

TBS-ELECTRONICS 12V 90A Multi-Bank Charger

Battery Charger / Acculader | TBS-ELECTRONICS | OC12-90



A substantial 90A charging current delivers rapid power restoration, minimising downtime for critical 12V battery systems. Advanced multi-bank technology sustains optimal battery health across diverse automotive, camper, marine, and heavy-duty applications.

Features

- Deliver rapid and efficient power restoration with a substantial 90A charging current, minimizing downtime for critical systems.
- Engineered for demanding power management in Automotive, Camper, Marine, and Heavy Duty applications, ensuring reliability where it matters most.
- Utilizes advanced multi-bank charging technology to maintain optimal battery health across diverse battery configurations.
- Robust construction and 12V system compatibility ensure dependable performance in rigorous operational environments.

NOMINAL OUTPUT VOLTAGE	MAX OUTPUT CURRENT	WEIGHT
12 V	90 A	6,2 kg

Technical Specifications

Output		Connectivity & Protection	
Nominal Output Voltage	12 V	Reverse Polarity Protection	? Yes
Max Output Current	90 A	Short Circuit Protection	? Yes
Physical Specifications			
Length	370 mm		
Width	270 mm		
Height	132 mm		
Weight	6,2 kg		

Regulatory Compliance

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

Product Identification

Item Code: **OC12-90**
 Manufacturer Code: **OC12-90**
 Model: **OC12-90**