

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

September 13, 2010

Voltage and Power Consumption Updates for Electric Screwdrivers and Their Dedicated Controllers

This is to inform you of the changes in ratings shown on the identification plates of certain electric

screwdrivers and their dedicated controllers.

In light of some changes in the interpretation concerning the method of voltage measurement, power

consumption measurement, and description of specifications, the indicated values of power

consumption, screwdriver input voltage and controller output voltage should be changed accordingly.

These changes will be made based on the actual values of voltage and power consumption that the

specific screwdriver / controller model has.

The performance of the products remains unchanged irrespective of production date.

Therefore, the screwdrivers / controllers of the same model number are totally interchangeable.

Please note that the above changes will be applied to the models numbered from 1 to 9 as per the

attached table. The changes will be made on the models numbered from 1 to 7 with immediate effect.

Considering the shipment from our factory, the changed models will become available at our

distributors around the end of October at latest. As to the models numbered from 8 to 9, the changes

will be effected on the products to be delivered from our factory on and after November 2010.

If you have any questions, please feel free to contact below:

Overseas Division of Nitto Kohki Co., Ltd.

TEL: 81-3 - 3755 - 1111

FAX: 81-3 - 3753 - 8791

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

Models and Change of Contents

1. DLV7500/8500 Series

1. DEV / 300/0300 Series		
Screwdriver Model	Change of Contents	
DLV8530-MKE		
DLV8540-MKE		
DLV8550-MKE		
DLV7530-MKE		
DLV7540-MKE	Input Voltage	
DLV7550-MKE	' "	
DLV8530-BKE	DC34V → DC59V	
DLV8540-BKE		
DLV8550-BKE		
DLV7530-BKE		
DLV7540-BKE		
DLV7550-BKE		

	Controller Model	Change of Contents
		Output Voltage
	DLC4511-GGB	DC37-49V
		→ DC59V
_	DLR1510-JE	Output Voltage DC34V → DC59V

7. DLV5800 Series

Screwdriver Model	Change of Contents		Controller Model	Change of Contents
DLV5820	Innut Valtage		DLC0350F	Output Voltage
DLV5820H	Input Voltage DC24V → DC40V	+	DLC0350F	DC24V → DC40V
DLV5840	DO24V / DO40V		DECUSSUG	DC24V → DC40V

8. DLV7301C C Series

Screwdriver Model	Change of Contents		Controller Model	Change of Contents
DLV7321-CMC	Input Voltage		- DI C1213−GC	Output Voltage
DLV7331-CMC	DC24V → DC36V	ı		DC24V → DC36V
DLV7321-CKC	Power Consumption	T	DLC1213-GC	Power Consumption
DLV7331-CKC	26W → 35W			26W → 35W

2. DLV7300-C E Series

Screwdriver Model	Change of Contents
DLV7313-CME	
DLV7323-CME	
DLV7333-CME	
DLV7323-CKE	
DLV7333-CKE	Input Voltage
DLV7321-CME	DC24V → DC36V
DLV7331-CME	
DLV7321-CKE	Power Consumption
DLV7331-CKE	26W → 35W
DLV7325-CKE	
DLV7335-CKE	
DLV7325-CME	
DLV7335-CME	

Controller Model	Change of Contents
DLC1213A-GG DLC1213A-GGU	Output Voltage DC24V → DC36V Power Consumption 24W → 35W
DLC1213A-FE DLC1213A-GE DLC1213A-HE DLC1215-GE DLC2310-CE	Output Voltage DC24V → DC36V

9. DLV5700C/5800C Series

9. DLV5/00C/58	UUC Series				
Screwdriver Model	Change of Contents		Controller Model	Change of Contents	
DLV5720C		1			
DLV5720HC					
DLV5740C		+	+ DLC0350GC	Output Voltage DC24V → DC40V	
DLV5820C	Input Voltage DC24V → DC40V				
DLV5820HC					
DLV5820HC-CAN					
DLV5840C					
DLV5840C-CAN					
DLV5740HC	Input Voltage DC24V → DC36V		DLC0950GC	Output Voltage DC24V → DC36V	
DLV5750C	Power Consumption 26W → 35W	+	DLC0950GC	Power Consumption 26W → 35W	

3. DLV7300-B ☐ E Series

Screwdriver Model	Change of Contents	ı
DLV7321-BME		ı
DLV7331-BME		ı
DLV7321-BKE	Input Voltage	ı
DLV7331-BKE	DC24V → DC36V	ı
DLV7319-BME	Power Consumption	ı
DLV7329-BME	26W → 35W	ı
DLV7339-BME	2000 7 3300	ı
DLV7349-BME		ı

Controller Model	Change of Contents
DLC1213A-GGB DLC1213A-FEB DLC1213A-HEB	Output Voltage DC24V → DC36V Power Consumption 24W → 35W

4. DLV7400 Series

Screwdriver Model	Change of Contents
DLV7410A-BME	
DLV7410HA-BME	
DLV7420A-BME	Input Voltage
DLV7419A-BME	DC24V → DC40V
DLV7419HA-BME	
DLV7429A-BME	

	Controller Model	Change of Contents	
-	DLC1110-GG DLC1110-HE DLC1110-FE DLC1110-GE	Output Voltage DC24V → DC40V	

5. DLV7300/7400-SPC Series

Screwdriver Model	Change of Contents
DLV7321-SPC	Input Voltage DC24V → DC33V
DLV7331-SPC	Power Consumption 26W → 35W
DLV7410A-SPC	
DLV7410HA-SPC	Input Voltage DC24V → DC33V
DLV7420A-SPC	DG24V → DG33V

Controller Model	Change of Contents
DLR5640-WN	Nil

6. DLV5700 Series

0. 52. 0. 00 0000			
Screwdriver Model	Change of Contents	1	Controll
DLV5720	Input Voltage	١.	DLC035
DLV5720H	DC24V → DC40V	+	DLC035
DLV5740	DG24V → DG40V		DLCOS
DLV5740H	Input Voltage	l i	DLC095
DLV5750	DC24V → DC36V	+	DLC095

Controller Model	Change of Contents
DLC0350F	Output Voltage
DLC0350G	DC24V → DC40V
DLC0950F	Output Voltage
DLC0950G	DC24V → DC36V