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
- Complied with EN100015-1
- New lever is adopted.
- · Low swing bit mechanism
- · Low voltage transless controller



Specifications

	Model		DLV5820	DLV5820H	DLV5840		
Electric Screwdriver	Starting Method		Lever Start				
	Input Voltage		Supply from the dedicated controller				
	Torque Adjustment		Stepless				
	Torque (N·m)		0.02	0.15~0.40			
	Free Speed (min-1)		750	1,000	600		
	Power Consumption (W)		10				
	Screw Size	Machine Screw	M1.0~2.3		M1.6~2.6		
		Tapping Screw	M1.0~2.0		M1.4~2.3		
	Bit Type (mm)		3.5				
	Mass (kg)		0.23				
	Cord length (m)		1.5 (with connector)				
	Grounding bit feature		Equipped as standard				

	Model		DLC0250E		
<u>-</u>	Input Voltage		100VAC, 50/60Hz		
≗	Function		Automatic stop		
			Grounded Bit Installation Mechanism		
Controller	Mass	(kg)	0.3		
0	Power Supply Plug		UL plug		
	Case materia	ıl	Antistatic material		

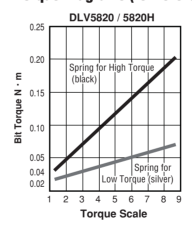
^{*}Electric screwdrivers DLV5800 series can be also used with DLC0350 & DLC0950.

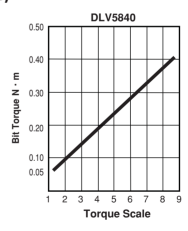
Standard Accessories

	No.	DLV5820	DLV5820H	DLV5840
Bits	No.0 × 1.8 × 44	1		-
<u> </u>	No.0 x 2.5 x 44	1		1
	No.1 x 4 x 44	-		1
Sı	uspension bail	1		1
C	onnection cable (1.5M)	1		1
S	oring for low torque (Silver)	1		-

Optional Accessories Spring (Special order item) Spiral cord (Special order item)

Torque Diagrams (for reference)





External Dimensions

