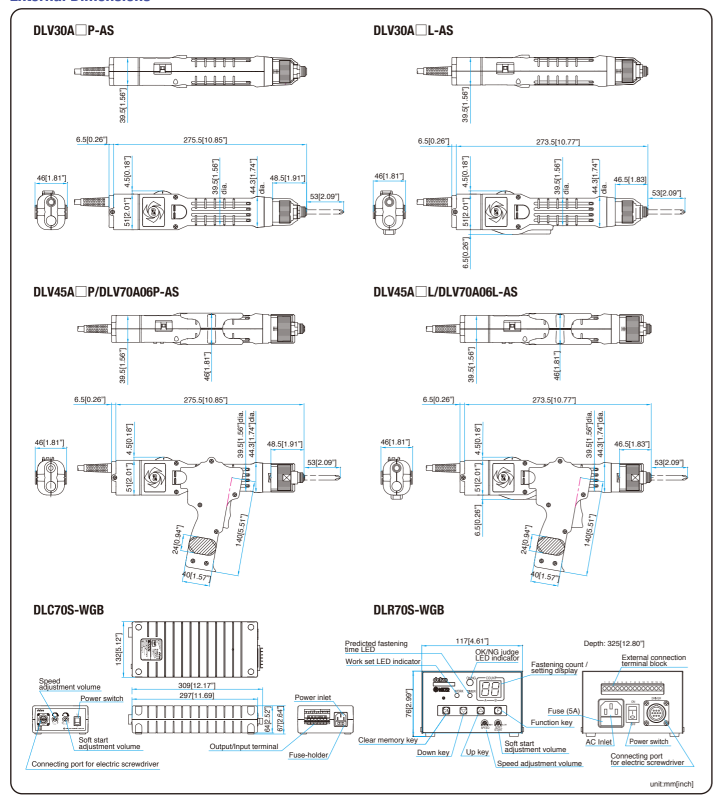
NITTO KOHKI

External Dimensions



NITTO KOHKI CO., LTD.

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

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

E-mail: overseas@nitto-kohki.co.jp



DISTRIBUTED BY



Jelvo Brushless Type A Series (Low Voltage Type) DLV30A/45A/70A-AS

Long-life 40 V DC brushless motors are incorporated into electric screwdrivers.



Brushless Type A Series(Low Voltage Type)

Model DLV30A/45A/70A-AS CE

- Incorporates long-life 40 V DC Brushless Motors.
- Three series of screwdrivers: DLV30A/45A/70A-AS can be operated by one standard controller or counter.

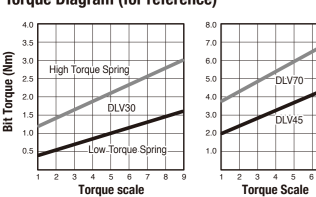
 The dedicated controller or counter.

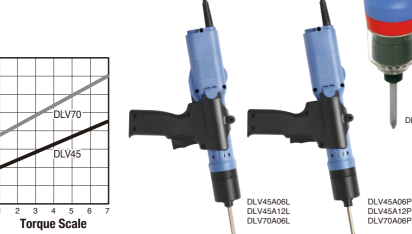
 The dedicated controller or counter.

The dedicated controller or counter can be selected according to the application.

- Wide torque range from 0.4 to 7.0 Nm.
- Maximum free speeds of 650, 1200 or 2000 min⁻¹.
- Robust and high durability realized by new body design using high strength plastic.

Torque Diagram (for reference)





DI V30A12I

Specifications			30A Series			45A Series (High torque)		70A Series (High torque)
			Low Speed	Medium Speed High Speed		Low Speed Medium Spe		Low Speed
Model	Bit	Lever Start	DLV30A06L-AS K	DLV30A12L-AS K	DLV30A20L-AS K	DLV45A06L-AS K	DLV45A12L-AS K	DLV70A06L-AS K
		Push to Start	DLV30A06P-AS K	DLV30A12P-AS K	DLV30A20P-AS K	DLV45A06P-AS K	DLV45A12P-AS K	DLV70A06P-AS K
Input Voltage			40 V DC					
Torque	(Nm [lbf·in])	Low Torque Spring (Standard Accessory)	O	.4 to 1.6 [3.5 to 14.2	?]	2.0 to 4.5 [17.7 to 39.8]		3.8 to 7.0 [33.6 to 62.0]
Torque	(INIII (IDI-IIII)	High Torque Spring (Built-in)	1.	2 to 3.0 [10.6 to 26.	6]	2.0 t0 4.5 [
*Adjustable Speed Range (min-1)			390 to 650	720 to 1200	1200 to 2000	390 to 650	720 to 1200	390 to 650
*Adjustable Soft Start Time (sec)			0 to 2					
*Free Sp	eed at Soft Star	t (min ⁻¹)	260	480	800	260	480	260
Screw Si	ize (mm)	Machine Screw	2.6 to 5.0			4.5 t	5.0 to 8.0	
SCI CW SI	Ze (IIIIII)	Tapping Screw	2.5 to 4.0			4.0 t	4.5 to 6.0	
Mass (g [lbs])			720 [1.59]			870 [1.92] (with Pistol Grip)		
Bit Type		(mm)	S 23 9 6.35					
Standard Accessories			Bit No.2 × 7 × 75 Suspension Bail Low Torque Spring			Bit No.2 × 7 × 75 Suspension Bail Pistol Grip(DLW2300)		

^{*}Values are obtainable in combination with control unit DLR70S-WGB or DLC70S-WGB.

Optional Accessories

Torque Adjustn	nent Ring Cover	Pistol Grip	Vacuum Pickup	Torque Reaction Arm		
Standard accessory of screwdrivers	Standard accessory of screwdrivers	Standard accessory of screwdrivers				
DLW5201 (30A series)	DLW5202 (45A/70A series)	DLW2300(Non-ESD) (45A/70A series)	DLP7401-K (DLS4220/DLS4221 attached)	Usage example		

Controller Model DLC70S-WGB

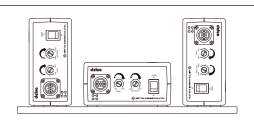


- "Soft Start" function: The slow startup prevents screw heads from possible damage caused by the disengaged bit.
- "Stepless Speed Adjustment" function widens the speed range from 390 to 2000 min⁻¹ for various applications.
- The controller outputs: Start, torque-up and reverse signal via a dry contact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

Specifications

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

Installation



This model can be installed either horizontally or vertically.

Screw Fastening CounterModel DLR70S-WGB



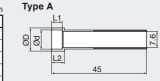
- Equipped with "Stepless Speed Adjustment" function and "Soft Start" function.
- "Count Correction" function does not count fastening errors such as elevated screws or double fastening.
- "Count Back (Count Return)" function: When a screw is loosened, a reverse signal output from the electric screwdriver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

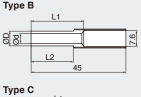
Specifications

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

Vacuum Sleeve DLS4000 series

unit: I								unit: mm
Model	Ød	ØD	L1	L2	Length Applicable Bit *2		Shape (Type)	Part No.
DLS4220	9.1	11	5	6		No.2x7x75	Α	TD08001
DLS4221	10.6	12.5	5.5	7		No.2x7x75	A	TD08002
DLS4222 *1	8	11	5.3	22		_	Α	TD07850
DLS4223 *1	8.2	10	5	6		No.2x7x75	Α	TD07851
DLS4224 *1	6.8	9	25	_		_	С	TD07852
DLS4225	4.6	7	25	20	45	No.1x4x75	В	TD09344
DLS4226	5.1	7	25	20		No.1x4x75	В	TD09617
DLS4227	5.6	7	25	20		No.2x4x75	В	TD09345
DLS4228	6.1	9	25	-		No.2x4x75	С	TD09618
DLS4229	6.4	9	25	_		No.2x4x75	С	TD09619
DLS4230	7.1	9	25	_		No.2x4x75	С	TD09620





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

unit: mn