DLR5040A-WE

Screw Fastening Counter

Features

For prevention of human fastening errors and enhanced fastening management accuracy

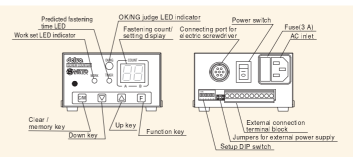
- · Ideally suited for the assembly lines of vehicles and electrical equipment requiring reliable screw fastening
- The controller receives signals from electric screwdrivers to provide highly reliable screw fastening control
- Count Return Function: When a screw is loosened, a reverse signal output from the electric screwdriver reverses the count by one
- The Count Correction Function does not count elevated screws or double fastening
- Input voltage range from 100 to 240 V AC is acceptable in any part of the world (The screwdrivers to be used in combination with the counter require input power supplies that are written on the respective nameplate)
- Link Connection Function: You can build up a simple sequential screw tightening system by connecting the DLR5040A-WE screw tightening counters in series without using any external controller such as a programmable controller
- Driver Lock Function prevents unexpected start of screwdrivers
- Compact and Lightweight (Compared with our conventional models decreased by 30 % in volume and by 38 % in mass)
- SPC type screwdrivers for DLR5040A-WE are designed on the basis of established transformerless screwdrivers

astening control tric screwdriver Example of use together with a sensor available in the market

Specifications

Model	DLR5040A-WE					
Count	1 - 99					
Counting Method	Count-up / Count-down					
Count Correction Function	Count normal fastening only					
Self Adjustable Timer Setting	0.01 to 0.99 sec.					
Work Detection Function	Yes (1 terminal) / No					
External Count Input	2 terminals (PARTS A / PARTS B)					
Work Installation Timer Setting	0 to 9.5 sec.					
OK Output Timer Setting NG Alarm OK Buzzer	0 to 9.5 sec.					
NG Alarm	ON(1) / ON(2) / OFF					
OK Buzzer	ON(1) / ON(2) / ON(3) / OFF					
	ON / OFF					
NG Judge Timing	WORK SET / DRIVER ON					
NG Judge Timing Automatic / Manual OK Judge	AUTO / MANUAL					
Screwdriver Lock Function	ON / OFF					
Multiple Link	Up to 10 counters can be connected.					
External Inputs on Terminal Block	SENSOR / RESET / LINK-IN / PARTS A / PARTS B					
External Outputs on Terminal Block	OK / NG / LINK-OUT					
Parameter Memory	Parameters stored in internal nonvolatile memory					
Input Voltage	100 - 240 V AC, 50/60 Hz See the bottom asterisk. *1					
External Dimensions (mm)	W100 × D120 × H60					
Mass (kg)	0.47					

Front and Rear Panels



LINK Function

When counters are connected and activated in the screw fastening sequence as shown below, all screwdrivers are on standby except the first one in the sequence. Only when the first screw fastening is finished, can the next screwdriver change from standby to ready. When the last fastening in the sequence is finished, the first screwdriver is once again ready and the sequence can be repeated again.

N.B. Up to 10 screwdriver/counter sets can be connected to the LINK.

DLR5340-WE

Features

Up to three sets screwdrivers can be connected to one counter

- Up to eight kinds of screw fastening conditions can be stored in internal memory for a wide variety of assembly work
- · Count-up signal outputs
- Space saving
- The Count Correction Function does not count elevated screws or double fastening as fastening errors
- Count Return Function: When a screw is loosened, a reverse signal output from the electric screwdriver reverses the count by one

Specifications

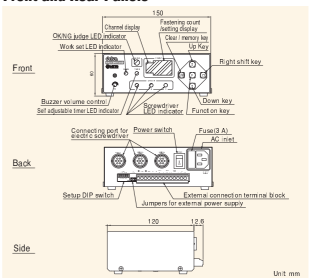
	Model	DLR5340-WE					
	Count	0 - 99					
	Counting Method	Count-up / Count-down					
	Count Correction Function	Count normal fastening only					
	Self Adjustable Timer Setting	0.01 to 2.50 sec.					
	Work Detection Function	Yes (1 terminal) / No					
_	Work Installation Timer Setting	0 to 9.5 sec.					
Counter	OK Output Timer Setting	0 to 9.5 sec.					
2	NG Alarm	ON(1) / ON(2) / OFF					
	OK Buzzer	ON(1) / ON(2) / ON(3) / ON(4) / ON(5) / OFF					
Screw	Count Return Function	ON / OFF					
တိ	Screwdriver Lock Function	ON / OFF					
	Screwdriver Cord Connection	Single cord connection (Signal and power lines)					
	External Inputs on Terminal Block	SENSOR / RESET / TORQUE CHECK / ch1/2/3					
	External Outputs on Terminal Block	OK / NG / COUNT-UP / DRIVER A/B/C					
	Input Voltage	100 - 240 V AC, 50/60 Hz See the bottom asterisk.*1					
	External Dimensions (mm)	W150 × D120 × H60					
	Mass (kg)	0.62					

Accessory: 2 m cord with UL three-prong plug. This product is for use outside Japan.

■ Screw Fastening Counter



Front and Rear Panels



Dedicated Screwdrivers for DLR5040A-WE and DLR5340-WE



Dedicated

91	crew	arı	vers	Miniature Screw(1.0 - 3.5 mm)									
	∥IahoM∣	Lev	er Start	DLV7020-SPC DLV7030-SPC		DLV7031-SPC							
		Pus	h to Start				DLV8020-SPC	DLV8030-SPC	DLV8031-SPC				
	Input V	oltag	je	100 V AC, 50/60 Hz									
	Torque Adjustment			Stepless									
į	Torque (Nm)		0.05 - 0.55	0.3 - 1.1	0.3 - 1.0	0.1 - 0.55	0.3 - 1.1	0.3 - 1.0					
-	Free Speed (min ⁻¹)		900	650	1,200	900	650	1,200					
rewdri	Power Consumption (W)				x. 25	Approx. 30	Appro	Approx. 30					
ည်	Screw	Size	Machine Screw	1.0 - 3.0	2.0 - 3.5	2.0 - 3.0	1.0 - 3.0	2.0 - 3.5	2.0 - 3.0				
<u>0</u>	(mm)	Tapping Screw		1.2 - 2.6	2.0 - 3.0	2.0 - 3.0	1.2 - 2.6	2.0 - 3.0	2.0 - 3.0				
Electric	Bit Type (mm)					3.5							
	Mass		(g)		380		390						
	Cord Length (m)			3 (with connector)									
	Bit Grounding			Equipped as standard									

Optional Accessories



Torque Adjustment Cover (DLW5200:DLV7100/7200/ 8100/8200-SPC DLW5300:DLV7000/8000-SPC)

- Tampering or accidental turning of the torque adjustment cover by an operator can be prevented
 Flanged coupling DLW9011 can not be mounted on



TD04061 SPC cord for commercial power source (optional)



Dedicated screwdrivers can be directly plugged in commercial power source.



Dedicated

Screwdrivers Machine S						Screw(2.6 - 8.0 mm)				Built-in brushless motor						
	Model	Lever Start	DLV7120 -SPC	DLV7130 -SPC	DLV7140 -SPC		DLV7251 -SPC	DLV7241 -SPC	DLV7231 -SPC	DLV30LL -SPC	DLV30SL -SPC	DLV30HL -SPC	DLV45LL -SPC	DLV45SL -SPC	DLV70LL -SPC	
	Monei	Push to Start	DLV8120 -SPC	DLV8130 -SPC	DLV8140 -SPC	DLV8150 -SPC	DLV8251 -SPC	DLV8241 -SPC	DLV8231 -SPC	DLV30LP -SPC	DLV30SP -SPC	DLV30HP -SPC	DLV45LP -SPC	DLV45SP -SPC	DLV70LP -SPC	
	Input \	/oltage					100/230 V AC, 50/60 Hz									
	Torque	e Adjustment							Stepless							
wdriver	Torque (Nm)		0.25 - 0.75	0.5 - 1.7	1.2 - 3.0	2.0 - 4.5	2.0 - 4.5	1.2 - 3.0	0.5 - 1.7	0.4	- 1.6/1.2 - 3	3.0	2.0 -	4.5	3.8 - 7.0	
	Free S	peed (min ⁻¹)	1,0	00	700	450	700	1,200	2,000	650	1,200	2,000	650	1,200	650	
l S		ower Consumption (W) 35				45										
(v)	Screw S	Size Machine Screw	2.6 - 3.0	2.6 - 4.0	3.5 - 5.0	4.5 - 6.0	4.5 - 6.0	3.5 - 5.0	2.6 - 4.0		2.6 - 5.0		4.5 -	6.0	5.0 - 8.0	
ΙĔ	(mn	n) Tapping Screw	2.3 - 3.0	2.5 - 3.5	3.0 - 4.0	4.0 - 5.0	4.0 - 5.0	3.0 - 4.0	2.5 - 3.5		2.5 - 4.0		4.0 - 5.0		4.5 - 6.0	
Electric	Bit Type	ne (mm)	90	14	5		3 —\$		90	14	14 24 5				+	
		туре ()	20	23 9	6.35	© 23 S	9 6.35	5 23 9 6.35					<u> 23 9 6.35</u>			
	Mass	(g)	710(7100series)/670(8100series)			81	O 710(7200series)/670(8200series			700			870 with pistol grip			
	Cord L	ength (m)	3 (with connector)													
	Bit Gro	ounding						Equi	pped as stan	ıdard						