

D-IBM2900 energy buffer system for DBL battery charger

Production times or production cycles are constantly being optimized. Our 3-phase energy buffer has been specially designed for use in production areas without central power supply, e.g. developed for line changes to ensure a seamless supply for the vehicle.

Option: Our energy storage system as a mobile type on a transportation system represents a flexible and independent possibility of vehicle loading.

Customer benefits

- ☑ Vehicle diagnosis during implementation to the next line
- ☑ Smooth supply transition from the power supply of the production line to D-IBM2900 energy buffer system
- ☑ Shorter vehicle- and production times
- ☑ Mobile charging unit enables a supply in vehicle fleets or rework stations





Energy buffer system for DBL battery charger



Vehicle production

Final vehicle assembly



Transportation and storage

Key Features

- Independent power supply of the charger (3AC DBL XXX/3W)
- Easy and safe change of the modules
- Independent battery system with internal battery management system and emergency stop
- Safe using through single cell voltage monitoring (BMS)
- 2 redundant safety shutdown's
- LED-display for visual representation of remaining energy
- Robust and secure plug connection

Technical specifications

Input voltage range Output voltage range Rated output voltage Capacity output Power Output current Supply time Operating temperature Dimensions 3 x 198–264VAC +/-10 % 410–540 VDC 460 VDC 1336 kWh, 2900mAh 2500 W 1A permanent at 100 A at least 30 minutes 0–45°C 380 x 550 x 160 mm (WxDxH)



Deutronicstraße 5D-84166 Adlkofen/GermanyTel.: +49 (0)8707 920-0Fax +49 (0)8707 1004E-Mail: sales@deutronic.comwww.deutronic.com