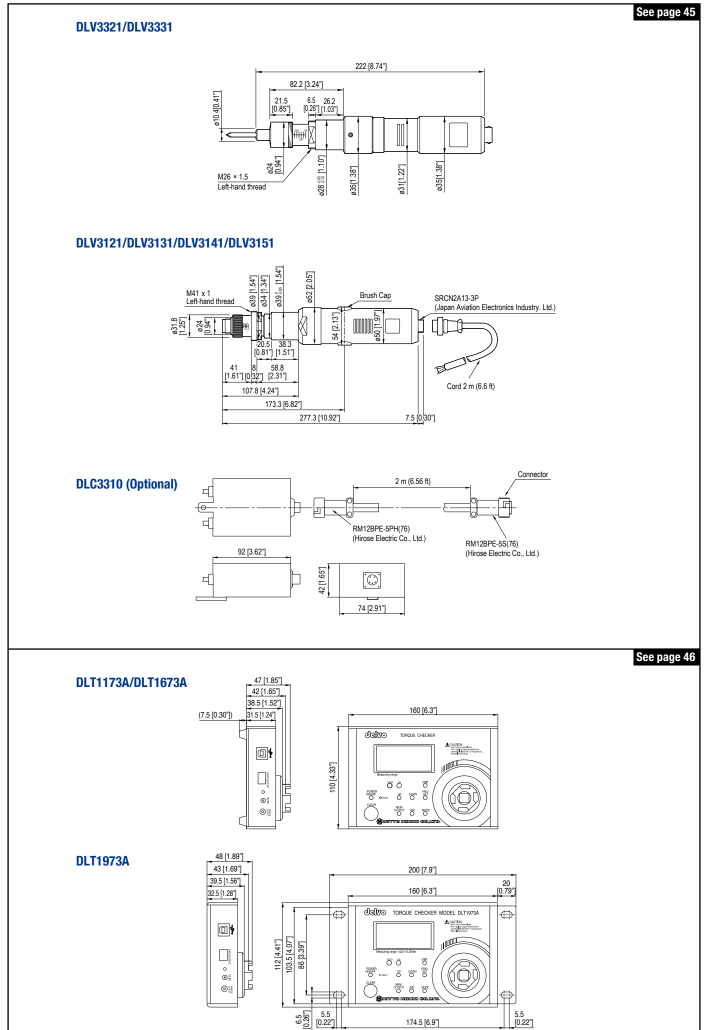


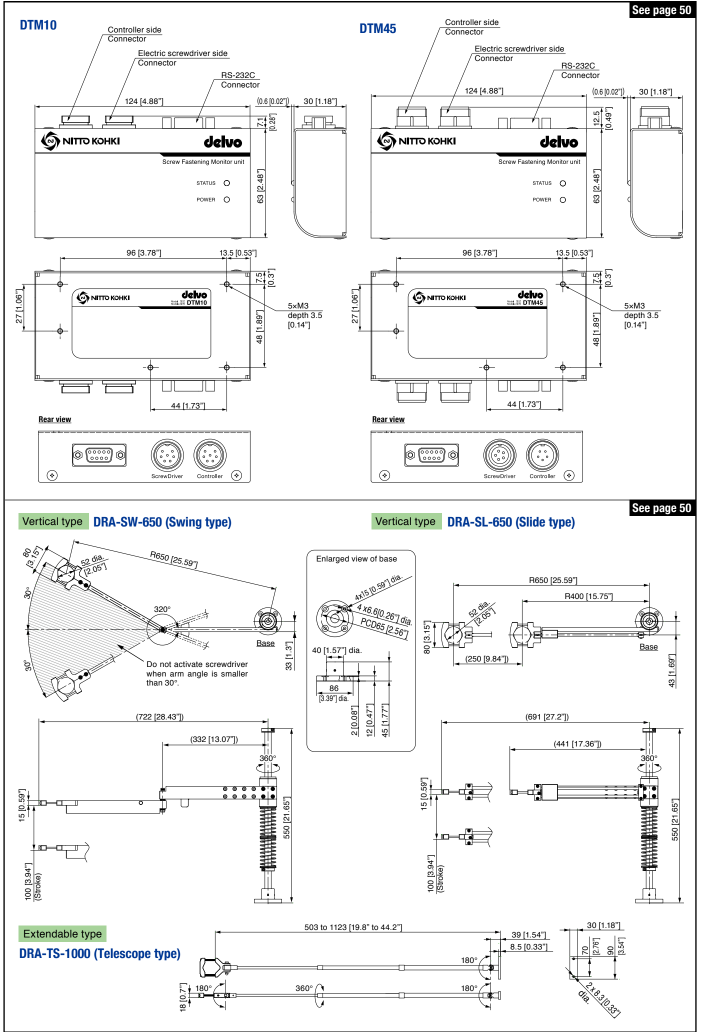
### DLV8154











# **SAFETY GUIDE**

### Be sure to read and understand the following safety notations and all safety precautions.

## 🔥 WARNING:

Indicates a potentially hazardous situation which, if failure to comply with the instructions given, could result in serious injury or death.

## <u> CAUTION:</u>

Indicates a potentially hazardous situation which, if failure to comply with the instructions given, could result in injury or material damage.

- **Safety Precautions**
- Be sure to follow the safety precautions to keep accidents such as fires, electroshock, and injuries from occurring.
- Before using your tool, please read this manual carefully so that you may use it properly to get the most out of it.
- · Keep the manual handy so you can use it whenever necessary.

## Υ WARNING

- Keep work area clean. Cluttered work areas and benches invite accidents and injuries.
- Consider proper working environments for each tool carefully. Do not expose
  electric tools to extreme amounts of moisture or direct contact with water or
  rain. Keep area well lit at all times to prevent hidden dangers and never
  operate the equipment near flammable liquids or in gaseous or explosive
  atmospheres.
- Prevent operators from electric shock. When using electric tools, prevent body contact with grounded surfaces (e.g. pipes and outer frames of radiators, microwave ovens, and refrigerators, etc.).
- Keep all electric tools and power cords away from children and all
   unauthorized personnel. Also all visitors should be kept away from work area.
- Properly store tools and accessories while not in use. They should be kept in a dry, locked-up location out of reach of children or unauthorized personnel.
- Do not force tool. It will do the job better and more safely at the rate for which it was intended.
- Use the right electric power tool that can complete the job within its specifications. Do not attempt to adapt improper attachments or accessories to complete a job. Do not use the tool for other than what they were designed for.
- Dress properly. Do not wear loose clothing and/or accessories. (gloves, necklace etc.) They can be caught in moving parts. Non-skid footwear is recommended in outdoor operation. Wear protecting hair covering to contain long hair.
- Always wear safety glasses during operation. Wear respiratory protection when working in an environment where dust particles are generated during operation.
- Do not abuse cord. Never carry tool by cord or yank it to disconnect from receptacle. Keep cord from heat, oil, and sharp edges.
- Use clamps or a vise to secure the work piece tightly and eliminate vibration. Never hold the work piece with your hands, keep both hands on the electric tool for increased productivity.
- · Do not overreach. Keep proper footing and balance at all times.
- Maintain tools with care. For safe and efficient work, use the proper bit and check it regularly. Do not use the bit with a worn out or deformed tip. When oiling and replacing parts, follow the instructions given by the instruction manual. Inspect tool cords periodically and if damaged, have them replaced by an authorized service facility. Keep handles dry,clean, and free from oil and grease.
- Disconnect a tool or a controller when not in use, when repairing, or when changing accessories and bits, etc.

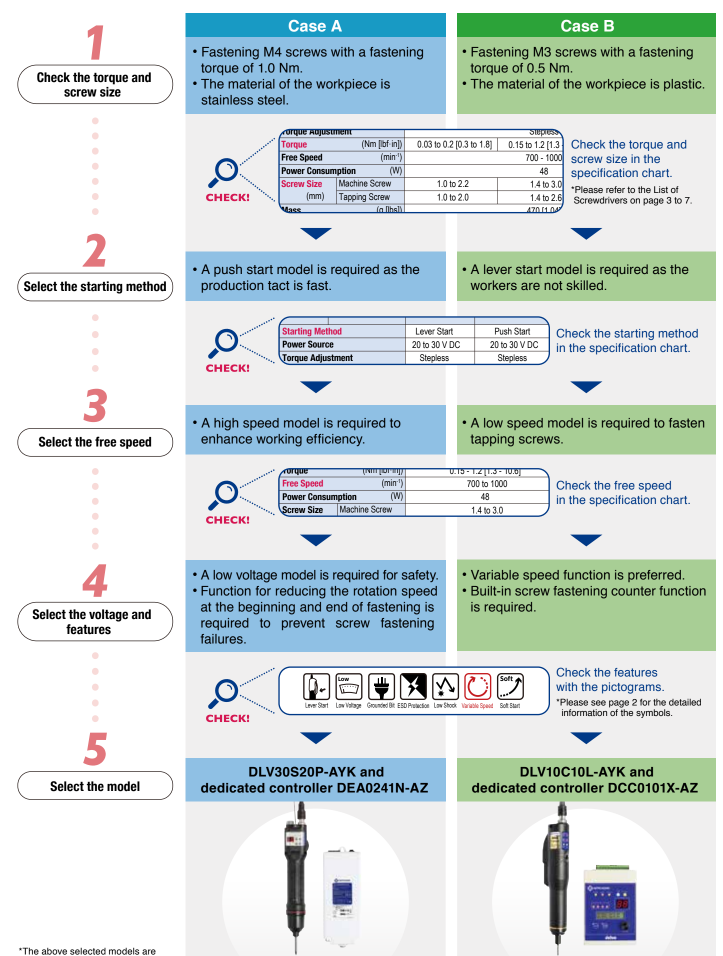
- Remove adjusting keys and wrenches. Form habit of checking to see that keys and adjusting wrenches are removed from tools before turning it on.
- Always avoid an unexpected start by having all power switches in the off
  position prior to attaching to a power supply. Never carry tools with your finger
  on the on/off switch when the power is attached. Never plug the cord into a
  receptacle while your finger is on the on/off switch.
- When the tool is used outdoors, use an electric extension cord or cable suitable for outdoor use.
- Stay alert. Watch what you are doing. When using electric tools, take good care of tool handling, working manner, and surrounding conditions. Use common sense. Do not operate tool when you are tired.
- Check damaged parts. Before further use of the tool, an accessory or other part that is damaged should be carefully checked to determine that it will operate properly and perform its intended functions. Check for alignment of moving parts, binding of moving parts, breakage of parts, mounting, and any other conditions that may affect its operation. When repairing or replacing parts, follow the directions of the instruction manual. The part that is damaged should be properly repaired or replaced by an authorized service facility unless otherwise indicated elsewhere in this operation manual. Have defective switches replaced by an authorized service facility. Do not use the tool if the switch cannot be turned on and off.
- Use only recommended accessories and attachments as per tool operator manual and "delvo" general catalog. Use of improper accessories and attachments may result in an accident or serious injury.
- Any repairs on the tool should be performed only by an authorized service facility. Do not modify the tool that is complying with the safety standard. If the repairman who has poor knowledge and skill repairs the tool, the tool may not give a good performance and result in an increased risk of injury to the user.
- The power source must be limited to the individual tools specifications as stated on the nameplate or instruction manual. If used at a higher or lower voltage than indicated, it may cause failure and result in an increased risk of injury to the user.
- Before work operation carefully check if there are underground installations such as conduit, water pipe, and gas pipe, etc. If a tool should touch them, it might cause electric shock, electric leak, or gas leak.
- Hold the tool body firmly so as not to be swung by it when using. If not, this may cause injury.
- Do not bring hand or face close to moving parts such as bit etc. when using. This may cause injury.
- When you have dropped the tool by mistake, carefully check the tool if there is breakage, cracks or deformation. This may cause injury.

## **A** CAUTION

- Install bits or accessories securely in accordance with the operation manual. Insufficient installation may cause injury.
- Whenever setting the torque, unplug the cable of the tools. Adjusting the torque setting during rotation may cause injury.
- When operating a tool at high places, check that there is no person under the places. Do not stumble over the cord nor drop the material or tool body. This may cause injury.
- Never leave a tool running unattended on the working bench or floor. Always turn the power switch or lever to the off position and disconnect from the power source when not in use.
- Do not overload to the extent that the motor locks or the clutch malfunctions. This may cause smoke, fire, failure or injury.
- If the tool is overheating or functioning abnormally, stop using the screwdriver immediately and inspect it to see whether any repairs are necessary.
   Otherwise this may cause failure or injury.
- The electric screwdriver may overheat depending on the type of screw, type of screw-tightened material, or frequency of use. To avoid overheating, stop operating the screwdriver for a time or use several drivers in alteration. Overheating may reduce the life of the product or cause failure or injury.
- The fastening torque may vary depending on how the product is operated or held, the type of screw, and the fastening conditions. Use a torque wrench or similar tool to check that the fastening torque is appropriate.

# How to select a suitable model

A suitable model can be selected in 5 steps.





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