## **D-IBM2900**Use in manufacturing plants





**Deutronic Charging Technology** for use in manufacturing plants

The design of manufacturing plants in the age of Industry 4.0 and Just-in-Sequence is becoming increasingly complex and existing plants are also part of continuous improvement processes. The trade-off between maximum efficiency and monetary budgets must be managed.

Our three-phase energy buffer system acts as a reliable power supply in plant areas where a stationary supply is difficult or costly. The mobile charging unit can also be retrofitted into existing systems and is compatible with the DBL three-phase chargers developed in-house. Thus, for example, during line changes in production, the uninterrupted vehicle supply can be ensured at all times. This increases flexibility considerably and at the same time the use of the D-IBM2900 is an important step towards risk mitigation to avoid downtimes.















## **D-IBM2900**Use in manufacturing plants



## **Advantages**

- Ensuring an uninterrupted power supply in the industrial plant area, with simultaneous downtime reduction – also as a backup solution
- ✓ Flexible use in the context of continuous improvement processes or short-term adaptations
- ✓ Autonomous battery system with internal BMS (single cell monitoring) and emergency stop
- ✓ Inspection opening for safe separation of battery packs for storage and prevention of deep discharge
- ✓ Two redundant safety shutdowns with a 1 kV isolation voltage
- Rugged construction meets protection class I requirements
- Compatibility with Deutronic DBL three-phase chargers (DBL1200/3W, DBL1600/3W and DBL1800/3W)

## **Technical Data**

Туре	Input Voltage	Output Voltage	Output Current	Output Power	Nominal capacity
D-IBM2900-3AC	3x 400VAC	410–550VDC	Max. 5A	Max. 2.5 kW 1 kW permanent	2900 mAh

