

ELECTRO BLOCK POWER SUPPLY KITS

Supply power to multiple devices in your recreational vehicle with an electro block power supply kit. These kits with an optional LED control panel offer a complete system for aftermarket use.



ELECTRO BLOCK POWER SUPPLY KITS

COMPLETE SYSTEMS FOR AFTERMARKET USE

Traditional EBLs (where the cables within the vehicle are guided centrally to the EBL). They are suitable for use in vehicles where decentralized control of the various devices is required via the CIBus (including those made by third party manufacturers). Manufacturer-specific bus solutions are also possible.

- For use with motorcaravans
- EBL 208 for use with six-cell lead-acid and lead-gel batteries
- EBL 211 for use with six-cell AGM and lead-gel batteries
- Charging module: Characteristic curve IUoU, charging current 18-amp
- Bistable mains latching relay (12-volt) and battery monitor module
- Features a battery cutoff switch for winter storage
- Connection for a solar charge regulator LR(M) 1218
- Kits include electro block power supply (EBL 208 or EBL 211), control panel (LT 453), water tank level probe (M 400) and all required connectors, fuses and cables with instructions



Electro block system control panel

- LED display panel can be mounted inside the motorcaravan
- Voltage displays in eight levels for living area and starter batteries
- An optical battery alarm will trigger if the battery voltage drops significantly
- Displays water tank level in four increments for up to two water tanks
- 12-volt mains switch with switch-on control unit
- 230-volt network control unit
- Pump switch with switch-on control unit

Water tank level probe

- Measures fresh and wastewater tanks up to 400 mm deep
- Quick, easy installation
- Includes cable, lock-nut and seal
- Other cable and probe lengths available on request



M 400

Kits Include

EBL 208, LT 453, M400 EBL 211, LT 453, M400

Name	Tank Depth	<u> </u>	፟ ¼ Height	☑ Width	¹⊈ Depth
LT 453		173 gr	112 mm	180 mm	25 mm
M 400	Up to 400 mm	200 gr	18 mm	60 mm	60 mm

