





Nitto Kohki's "**COO**" 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

- The type of power source is indicated. Brush motor Brushless motor The type of motor is indicated. Precision Miniature The type of screw* is indicated. **Screw Size** The size range of screw is indicated.





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
C Series (Current Control Type)	7
S Series (Variable Speed Type)	10
A Series (Low Voltage Type [DC]) · · · · · · · · · · · · · · · · · ·	13
A Series (Transformerless Type [AC]) · · · · · · · · · · · · · · · · · ·	14
DLV02/12/16 Series	15
DLV7400A Series · · · · · · · · · · · · · · · · · · ·	16
DLV5700 Series ·····	17
DLV5800 Series	18
DLV7300 Series · · · · · · · · · · · · · · · · · · ·	19
DLV7300-BME/BKE Series · · · · · · · · · · · · · · · · · · ·	20
DLV7500/8500 Series	21
DLV7000/8000 Series	24
DLV7100/7200/8100/8200 Series · · · · · · · · · · · · · · · · · · ·	25
DLV7104/8104/8204 Series	26
Screw Fastening Counters	27
DLR5640-WN	29
Screwdrivers designed for DLR5640-WN · · · · · · · · · · · · · · · · · · ·	30
DLR5040A/5340-WE	31
Screwdrivers designed for DLR5040A/5340-WE	32
A Series (For Automation)	33
DLV3100/3300 Series (For Automation) · · · · · · · · · · · · · · · · · · ·	35
DLT1173A/1673A/1973A · · · · · · · · · · · · · · · · · · ·	36
NK BIT · · · · · · · · · · · · · · · · · · ·	37
Vacuum Pickups and Sleeves · · · · · · · · · · · · · · · · · · ·	39
Accessories	40
Safety guide · · · · · · · · · · · · · · · · · · ·	42

Quick Reference Symbols



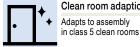
Lever Start

Operates when the lever is pressed.



Brushless Motor

Maintenance free, no brush replacement required. Realizes high durability.



Clean room adaption Adapts to assembly



Push to Start

Operates when the screwdriver is pressed.



Grounded Bit

Prevents electrostatic breakdown when the bit contacts the workpiece.



Soft Stop

Gradually reduces the rotation speed to improve the screw tightening quality.



Transformerless

A dedicated controller is not required. Operates by commercial power supply.



ESD Protection

Prevents electrostatic charging and saves the workpiece from electrostatic breakdown.



Variable Speed

Can be adjusted to a suitable tightening speed.



Low Voltage

Connect to dedicated controller. Operates at electric voltage under 42V.



Low Shock

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



Soft Start

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



[Brushless Motor - DC Power Supply]

P	Q	ဖွ	3	(<u>2</u> 7	(ji	တ	3	Ľ	P	Щ	တ္ထ	ᆮ	ş	I.	œ	<u>~ &</u>	Con	troller
Page	Outer Appearance	Series	Model	Torque Range (Nm [lbf·in])	m)	Screw Size	Mass (g [lbs])	Lever Start	Push to Start	ESD Protection	Soft Stop	Low Speed	Medium Speed	High Speed	Built-in Screw Counter	SPC Type available (for screw counter)	Model	Outer Appearance
					min.	max.									욕			
7	-	C Series (Current	DLV04C10L	0.05 - 0.4 [0.4 - 3.5]	1.2	3.0	370	•		•		•	•		•		DCC0101	Quality (
		control type)	DLV10C10L	0.2 - 1.0 [1.8 - 8.9]	1.8	4.0	[0.82]	•		•		•	•		•		2000101	
			DLV30S06L					•		•	•	•			•			
			DLV30S06P						•	•	•	•			•		DEA0151N-AZ or	
			DLV30S12L	0.4 - 3.0	2.6	5.0	710	•		•	•		•		•		DEA0241N-AZ	
	Column 1 1		DLV30S12P	[3.5 - 26.6]	2.0	5.0	[1.57]		•	•	•		•		•			
		S Series	DLV30S20L					•		•	•			•	•		DEA0241N-AZ	
10	0	(Variable	DLV30S20P						•	•	•			•	•			1000
		speed type)	DLV45S06L					•		•	•	•			•		DEA0151N-AZ or	
			DLV45S06P	2.0 - 4.5	6.0			•	•	•	•			•		DEA0241N-AZ	1000	
			DLV45S12L	[17.7 - 39.8]	4.5	6.0	860 [1.90]	•		•	•		•		•			5 200
			DLV45S12P				[1.90]		•	•	•		•		•		DEA0241N-AZ	City .
			DLV70S06L	3.8 - 7.0	5.0	8.0		•		•	•	•			•			
			DLV70S06P	[33.6 - 62.0]	0.0	0.0			•	•	•	•			•			
			DLV30A06L					•		•		•						
			DLV30A06P						•	•		•					DEA0151N-AZ or	
			DLV30A12L	0.4 - 3.0	2.6	5.0	690	•		•			•				DEA0241N-AZ	
			DLV30A12P	[3.5 - 26.6]			[1.52]		•	•			•					1000
			DLV30A20L					•		•				•			DEA0241N-AZ	
13		A Series	DLV30A20P						•	•				•				15. 重点
			DLV45A06L					•		•		•					DEA0151N-AZ or DEA0241N-AZ	
	STATE OF THE PARTY OF		DLV45A06P	2.0 - 4.5	4.5	6.0	0.40	_	•	•		•					DLA0241N-AZ	
			DLV45A12L	[17.7 - 39.8]			840 [1.85]	•		•			•					
			DLV45A12P				[1.03]	_	•	•		_	•				DEA0241N-AZ	
			DLV70A06L	3.8 - 7.0 [33.6 - 62.0]	5.0	8.0		•		•		•		•				
-			DLV70A06P					_	•	•		•		•				
			DLV02SL-CKE DLV02SL-BKE	0.03 - 0.2 [0.3 - 1.8]	1.0	2.2		•		•			•					**
			DLV02SL-BKE DLV12SL-CKE		_		470			-	_	_	•	_				-
15		DLV02/12/16	DLV12SL-CKE DLV12SL-BKE	0.15 - 1.2 [1.3 - 10.6]	1.4	3.0	[1.04]			•			•			DLC16S	1	
	The second lines		DLV12SL-BRE	0.2 - 1.6				•		_			•					
			DLV16SL-CKE	[1.8 - 14.2]	2.2	4.0				•			•					7
			PLV 100L-DKE	[1							_					

[Brushless Motor - AC Power Supply]

Page	Outer Appearance	Series	Model	Torque Range (Nm [lbf-in])		Screw Size	Mass (g [lbs])	Lever Start	Push to Start	ESD Protection	Soft Stop	Low Speed	Medium Speed	High Speed	Built-in Screw Counter	SPC Type available (for screw counter)
			DIVIDATA		mın.	max.		•				•			_	
			DLV30A06L					•				_				•
			DLV30A06P						•			•				•
			DLV30A12L	0.4 - 3.0	2.6	5.0	700	•					•			•
			DLV30A12P	[3.5 - 26.6]	2.0	5.0	[1.54]		•				•			•
			DLV30A20L						•						•	
14		A Series	DLV30A20P						•					•		•
17	-	A Octios	DLV45A06L					•				•				•
			DLV45A06P	2.0 - 4.5					•			•				•
			DLV45A12L	[17.7 - 39.8]	4.5	6.0	870	•					•			•
			DLV45A12P				[1.92]		•				•			•
			DLV70A06L	3.8 - 7.0				•				•				•
			DLV70A06P	[33.6 - 62.0]	5.0	8.0)		•			•				•



[Brush Motor - DC Power Supply]

	ush Motor -			<u> </u>	_	<u> </u>	_		_	_	_	_	_			Con	troller						
Page	Outer Appearance	Series	Model	Torque Range (Nm [lbf·in])	(mm)	Screw Size	Mass (g [lbs])	Lever Start	Push to Start	ESD Protection	Clean Room Type	High Speed	Low Shock	SPC Type available (for screw counter)	Model	Adjustable speed	Outer Appearance						
			DLV7410A DLV7410HA DLV7420A	0.02 - 0.2 [0.2 - 1.8] 0.15 - 0.4	1.0	max. 2.3	230 [0.51]	•		•		•	•	•									
16		7400A	DLV7419A DLV7419HA	[1.3 - 3.5] 0.02 - 0.2 [0.2 - 1.8]	1.6	2.6	275 [0.61]	•		•	•	•	•	•	DLC1110	•							
			DLV7429A DLV5720 DLV5720H	0.15 - 0.4 [1.3 - 3.5] 0.02 - 0.2 [0.2 - 1.8]	1.6	2.6	230	•		•	•	•	•		DLC0350	•							
17		5700	DLV5740 DLV5740H DLV5750	0.15 - 0.4 [1.3 - 3.5] 0.1 - 0.55	1.6	2.6 3.0	300 [0.66]	•		•		•	•		DLC0950	•							
18		5800	DLV5820 DLV5820H DLV5840	[0.9 - 4.9] 0.02 - 0.2 [0.2 - 1.8] 0.15 - 0.4	1.0	2.3	230 [0.51]	•		•		•			DLC0250E	•							
			DLV7313	[1.3 - 3.5] 0.03 - 0.15 [0.3 - 1.3]	1.6 Up to	2.6		•		•							Γ						
	- 00		DLV7323	0.05 - 0.5 [0.4 - 4.4]	1.0	3.0	350 [0.77]	•															
21		7300	DLV7333 DLV7325	0.3 - 1.2 [2.7 - 10.6] 0.05 - 0.5	2.0	3.5		•			•												
			DLV7335	[0.4 - 4.4] 0.3 - 1.2 [2.7 - 10.6]	2.0	3.0	400 [0.88]	•			•												
			DLV7321 DLV7331	0.05 - 0.5 [0.4 - 4.4] 0.3 - 1.2	1.0	3.0	350 [0.77]	•		•	•			•	DLC1213A	•	60						
		7300-BME/	DLV7331	0.3 - 1.2 [2.7 - 10.6] 0.2 - 0.4 [1.8 - 3.5]	2.0	3.5		•		•	•			•			•						
20		BKE	DLV7329	0.25 - 0.55 [2.2 - 4.9]		3.0	400 [0.88]	•		•	•												
			DLV7339 DLV7349	0.45 - 0.95 [4.0 - 8.4] 0.55 - 1.2 [4.9 - 10.6]	3.0	3.5	[0.00]	•		•	•												
		7500	DLV7530-MKE DLV7530-BKE DLV7540-MKE	0.5 - 1.7 [4.4 - 15.1] 1.2 - 2.7	2.6	4.0 5.0	650 [1.43]	•		•													
21			DLV7540-BKE DLV7550-MKE DLV7550-BKE	[10.6 - 23.9] 2.0 - 4.5 [17.7 - 39.8]	4.5	6.0	750 [1.65]	•		•					DLC4511		-						
	-		DLV8530-MKE DLV8530-BKE DLV8540-MKE	0.5 - 1.7 [4.4 - 15.1] 1.2 - 2.7	2.6 4.0		650		650 [1.43]	650 [1.43]	.0 650 [1.43]	.0 650 [1.43]	.0 650 [1.43]	650	•	•							
			DLV8540-BKE DLV8550-MKE DLV8550-BKE	[10.6 - 23.9] 2.0 - 4.5 [17.7 - 39.8]	4.5	6.0	750 [1.65]		•	•													



[Brush Motor - AC Power Supply]

	ush Motor -				_							
Page	Outer Appearance	Series	Model	Torque Range (Nm [lbf·in])	(mm)	ew Size	Mass (g [lbs])	Lever Start	Push to Start	ESD Protection	High Speed	SPC Type available (for screw counter)
			DLV7020	0.05 - 0.55		max.						
				[0.4 - 4.9]	1.0	3.0		•				•
		7000	DLV7030	0.3 - 1.1 [2.7 - 9.7]	2.0	3.5	400 [0.88]	•				•
			DLV7031	0.3 - 1.0 [2.7 - 8.9]				•			•	•
24			DLV8020	0.1 - 0.55 [0.9 - 4.9]	1.0	3.0			•			•
		8000	DLV8030	0.3 - 1.1 [2.7 - 9.7]		3.5	410 [0.90]		•			•
			DLV8031	0.3 - 1.0 [2.7 - 0.9]	2.0	2.0			•		•	•
			DLV7120	0.35 - 0.70 [3.1 - 6.2]	2.6	3.0		•				•
			DLV7130	0.5 - 1.7 [4.4 - 15.1]	2.0	4.0		•				•
			DLV7140	1.2 - 3.0 [10.6 - 26.6]	3.5	5.0	700	•				•
		7100/ 7200	DLV7221	0.35 - 0.7 [3.1 - 6.2]	2.6	3.0	[1.54]	•			•	
			DLV7231	0.5 - 1.7 [4.4 - 15.1]		4.0		•			•	•
			DLV7241 DLV7251	1.2 - 3.0 [10.6 - 26.6] 2.0 - 4.5	3.5	5.0	890	•				•
			DLV7231	[17.7 - 39.8]	4.5	[1.96]	•				•	
25	-		DLV8120	0.35 - 0.70 [3.1 - 6.2]	2.6	3.0			•			•
	-		DLV8130	0.5 - 1.7 [4.4 - 15.1]		4.0	690 [1.52]		•			•
	•		DLV8140	1.2 - 3.0 [10.6 - 26.6]	3.5	5.0			•			•
		8100/	DLV8150	2.0 - 4.5 [17.7 - 39.8]	4.5	6.0	890 [1.96]		•			•
		8200	DLV8221	0.35 - 0.7 [3.1 - 6.2]	2.6	3.0			•		•	
			DLV8231	0.5 - 1.7 [4.4 - 15.1]		4.0	690 [1.52]		•		•	•
			DLV8241	1.2 - 3.0 [10.6 - 26.6]	3.5	5.0	000		•			•
			DLV8251 DLV7124	2.0 - 4.5 [17.7 - 39.8]	4.5	6.0	890 [1.96]		•			•
				0.25 - 0.75 [2.2 - 6.6]	2.6	3.0	700	•		•		
			DLV7144	0.5 - 1.7 [4.4 - 15.1]		4.0	720 [1.59]	•		•		
			DLV7144 DLV8124	1.2 - 3.0 [10.6 - 26.6]	3.5	5.0		•		•		
			DLV8134	0.25 - 0.75 [2.2 - 6.6]	2.6	3.0	710		•	•		
26		7104/ 8104/	DLV8144	0.5 - 1.7 [4.4 - 15.1] 1.2 - 3.0		4.0	[1.57]		•	•		
	-	8204	DLV8154	[10.6 - 26.6]	3.5	5.0	910		•	•		
			DLV8224	[17.7 - 39.8] 0.35 - 0.7	4.5	6.0	[2.01]		•	•	_	_
			DLV8234	[3.1 - 6.2] 0.5 - 1.7	2.6	4.0	710		•	•	•	_
			DLV8244	[4.4 - 15.1]	<u> </u>	7.0	[1.57]			_		
			DLV0244	1.2 - 3.0 [10.6 - 26.6]	3.5	5.0			•	•		



	ushless Mot o		3	⊋ ₹	Î	S	3	Ę	3	I				Coupling
Page	Outer Appearance	Series	Model	Torque Range (Nm [lbf·in])		Screw Size	Mass (g [lbs])	Low Speed	Medium Speed	High Speed	Standard	Flange	M41 Screw	Type of couplings
			DLV30A06A-N		111111.	пих.	700 [1.54]	•			•			
			DLV30A06A-F	_			760 [1.68]	•				•		OH 1
			DLV30A06A-M	_			740 [1.63]	•					•	A con
			DLV30A12A-N	-			700 [1.54]		•		•			
			DLV30A12A-F	0.4 - 3.0 [3.5 - 26.6]	2.6	5.0	760 [1.68]		•			•		
			DLV30A12A-M				740 [1.63]		•				•	Standard coupling
			DLV30A20A-N				700 [1.54]			•	•			Otanidard coupling
			DLV30A20A-F	_			760 [1.68]			•		•		
	-		DLV30A20A-M	_			740 [1.63]			•			•	
33		A Series (for automation)	DLV45A06A-N				780 [1.72]	•			•			
			DLV45A06A-F				840 [1.85]	•				•		
			DLV45A06A-M	_			820 [1.81]	•				_	•	Flange coupling
			DLV45A12A-N	2.0 - 4.5 [17.7 - 39.8]	4.5	6.0	780		•		•			
		\circ	DLV45A12A-F	_			[1.72] 840		•			•		
			DLV45A12A-M				[1.85] 820		•			_		
			DLV70A06A-N				780	•			•			
			DLV70A06A-F	3.8 - 7.0	5.0	8.0	[1.72] 840					•		M41 screw coupling
			DLV70A06A-M	[33.6 - 62.0]			[1.85] 820					_		

[Br	ush Motor]	355						
Ţ	o	တ္မ	3	② 7	(mm)	ပ္သ	3	Controller
Page	Outer Appearance	Series	Model	Torque Range (Nm [lbf·in])	m)	Screw Size	Mass (g [lbs])	Model
					min.	max.		
			DLV3121	0.25 - 0.7 [2.2 - 6.2]	2.3	2.6		
		3100	DLV3131	0.5 - 1.5 [4.4 - 13.3]	2.6	3.5	900	Transformerless
		(for automation)	DLV3141	1.2 - 3.0 [10.6 - 26.6]	3.5	5.0	[1.98]	(controller not required)
35	diff		DLV3151	2.0 - 4.5 [17.7 - 39.8]	4.5 6.0			
		3300	DLV3321	0.05 - 0.5 [0.4 - 4.4]	1.0	3.0	400	DLC3310
		(for automation)	DLV3331	0.3 - 1.2 [2.7 - 10.6]	2.0	3.5	[0.88]	DE00010















C Series (Current control Type) Model DLV04C/10C €







- · 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





Specifications

~	,0011100	ALIUIIS				
	Model		Bit	CE/UL	DLV04C10L-AY K	DLV10C10L-AY K
				PSE	DLV04C10L-AZ M	DLV10C10L-AZ M
	Power Sour	ce			DCC0101X-AZP o	r DCC0101X-AZN
	Torque Adj	ustment			Step	less
ㅠ	Torque	SOFT fastening setting	(1000 mi	n-1 setting)	0.05 - 0.4 [0.4 - 3.5]	0.2 - 1.0 [1.8 - 8.9]
Electric		SOFT fastening setting		-1 setting)	0.05 - 0.35 [0.4 - 3.1]	0.2 - 0.45 [1.8 - 4.0]
	(Nm [lbf·in])	HARD fastening setting	ng		0.05 - 0.4 [0.4 - 3.5]	0.2 - 1.0 [1.8 - 8.9]
Scr	Free Speed	SOFT fastening settir	ng		600 -	1000
e ĕ	(min ⁻¹)	HARD fastening setting	ng		100 -	1000
Screwdriver	Screw Size	Machine screw			1.2 - 3.0	1.8 - 4.0
ě	(mm)	Tapping screw			1.1 - 2.5	1.6 - 3.5
	Bit Type				NK35 (OD6.35 mm	[1/4"] Hex. Shank)
	Input Voltag	ge			24 V	'DC
	Mass				370 g [0).82 lbs]
	Rated Oner	ation			ON: 0.5 seconds /	OFF: 3.5 seconds

Please contact us for 4 mm bit type ("M" Bit) of CE/UL models.

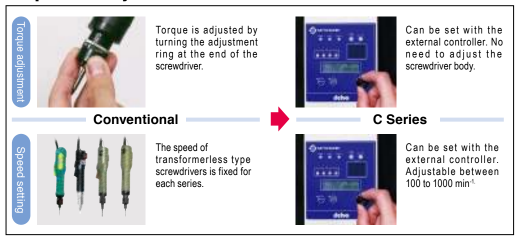
	Model	DCC0101X-AZ P*									
	Input Voltage	AC100 - 240 V AC, 50/60Hz									
	Operation Channel	Torque and speed setting in 4-channel memory									
	Function	Can switch to any operation channel									
	Count Function	Tracks screws fastened									
		Workpiece detector can be incorporated									
_	External Start up	Chart up control can be anabled by sytemal input signal									
ខ្ព	Control Function	Start up control can be enabled by external input signal									
Controller	Input Signal Method	Photocoupler input									
<u></u>		(24 V DC drive (5 mA/1 input), respond to PNP output)									
_	Output Signal	Photocoupler output									
	Method	(30 V DC or less, 30 mA/1 output or less, PNP output method)									
	Service Power Source	24 V DC (Maximum capacity 200 mA)									
	Power consumption	When on standby: 20 W									
		During electric screwdriver rotation (rated): 30 W									
	Mass	1100 g [2.4 lbs]									
	Power cord (Optional)*	DLW9220 / DLW9240 / DLW9250									

^{*}DCC0101X-AZN with NPN output also available

^{*}The power cord is sold separately. Ask us for the required power cord when ordering. (see page 9 "Optional Accessories")



Comparison of Adjustment Method with Conventional Model



SOFT / HARD Fastening Settings

Two types of fastening mode available subject to the workpiece.

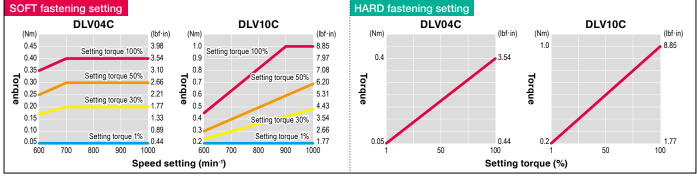
Coordinate the actual workpieces, screws and operating conditions and determine the fastening mode.

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.

Output Torque and Rotation Speed



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

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	In the 2-bit input signal, specify the operation channel (CH1 to CH4)	
4	Channel B	 Valid only when "operation channel switching method" (No.1 CH-CHG) is set to "INPUT" 	
5	Forward rotation startup	Otanhar with automatic and signal	
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	1
9	Keylock	Lock the controller button operation Disable the controller button operation, and prevent setting changes by the operator	
10	Input signal negative common wire	Connect 0 V DC* • Service power source (terminal No.2) or external 0 V DC power source can be connected	
11	Forward rotation signal	Set output signal during forward rotation to ON	
12	Reverse rotation signal	Set output signal during reverse rotation to ON	
13	Count-up (C-UP)	Performance of normal screw tightening (torque-up) sets output signal to 0.3 seconds ON	
14	Screw fastening NG (F-NG)	If screw fastening NG, sets output signal to 0.3 seconds ON	
15	Operation channel 1 (CH1)		
16	Operation channel 2 (CH2)	Set the channel output signal to ON during operation or settings	
17	Operation channel 3 (CH3)	Set the channel output signal to ON during operation of settings	Output
18	Operation channel 4 (CH4)		
19	Operation OK	If the set count screw tightening is judged to be completed and operation OK, the output signal is set to ON	
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	

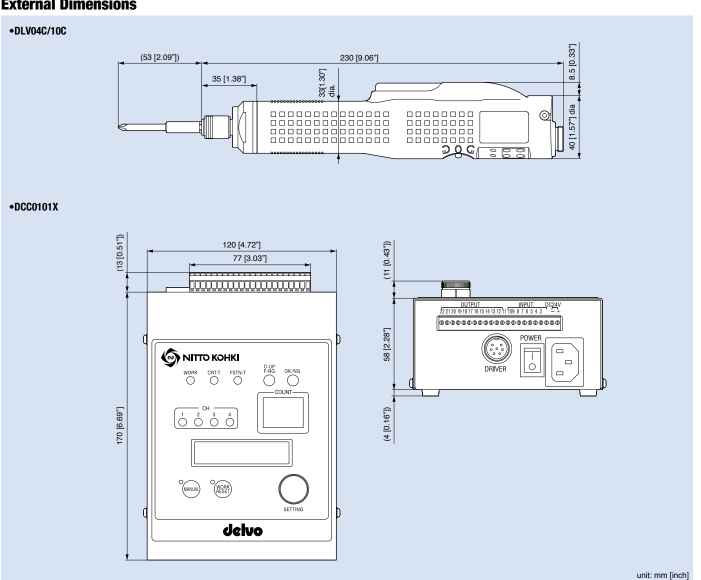
*When PNP output

. UFESA electronics. Jelvo Brushless Type

Optional Accessories



^{*} Please see page 39 for details.





















Layer Start Piach to Start | Piach to St

Series (Variable speed Type) Model DLV30S/45S/70SCE (NEW)









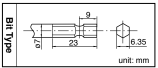
Features

- · Built-in brushless motor
- · Automatic speed control function
- · Built-in screw counting function
- · Setting with the Remote Controller
- · ESD (electrostatic discharge) protection structure





Speciti	cations	Low Speed	Standard	High Speed	Low Speed	Standard	Low Speed				
Model Bit	Lever Start	DLV30S06L-AY K	DLV30S12L-AY K	DLV30S20L-AY K	DLV45S06L-AY K	DLV45S12L-AY K	DLV70S06L-AY				
Dit	Push to Start	DLV30S06P-AY K	DLV30S12P-AY K	DLV30S20P-AY K	DLV45S06P-AY K	DLV45S12P-AY K	DLV70S06P-AY				
Power Sour	ce	DEA015 DEA02		DEA0241N-AZ	DEA0151N-AZ or DEA0241N-AZ	DEA02	41N-AZ				
Torque Adjı	ıstment			Step	oless						
Torque	Low Torque Spring*1		0.4 - 1.6 [3.5 - 14.2]								
(Nm [lbf·in])	High Torque Spring*2		1.2 - 3.0 [10.6 - 26.6]	2.0 - 4.5 [1	7.7 - 39.8]	[33.6 - 62.0]				
Free Speed	(min ⁻¹)		For the deta	ils, see separate se	tting range of speed	and torque.					
Speed Leve		Lv	1 - Lv9 (Lv1: Min. S	peed Lv9: Max. Sp	eed decreases in a	step-by-step manne	er)				
Power Cons	sumption (W)			4	4						
Screw Size	Machine Screw		2.6 - 5.0		4.5	- 6.0	5.0 - 8.0				
(mm)	Tapping Screw		2.5 - 4.0		4.0	- 5.0	4.5 - 6.0				
Mass	(g [lbs])		710 [1.57]	860	[1.90] (with pistol g	rip)					
Standard A	ccessories*3	 Bit NK35 × 2 × 7 × 75 Low Torque Spring Suspension Bail Connection Cord (DLW9073) Suspension Bail Pistol Grip (DLW2300ESD) 									



Please contact us for 5 mm bit type

- 1: Standard Accessory
- 2: Buit-in
- 3: The power cord is sold separately. Ask us for the required power cord when ordering.



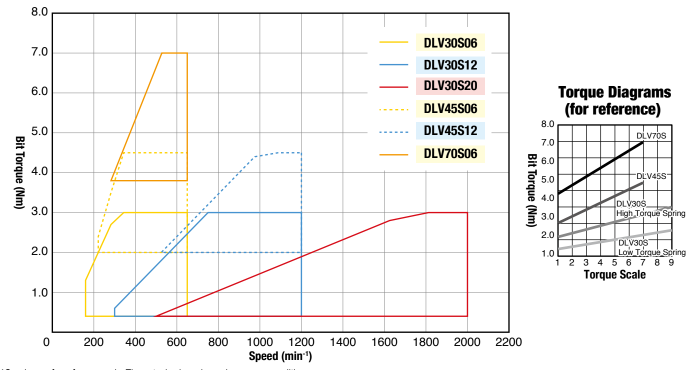
Setting Range of Speed and Torque (for reference only)

		DLV30S06	DLV45S06	DLV70S06			DLV30S12	DLV30S12 DLV45S12			DLV30S20
Speed Level	Speed (min ⁻¹)		Torque (Nm [lbf·in])		Speed Level	Speed (min ⁻¹)	Torque (N	lm [lbf·in])	Speed Level	Speed (min ⁻¹)	Torque (Nm [lbf·in])
Lv1	160	0.4 - 1.3 [3.5 - 11.5]	-	-	Lv1	300	0.4 - 0.6 [3.5 - 5.3]	-	Lv1	500	0.4 [3.5]
Lv2	220	0.4 - 2.0 [3.5 - 17.7]	2.0 - 2.4 [17.7 - 21.2]	-	Lv2	420	0.4 - 1.2 [3.5 - 10.6]	-	Lv2	690	0.4 - 0.8 [3.5 - 7.0]
Lv3	280	0.4 - 2.7 [3.5 - 23.9]	2.0 - 3.5 [17.7 - 30.9]	3.8 [33.6]	Lv3	530	0.4 - 1.8 [3.5 - 15.9]	2.0 [17.7]	Lv3	880	0.4 - 1.2 [3.5 - 10.6]
Lv4	340	0.4 - 3.0 [3.5 - 26.6]	2.0 - 4.5 [17.7 - 39.8]	3.8 - 4.6 [33.6 - 40.7]	Lv4	640	0.4 - 2.4 [3.5 - 21.2]	2.0 - 2.6 [17.7 - 23.0]	Lv4	1,060	0.4 - 1.6 [3.5 - 14.1]
Lv5	410	0.4 - 3.0 [3.5 - 26.6]	2.0 - 4.5 [17.7 - 39.8]	3.8 - 5.4 [33.6 - 47.8]	Lv5	750	0.4 - 3.0 [3.5 - 26.6]	2.0 - 3.2 [17.7 - 28.3]	Lv5	1,250	0.4 - 2.0 [3.5 - 17.7]
Lv6	470	0.4 - 3.0 [3.5 - 26.6]	2.0 - 4.5 [17.7 - 39.8]	3.8 - 6.2 [33.6 - 54.9]	Lv6	860	0.4 - 3.0 [3.5 - 26.6]	2.0 - 3.8 [17.7 - 33.6]	Lv6	1,440	0.4 - 2.4 [3.5 - 21.2]
Lv7	530	0.4 - 3.0 [3.5 - 26.6]	2.0 - 4.5 [17.7 - 39.8]	3.8 - 7.0 [33.6 - 62.0]	Lv7	980	0.4 - 3.0 [3.5 - 26.6]	2.0 - 4.4 [17.7 - 38.9]	Lv7	1,630	0.4 - 2.8 [3.5 - 24.7]
Lv8	590	0.4 - 3.0 [3.5 - 26.6]	2.0 - 4.5 [17.7 - 39.8]	3.8 - 7.0 [33.6 - 62.0]	Lv8	1,090	0.4 - 3.0 [3.5 - 26.6]	2.0 - 4.5 [17.7 - 39.8]	Lv8	1,810	0.4 - 3.0 [3.5 - 26.6]
Lv9	650	0.4 - 3.0 [3.5 - 26.6]	2.0 - 4.5 [17.7 - 39.8]	3.8 - 7.0 [33.6 - 62.0]	Lv9	1,200	0.4 - 3.0 [3.5 - 26.6]	2.0 - 4.5 [17.7 - 39.8]	Lv9	2,000	0.4 - 3.0 [3.5 - 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.

Setting Range for Standard Models

The low speed level is effective in hard-to-fasten applications such as tapped holes in sheet metal, stainless steel, and plastic. The high speed level is effective in shortening the cycle time in an assembly line.



^{*}Graphs are for reference only. The actual values depend on usage conditions.

Equipped with the External Signal Connector

The screwdriver can accept an external signal or output a signal externally 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
*	Tellow	Forced stop signal	IIIput
5	Brown	OK Signal	Output
6	Blue	NG Signal	Output
7	C*50.4	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 wire	colors are the ones	used in the optional signal cable ass'y DLW90	190.

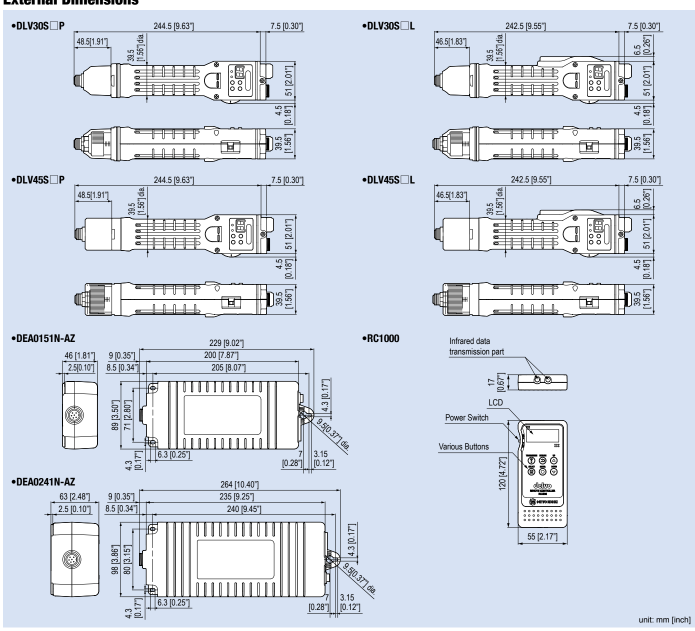
^{*}Either Pin No.4 or 7 must be selected, but not both.



. UFESA electronics. Jelvo Brushless Type

Optional Accessories



















A Series (Low Voltage Type) Model DLV30A/45A/70A CE

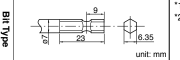


Features

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

- Torque range from 0.4 to 7.0 Nm
- Speed range from 650 to 2000 min-1
- · 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/70A)
- ESD (electrostatic discharge) protection structure

c.	pecifica	tione						
<u>ગ</u>			Low Speed	Standard	High Speed	Low Speed	Standard	Low Speed
	Model Bit	Lever Start	DLV30A06L-AY K	DLV30A12L-AY K	DLV30A20L-AY K	DLV45A06L-AY K	DLV45A12L-AY K	DLV70A06L-AY K
	Di.	Push to Start	DLV30A06P-AY K	DLV30A12P-AY K	DLV30A20P-AY K	DLV45A06P-AY K	DLV45A12P-AY K	DLV70A06P-AY K
	Power Source		DEA0151N-AZ o	DEA0151N-AZ or DEA0241N-AZ DEA0241N-AZ		DEA0151N-AZ or DEA0241N-AZ	DEA0241N-AZ	
Ē	Torque Adjustment			Stepless				
Electric 9	Torque	Low Torque Spring*1		0.4 - 1.6 [3.5 - 14.2]			2.0 - 4.5 [17.7 - 39.8] 3.8 - 7.0 [33.6	
	(Nm [lbf·in])	High Torque Spring*2		1.2 - 3.0 [10.6 - 26.6]			2.0 - 4.5 [17.7 - 39.8] 3.0 - 7.0 [33.0 -	
Screw	Free Speed (min ⁻¹) 650		650	1200	2000	650	1200	650
ew	Power Consi	umption (W)	44					
driver	Screw Size	Machine Screw		2.6 - 5.0		4.5 -	6.0	5.0 - 8.0
ě	(mm)	Tapping Screw		2.5 - 4.0		4.0 - 5.0 4.5 - 6.0		4.5 - 6.0
	Mass	(g [lbs])		690 [1.52]		840 [1.85] (with Pistol Grip)		
	Standard Ac	cessories		Bit NK35 × 2 × 7 × 75 Suspension Bail Connection Cord (DLW9073)		• Bit NK35 × 2 × 3 • Suspension Bal		Cord (DLW9073) DLW2300ESD)
			*1: Standard Ad	cessorv		T	NI /£	

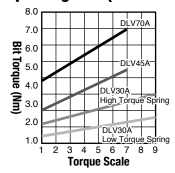


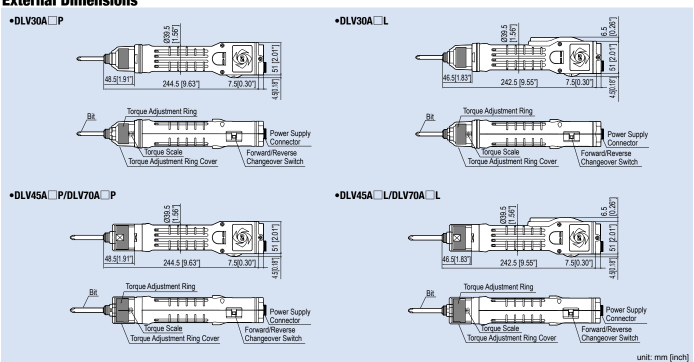
*2: Built-in.

	Tricase contact as for 5 min bit type.											
Ро	Model		DEA0151N-AZ	DEA0241N-AZ								
We	Input		100 - 240 V AC, 50/60 Hz, 60 W									
ເລ	Output		40 V	' DC								
ğ	Maximum Rated Power	(W)	150	240								
рlу	Mass	(kg)	0.56	0.9								

^{*}The power cord is sold separately. Ask us for the required power cord when ordering.

Torque Diagrams (for reference)

















A Series (Transformerless Type) Model DLV30A/45A/70A C€

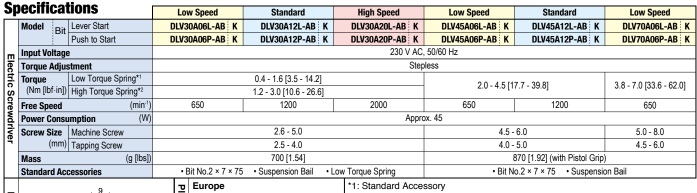


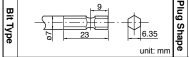
Features

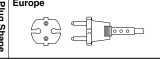
Eco-friendly electric screwdrivers with built-in brushless motors in a transformerless profile

- Torque range from 0.4 to 7.0 Nm
- Speed range from 650 to 2000 min-1
- · 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/70A)

FESA electronics

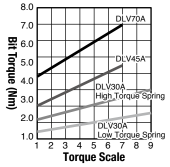






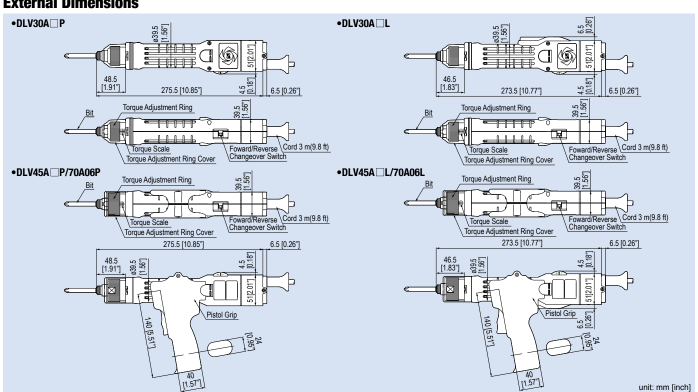
*2: Built-in.

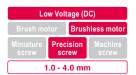
Torque Diagrams (for reference)



Please contact us for 5 mm bit type. **Optional Accessories**



















Features

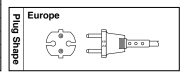
Brushless motors are incorporated for maximum tool life

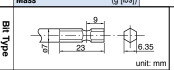
- · Ergonomic grip offers greater operator comfort and increased maneuverability
- · Grounded bit system standard
- · Clear plastic torque adjustment cover provided as standard accessory (DLV02/12/16SL-CKE)
- ESD (electrostatic discharge) protection structure (DLV02/12/16SL-BKE)
- Compliant with CE standards
- · 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

	Model	Standard Type	DLV02SL-CKE	DLV12SL-CKE	DLV16SL-CKE		
Electric Screwdriver		ESD Protection Type	DLV02SL-BKE	DLV12SL-BKE	DLV16SL-BKE		
	Starting Met	thod		Lever Start			
	Input Voltag	е		20 - 30 V DC			
	Torque Adju	stment	Stepless				
	Torque	(Nm [lbf·in])	0.03 - 0.2 [0.3 - 1.8]	0.15 - 1.2 [1.3 - 10.6]	0.2 - 1.6 [1.8 - 14.2]		
ew	Free Speed	(min ⁻¹)	700 - 1000				
ļģ.	Power Cons	umption (W)	48				
è	Screw Size	Machine Screw	1.0 - 2.2	1.4 - 3.0	2.2 - 4.0		
	(mm)	Tapping Screw	1.0 - 2.0	1.4 - 2.6	2.0 - 3.0		
	Mass	(g [lbs])	470 [1.04]				

┌	Model	DLC16S-WGB
8	Input Voltage	100 - 240 V AC, 50/60 Hz
ntroller	Output Voltage	20 - 30 V DC
₩	Function	Speed Control
Ľ	Mass (g [lbs])	380 [0.84]
4	/ == =>	•

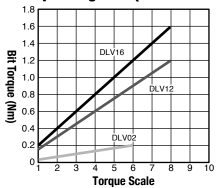


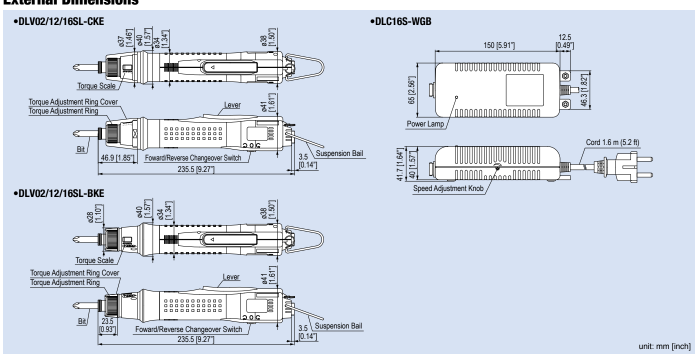


Standard Accessories

Model		DLV02	DLV12	DLV16
Bit No.0 × 3.8 × 50		1	_	_
	No.1 × 3.8 × 50	1	1	1
	No.2 × 4.5 × 50	-	1	1
Connection	Cable	1	1	1

Torque Diagrams (for reference)





















DLV7400A Series 🔇



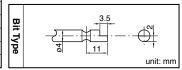
Specifications

·	Madel	Otanadand Tona	DIVITATOA DIAE	DIVITATOUA DIAE	DLV7420A-BME		
	Model	Standard Type	DLV7410A-BME	DLV7410HA-BME	DLV/42UA-BIVIE		
		Clean Room Type	DLV7419A-BME	DLV7419HA-BME	DLV7429A-BME		
Ē	Starting Method			Lever Start			
Electric	Input Voltag	е	40 V DC				
	Torque Adju	stment	Stepless				
Screwdriver	Torque	(Nm [lbf·in])	0.02 - 0.2 [0.2 - 1.8]				
ew	Free Speed	(min ⁻¹)	500 - 750 700 - 1000 450 - 60				
랔	Power Cons	umption (W)					
èr.	Screw Size Machine Screw		1.0 - 2.3		1.6 - 2.6		
	(mm)	Tapping Screw	1.0 - 2.0		1.0 - 2.0 1.4 - 2.3		1.4 - 2.3
	Mass	(g [lbs])	Standard Type 230 [0.51] / Clean Room Type 275 [0.61]				

Features

The light and compact body reduces operator fatigue

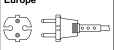
- · Reduces shock applied to workpieces when fastening screws
- · ESD (electrostatic discharge) protection structure
- · Lightweight (Standard type 230 g, Clean room type 275 g)
- · The Clean Room Type complies with Class 3 Clean Room Rating
- The controller can adjust speed (Screw-fastening speed can 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 or CCC applied)
- · Screw Fastening Counter Model DLR5640-WN works in conjunction with any dedicated SPC-type electric screwdrivers

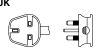


	Model	DLC1110-EN	DLC1110-FE	DLC1110-GE	DLC1110-GG	DLC1110-HE	DLC1213A-GGB*1	DLC1213A-HEB*1
S	Features	Standard	Standard	Standard	With CE Mark	With CE Mark	With CE Mark	Standard
Ĭ	Input Voltage	100 V AC, 50/60 Hz	115 V AC, 50/60 Hz	220 V AC, 50/60 H	Iz 230 V AC, 50/60 Hz	240 V AC, 50/60 Hz	230 V AC, 50/60 Hz	240 V AC, 50/60 Hz
I≧	Control Function		Soft Start, Speed Control, ESD Protected					
ę	Plug Shape	USA	USA	UK	Europe	UK	Europe	UK
	Mass (g [lbs])		900 [1.98]					[5.07]
	LICA	Europo	ши		A second control of the second state of the se			









An optional cord is required to connect with this model. Neither DLC1213A-GG nor DLC1213A-HE can be used with the DLV7400A series.

Model DLC1213A-GGB or DLC1213A-HEB + Cord DLW9072

Standard Accessories

Model		DLV7410A/DLV7410HA	DLV7420A	DLV7419A/DLV7419HA	DLV7429A
Bit	No.0 × 1.8 × 44	1	-	1	-
	No.0 × 2.5 × 44	1	1	1	1
	No.1 × 4 × 44	-	1	-	1
Connect	ion Cable DLW9070	1	1	1	1
Spring f	or Low Torque	1		1	-
Suspension Bail		1	1	1	1
Sleeve fo	or Vacuum DLS2124	-	-	1	1

Optional Accessories

Sleeve



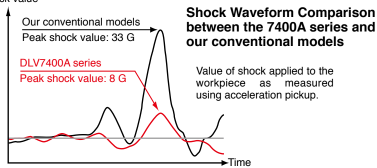




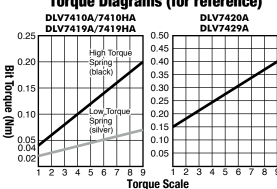
DLP5300 (TD04342) * Please see page 39 for details.

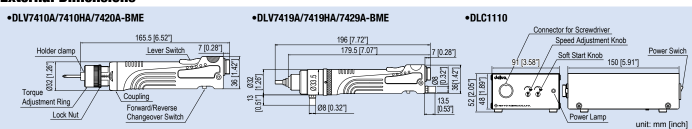
Torque Adjustment Ring Cover DLW5700 (TD02875)

Shock value



Torque Diagrams (for reference)



















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

Specifications

冖	Model			DLV5720	DLV5720H	DLV5740	DLV5740H	DLV5750		
	Starting Method		Lever Start							
	Input Voltage				40 V DC		36 \	/ DC		
	Torque Adjustment					Stepless				
믒	Torque (Nm [lbf·in])		0.02 - 0.2	[0.2 - 0.18]	0.15 - 0.4	[1.3 - 3.5]	0.1 - 0.55 [0.9 - 4.9]			
Electric	Free Speed (min ⁻¹)		500 - 750	700 - 1000	450 - 600	1200 - 1800	670 - 1000			
ic Screwdrive	Power Consumption (W)			Approx. 10	Approx. 35					
	Screw Size	Machine	ne Screw 1.0		- 2.3	1.6	- 2.6	1.0 - 3.0		
ew	(mm)	Tapping S	Screw	1.0 - 2.0		1.4 - 2.3		1.0 - 2.6		
g.	Mass	(9	g [lbs])		230 [0.51]		300 [0.66]			
/er	Standard Accessories		Bit No.0 × 1.8 × 44 Bit No.0 × 2.5 × 44 Connection Cable (1 Suspension Bail Spring for Low Torque Bit No.0 × 1.8 × 44 Connection Cable (1) Suspension Bail	,	• Bit No.0 × 2.5 × 44 • Bit No.1 × 4 × 44	Connection Cable Suspension Bail	(1.5 m)DLW9081			

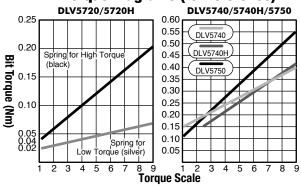
Bit Type	2	3.5
†Ľ		unit: mm

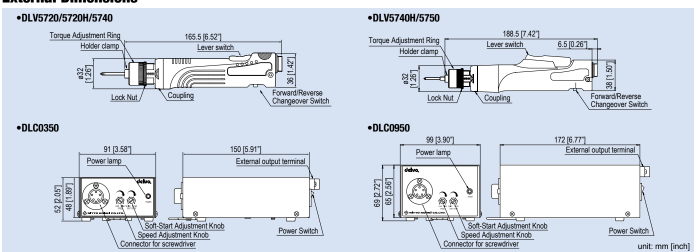
	Model	DLC0350E	DLC0350F	DLC0350G	DLC0950E	DLC0950G
	Input Voltage	100 V AC, 50/60 Hz	115 V AC, 50/60 Hz	230 V AC, 50/60 Hz	100 V AC, 50/60 Hz	230 V AC, 50/60 Hz
Controller	Plug Shape	USA		UK	USA	
	Mass (g [lbs])		900 [1.98]		1800	[3.97]

Optional Accessories



Torque Diagrams (for reference)



















Features

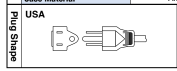
In response to the needs of cell production system, space-saving delvo screwdrivers are released. Controller is designed for emphasis on space-saving size and lightness.

- 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

Specifications

	Model		DLV5820	DLV5820H	DLV5840		
	Starting Met	thod		Lever Start			
	Input Voltag	je	40 V DC				
	Torque Adju	stment	Stepless				
ш	Torque (Nm [lbf·in])		0.02 - 0.2	2 [0.2 - 1.8]	0.15 - 0.4 [1.3 - 3.5]		
lec	Free Speed (min ⁻¹)		750	1000	600		
Electric	Power Consumption (W)			Approx. 10			
	Screw Size	Machine Screw	1.0	1.6 - 2.6			
Screwdriver	(mm)	Tapping Screw	1.0	1.4 - 2.3			
	Mass	(g [lbs])	230 [0.51]				
	Cord Length (m)		1.5 (with connector)				
Ť	Grounding B	Bit Feature	Equipped as standard				
	Standard Accessories		• Bit No.0 × 1.8 × 44 • Co • Bit No.0 × 2.5 × 44 • Sp • Suspension Bail	• Bit No.0 × 2.5 × 44 • Bit No.1 × 4 × 44 • Suspension Bail • Connection Cable (1.5 m)			
Bit Type	2	3.5	unit: mm				

	Model			DLC0250E	
ត្ត	Input Voltage		100 V AC, 50/60 Hz		
<u>o</u>	Function		Grounded Bit Installation Mechanism		
	Mass	(g [lbs])	300 [0.66]		
_	Case Material		Antistatic material		
P	USA				

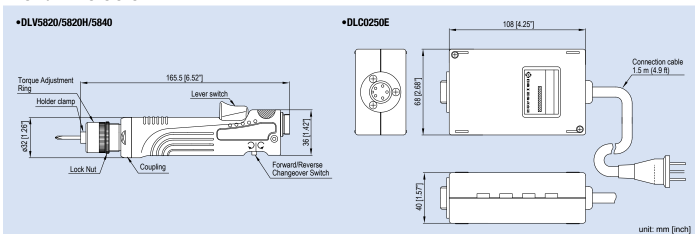


* Electric screwdrivers DLV5800 series can be also used with **DLC0350**.

Optional Accessories



Torque Diagrams (for reference) DLV5820/5820H **DLV**5840 0.25 0.20 0.40Spring for High Bit Torque (Nm) 0.15 0.30 0.20 0.10 0.15 0.05 0.10 Spring for 0.04 6 3 4 5 6 7 8 9 2 8 9 **Torque Scale**

















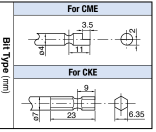
DLV7300 Series CC



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*1 Clean Room standards
 - *1: Based on Nitto Kohki's standard of measurement

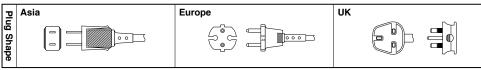
c.	saaifi	cotions							
Specifications				Standard		Clean Room Use			
	Model	Bit Shank:ø4 mm	DLV7313-CME	DLV7323-CME	DLV7333-CME	DLV7325-CME*2	DLV7335-CME*2		
		Bit Shank:Hex. 6.35 mm		DLV7323-CKE	DLV7333-CKE	DLV7325-CKE	DLV7335-CKE		
ᄪ	Starting	Method		Lever Start					
Electric	Input Vo	oltage		36 V DC					
	Torque	Adjustment	Stepless						
Screw	Torque (Nm [lbf·in])		0.03 - 0.15 [0.3 - 1.3]	0.05 - 0.5 [0.4 - 4.4]	0.3 - 1.2 [2.7 - 10.6]	0.05 - 0.5 [0.4 - 4.4]	0.3 - 1.2 [2.7 - 10.6]		
ew	Free Sp	eed (min ⁻¹)	700 - 1000 500 - 700 700 - 1000				500 - 700		
driver	Power 0	Consumption (W)			Approx. 35				
er	Screw S	crew Size Machine Screw Up to 2.0		1.0 - 3.0	2.0 - 3.5	1.0 - 3.0	2.0 - 3.5		
	(r	nm) Tapping Screw	Up to 1.7	1.2 - 2.6	2.0 - 3.0	1.2 - 2.6	2.0 - 3.0		
	Mass	(g [lbs])		350 [0.77]		400 [0.88]		



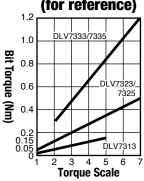
*2: Vacuum pump for suction of screw is available as option. See page 31 for details of the vacuum pump.

	Model	Features	Input Voltage	Control Function	Plug Shape	Mass (g [lbs])	
	DLC1213A-EN	Standard	100 V AC, 50/60 Hz		Asia		
ပ္ခ	DLC1213A-FE*3	Standard	115 V AC, 50/60 Hz				
텱	DLC1213A-GE	Standard	220 V AC, 50/60 Hz	220 V AC, 50/60 Hz Soft start,		2300	
ĕ	DLC1213A-GG	With CE Mark	230 V AC, 50/60 Hz	Speed control	Europe	[5.07]	
-	DLC1213A-GGU	With CE Mark	230 V AC, 50/60 Hz		UK		
	DLC1213A-HE	Standard	240 V AC, 50/60 Hz		Without Plug		

*3: This model is made to order.



Torque Diagrams (for reference)



Standard Accessories

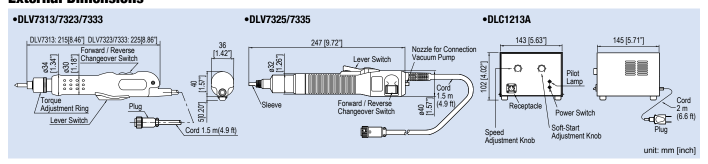
Model		DLV7313 -CME	DLV7323 -CME	DLV7333 -CME	DLV7323 / 31 / 33-CKE	DLV7325 -CME	DLV7335 -CME	DLV7325 / 35-CKE
Bit	No.0 × 1.8 × 44	1	-	-	-	-	-	-
	No.0 × 2.5 × 44	1	1	-	-	1	-	-
	No.1 × 3 × 44	-	-	1	-	-	1	-
	No.1 × 4 × 44	-	1	-	-	1	-	-
	No.1 × 7 × 50	-	-	-	1	-	-	-
	No.2 × 4 × 44	-	-	1	-	-	1	-
	No.2 × 4.5 × 50	-	-	-	-	-	-	1
	No.2 × 7 × 50	-	-	-	1	-	-	-
Sleeve	DLS2124	-	-	-	-	1	-	-
	DLS2127	-	-	-	-	1	1	-
	DLS2130	-	-	-	-	1	1	-
	DLS2134	-	-	-	-	-	1	-
	DLS2135	-	-	-	-	-	-	1
Suspens	ion Bail				1			

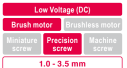
Optional Accessories



This minimizes tampering or accidental turning of the torque adjustment ring once the torque is set.

Torque Adjustment Ring Cover for DLV7303 DLW5500 (TD00333)



















DLV7300-BME/BKE Series CO . LUFES A electronics.





Features

Workpiece-conscious electric screwdrivers

- Statistic electricity buildup 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
- Meet Class 5*1 or more Clean Room standards
- *1: Based on Nitto's standard of measurement

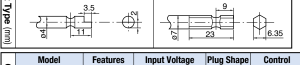
Europe

Handle Lever Switch

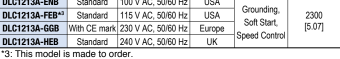
맏

Part

Sı	pecifica	tions [ESD		ESD / Low Shock					
	Model	Bit Shank:ø4 mm	DLV7321-BME*2	DLV7331-	BME*2	DLV7319-BME*2	DLV7329-BME*2	DLV7339-BME	DLV7349-BME*2	
		Bit Shank:Hex. 6.35 mm	DLV7321-BKE	DLV7331	-BKE					
문	Starting Me	Starting Method				Lever Start				
Electric Screwdriver	Input Voltag	Input Voltage				36 V DC				
	Torque Adju	Torque Adjustment				Stepless				
	Torque (Nm [lbf·in]) 0.		0.05 - 0.5 [0.4 - 4.4]	0.3 - 1.2 [2.7	7 - 10.6]	0.2 - 0.4 [1.8 - 3.5]	0.25 - 0.4 [2.2 - 4.9]	0.45 - 0.95 [4.0 - 8.4]	0.55 - 1.2 [4.9 - 10.6]	
ew	Free Speed	(min ⁻¹)	700 - 1000	500 - 7	700	700 - 1000 500 - 700			700	
₹	Power Cons	umption (W)			Approx. 35					
è	Screw Size	Machine Screw	1.0 - 3.0	2.0 - 3	3.5	2.0 -	3.0	3.0 - 3.5		
	(mm)	Tapping Screw	1.2 - 2.6	2.0 - 3	3.0	2.0 -	2.6	2.6 - 3.0		
	Mass (g [lbs]) 35		350 [0.77] 40		400	0.88]			
Bit		For BME	For BKE		*2: Thes	e models are made to	order.			



_	Model	Features	Input Voltage	Plug Shape	Control	Mass (g [lbs])
ပ္ခ	DLC1213A-ENB	Standard	100 V AC, 50/60 Hz	USA	0	
ntrol	DLC1213A-FEB*3	Standard	115 V AC, 50/60 Hz	USA	Grounding,	2300
₩	DLC1213A-GGB	With CE mark	230 V AC, 50/60 Hz	Europe	Soft Start,	[5.07]
7	DLC1213A-HEB	Standard	240 V AC 50/60 Hz	UK	Speed Control	



*3:	This	model	is	made	to:	order.

Measureme	nt Point	Conventional Product	DLV7300-B 🗆 E
Handle	Static Electricity (V)	350	5
пание	Surface Resistance (Ω)	more than 1013	104
Lever Switch	Static Electricity (V)	350	2
Lever Switch	Surface Resistance (Ω)	, .,	104
Forward / Reverse Switch	Static Electricity (V)	25	2
Danier Oakla	Static Electricity (V)	110	5
Power Cable	Surface Resistance (Ω)	more than 10 ¹³	10 ¹⁰

g Shape		

Material

Synthetic resin with carbon fiber

USA

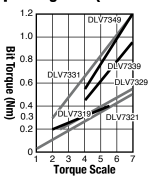
UK

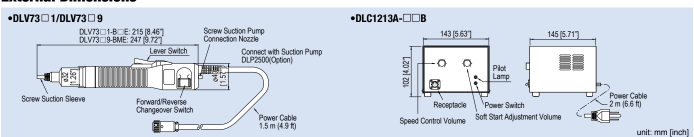
- **Power Cable** Anti-static material
- Measurement conditions (Temperature: 22 °C Humidity: 66 %) (1)Static electricity • Earth the measurement equipment and measuring person.
- Grip the screwdriver five times using Ansel Edmont electronic control glove.
- Turn on the switch of the screwdriver. Measure each part of the screwdriver using electronic measurement equipment manufactured by Shishido electrostatic Ltd.
- (2)Surface resistance Measure using Simco Japan surface resistivity measurement equipment.

Standard Accessories

Model		DLV7319/29 -BME	DLV7339/49 -BME	DLV7321 -BME	DLV7331 -BME	DLV7321/31 -BKE
Bit	No.0 × 2.5 × 44	1	-	1	-	-
	No.1 × 3 × 44	-	1	-	1	-
	No.1 × 4 × 44	1	-	1	-	-
	No.1 × 7 × 50	•		-	-	1
	No.2 × 4 × 44	-	1	-	1	-
	No.2 × 7 × 50	•		-	-	1
Sleeve	DLS2124	1	-	-	-	-
	DLS2127	1	1	-	-	-
	DLS2130	1	1	-	-	-
	DLS2134	•	1		-	-
Suspens	ion Bail			1	•	

Torque Diagrams (for reference)















DLV7500/8500 Series CE



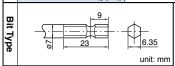


Features

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 (DLV7500/8500-BKE)

Sp	ecifi	cations		Star	dard	High Torque	Stan	dard	High Torque		
Ē	Model	Standard Type	DLV753		DLV7540-MKE	DLV7550-MKE	DLV8530-MKE	DLV8540-MKE	DLV8550-MKE		
ш		ESD Protection Typ	DLV75	30-BKE	DLV7540-BKE	DLV7550-BKE	DLV8530-BKE	DLV8540-BKE	DLV8550-BKE		
Electric	Starting	Method			Lever Start						
ቿ.	Input Vo	oltage				59 \	/ DC				
	Torque	Adjustment		Stepless							
e e	Torque (Nm [lbf·i		0.5 - 1.7 [4.4 - 15.1]	1.2 - 2.7 [10.6 - 23.9]	2.0 - 4.5 [17.7 - 39.8]	0.5 - 1.7 [4.4 - 15.1]	1.2 - 2.7 [10.6 - 23.9]	2.0 - 4.5 [17.7 - 39.8]		
₫	Free Sp	eed (min ⁻¹) 11	00	700	500	1100	700	500		
Screwdriver	Screw S	Size Machine Screv	2.6	- 4.0	3.5 - 5.0	4.5 - 6.0	2.6 - 4.0	3.5 - 5.0	4.5 - 6.0		
¥	(r	nm) Tapping Screw	2.3	- 3.5	3.0 - 4.0	4.0 - 5.0	2.3 - 3.5	3.0 - 4.0	4.0 - 5.0		
	Mass (g [lbs]))	650	[1.43]	750 [1.65]	650 [1.43] 750 [1				
		q	•								



Measureme	nt Point	Conventional Product	DLV7500/8500-BKE
Handle	Static Electricity (V)	350	5
пание	Surface Resistance (Ω)	more than 1013	10 ⁴
Lauren Constante	Static Electricity (V)	350	2
Lever Switch	Surface Resistance (Ω)	more than 10 ¹³	10 ⁴
Forward / Reverse Switch	Static Electricity (V)	25	2
Onnesting Oable	Static Electricity (V)	110	5
Connection Cable	Surface Resistance (Ω)	more than 10 ¹³	10 ¹⁰

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

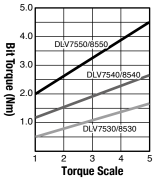
- Measurement conditions (Temperature: 22 °C Humidity: 66 %)
- (1)Static electricity Earth the measurement equipment and measuring person.
 Grip the screwdriver five times using Ansel Edmont electronic control glove.
- Turn on the switch of the screwdriver.
 Measure each part of the screwdriver using electronic measurement equipment manufactured by Shishido electrostatic Ltd.

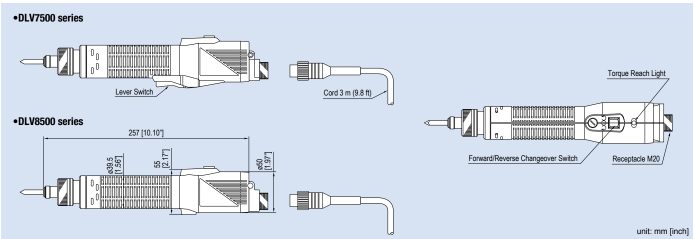
(2)Surface resistance • Measure using Simco Japan surface resistivity measurement equipment.

Standard Accessories

Model		DLV7530 / 7540 / 8530 / 8540	DLV7550 / 8550			
Bit	No.1 × 7 × 75	1	-			
No.2 × 7 × 75		1	1			
	No.3 × 7 × 50	-	1			
Spare C	arbon Brush	2	2			
Connect	ion Cable	1				
Suspens	sion Bail	1				

Torque Diagrams (for reference)







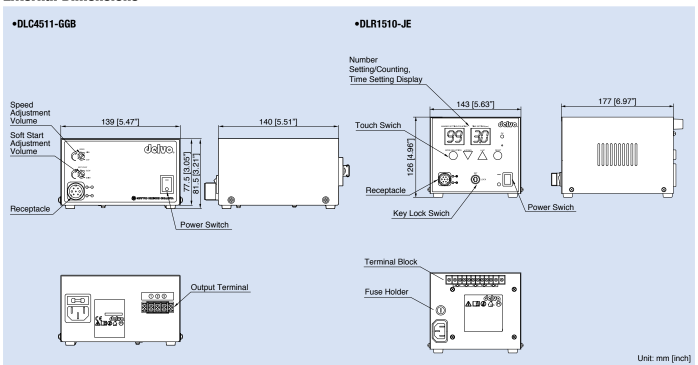






Specifications

Model		DLC4511-GGB	DLR1510-JE			
Function Input Voltage Mass (a [lbs])		Stepless speed adjustment 80 - 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			
Input Vol	ltage	230 V AC	, 50/60 Hz			
Mass	(g [lbs])	3500 [7.72]	5100 [11.24]			
Plug Sha	ape	Europe				





MEMO		









DLV7000/8000 Series Non-CE



Features

100 / 115 V AC Direct Transformerless Precision Miniature Screw Type

- · A built-in controller model saves space and facilitates layout change
- · High repetitive torque 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 (DLV7031/8031) available at 1200 min⁻¹ for improving work efficiency (100 V AC only)

Sr	ecifica	tions i		Cton	doud		lliah	Canad	
					dard		High Speed		
	Model	100 V AC Input	DLV7020-EMN	DLV7030-EMN	DLV8020-EMN	DLV8030-EMN	DLV7031-EMN	DLV8031-EMN	
ш		115 V AC Input	DLV7020-FME*1	DLV7030-FME*1	DLV8020-FME*1	DLV8030-FME*1			
e	Starting Met	hod	Leve	r Start	Push t	o Start	Lever Start	Push to Start	
Electric	Torque Adju	stment			Step	less			
	Torque	(Nm [lbf·in])	0.05 - 0.55 [0.4 - 4.9]	0.3 - 1.1 [2.7 - 9.7]	0.1 - 0.55 [0.9 - 4.9]	0.3 - 1.1 [2.7 - 8.9]	0.3 - 1.0	[2.7 - 8.9]	
cre	Free Speed (min ⁻¹) 900			650	900	650	1200		
Screwdriver	Power Cons	umption (W)		Appro	ox. 25		Approx. 30		
Į.	Screw Size	Machine Screw	1.0 - 3.0	2.0 - 3.5	1.0 - 3.0	2.0 - 3.5	2.0	2.0 - 3.0	
4	(mm)	Tapping Screw	1.2 - 2.6	2.0 - 3.0	1.2 - 2.6	2.0 - 3.0	2.0 - 3.0		
	Mass	(g [lbs])	400	[0.88]	410 [410 [0.90] 400 [0.88] 410 [0.			
Bit Type	40	3.5	Plug Shape		*1: These mode	els are made to order.			

Standard Accessories

Model		DLV7020 / 8020	DLV7030 / 8030 / 7031 / 8031
Bit	No.0 × 2.5 × 44	1	=
	No.1 × 3 × 44	-	1
	No.1 × 4 × 44	1	-
	No.2 × 4 × 44	-	1
Snare Ca	arhon Rruch	,	1

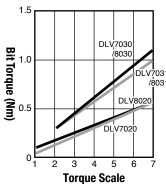
Optional Accessories

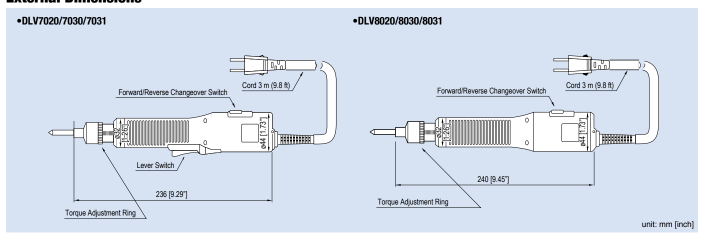


This minimizes tampering or accidental turning of the torque adjustment ring once the torque is set.

Torque Adjustment Ring Cover DLW5300 (TD00332)

Torque Diagrams (for reference)

















DLV7100/7200/8100/8200 Series Non-CE



Features

Long Time Selling, Reliable, and High Performance

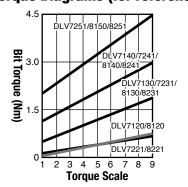
- Transformerless space saving model built in automatic stop circuit
- Combination of unique clutch mechanism and automatic stop circuit maintains high repetitive torque accuracy
- The lever start type DLV7100 / 7200 series is suited for temporarily tightening screws and tightening screws set at angles
- The DLV8100 / 8200 series is push to start type for continuous screw tightening
- The high speed type DLV7200 / 8200 series enhances working efficiency
- The high torque type DLV7251 / 8150 / 8251 series is equipped with a grip, which is useful for tightening big screws like 6 mm machine screws

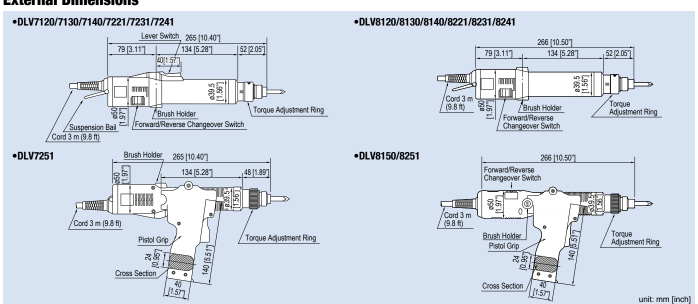
C.	andifi	cations															
Эþ	JECIII	Lauvii5		Standard			High Spee	d	High Torque	Torque Standard			High Torque High Speed		i	High Torque	
	Model	Bit Shank: Hex. 5 mm (0.2")	DLV7120- FJE	DLV7130- FJE	DLV7140- FJE	DLV7221- FJE	DLV7231- FJE	DLV7241- FJE		DLV8120- FJE	DLV8130- FJE	DLV8140- FJE	DLV8150- FJE	DLV8221- FJE	DLV8231- FJE	DLV8241- FJE	
		Bit Shank: Hex. 6.35 mm (1/4")	DLV7120- FKE	DLV7130- FKE	DLV7140- FKE	DLV7221- FKE	DLV7231- FKE	DLV7241- FKE	DLV7251- FKE	DLV8120- FKE	DLV8130- FKE	DLV8140- FKE	DLV8150- FKE	DLV8221- FKE	DLV8231- FKE	DLV8241- FKE	DLV8251- FKE
믕	Starting	Method				Lever Start											
ctric	Input Voltage							115	V AC, 50/6	0 Hz							
	Torque Adjustment					Stepless											
Screwdrive	Torque	(Nm)	0.35 - 0.70	0.5 - 1.7	1.2 - 3.0	0.35 - 0.70	0.5 - 1.7	1.2 - 3.0	2.0 - 4.5	0.35 - 0.70	0.5 - 1.7	1.2 - 3.0	2.0 - 4.5	0.35 - 0.70	0.5 - 1.7	1.2 - 3.0	2.0 - 4.5
ew		[lbf·in] [3.10 - 6.20] [4.4 - 15.1] [10.6 - 26.6]			[3.10 - 6.20]	[4.4 - 15.1]	[10.6 - 26.6]	[17.7 - 39.8]	[3.10 - 6.20]	[4.4 - 15.1]	[10.6 - 26.6]	[17.7 - 39.8]	[3.10 - 6.20]	[4.4 - 15.1]	[10.6 - 26.6]	[17.7 - 39.8]	
l di	Free Spe	e ed (min ⁻¹)	900	900	600	1800	1800	1100	700	900	900	600	400	1800	1800	1100	700
èr	Power C	onsumption (W)		Approx. 35		Approx. 45			Approx. 35			Approx. 45					
	Screw S	ize Machine Screw	2.6 - 3.0	2.6 - 4.0	3.5 - 5.0	2.6 - 3.0	2.6 - 4.0	3.5 - 5.0	4.5 - 6.0	2.6 - 3.0	2.6 - 4.0	3.5 - 5.0	4.5 - 6.0	2.6 - 3.0	2.6 - 4.0	3.5 - 5.0	4.5 - 6.0
	(m	nm) Tapping Screw	2.6 - 3.0	2.3 - 3.5	3.5 - 4.0	2.6 - 3.0	2.3 - 3.5	3.0 - 4.0	4.5 - 5.0	2.6 - 3.0	2.3 - 3.5	3.5 - 4.0	4.5 - 5.0	2.6 - 3.0	2.3 - 3.5	3.0 - 4.0	4.0 - 5.0
	Mass	(g [lbs])			700	[1.54]			890 [1.96]		690 [1.52]		890 [1.96]		690 [1.52]		890 [1.96]
말		For FJE			For FKE			Asia				* All mod	dels of FJ	E / FKE s	eries are	made to	order.
t Type (mm)	90	24	5.	720	23	6.	ug Shape			00	3						

Standard Accessories

Model		FJE	FKE except DLV7251 / 8150 / 8251-FKE	DLV7251 / 8150 / 8251-FKE
Bit	No.1 × 6 × 70	1	-	-
No.1 × 7 × 75		-	1	-
	No.2 × 6 × 70	1	-	-
	No.2 × 7 × 75	-	1	1
	No.3 × 7 × 50	-	-	1
Spare Carbon Brush			2	
Suspens	ion Bail		1	

Torque Diagrams (for reference)



















DLV7104/8104/8204 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

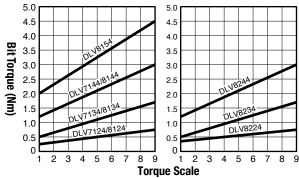
Sn	ecifica	tione			-				T			
<u> </u>	Conica	LIUII3				dard			High Torque		High Speed	
	Model	Plug Shape: USA	DLV7124- MKE	DLV7134- MKE	DLV7144- MKE	DLV8124- MKE	DLV8134- MKE	DLV8144- MKE	DLV8154- MKE	DLV8224- MKE	DLV8234- MKE	DLV8244- MKE
		Plug Shape: UK	DLV7124- MKH	DLV7134- MKH	DLV7144- MKH	DLV8124- MKH	DLV8134- MKH	DLV8144- MKH	DLV8154- MKH	DLV8224- MKH	DLV8234- MKH	DLV8244- MKH
l_	Starting Met	thod		Lever Start Push to Start								
lec	Input Voltag	е			230 V AC, 50/60 Hz							
Electric	Torque Adju	stment					Ste	pless				
ŝ	Torque	(Nm)	0.25 - 0.75	0.5 - 1.7	1.2 - 3.0	0.25 - 0.75	0.5 - 1.7	1.2 - 3.0	2.0 - 4.5	0.35 - 0.7	0.5 - 1.7	1.2 - 3.0
Screwdriver	[lbf·in]		[2.2 - 6.6]	[4.4 - 15.1]	[10.6 - 26.6]	[2.2 - 6.6]	[4.4 - 15.1]	[10.6 - 26.6]	[17.7 - 39.8]	[3.1 - 6.2]	[4.4 - 15.1]	[10.6 - 26.6]
νd	Free Speed	(min ⁻¹)	į.	900	600	9	00	600	400	2000	1800	1100
Ž	Power Cons	umption (W)		35				45				
4	Screw Size	Machine Screw	2.6 - 3.0	2.6 - 4.0	3.5 - 5.0	2.6 - 3.0	2.6 - 4.0	3.5 - 5.0	4.5 - 6.0	2.6 - 3.0	2.6 - 4.0	3.5 - 5.0
	(mm)	Tapping Screw	2.3 - 3.0	2.3 - 3.5	3.0 - 4.0	2.3 - 3.0	2.3 - 3.5	3.0 - 4.0	4.5 - 5.0	2.3 - 3.0	2.3 - 3.5	3.0 - 4.0
	Mass	(g [lbs])		720 [1.59]			710 [1.57]		910 [2.01]		710 [1.57]	
				F	For MKE		For MKH					
Bit Type		23	6.35 unit: mm	USA		UK (

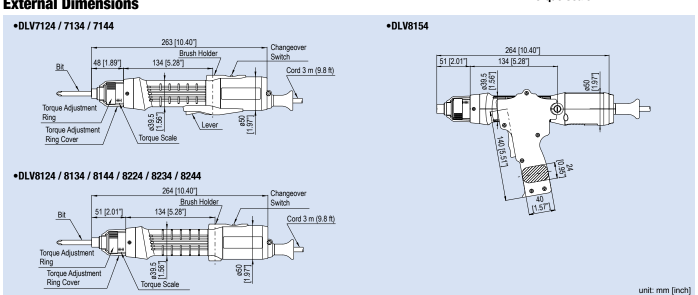
Please contact us for 5 mm bit type.

Standard Accessories

Model		MKE/MKH	8154-MKE/MKH	
Bit	No.1 × 7 × 75	1	-	
	No.2 × 7 × 75	1	1	
	No.3 × 7 × 50	-	1	
Spare Ca	rbon Brush	2		
Suspens	ion Bail			

Torque Diagrams (for reference)

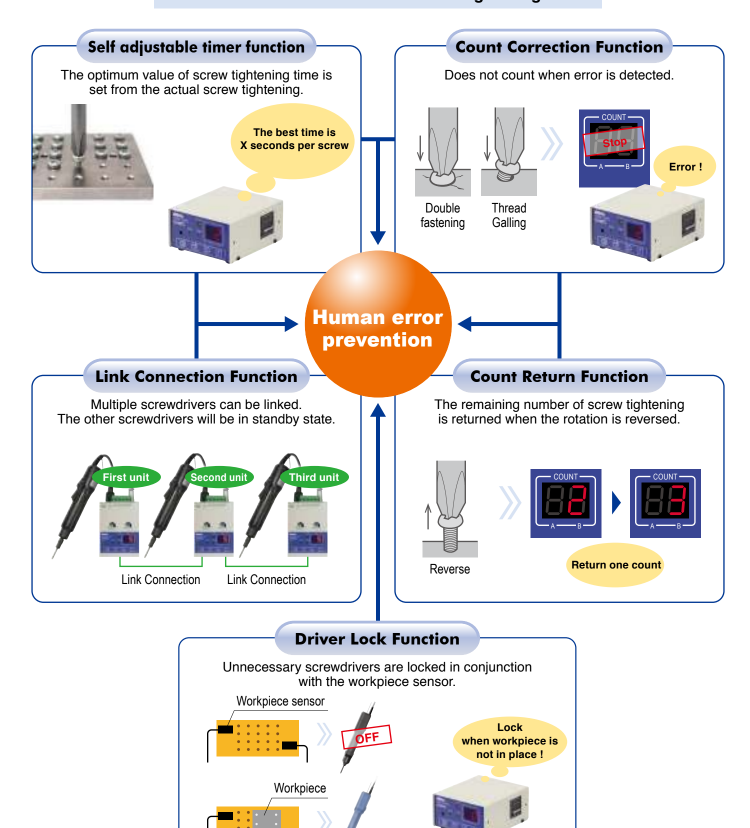




Screw Fastening Counter Series

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

The error is detected based on the set tightening time.







Screw Fastening Counter

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.



DLR5040A-WE

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

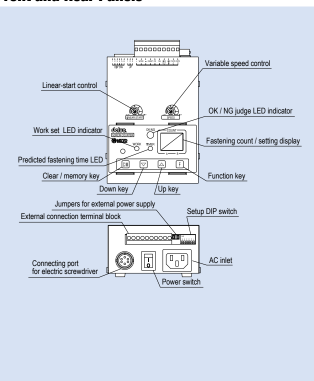


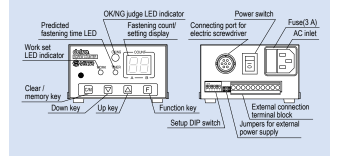
DLR5340-WE

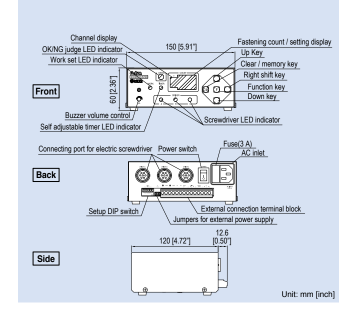
- Three dedicated screwdrivers can be connected.
- Eight kinds of screw fastening conditions can be stored in internal memory.



Front and Rear Panels







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	•	•		•	•	3

DLR5640-WN Non-CE

Screw Fastening Counter



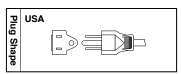
Features

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 elevated screws or double fastening as fastening errors
- 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		
Count	1 - 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	SENSOR / RESET / LINK-IN / PARTS A / PARTS B		
External Outputs on Terminal Block	OK / NG / LINK-OUT		
Parameter Memory	Parameters stored in internal nonvolatile memory		
Screwdriver Control	SPEED / LINEAR START		
Input Voltage	100 - 240 V AC, 50/60 Hz		
Screwdriver Power Supply	33 V DC, 1.5 A		
External Dimensions (mm [inch])	W101 x D140 x H57 [W3.98" x D5.51" x H2.24"]		
Mass (g [lbs])	800 [1.76]		
Accessories	2 m Power cord with USA plug Suspension bail (2 pcs.)		





Example of use together with a sensor available in the market

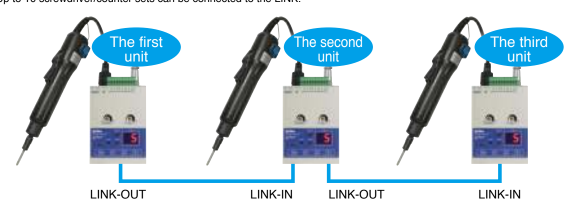


The example of installation

LINK Function (Commom to DLR5040A & DLR5640)

When counters are connected and activated in the screw fastening sequence as shown below, 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.





delvo

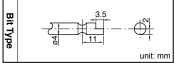
Screwdrivers designed for DLR5640-WN Non-CE





Specifications

Model		DLV7410A-SPC	DLV7410HA-SPC	DLV7420A-SPC	DLV7321-SPC	DLV7331-SPC		
Starting Metho	d		Lever Start					
Torque Adjustr	nent			Stepless				
Torque	(Nm [lbf·in])	0.02 - 0.2	! [0.2 - 1.8]	0.15 - 0.4 [1.3 - 3.5]	0.1 - 0.5 [1.9 - 4.4]	0.3 - 1.2 [2.7 - 10.6]		
Free Speed	(min ⁻¹)	500 - 750	700 - 1000	450 - 600	300 - 1000	200 - 700		
Power Consumption (W)			Approx. 10			Approx. 35		
Screw Size	Machine Screw	1.0	- 2.3	1.6 - 2.6	1.0 - 3.0	2.0 - 3.5		
(mm)	Tapping Screw	1.0	1.0 - 2.0		1.2 - 2.6	2.0 - 3.0		
Electrostatic Countermeasure			Complied with EN100015-1					
Mass (g [lbs])			230 [0.51]		350 [0.77]			
Cord Length (m)			1.5 (with connector)					
Grounding Bit Feature			Equipped as standard					
	·							



Combinations with Electric Screwdrivers

Screwdriver Model Connection		Remarks
DLV7410A / 7410HA / 7420A-SPC	The cord comes with screwdriver	Committee the committee to the committee of the committee
DLV7321 / 7331-SPC	Direct connection to power source	Screwdriver for the screw fastening counter only
DLV7410A / 7410HA / 7420A / 7419A / 7419HA / 7429A-BMN	Optional conversion cord (TD02925 DLW9072)	General-purpose screwdriver *1

*1: The Count Return Function is not available.

Optional Accessories





DLR5040A-WE Non-CF

Screw Fastening Counter



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

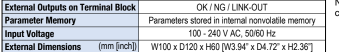
LINK Function

When counters are connected and activated in the screw fastening sequence as shown below, 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



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

DI R5040A-WF

1 - 99

Count-up / Count-down

Count normal fastening only

0.01 to 0.99 sec.

Yes (1 terminal) / No

2 terminals (PARTS A / PARTS B)

0 to 9.5 sec.

0 to 9.5 sec.

ON(1) / ON(2) / OFF

ON(1) / ON(2) / ON(3) / OFF

ON / OFF

WORK SET / DRIVER ON

AUTO / MANUAL

ON / OFF

Up to 10 counters can be connected.

SENSOR / RESET / LINK-IN / PARTS A / PARTS B

470 [1.04]

DLR5340-WE Non-CE

(g [lbs])



Features

Up to three sets 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
- 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

Specifications

Specifications

Count Correction Function

Work Detection Function

OK Output Timer Setting

Count Return Function

NG Judge Timing

Multiple Link

External Count Input

Self Adjustable Timer Setting

Work Installation Timer Setting

Automatic / Manual OK Judge

External Inputs on Terminal Block

Screwdriver Lock Function

Counting Method

Count

NG Alarm

OK Buzzer

opoonioationo	
Model	DLR5340-WE
Count	0 - 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	SENSOR / RESET / TORQUE CHECK / ch1/2/3
External Outputs on Terminal Block	OK / NG / COUNT-UP / DRIVER A/B/C
Input Voltage	100 - 240 V AC, 50/60 Hz
External Dimensions (mm [inch])	W150 × D120 × H60 [W5.91" × D4.72" × H2.36"]
Mass (g [lbs])	620 [1.37]





Dedicated Screwdrivers for DLR5040A-WE and DLR5340-WE Non-CE

Small



Specifi	cations	Miniature Screw (1.0 - 3.5 mm)					
Model	Lever Start	DLV7020-SPC	DLV7030-SPC	DLV7031-SPC	-	-	-
	Push to Start	-	-	-	DLV8020-SPC	DLV8030-SPC	DLV8031-SPC
Input Voltag	je			100 V AC	, 50/60 Hz		
Torque Adju	stment			Step	oless		
Torque	(Nm [lbf·in])	0.05 - 0.55 [0.4 - 4.9]	0.30 - 1.10 [2.7 - 9.7]	0.30 - 1.00 [2.7 - 8.9]	0.10 - 0.55 [0.9 - 4.9]	0.30 - 1.10 [2.7 - 9.7]	0.30 - 1.00 [2.7 - 0.9]
Free Speed	(min ⁻¹)	900	650	1200	900	650	1200
Power Cons	umption (W)	Approx. 25		Approx. 30	Approx. 25		Approx. 30
Screw Size	Machine Screw	1.0 - 3.0	2.0 - 3.5	2.0 - 3.0	1.0 - 3.0	2.0 - 3.5	2.0 - 3.0
(mm)	Tapping Screw	1.2 - 2.6	2.0	- 3.0	1.2 - 2.6	2.0	- 3.0
Bit Type		A					
Mass (g [lbs])		380 [0.84]			390 [0.86]		
Cord Length	(m)	3 (with connector)					
Bit Groundi	Bit Grounding Equipped as standard						

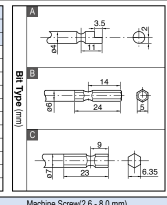


			N	lachine Screw(2.6 - 8.0 mn	n)	
Model	Lever Start	DLV7120-SPC	DLV7130-SPC	DLV7140-SPC	DLV7231-SPC	DLV7241-SPC
	Push to Start	DLV8120-SPC	DLV8130-SPC	DLV8140-SPC	DLV8231-SPC	DLV8241-SPC
Input Voltag	je			100 V AC, 50/60 Hz *1		
Torque Adju	stment			Stepless		
Torque (Nm [lbf·in])		0.35 - 0.70 [3.10 - 6.20]	0.50 - 1.70 [4.4 - 15.1]	1.20 - 3.00 [10.6 - 26.6]	0.50 - 1.70 [4.4 - 15.1]	1.20 - 3.00 [10.6 - 26.6]
Free Speed	(min ⁻¹)	1000		700	2000	1200
Power Cons	sumption (W)	35			45	
Screw Size	Machine Screw	2.6 - 3.0	2.6 - 4.0	3.5 - 5.0	2.6 - 4.0	3.5 - 5.0
(mm)	Tapping Screw	2.3 - 3.0	2.5 - 3.5	3.0 - 4.0	2.5 - 3.5	3.0 - 4.0
Bit Type		B *2				
Mass (g [lbs])		710 [1.57] (7100series) / 670 [1.48] (8100series) 710 [1.57] (7200series) / 670 [1.48] (8200s			/ 670 [1.48] (8200series)	
Cord Lengtl	1 (m)	3 (with connector)				
Bit Groundi	ng			Equipped as standard		



Big

		Machine Screv	v(2.6 - 8.0 mm)	
Model	Lever Start	•	DLV7251-SPC	
	Push to Start	DLV8150-SPC	DLV8251-SPC	
Input Voltag	je	100 V AC,	50/60 Hz *1	
Torque Adjustment		Step	less	
Torque (Nm [lbf·in])		2.0 - 4.5 [1	7.7 - 39.8]	
Free Speed (min-1)		450	700	
Power Cons	umption (W)	45		
Screw Size	Machine Screw	4.5 - 6.0		
(mm)	Tapping Screw	4.0 - 5.0		
Bit Type		С		
Mass (g [lbs])		810 [1.79]		
Cord Length	(m)	3 (with connector)		
Bit Groundi	ng	Equipped as standard		



	Model	Lever Start	DLV30A06L-SPC	DLV30
		Push to Start	DLV30A06P-SPC	DLV30
	Input Voltag	je		•
	Torque Adju	stment		
	Torque	(Nm [lbf·in])	0.4 - 1.6 /	1.2 - 3.0
200	Free Speed	(min ⁻¹)	650	
	Power Cons	sumption (W)		
	Screw Size	Machine Screw		2.
	(mm)	Tapping Screw		2.
	Bit Type			
	Mass	(g [lbs])		70
	Cord Length	1 (m)		

		Wachine Sciew(2.0 - 0.0 min)						
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	
Input Voltag	je			100 V AC,	50/60 Hz *1			
Torque Adju	stment			Step	oless			
Torque	(Nm [lbf·in])	0.4 - 1.6 /	1.2 - 3.0 [3.5 - 14.2 / 1	0.6 - 26.6]	2.0 - 4.5 [1	7.7 - 39.8]	3.8 - 7.0 [33.6 - 62.0]	
Free Speed	(min ⁻¹)	650	1200	2000	650	1200	650	
Power Cons	umption (W)	45						
Screw Size	Machine Screw		2.6 - 5.0			4.5 - 6.0		
(mm)	Tapping Screw		2.5 - 4.0			4.0 - 5.0		
Bit Type		B *2			С			
Mass (g [lbs])		700 [1.54]			870 [1.92] with pistol grip			
Cord Length	(m)	3 (with connector)						
Bit Grounding Equipped as standard				as standard				
*4	*** Disease and at the faculty of the state of the state of the state of the COT was bit to be							

^{*1:} Please contact us for other voltage availabilities. *2: Please contact us for 6.35 mm bit type.

Optional Accessories



Torque Adjustment Ring Cover DLW5200: DLV7100/7200/8100/8200-SPC DLW5300: DLV7000/8000-SPC

- This minimizes tampering or accidental turning of the torque adjustment ring once the torque is set.
- Flanged coupling DLW9011 can not be mounted on SPC type



Pistol Grip DLW2300: DLV7100/7200/ 8100/8200/30/45/70-SPC

· Suitable for horizontal operation



TD04061 SPC cord for commercial power source (optional)

Dedicated screwdrivers can be directly plugged in commercial power source.







A Series (For Automation) Model DLV30A/45A/70A Non-CE



Features

For automatic assembly robot

- Three series of screwdrivers can be mounted on the XY robot
- · Automatic screw tightening achieves a labor-saving or unattended process
- · Long-life brushless motors are incorporated in the electric screwdrivers
- Standard coupling, flange coupling, and left-hand thread coupling are available for installation
- 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 a screwdriver's internal circuit by a photocoupler.

9	pecifica	สแบทร	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)
		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)
		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)
	Input Voltage				100 V AC	, 50/60 Hz	·	·
	Torque	Low Torque Spring*1		0.4 - 1.6 [3.5 - 14.2]		2.0 - 4.5 [1	7.7 20.01	3.8 - 7.0 [33.6 - 62.0]
ш	(Nm [lbf·in])	High Torque Spring*2		1.2 - 3.0 [10.6 - 26.6]		2.0 - 4.5 [1	1.1 - 39.0]	3.0 - 1.0 [33.0 - 62.0]
lectric	Free Speed	d (min ⁻¹)	650	1200	2000	650	1200	650
줔.	Screw	Machine Screw		2.6 - 5.0		4.5 - 6.0		5.0 - 8.0
	Size (mm)	Tapping Screw		2.5 - 4.0		4.0 - 5.0 4.5 - 6.0		4.5 - 6.0
ğ	Mass	Standard coupling		700 [1.54]		780 [1.72]		
Screwdriver	(g [lbs])	Coupling with flange		760 [1.68]		840 [1.85]		
ĕ.		Coupling with M41 screw		740 [1.63]		820 [1.81]		
Ť	Power Con	nsumption (W)	45					
	Starting M	lethod			External ir	input signal		
	Input signa	al	Start signal / Forward signal / Reverse signal (5 - 24 V DC)					
	Output sig	nal	Torque-up signal (Voltage under 30 V DC and current 20 mA)				mA)	
	Standard A	Standard Accessories • Bit NK31 × 2 × 6 × 70: 1 pc. • Low torque spring: 1 pc.			•	Bit NK35 × 2 × 7 × 75: 1 po) .	
Bit Type		14	*3	9	*1: Standard Accessor *2: Built-in *3: DLV30A is availab		e with 6.35 mm hex. s	hank bits.

6.35

Optional Accessories



Torque Diagrams (for reference) 8.0 7.0 DLV70A Bit 100 5.0 DLV30A High Torque Spring 1.0 1.0 DLV30A DLV30A 1.0 DLV30A 1

Screwdriver Cable Breakdown List

Power/Input Signal Cable

1 Ower/input Signal Gable		
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	

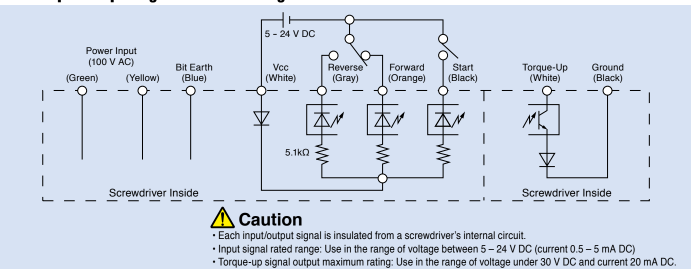
Power input voltage: 100 V AC

Output Signal Cable

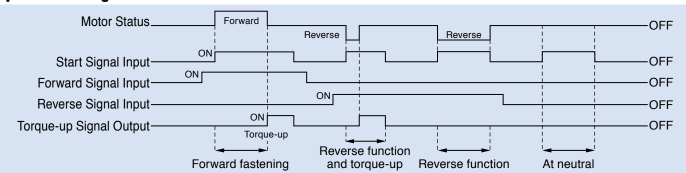
Color	Details			
White	Torque-up signal output			
Black	Ground			

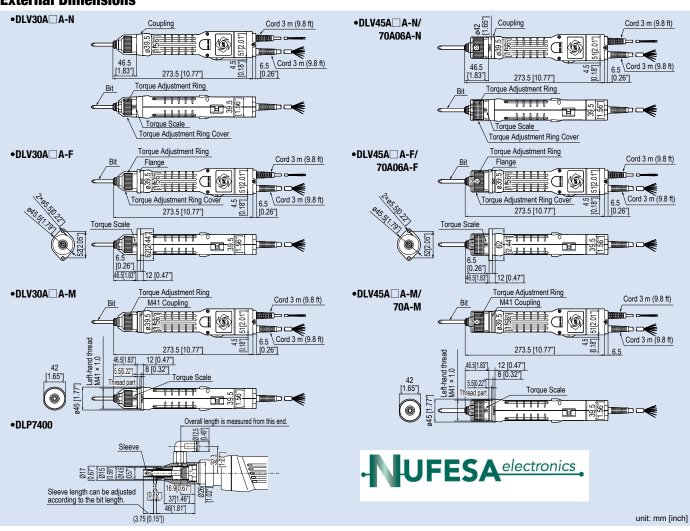


Power Input/Output Signal Schematic Diagram



Operation Timing Chart







DLV3100 series



DLV3300 series







DLV3151-EJN*1

2.0 - 4.5 [17.7 - 39.8]

450

Approx. 45

4.5 - 6.0

4.0 - 5.0

DLV3100/3300 Series (For Automation) Non-CE

Features

DLV3121-EJN*1

0.25 - 0.7 [2.2 - 6.2]

Approx. 35

2.3 - 2.6

2.3 - 3.0

A Labor-Saving "delvo" for Automatic Assembly Robot

- · Vibration-proof and shock-proof for long continuous screw tightening
- Torque-up signal output

Stepless

900

- · High repetitive torque accuracy
 - 1: Models DLV3121 / 3131 / 3141 / 3151 have no bit-holding function. Please order the following models with bit holding function if required, but they require 100 V AC power source and are made to order products.
 - DLV3128-EJN DLV3138-EJN

DLV3131-EJN*1

0.5 - 1.5 [4.4 - 13.3]

2.6 - 3.5

2.5 - 3.5

• Cable (2 m): 1 pc.

• DLV3148-EJN • DLV3158-EJN

NOTE: The bit mounting is made in a specific way.

For Machine Screws

100 V AC, 50/60 Hz

900 [1.98]

DLV3141-EJN*1

1.2 - 3.0 [10.6 - 26.6]

600

3.5 - 5.0

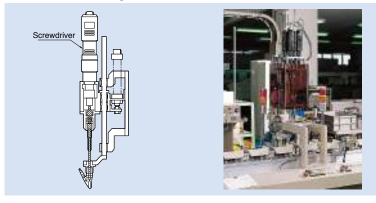
3.0 - 4.0

Spare Carbon Brush: 2 pc.

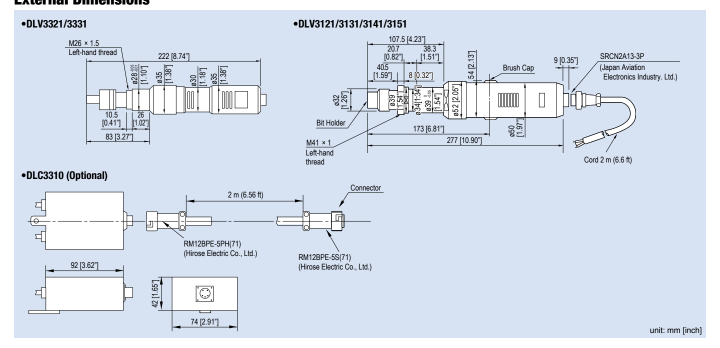
Sp	ecifica	tions		For Precisi	ion Screws
	Model		DLV33	321-CMN	DLV3331-CMN
_	Input Voltag	е	3	6 V DC (supplie	d from controller)
Electric	Torque Adju	stment			
E.	Torque	(Nm [lbf·in])	0.05 - 0.	5 [0.4 - 4.4]	0.3 - 1.2 [2.7 - 10.6]
	Free Speed	(min ⁻¹)	9	900	600
Screwdriver	Power Cons	umption (W)			
od	Screw Size	Machine Screw	1.0	0 - 3.0	2.0 - 3.5
i k	(mm)	Tapping Screw	1.2	2 - 2.6	2.0 - 3.0
"	Mass	(g [lbs])		400 [[0.88]
	Standard Ac	cessories			
₽		For CMN			For EJN
t Type (mm)	04	3.5	$\frac{1}{2}$	90	24 5
_					

THE Z III COI'L CACILISIVELY TO	DE 1002 1/000 1	COIIICS WILLI	1 DE00010 03 0	a Staridard	accessory.	۰

Installation Example



Model DLC3310 Input Voltage 24 V AC, 50/60 Hz Output Voltage 36 V DC Mass (g [lbs]) 360 [0.79]



DLT1173A/1673A/1973A Series **C**

Torque Checker



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/e-dl/delvo.html

Click

	DI T44704	DI T40704	DI 740704				
Model	DLT1173A	DLT1673A	DLT1973A				
Measurement Range (Nm[lbf·in])	0.015 - 1.500 [0.13 - 13.3]	0.15 - 10.00 [13.5 - 88.5]	4.00 - 12.00 [35.4 - 106.2]				
Calibration Precision	Within ± 0.5% (Full Scale) For 0.2 Nm [2 lbf·in] or less ± 1 digit	Within ± 0.5% (Full Scale)					
Display	4-digit digital display (Single-line	e) Data sampling: 1000 times/se	ec. Display rate: 12 times/sec.				
Measuring Unit		kgf • cm, Nm, lbf • in (selectable)					
Data Memory		800 pieces of data					
Measuring Direction		CW and CCW					
Measuring Mode		3 modes: PD-TR-PP					
Auto Power Off	Pov	ver off if left untouched for 10 minu	ıtes				
External Output	As pe	er USB output Mitsutoyo Digi	matic				
Analog Output	Approx. 1.5 V max.	Approx. 1.1 V max.					
	No zero offset; identical waveforms produced in PP, PD, and TR modes						
Continuous Operation Time	20 hours						
External Dimensions (mm)	W160 × D	W200 × D112 × H48.5					
[inch]	[W6.3" × D4.	[W7.9" × D4.41" × H1.89"]					
Mass (g [lbs])	1100	[2.43]	1400 [3.09]				
Rechargeable Battery		Nickel metal hydride battery					
Charger Type	DLE1833A						
Input Voltage for Charger	er 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)				

Plug	Asia	Europe
g Shape		

Selection of Torque Checker

DLT1173A	DLT1673A	DLT1973A
DETITION	DETTO/SA	DETTOTA
DLV3300*2	DLV7100/7200/	DLV45A/70A
DLV5700	8100/8200	DLV45S/70S
DLV5800	DLV7500/8500	DLV45A/70A
DLV7300	DLV3100*3	(automation)
DLV7000/8000	DLV30A/45A	
DLV7400A	DLV30S/45S	
DLV02/12	DLV16	
DLV04C/10C	DLV7104/8104/8204	
	DLV30A/45A	
	(automation)	

- *2: A reversible screwdriver is required to loosen the measuring joint.
- *3: A reversible screwdriver is required to loosen the measuring joint. Screw joint is required.

Optional Accessories

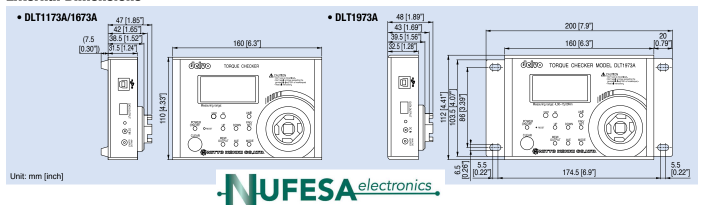
Specifications

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

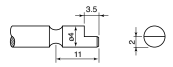
^{*1} DLW4530 must be used at 5 Nm[44.3 lbf·in] or less.

○: Standard accessories ○: Available as option —: Unsupported

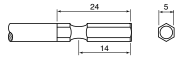




For DLV7400A, 5700, 5800, 7300, 7000, 8000, 3300 series



■ For DLV7100, 7200, 8100, 8200, 3100, A(DLV30A) series

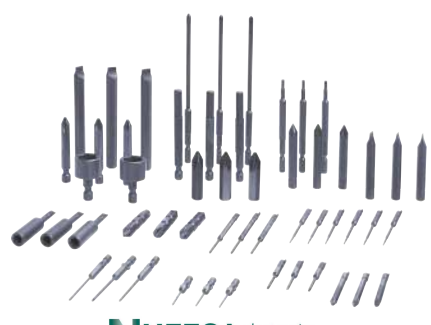


OD 4 mm Shank

OL	/ 4 Mil	n Snar	IK			Unit: mm		
	Model	Part No.	Si	ize		Dimensions		
	Wouci	raitino.	No. >	c d :	к L	Difficusions		
		TD20009	00	2	44			
		TD20010			64 44	b 4 3.5 → 3.5		
		TD20021 TD20022		1.8	64	No.		
		TD20022	0		44	20 1 11		
₽		TD20029		2.5	64	- 20 - - 11 -		
Phillips	NK4D	TD20037			44			
Ę		TD20038		3	64	0.5		
S		TD20039	1	1	44	9, 3.5		
		TD20040		4	64	No. €		
		TD20047			44	1 11		
		TD20048	2	4	64	L I		
		TD20050	3	6	44			
	Model	Part No.	W >	W×T×L		Dimensions		
		TD20051	2	0.3				
₽		TD20052	2.5	0.3				
air	NK4DM	TD20053	3	0.4	44			
S	NK4DW	TD20054	4	0.5		20 11		
Plain Slot		TD20055	5	0.65		L L		
	Model	Part No.		Н :	к L	Dimensions		
		TD20056		1.5				
Ĭ		TD20057		2				
×		TD20057		2.5	44	7 3.5		
g		TD20059		3	177			
2	NK4DX	TD20060		4	1			
Ī				<u> </u>		*** L		
Hexagon Head						*		
	Model	Part No.	Н >	< d :	× L	Dimensions		
		TD20064	4	6				
		TD20065	4.5	7	1			
Ī		TD20066	5	7	44			
Hex Socket		TD20067	5.5	8	1	76 3.5		
Sc	NK4DB							
č								
ét						 		
		ı						

OD 5 mm Hex. Shank

							Unit: mr		
	Model	Part No.		Si			Dimensions		
			N	0. ×	d	× L			
		TD20193			4	70	9		
		TD20194		ļ		100	No. e		
		TD20196		1 5	5	70	114		
₽		TD20197			100	5			
Phillips	NK31	TD20200			6	70			
₫.		TD20201		_		100	D		
()		TD20210			5	70	No.		
		TD20211	2	2		100	' 14 5		
		TD20214			6	70	L 1-24-3		
		TD20215				100			
	Model	Part No.	No.× L			× L	Dimensions		
_		TD20224			1	70	∨ X-X'		
Phillips NK16		TD20225		_]		100	No. STEP S		
≣	NK16	TD20232				70	X' 14		
S		TD20233		_	2	100	^L 15		
		TD20235		_1		150			
	Model	Part No.	H	ł ×	d	× L	Dimensions		
		TD20254	2	2	4	70	pl 99		
_		Part No.			Н	× L	30 14 14		
Hexagon Head		TD20256			2.5		L <u>24</u> 5		
ag		TD20258		\neg	3	70	9		
₫	NK31X	TD20260		\neg	4	7 ′0			
Ī		TD20262			5		14 14 14 14 14 14 14 14 14 14 14 14 14 1		
ea							L 24 5		
٥									
							H 114 5		
	Model	Part No.	H × E) ×	d	× L	Dimensions		
		TD20272	5.5 9	9	4	70	p 9		
		TD20274	6 1	0	4.5	70			
_		TD20276	7 1	4	5.5	70	1 14 1		
<u>ē</u>		TD20277	' '		0.5	100	L 24 5		
တ်	NK31B	TD20278	8 1	3	6	70]		
Hex Socket		TD20279	0 1	٥	0	100	- P 90		
Ŕ		TD20282	10 1	6	8	70			
4		TD20283	10 1	۷	U	100	H 25 14 14 14 14 14 14 14 1		
							L 1 5		



NK BIT

■ For DLV7500, 8500, 7100, 7200, 8100, 8200, 02, 12, 16, A(DLV30A/45A/70A) series





OD 6.35 mm Hex. Shank

_	0.33			. 3 n	-		Unit: mm		
	Model	Part No.		Siz	ze		Dimensions		
	mouor	Turritor		No. ×	d	× L	Dimonololis		
		TD20306			4	75			
		TD20307			4	100	No Top		
		TD20308				50	No.		
		TD20309		1 1		75	30		
		TD20310] '		100] \		
		TD20311				120			
		TD20312				150			
		TD20313				200			
₽		TD20319		2		50			
₹	NK35	TD20320				75			
Phillips	MNOO	TD20321			7	100			
S		TD20322] ^	'	120	, <u> </u>		
		TD20323		1 1		150	No.		
		TD20324				200			
		TD20327				50	 		
		TD20328				75			
		TD20329		3		100			
		TD20330]		120			
		TD20331				150			
		TD20332				200			
	Model	Part No.		No. ×	d	× L	Dimensions		
v		TD20335		0		Τ	٥ ام		
₹	NK36	TD20336		1	3.8	50	No. @		
Phillips	MKSO	TD20337		2		50	28		
ŭ		TD20338] _ [4.5				
	Model	Part No.			No.	× L	Dimensions		
		TD20354				50			
		TD20355				75			
		TD20356			١.	100			
		TD20357			1	120			
		TD20358				150			
		TD20359				200			
무	NK15	TD20362				50	No. @		
≣		TD20363				75	110.		
Phillips		TD20364			2	100			
0,		TD20366				150			
		TD20367				200			
		TD20371				75			
		TD20372				100			
		TD20374			3	150			
		TD20375				200			
	Model	Part No.		W ×	T	× L	Dimensions		
Ţ		TD20378				50			
a		TD20379		7	0.9	75	+		
בי	NK35M	TD20380				100			
Plain Slot]					
	Model	Part No.		μч	, d	× L	Dimensions		
		TD20382		1.27	•	<u>.</u>	סוסוסוסוס		
		TD20385		1.5	3	70			
푼		TD20388		2	Ĭ	"			
Hexagon Head		Part No.			н	× L	15		
gon	NK35X	TD20391			2.5	_ <u>_</u>	\		
I		TD20391			3	70			
ea		TD20397	\vdash		4	۱′۰			
<u>σ</u>		TD20400			5		_ L		
		TD20404			6	50			
	Model	Part No.	Н >	< D >	¢ d	× L	Dimensions		
I		TD20442	10	16	8	75			
ex		TD20443	10	10	٥	100	D CO		
S	MKSEDN	TD20457	13	19	10	75			
900	NK35BN	TD20458	13	19	10	100			
႙			_	_	_				
ocke							25 L 23 6.35		
Hex Socket							23 <u>23</u> 6.35		

If Bits other than the above are required, please contact Nitto Kohki or our distributors.



Vacuum Pickups and Sleeves

Screwdriver series			Vacuum Pickup		Sleeve (Standard acces	sory)
SOLGWOLLDEL SCHOOL		Туре	Model	Part No.	Model	
DLV7000/DLV8000/DLV3300		Type A	DLP6500	TD00343	DLS2124/DLS2127/DLS2130	
DLV7400A/DLV5700/DLV5800			DLP5300	TD04342	DLS2120/DLS2124	
DLV7313	DLV7313		DLP7100	TD00345	DLS2122/DLS2124/DLS2127	
DLV7323/DLV7333 For Ø4 mm For 6.35 mm (1/4")		Type B	DLP7200	TD00346	DLS2123/DLS2124/DLS2127	
			DLP7300	TD00347	DLS2135	
DLV7100/DLV7200/DLV8100/DLV8200			DLP7000	TD00344	DLS3223/DLS3225	
DLV7104/DLV8104/DLV8204						1 piece each
delvo Brushless Type A series 30A	For HEX. 5 mm	Type C	DLP7400	TD07285-0	DLS3223/DLS3225	
delvo Brushless Type S series 30S	(M3, M4)	Туре О				
delvo Brushless Type A series 45A/75A delvo Brushless Type S series 45S/75S For HEX. 6.35 mm (M5, M6)			DLP7400 for High Torque	TD07286-0	DLS4220/DLS4221	
delvo Brushless Type C series For Ø4 mm		Type D	DLP6600/DLP6610	TD08748/TD08751	DLS2124/DLS2127/DLS2134	
	For 6.35 mm (1/4")	туре D	DLP6640/DLP6650	TD08804/TD08805	DLS4225/DLS4227	

-ype	Type A	Type B	Тур	oe C	Type D				
vacuuiii rickup	DLP6500	DLP5300/DLP7100/ DLP7200/DLP7300	DLP7000 Sleeve	DLP7400/DLP7400 for High Torque	DLP6600	DLP6610	DLP6640 Sleeve	DLP6650 Sleeve	
Sieeve	DLS2000 series (plastic)		DLS3000 series (metal)	<u> </u>	DLS4000 series (metal) DLS4220/4221	45	DLS4225/4227	9 <u>7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7</u>	

DLS2000 series

	Sleeve									
Model	Part No.	ød		Ø	D	Bit (No. × d × L) (+)				
Wodei	i ait iio.	mm	inch	mm	inch					
DLS2120	TD00348	2	0.08							
DLS2121	TD00349	2.2	0.09	2.5	0.14	N. 0 4 0 44				
DLS2122	TD00350	2.5	0.1	3.5	0.14	No. 0 × 1.8 × 44				
DLS2123	TD00351	2.7	0.11							
DLS2124	TD00352	3.1	0.12							
DLS2125	TD00353	3.3	0.13	4.5	0.18	N- 0 - 0 5 - 44				
DLS2126	TD00354	3.5	0.14	4.5		No. 0 × 2.5 × 44				
DLS2127	TD00355	3.7	0.15							
DLS2128	TD00356	4	0.16			N 4 · · · · · · · · · · · · · · · ·				
DLS2129	TD00357	4.2	0.17	<i>E E</i>		No. 1 × 3 × 44				
DLS2130	TD00358	4.5	0.18	5.5	0.22	N 4 4 44				
DLS2131	TD00359	4.7	0.19			No. 1 × 4 × 44				
DLS2132	TD00360	5.1	0.2							
DLS2133	TD00361	5.3	0.21	6.5	0.26					
DLS2134	TD00362	5.6	0.22			No. 2 × 4 × 44				
DLS2135	TD00363	6.1	0.24	7	0.28					



DLS3000 series

	Sleeve									
Model	Part No.	+ No. ød		øD		Q.		L		Bit (No. × d × L) (+)
Wouci	i ait ivo.	mm	inch	mm	inch	mm	inch	mm	inch	
DLS3222	TD00364	5.6	0.22	7	0.28	5	0.2			No. 1 × 5 × 70
DLS3223	TD05024	6.1	0.24					34	1.34	140. 1 ^ 3 ^ 70
DLS3224	TD00365	6.4	0.25	9	0.35			34	1.34	No. 2 × 6 × 70
DLS3225	TD00366	7.1	0.28							140. 2 ^ 0 ^ 70
DLS3226	TD00367	4.6	0.18							No. 1 × 4 × 100
DLS3227	TD00368	5.1	0.2	7	0.28	18	0.71			190.1 ^ 4 ^ 100
DLS3228	TD00369	5.6	0.22					0.5	0.50	No. 1 × 5 × 100
DLS3229	TD00370	6.1	0.24					65	2.56	No. 1 × 5 × 100
DLS3230	TD00371	6.4	0.25	9	0.35					No. 2 v 6 v 100
DLS3231	TD00372	7.1	0.28							No. 2 × 6 × 100

DLS4000 series

Sleeve										
Model	Part No.	ød øD		D	Q.		L		Bit (No. × d × L) (+)	
	Wodel	rait No.	mm	inch	mm	inch	mm	inch	mm	inch
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	140. 2 ^ 7 ^ 73
DLS4225	TD09344	4.6	0.18	7	0.00					No. 1 × 4 × 75
DLS4227	TD09345	5.6	0.22	1 '	0.28					No. 1 × 5 × 75



Tool Balancer



Easy to adjust tension by using handle.

Model		TW-06R	TW-1R	RW-3	RW-5
Capacity (g [[lbs])	200 - 600 [0.44 - 1.32]	500 - 1500 [1.1 - 3.31]	1000 - 3000 [2.2 - 6.61]	2500 - 5000 [5.51 - 11.02]
Stroke (m [ir	Stroke (m [inch]) 1.5 [[59"]	2 [78.7"]	
Mass (g [[lbs])	300	[0.66]	700 [1.54]	900 [1.98]

Vacuum Pump DLP2500 series



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
Voltage		100 V AC, 50/60 Hz	230 V AC, 50/60 Hz
Power Consumption	(W)	30(50 Hz),	26(60 Hz)
Achievable Vacuum	(kPa)	-2	1.3
Flow Rate (at Outlet)	(L/min)	24(50 Hz),	26(60 Hz)
Screw Size	(mm)	4 or	less
Mass	(g [lbs])	3800	[8.38]

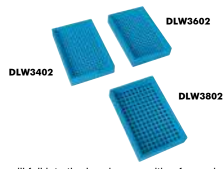
Pistol Grip DLW2300/2300ESD

(for DLV7100, 7200, 8100, 8200, 7500, 8500, 30/45/70-IKE and A(DLV30A/45A/70A) series Electric Screwdrivers)



Easy-to-attach grip suitable for horizontal operation.

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 buid-up and dust attached to the shaker box.

Model		DLW3402	DLW3602	DLW3802
Part No.		TD04110	TD04111	TD04112
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 - 2	2 - 2.6	3 - 4

Torque Adjustment Ring Cover



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

Model	Part No.	Applicable Screwdriver	
DLW5200	TD00331	DLV7100,7200,8100 and 8200 series	
DLW5201*1	TD05639	DLV7100,7200,8100 series and DLV30A	
DLW5202	TD08486	DLV45S/70S and DLV45A/70A	
DLW5203	TD09222	DLV30S and DLV30A	
DLW5300	TD00332	DLV7301, 7000, 8000 series (for 4 mm bit)	
DLW5400	TD01883	DLV7301 series (for 6.35 mm bit)	
DLW5500 TD00333		DLV7303 series (for 4 mm & 6.35 mm bit)	
DLW5600	TD00334	DLV7500, 8500 series	
DLW5700	TD02875	DLV5700, 5800, 7400A series	
- TV07315 DLV02/12/16SL-BKE serie		DLV02/12/16SL-BKE series	
-	TV06787	DLV02/12/16SL-CKE series	

^{*1:} As this is a clear plastic cover, torque scale can be seen even after mounted on the screwdriver.

Flanged Coupling DLW9011

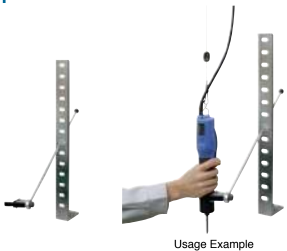
(for DLV7100, 7200, 8100, and 8200 series Electric Screwdrivers) *Can not be mounted on SPC type



Provides a flange which enables the operator to apply axial pressure through the heel of the hand.



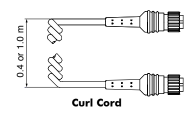
Torque Reaction Arm

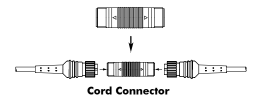


For enhanced productivity and prevention of operator's repetitive motion injury, a torque reaction arm should be used all together.

Part No.	Decription	Applicable Screwdriver
TD06180	Torque Reaction Arm	A series(DLV30A/45A/70A) S series(DLV30S/45S/70S)

Optional Cord





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*1		0.1
TD02548	Extension Cord For 5P	DLV7300 series	3.0
TD03159	Extension Cord For 6P		2.0
TD01882	Curl Cord		0.4
TD02820	Curl Cord	DLV7500/8500 series	1.0
TD02438	Cord Connector DLW9100		

^{*1: &}quot;5P to 6P Exchange Cord" is used to connect "5-prong Screwdriver" to "6-prong Controller".

SAFETY GUIDE

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



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



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.

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.

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.



The logo for delvo is registered trademark or a trademark of Nitto Kohki Co., Ltd. in Japan, the United States and/or certain other countries.



Focused on you

NITTO KOHKI CO., LTD.

Head Office -

9-4, Nakaikegami 2-chome, Ohta-ku, Tokyo 146-8555, Japan

Fax: +81-3-3753-8791 E-mail: overseas@nitto-kohki.co.jp Tel: +81-3-3755-1111

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



Overseas Affiliates / Offices

NITTO KOHKI U.S.A., INC.

46 Chancellor Drive, Roselle, Illinois 60172, U.S.A. For Tool

Tel: +1-630-924-9393 Fax: +1-630-924-0303

For Cupla

Tel: +1-630-924-5959 For Pump Fax: +1-630-924-1174

Tel: +1-630-924-8811 Fax: +1-630-924-0808

www.nittokohki.com/

NITTO KOHKI EUROPE GMBH

Gottlieb-Daimler-Str. 10, 71144 Steinenbronn, Germany Tel: +49-7157-989555-0 Fax: +49-7157-989555-40 www.nitto-kohki.eu/

NITTO KOHKI EUROPE GMBH UK Branch

Unit A5, Langham Park Industrial Estate, Maple Road, Castle Donington, Derbyshire DE74 2UT, United Kingdom Tel: +44-1332-653800 Fax: +44-1332-987273 www.nitto-kohki.eu/

NITTO KOHKI AUSTRALIA PTY LTD

77 Brandl Street, Eight Mile Plains, Queensland 4113, Australia Tel: +61-7-3340-4600 Fax: +61-73340-4640 www.nitto-australia.com.au/

NITTO KOHKI (SHANGHAI) CO., LTD.

Room1506, Suite C, Orient International Plaza, No.85 Loushanguan Road, Shanghai 200336, China Tel: +86-21-6415-3935 Fax: +86-21-6472-6957 www.nitto-kohki.cn/

NITTO KOHKI (SHANGHAI) CO., LTD. Shenzhen Branch

2005C Shenzhen ICC Tower, Fuhuasanlu 168, Futian District, Shenzhen, Guangdong 518048, China Tel: +86-755-8375-2185 Fax: +86-755-8375-2187 www.nitto-kohki.cn/

NITTO KOHKI CO., LTD. Singapore Branch

10 Ubi Crescent #01-62, Ubi Techpark Lobby D, Singapore 408564 Tel: +65-6227-5360 Fax: +65-6227-0192 www.nitto-kohki.co.jp/e/nksb/index.html

NITTO KOHKI CO., LTD. Bangkok Representative Office

M&A Business Center, Q-House Convent Bldg., 38 Convent Rd., Silom, Bangrak, Bangkok 10500, Thailand Tel: +66-2632-0307 Fax: +66-2632-0308 www.nittobkk.com/

NITTO KOHKI CO., LTD. India Liaison Office

3rd Floor, Building No.9-A DLF Cyber City, Phase-III, Gurgaon, Haryana 122002, India Fax: +65-6227-0192 Tel: +91-124-454-5031

NITTO KOHKI CO., LTD. Mexico Representative Office

Torre Corporativo 1 Piso 11 Central Park Armando Birlain Shaffler #2001 Col Centro Sur, Queretaro, Qro, C.P. 76090, Mexico Tel: +52-442-290-1234

DISTRIBUTED BY

