Multiple Controllers

For DLV7300 series

AC Power Supply DLE3610A/Controller DLC2310

Designed specially for use with up to a maximum of 24 "delvo" 7300 Series Electric Screwdrivers connected with attached 15 m extension cords drawn out on both sides (each side handles up to 12 screwdrivers).

DLE3610A 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. If more than four units of DLV7300 series are used, installation cost of Model DLE3610A and DLC2310 will be economically beneficial.

DLE3610A-EN



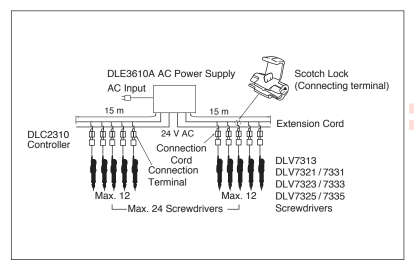


DLE3610A

DLC2310

| | 2 2 2 2 3 3 1 3 1 1 1 1 1 1 1 1 1 1 1 1 | |
|------------------------------|---|--|
| Input Voltage (Primary Side) | 100 V AC, 50/60 Hz | |
| Secondary Output | 24 V AC, 50/60 Hz, 15 A | |
| Capacity | 360 VA | |
| External Dimensions (mm) | W190 × H134 × D188 | |
| | U.S.A. | |
| Plug Shape | | |
| Mass (kg) | 9 | |
| Accessories | Two 15 m extension cords | |
| | | |
| Model | DLC2310-CE / DLC2310-CN | |
| Input Voltage (Primary Side) | 24 V AC, 50/60 Hz | |
| Secondary Output | 36 V DC, 2 A | |
| External Dimensions (mm) | W74 × H42 × D118 | |
| Mass (kg) | 0.36 | |
| Accessories | Two 0.5 m connection cords and two scotch locks (Connecting terminal) | |

Model



Multiple Controller DLC1215

DLC1215 can control two screwdrivers by one controller.

| Model | DLC1215-EN | DLC1215-GE |
|-------------------------|--------------------|--------------------|
| Input Voltage | 100 V AC, 50/60 Hz | 220 V AC, 50/60 Hz |
| Output Voltage | 36 V DC × 2 | |
| Plug Shape | Asia | |
| External Dimensions (mm | W143 × D1 | 145 × H102 |
| 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