

IEB 48V 5A Industrial Charger

Battery Charger / Acculader | IEB | E230G48-5.B65-FP

Consistent 5A charging current efficiently replenishes 48V lead-acid batteries, ensuring your critical systems remain powered. Engineered for indoor industrial settings, its IP21 rating guarantees operational reliability against falling water drops.



Features

- Delivers consistent 5A charging current for efficient replenishment of 48V lead-acid batteries, ensuring your critical systems remain powered.
- Engineered for indoor industrial settings, its IP21 rating provides protection against solid objects and falling water drops, guaranteeing operational reliability.
- Specifically designed for lead-acid (PB) battery chemistries, ensuring optimal charging parameters and extended battery lifespan.
- Built to withstand demanding industrial environments, offering dependable performance and long-term operational stability.

NOMINAL OUTPUT VOLTAGE	MAX OUTPUT CURRENT	WEIGHT
48 V	5 A	6 kg

Technical Specifications

Output		Charging Features	
Nominal Output Voltage	48 V	Supported Battery Types	Lead-acid
Max Output Current	5 A	Physical Specifications	
Connectivity & Protection		Length	177 mm
Reverse Polarity Protection	? Yes	Width	69 mm
Short Circuit Protection	? Yes	Height	112 mm
		Weight	6 kg
		IP Rating	IP21

Regulatory Compliance

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

Product Identification

Item Code: **E230G48-5.B65-FP**
Model: **E230G48-5.B65-FP**