## **Multiple Controllers**

For DLV7300 series

## AC Power Supply DLE3610/ControllerDLC2310

Designed specifically for use with up to a maximum of 24 "delvo" 7300 Series Electric Screwdrivers connected with 15m extension cords drawn out on both sides (each side handles up to 12 screwdrivers), DLE3610 AC Power Supply and DLC2310 Controller can boost productivity and reduce costs of setting up production lines. The dedicated controller DLC2310 is employed for each screwdriver.



Model	DLE3610-EN	
Input Voltage (Primary Side)	100 VAC, 50/60Hz	TA I I I I I I I I I I I I I I I I I I I
Secondary Output	24 VAC, 15A	DLE3610 AC Power Supply Scotch Lock
Capacity	360 VA	AC Input (Connecting terminal)
External Dimensions (mm)	W190 x H134 x D188	
Shape of Plug for Power Supply	Asia	15m 15m /
Mass (kg)	9	
Accessories	Two 15m extension cords	
Model	DLC2310-CE	DLC2310 做做做做做 AC24V 处做做做做 Controller 早早早早 Connection 早日早日
Input Voltage (Primary Side)	24 VAC	Cord DLV7313
Secondary Output	24 VDC, 2A	
Control Function	Auto stop	DEV/321/7331
External Dimensions (mm)	W74 x H42 x D118	
Mass (g)	360	Max. 12 Max. 12 DLV7325 / 7335
Accessories	Two 0.5m connection cords and two scotch locks (Connecting terminal)	└──Max. 24 Screwdrivers ── Screwdrivers

## Multiple Controller DLC1215

DLC1215 can control two screwdrivers by one controller.

Model	DLC1215-EN	DLC1215-GE
Input Voltage	100 VAC	220 VAC
Output Voltage	24 VDC x 2	
Control Function	Auto stop	
Shape of Plug for Power Supply	Asia	
External Dimensions (mm)	W143 x H102 x D145	
Mass (kg)	2.4	

NOTE; Each "delvo" screwdriver should be operated independently when tightening screws even though this controller will support up to two "delvo" screwdrivers. Operating two units simultaneously may cause malfunction of the controller.



DLC1215

15

0