

IEB 80V 80A Industrial Charger

Battery Charger / Acculader | IEB | D400G80-80.B1-FML.Puls

Rapidly restores 80V battery systems with a powerful 80A charging current, significantly reducing equipment downtime. Engineered for robust performance in demanding industrial environments, ensuring operational continuity for heavy-duty electric vehicles and machinery.



Features

- Rapidly restores 80V battery systems with a powerful 80A charging current, significantly reducing equipment downtime.
- Engineered for robust performance in demanding industrial environments, ensuring operational continuity for heavy-duty electric vehicles and machinery.
- Optimizes operational efficiency and fleet availability by minimizing battery charging times, directly impacting productivity.
- Designed for high-voltage 80V systems, providing essential power management for large-scale industrial applications and electric fleets.

NOMINAL OUTPUT VOLTAGE	MAX OUTPUT CURRENT	WEIGHT
80 V	80 A	38 kg

Technical Specifications

Output		Connectivity & Protection	
Nominal Output Voltage	80 V	Reverse Polarity Protection	? Yes
Max Output Current	80 A	Short Circuit Protection	? Yes
Physical Specifications			
Weight	38 kg		

Regulatory Compliance

CE Standards: EN 60335-2-29, EN 55014, EN 61000-3-2
Regulatory: CE

Product Identification

Item Code: **D400G80-80.B1-FML.Puls**
Model: **D400G80-80.B1-FML.Puls**