

SPE 48V 30A Industrial Charger

Battery Charger / Acculader | SPE | GREEN2.48-30



Across secure indoor industrial environments where re-installation is impractical, IP32 ingress protection and 48V/30A output deliver rapid lead-acid battery recharge without recalibration. Advanced multi-stage charging algorithms extend battery lifespan and maintain optimal performance for demanding shifts.

Features

- Delivering a powerful 30A charging current at 48V, this charger significantly reduces battery recharge times, ensuring your industrial equipment is always ready for demanding shifts.
- Designed for resilience, its IP32 rating offers dependable protection against dust and dripping water, making it ideal for secure operation within indoor industrial and manufacturing environments.
- Specifically optimized for lead-acid (Pb) battery chemistries, this charger employs advanced charging algorithms to ensure maximum battery lifespan and optimal performance.

NOMINAL OUTPUT VOLTAGE	MAX OUTPUT CURRENT	WEIGHT
48 V	30 A	11 kg

Technical Specifications

Output		Charging Features	
Nominal Output Voltage	48 V	Supported Battery Types	Lead-acid
Max Output Current	30 A	Physical Specifications	
Connectivity & Protection		Length	300 mm
Reverse Polarity Protection	? Yes	Width	475 mm
Short Circuit Protection	? Yes	Height	180 mm
		Weight	11 kg
		IP Rating	IP32

Regulatory Compliance

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

Product Identification

Item Code: **GREEN2.48-30**
Model: **GREEN2.48-30**