Features

Eco-friendly electric screwdrivers with built-in brushless motors in a transformerless profile.

The series lineup is consisted of high speed(2,000 min⁻¹), standard speed (1,200 min⁻¹), and low speed(650 min⁻¹) types with respective torque range of 0.4 - 3.0 N·m.

 Designed to minimize loss of screw fastening torque that may occur after long-term use, and threfore ensures stable performance.

Both the Lever Start and Push to Start types of models are available. The
Push to Start type is suitable for continuous screw tightening. The Lever
Start type is suited for temporary tightening screws and thightening
screws set at angles.

- Equipped with a clear plastic torque adjustment ring cover.
- Design conforms to the RoHS Directive and thus appeals to the environmentally conscious user.
- Models with CE marking (for the European Union) or CCC (for People's Republic of China) are available.
- Aluminum couplings with colored rubber rings, namely, red, blue, and yellow ones, help operators choose the correct speed type easily.



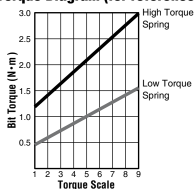
Specifications

Specifications			High Speed	Standard	Low Speed	High Speed	Standard	Low Speed	
		European Plug	DLV30HL-MKG	DLV30SL-MKG	DLV30LL-MKG	DLV30HP-MKG	DLV30SP-MKG	DLV30LP-MKG	
Screwdriv	Model	Lutopean riug	DLV30HL-MJG	DLV30SL-MJG	DLV30LL-MJG	DLV30HP-MJG	DLV30SP-MJG	DLV30LP-MJG	
		USA Plug	DLV30HL-MKE	DLV30SL-MKE	DLV30LL-MKE	DLV30HP-MKE	DLV30SP-MKE	DLV30LP-MKE	
			DLV30HL-MJE	DLV30SL-MJE	DLV30LL-MJE	DLV30HP-MJE	DLV30SP-MJE	DLV30LP-MJE	
	Starting Method		LEVER			PUSH			
	Free Speed (min ⁻¹)		2,000	1,200	650	2,000	1,200	650	
	Input Voltage		230 V AC, 50/60 Hz						
		Low Torque Spring (Standard Accessory)	0.4 - 1.6						
	(N·m)	High Torque Spring (Built-in)	1.2 - 3.0						
	Power Consumption (W)		Approx. 45						
	Screw Size (mm)	Machine Screw	2.6 - 5.0						
		Tapping Screw	2.5 - 4.0						
	Bit Type (mm)	For MKG/MKE	6.35						
		For MJG/MJE	14 © 24 5						
	Mass	(g)	700						

Standard Accessories

_						
			MKG / MKE			
Bit	No.2 x 6 x 70	1	_			
	No.2 x 7 x 75		1			
Sus	pension Bail	1				
Low	Torque Spring	1				

Torque Diagram (for reference)



Optional Accessory



External Dimensions

