



WHISPER POWER DC PowerCube 24 V - 150 A

Reference: 60202002

DC PowerCube 24 V - 150 A: Efficient power for your boat

The DC PowerCube 24 V - 150 A serves as a battery charger and power supply, tailored for large-scale electrical systems with large battery banks and significant DC power requirements. It efficiently converts energy from the mains or generator to DC, suitable for lighting, electronics, pumps and other DC equipment.

Technical Specifications DC PowerCube 24 V - 150 A:

Weight: 26 kg

Dimensions: 268x316x575 mm

Nominal battery voltage 24 VDC

Output current 0 - 150 A (short-circuit protected)

Output voltage 26.5 / 28.5 VDC

Recommended battery capacity: 300 to 1500 Ah

Charging characteristic: 3 +phase charging characteristic

Slave charger 12 V - 20 A (3+ step charging characteristic) short-circuit protected

Advantages of the DC PowerCube 24 V DC - 150 A

High-power charger/power supply for the entire DC system

Ultra-short charging time and thus fuel savings

Battery type adjustable via laptop or dip-switch settings: AGM, GEL, Lead Acid, Traction, Lithium

Smooth, ripple-free DC output, no 'flickering' lights.

Can be connected to any mains voltage or capacity

Dual input: integrated AC power supply with uniform Genverter© input

Looking for a product with different technical characteristics? [HERE](#) you can find the area dedicated to Whisper inverters or other specialized brands.

Images and technical data are not binding and may be subject to revision by the manufacturer.

Technical Sheet

Protection degree	IP21
Product dimensions (mm)	268 x 316 x 575
Battery voltage (V)	24
Weight (Kg)	26