Dk315a



Electric Screwdrivers "delvo"

## Brushless Motor Type DLV02/12/16 Series CE

## 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)

**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)

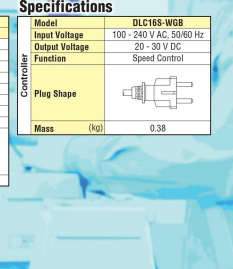


# Low Torque Brushless Electric Screwdrivers

## DLV02/12/16 series

S	Specifications									
	Model	Standard	DLV02SL-CKE	DLV12SL-CKE	DLV16SL-CKE					
		ESD	DLV02SL-BKE	DLV12SL-BKE	DLV16SL-BKE					
	Starting Method		Lever Start							
5	Input Voltage			20 - 30 V DC						
<u>š</u>	<b>Torque Adjust</b>			Stepless						
-p	Torque	(Nm)	0.03 - 0.2	0.15 - 1.2	0.2 - 1.6					
c Screwdriver	Free Speed (min <sup>-1</sup> )									
	Power Consumption (W)		48							
	Screw Size	Machine Screw	1.0 - 2.2	1.4 - 3.0	2.2 - 4.2					
Ë	(mm)	Tapping Screw	1.0 - 2.0	1.4 - 2.6	2.0 - 3.2					
Electric	Bit Type (mm)									
	Mass	(kg)		0.47						

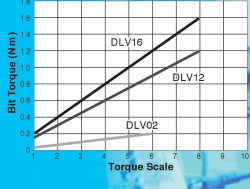
#### **Specifications**



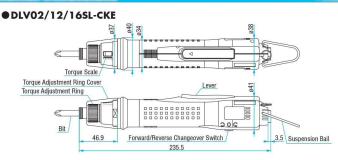
#### **Standard Accessories**

	Model		DLV02	DLV12	DLV16
		$No.0 \times 3.8 \times 50$	1	-	—
	Bit	No.1 × 3.8 × 50	1	1	1
		$No.2 \times 4.5 \times 50$	Ι	1	1
Connection Cable		1	1	1	

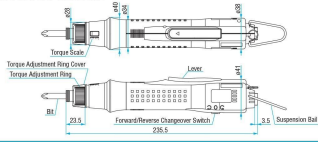
### **Torque Diagrams (for reference)**



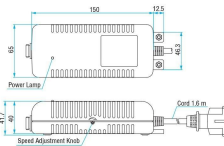
#### **External Dimensions**



#### DLV02/12/16SL-BKE



#### OLC16S-WGB



TO KOHKI CO., LTD.

#### **Head Office**

9-4, Nakaikegami 2-chome, Ohta-ku, Tokyo 146-8555 Japan Tel: +81-3-3755-1111 Fax: +81-3-3753-8791 E-mail : overseas@nitto-kohki.co.jp Web www.nitto-kohki.co.jp/e

DISTRIBUTED BY



This catalog is printed using environmentally friendly paper and vegetable oil inks.



Unit: mm