

LEMANIA 24V 7A Smart Charger

Battery Charger / Acculader | LEMANIA | LEM122470



A 7.0A charging current sustains 12V or 24V battery banks at peak readiness, ensuring continuous vessel operation for all onboard systems. Its intelligent multi-stage charging actively protects batteries from overcharging, extending service life and reducing replacement costs.

Features

- Ensures continuous vessel operation with a robust 7A charging current, keeping 24V battery banks at peak readiness for all onboard systems.
- Engineered specifically for the harsh marine environment, providing reliable power management for critical navigation and communication equipment at sea.
- Intelligent charging technology actively protects batteries from overcharging and damage, maximizing their service life and reducing replacement costs.
- Compact and durable 2kg design facilitates straightforward installation in tight marine spaces without sacrificing performance or resilience.

NOMINAL OUTPUT VOLTAGE	MAX OUTPUT CURRENT	WEIGHT
24 V	7 A	2 kg

Technical Specifications

Output		Connectivity & Protection	
Nominal Output Voltage	24 V	Reverse Polarity Protection	? Yes
Max Output Current	7 A	Short Circuit Protection	? Yes
Physical Specifications			
Length	265 mm		
Width	88 mm		
Height	52 mm		
Weight	2 kg		

Regulatory Compliance

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

Product Identification

Item Code: **LEM122470**
EAN/Barcode: **8719325860214**
Model: **LEM122470**