

# TBS-ELECTRONICS 12V 40A Multi-Bank Charger

Battery Charger / Acculader | TBS-ELECTRONICS | OC2-12-40



Professional operations require charged battery banks for immediate deployment; this 12V unit provides 40A to service multiple batteries simultaneously, ensuring minimal downtime. Its design integrates efficiently into diverse vehicle systems, enhancing fleet readiness.

### Features

- Delivers 40A charging current to rapidly restore power to multiple battery banks, ensuring minimal operational downtime.
- Engineered for diverse applications including automotive, camper, marine, and heavy-duty vehicles, providing versatile power management.
- Features a multi-bank charging system to efficiently service several batteries simultaneously, enhancing operational efficiency.
- Built to withstand demanding conditions, offering reliable battery charging for critical applications where power availability is paramount.

NOMINAL OUTPUT VOLTAGE	MAX OUTPUT CURRENT	WEIGHT
<b>12 V</b>	<b>40 A</b>	<b>3 kg</b>

## Technical Specifications

Output		Connectivity & Protection	
Nominal Output Voltage	<b>12 V</b>	Reverse Polarity Protection	<b>? Yes</b>
Max Output Current	<b>40 A</b>	Short Circuit Protection	<b>? Yes</b>
Physical Specifications			
Length	<b>351 mm</b>		
Width	<b>210 mm</b>		
Height	<b>114 mm</b>		
Weight	<b>3 kg</b>		

### Regulatory Compliance

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

### Product Identification

Item Code: **OC2-12-40**  
Manufacturer Code: **OC2-12-40**  
Model: **OC2-12-40**