

IEB 48V 8A Industrial Charger

Battery Charger / Acculader | IEB | E230G48-8.B65-FP



Industrial operations demanding continuous equipment readiness require charging solutions that withstand environmental challenges. This 48V 8A charger features IP21 protection against dust and water ingress, ensuring reliable battery replenishment even in demanding settings.

Features

- Delivers a robust 8A charging current to efficiently replenish 48V lead-acid batteries, minimizing equipment downtime and maximizing operational readiness.
- Designed for industrial settings, offering IP21 protection against dust and water ingress, ensuring reliable operation in environments where standard chargers might fail.
- Specifically engineered for 48V lead-acid (PB) battery systems, providing optimal voltage and current for safe and effective charging cycles.
- Features a durable design suitable for continuous industrial use, with a focus on reliability and longevity in demanding operational contexts.

NOMINAL OUTPUT VOLTAGE	MAX OUTPUT CURRENT	WEIGHT
48 V	8 A	6,8 kg

Technical Specifications

Output		Charging Features	
Nominal Output Voltage	48 V	Supported Battery Types	Lead-acid
Max Output Current	8 A	Physical Specifications	
Connectivity & Protection		Weight	6,8 kg
Reverse Polarity Protection	? Yes	IP Rating	IP21
Short Circuit Protection	? Yes		

Regulatory Compliance

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

Product Identification

Item Code: **E230G48-8.B65-FP**
Model: **E230G48-8.B65-FP**