DLV7400A series

Features

The light and compact body reduces operator fatigue

- Reduces shock applied to workpieces when fastening screws
- ESD (electrostatic discharge) protection compliant with IEC61340-5-1
- · 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)

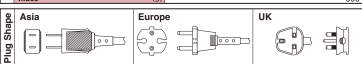
 The controller provides a soft start function
- The initial speed at screwdriver startup can therefore be slowed down, effectively preventing screw heads from being scratched
- The built-in coreless motor achieves reduced inertia
- Torque accuracy is within a top-ranked worldwide level (Based on measurements 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



Specifications

Г	Model	Standard Type	DLV7410A-BME	DLV7410HA-BME	DLV7420A-BME		
		Clean Room Type	DLV7419A-BME	DLV7419HA-BME	DLV7429A-BME		
rewdriver	Starting Metho	d	Lever Start				
	Input Voltage		40 V DC				
	Torque Adjustment		Stepless				
ļģ	Torque (Nm)		0.02	0.15 - 0.4			
<u>ة</u>	Free Speed (min ⁻¹)		500 - 750	700 - 1,000	450 - 600		
ြပ္ပ	Power Consumption (W)		Approx. 10				
<u>0</u>	Screw Size	Machine Screw	1.0	1.6 - 2.6			
븅	(mm)	Tapping Screw	1.0	1.4 - 2.3			
Electric	Bit Type (mm)		3.5				
	Mass	(g)	Standard type 230 / Clean room type 275				

Γ		Model	DLC1110-EN	DLC1110-FE	DLC1110-GE	DLC1110-GG	DLC1110-HE	DLC1213A-GGB*1	DLC1213A-HEB*1
13	ē	Features	Standard	Standard	Standard	With CE Mark	With CE Mark	With CE Mark	Standard
1	5	Input Voltage	100 V AC, 50/60 Hz	115 V AC, 50/60 Hz	220 V AC, 50/60 Hz	230 V AC, 50/60 Hz	240 V AC, 50/60 Hz	230 V AC, 50/60 Hz	240 V AC, 50/60 Hz
		Control Function	Soft Start, Speed Control, ESD Protected						
5	ပိ	Plug Shape	Asia	Asia	UK	Europe	UK	Europe	UK
1		Mass (g)	900 2.					00	



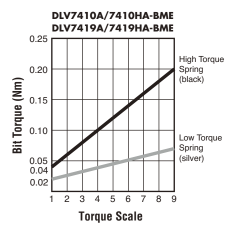
^{*1:} An optional cord is required to connect with this model. Neither DLC1213A-GG nor DLC1213A-HE can be used with the DLV7400A series.

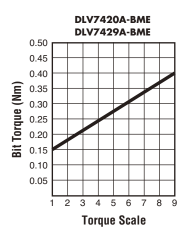
Model DLC1213A-GGB or DLC1213A-HEB + Cord DLW9072

Standard Accessories

	No.	DLV7410A	DLV7410HA	DLV7420A	DLV7419A	DLV7419HA	DLV7429A
1=	No.0 × 1.8 × 44	1	1	-	1	1	-
0	No.0 × 2.5 × 44	1	1	1	1	1	1
	No.1 × 4 × 44	-	-	1	-	-	1
Connection Cable DLW9070		1	1	1	1	1	1
Spring for Low Torque		1	1	-	1	1	-
Su	spension Bail	1	1	1	1	1	1
Sle	eve for Vacuum DLS2124	-	-	-	1	1	1

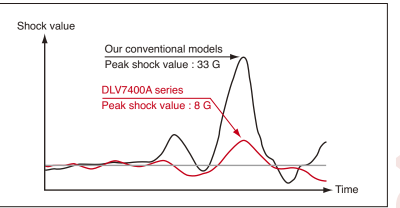
Torque Diagrams (for reference)



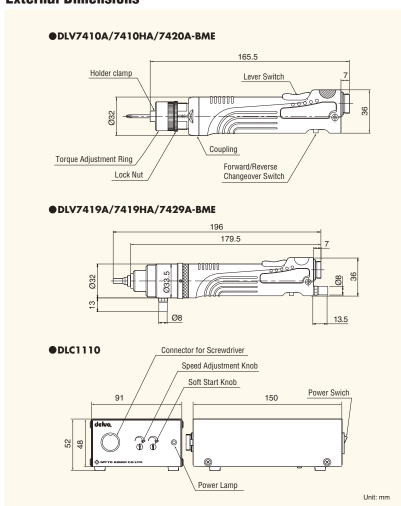


Shock Waveform Comparison between the 7400A series and our conventional models

Value of shock applied to the workpiece as measured using acceleration pickup.



External Dimensions





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