

# All clear on board – Leisure comfort with system



# TRADE PRODUCTS







Electronic systems for recreational vehicles Supplying – controlling – indicating

# All systems under control

# Monitoring and controlling systems by Schaudt leading in safety and comfort in recreational vehicles

All systems under control. Clearly laid out, professional and reliable. For more than 25 years we have been well established in the recreational vehicle market. Market leader in Germany and successful in Europe – we have been a close partner of leading manufacturers of recreational vehicles for many years, under our own brand Schaudt or also under the label of the particular vehicle.

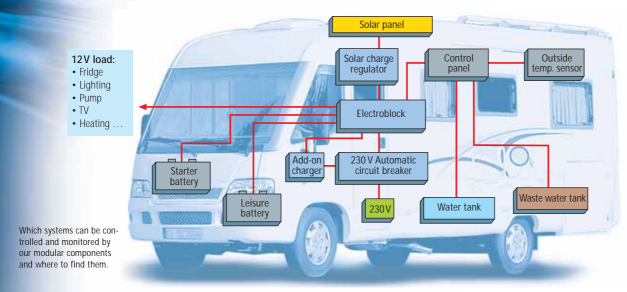
Our monitoring and controlling systems provide clear information on board with regard to 12 V

power supply, battery charge, solar supply, water supply and waste water. Innovative systems, intelligently combined keep the user informed on key data – simple to use and check. All modules can be tailored individually to the system requirements of the particular vehicle as well as to the user's comfort desires.

We offer excellent know-how together with a wide product portfolio. Due to the possibility to combine all system components modularly, we can provide a varied range of customer solutions.



Our components can be built in exactly where they are needed. Easy to maintain and fully integrated in the modular system.



#### Electroblock:

- Cut-off relay (charging during journey)
- Battery monitor
- 12 V fuses
- 12V distribution
- Charging module (charging at mains)
- · 12V main switch



Our company in Markdorf near Lake Constance

Additionally to the trade products listed in this brochure we offer customised solutions and series production. We cooperate in partnership with well-known manufacturers as a system supplier in the whole of Europe.

We are a medium-sized company and are based in the popular holiday region around Lake Constance. This region is also internationally renowned as a location for a number of hightech companies in the car and recreational vehicle industry.

Traditional values such as quality standards without compromise and 100% customer orientation play a vital role in our company philosophy. This is the way we can and want to implement our set standards and aims – as a leading manufacturer and partner of our customers.



Picture LAS 1218

Battery chargers for charging of 6-cell 12V lead-acid and lead-gel batteries. If being part of the on-board 12V electrical system, they are power supply and battery charger in one unit. The battery charger LAS 1218 is designed as a primary controlled switch-mode power supply. This modern circuit technology ensures high power output combined with light weight and compact dimensions. It also increases the charge in systems with an Electroblock.

#### Special characteristics LAS 1218:

- constant charging current independent of fluctuating mains voltage
- can be used as a power supply without a connected battery
- · trickle-charge of starter battery with max. 6A
- weight saving compared to a thyristorcontrolled battery charger of approx. 80%
- · no ripple voltage at output
- high energy efficiency of approx. 90%

Device	Charging characteristic	Thyristor-controlled Switch mode power supply	av = arithmetic mean eff = effective value r.m.s. Charging current	recomm. battery capacity in Ah	charging state indication	Dimensions \	Weight in kg	Order no.
LA 1210	IWUoU	•	10 A <sub>av</sub> 15 A <sub>eff</sub>	100	•	110 x 135 x 160	2.8	999.139
LAS 1218	IUoU	•	18A	180	•	91 x 145 x 225	1.2	999.086
LAS 1218	* IUoU	•	18 A	180	•	91 x 145 x 225	1.2	999.085
LAS 1218	** IUoU	•	18A	180	•	91 x 145 x 225	1.2	999.161

<sup>\*</sup> as add-on charger for an Electroblock with MNL connection

av = arithmetic mean current effective for battery charging

eff = effective value r.m.s. current relevant to calculation of conductor sizes and fuse values

# Battery charging system 230 V AC / 12 V DC application in motorhome



The Electroblock EBL 40 contains a battery-charging module, the complete 12V distribution, the fuse protection of the 12V circuits as well as further controlling and monitoring functions.

#### Characteristics:

- bistable 12 V main-switch relay
- suitable for 6-cell lead-acid and lead-gel batteries
- battery cut-off switch for winter shutdown
- float-charging module for starter battery

Connecting parts are included.

**Suitable control panel:** LED panel LT 410

Device	Charging characteristic	Charging current	Dimensions H x W x D in mm	Weight in kg	Order no.
EBL 40	IUoU	18A	111 x 320 x 217	1,9	999.202

<sup>\*\*</sup> as add-on charger for an Electroblock with Minifit connection

<sup>&</sup>lt;sup>1</sup>Switch mode power supplies have, on account of their filtered output voltage, an arithmetic mean which is equal to the effective value



The LED panel LT 410 can be connected to the EBL 40 and its variants. Indication by LEDs.

#### Characteristics:

- eight-step voltage indication of leisure and starter battery
- optical battery alarm in case of great drop in voltage of leisure battery
- four-step indication of water tank fill levels for two water tanks
- 12 V main switch with on-indicator
- · 230 V mains indicator

A connecting cable of 5 m length for connection to the Electroblock is included. The LED panel is suitable for measuring the fill levels of plastic water tanks. For this purpose, tank sensors or rod-type tank sensors including accessories are required. Please order separately.

Device	Ground colour	Dimensions H x W x D in mm	Oder no.
LT 410	Matt silver	106 x 176 x 35	999.204

### Control panel 12 V DC application with leisure battery



The LED panel LT 232 is connected directly to the batteries, the fill-level sensors of the water tanks and to the water pump. Indication by LEDs.

The LED panel LT 232 is suitable for measuring the fill levels of plastic water tanks. For this purpose, tank sensors or rod-type tank sensors including accessories are required. Please order separately.

Device	Ground colour	Dimensions H x W x D in mm	Oder no.
LT 232	light grey	75 x 130 x 30	931.184

# Battery charging system 230 V AC / 12 V DC with integrated control panel application in motorhome



The Electroblock EBL 263-5 contains a battery-charging module, the complete 12V distribution, the fuse protection of the 12V circuits as well as further controlling and monitoring functions. The control panel is integrated in the front panel.

#### Characteristics:

- optical battery alarm in case of great drop in voltage of leisure battery
- bistable 12V main switch relay and 12V main switch with on-indicator
- · 230V mains indicator
- three-step voltage indication for leisure and starter battery

- three-step indication of water tank fill levels for two water tanks
- switch for pump and waste water heating with on-indicator
- float-charging module for starter battery
- fuse protection of 12V circuits with resetting PolySwitch fuses
- suitable for 6-cell 12V lead-acid and lead-gel batteries

The EBL 263-5 is suitable for measuring the fill levels of plastic water tanks. For this purpose, tank sensors or rod-type tank sensors including accessories are required. Please order separately.

Ground colour front panel: matt silver

Charging Device characteristic	Thyristor-controlled	av = arithmetic mean  eff = effective value r.m.s.  Charging current 2 by the control of the con
EBL 263-5 IWUoU	•	10A <sub>av</sub> 15A <sub>eff</sub> 100 155 x 290 130 x 275 x 173 4.4 911.056



The solar charge regulator LRS 1214 limits and controls the charging voltage of solar modules. It ensures a gentle charging of one or two batteries respectively. Discharging at insufficient charging voltage (e.g. in darkness) is prevented by an integrated reverse diode. Suitable for solar modules with a total current of 14A and for six-

cell 12 V lead-acid and lead-gel batteries. IU characteristic.

control principle: pulse-width modulated

series regulator

equalize voltage: leisure battery 14.2 V

starter battery 13.8V

Device	Dimensions H x W x D in mm	Weight in g	Order no.
LRS 1214	110 x 75 x 56	160	999.160

including fuse protection and connecting material for connection:

- to LRS 1214
- to the Electroblock
- · to the safety fuse

### Control panel Solar 12 V DC accessory for LRS 1214



The instrument panel IT 300 Solar is connected directly to the solar charge regulator LRS 1214. Indication with measuring instrument of accuracy class 2.5.

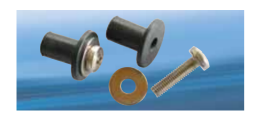
#### Characteristics:

• continuous indication of charging current for leisure and starter battery

Delivery including connecting material.

Device	Ground colour	Dimensions H x W x D in mm	Order no.
IT 300 Solar	Graphite black	85 x 85 x 35	999.144

# Accessories for fill level measurement of water tanks for all control panels with fill level indication



Tank sensors are simply fitted into the tank wall. For a three-step indication of fill levels, four sensors per tank are needed: one base or reference point and three measuring points (1/3, 2/3 and full). For a four-step indication of fill levels, five

sensors per tank are needed: one base or reference point and four measuring points (1/4, 1/2, 3/4 and full). For the connection to the control panel an additional sensor cable is required. Please order separately.

Tank sensor 1 itemOrder no.933.662



Rod-type tank sensors are simply fitted into the top of the tank. They are mounted by check nut and seal ring if the water tank does not already have a suitable thread. Tank sensors can be shortened by the customer to match the height of the tank. A check nut, seal ring and a length

shortening table are included with the tank sensor. For the connection to the control panel an additional sensor cable is required. Please order separately.

Rod-type tank sensor M 400for a total tank height of 150mm to 400mmOrder no.999.047Rod-type tank sensor M 600for a total tank height of >400mm to 600mmOrder no.999.037

#### Sensor cables for all control panels with fill level indication

Sensor cables are necessary to connect tank sensors to a control panel. Divisible cables are intended for the connection of two separate tanks. They can be cut in two, according to length. The two open ends are connected to the terminals on the control panel. Please order for adjacent devices:

Device	Sensor	Cable	Dimensions	Order no.
LT 232, EBL 263-5	with tank sensors	1 cable, divisible	4 x 0.5 x 8 m	933.700
LI 232, EBL 203-3	with rod-type tank sensors	sufficient for two tanks	4 x 0.5 x 8 m	933.718
	with tank sensors	1 cable for water tank	5 x 0.5 x 6.5 m	933.747
IT 410 IT 411		1 cable for waste water tank	5 x 0.5 x 6.5 m	933.745
LT 410, LT 411	with rod-type tank sensors	1 cable for water tank	5 x 0.5 x 8m	933.748
	with rou-type talk selisors	1 cable for waste water tank	5 x 0.5 x 8 m	933.746

# Battery monitor 12 V DC application with leisure battery



The battery monitor BW 50 monitors the voltage of a connected battery. As soon as the battery voltage falls below the switch-off voltage, all connected load is being turned off to protect the battery. Short falls below the threshold voltage (< 2 seconds), due to high inrush currents of connected load, do not affect the automatic switch-off. The BW 50 is available in two versions with different switch-off voltages.

For separate monitoring of devices with a high current drain, like for example air conditioners, it is recommended to use the model with 11.3 V switch-off voltage.

Connecting material and an additional mainswitch panel, to operate the power supply of all connected load by remote control, is included with the battery monitor.

Device	Maximum load current	Switch-off voltage	Switch-on voltage	Dimensions H x W x D in mm	Weight in g	Order no.
BW 50	50 A	10.8V	11.4 V	43 x 100 x 90	140	999.138
BW 50	50 A	11.3V	11.9V	43 x 100 x 90	140	999.134

# Charge regulator 12 V DC application with leisure battery



The charge regulator LR 03 provides an automatic 2A trickle charge of the starter battery from the leisure battery.

The connected starter battery is automatically charged from the leisure battery, until the voltage

of the starter battery has risen to 0.7V below the voltage of the leisure battery.

rated voltage of batteries 12V maximum charge current 2A

Device	Dimensions H x W x D in mm	Weight in g	Order no.
LR 03 incl. connecting material	95 x 64 x 44	80	999.107

# Voltage regulator 12 V DC application with leisure battery



The voltage regulator SR 1203 has been designed for use in recreational vehicles with battery backed power supply. It has a stabilized 12V output voltage for sensitive electronic equipment requiring exactly 12V.

input voltage	12 V to max. 15 V =
output voltage	12V = (< 12V at input voltage of < 13V)
max. allowable load current	3A

Device [	Dimensions H x B x T in mm	Weight in g	Order no.
SR 1203 incl. connecting material	110 x 75 x 56	140	999.080

Power supplies are used for the supply of 12 V devices such as immersion pumps, fans, lamps and others. Suitable for caravans, which are mainly on 230 V mains supply and which have to supply the load off the battery for only a short

time. Switching from battery to the preferred 230V current is done automatically when voltage is available. Can be used without a connected battery.



#### Characteristics CSV 300:

- 5 separate fuse-protected 12V circuits
- 230 V distribution fuse-protected by double circuit breaker 13 A

Device	Max. allowable output current	Output voltage	Dimensions H x W x D in mm	Weight in kg	Order no.
CSV 300	24 A	regulated	84 x 211 x 227	1.5	905.032



The Electroblock CSV 409 is designed for operation in self-sufficient caravans. It contains a battery-charging module, the complete 12 V distribution, the fuse protection of the 12 V circuits as well as further controlling and monitoring functions.

#### Characteristics:

- bistable 12 V main-switch relay
- charge booster 8 A for battery charge with operation of tow vehicle
- suitable for 6-cell lead-acid and lead-gel batteries
- connector for solar regulator LRS 1214
- automatic disconnecting when connecting caravan

Connecting parts are included.

#### Suitable control panel:

LED panel LT 411

#### Optional accessory:

Solar charge regulator LRS 1214

Device	Charging characteristic	Charging current	Dimensions H x W x D in mm	Weight in kg	Order no.
CSV 409	IUoU	28 A	111 x 320 x 217	2	999.203

# System control panel 12 V DC accessory for CSV 409



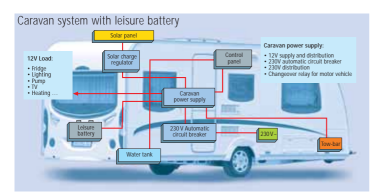
The LED panel LT 411 is designed for operation in self-sufficient caravans and can be connected together with a CSV 409. Indication by LEDs.

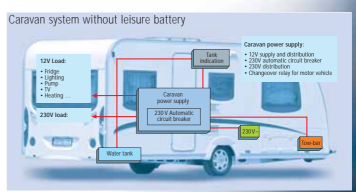
#### Characteristics:

- · eight-step voltage indication of leisure battery
- optical battery alarm in case of great drop in voltage of leisure battery
- four-step indication of water tank level
- 12 V main switch with on-indicator
- · 230 V mains indicator

A connecting cable of 5 m length for connection to the Electroblock is included. The LED panel is suitable for measuring the fill levels of plastic water tanks. For this purpose tank sensors or rod-type sensors including accessories are required. Please order separately.

Device	Ground colour	Dimensions H x W x D in mm	Order no.
LT 411	Matt silver	106 x 176 x 35	999.205





# Overvoltage protection OVP 01 application with leisure battery



The OVP 01 is designed for protecting 230 V devices from the danger of excess or low voltage e.g. lightning striking the mains power supply, generator operated power, poor electrical installations or when travelling abroad.

The OVP 01 is set between the power supply and the Schaudt devices which need to be protected. In a recreational vehicle these are the 12 V charger system (Electroblock), the 12 V power supply or a battery charger.

External devices can also be connected. Before connecting ensure that the switch on and switch off voltage is compatible with the device and does not cause damage. The permissible connection load of the OVP 01 may not be exceeded. Up to two consumers can be connected. In the event of excess or low voltage the device discon-

nects the connected devices from the 230 V supply within a few milliseconds. The devices are not switched back on until the power supply has returned to normal.

connection load: 2000 W max.

switch off threshold for

overvoltage approx: approx. 265 V ac  $_{\rm eff.}$  switch on threshold: approx. > ca. 175 V ac  $_{\rm eff.}$ 

switch off delay: < 10 ms

switch off time

for overvoltage: > 1s

Device	connection load	switch off threshold	Dimensions H x W x D in mm	Weight in g	Order no.
OVP 01	max. 2000 W	approx. 265 V <sub>eff</sub> ~	130 x 47 x 90	200	999.193

## Booster 12 V DC application in caravan with leisure battery



The booster WA 1214-8 increases the available charging voltage to a maximum of 14.4V so that the caravan battery is optimally charged during driving. The booster separates the caravan battery from the starter battery of the tow vehicle, when the engine and ignition are switched off.

input voltage (load current) 9.0 - 14.5 V (max. 11 A)

output voltage 14.4V

power output approx. 8A at input voltage

of 12 V

reverse current

from caravan battery < 0.5 mA; at ignition "Off"

quiescent current

of input none; at ignition "Off"

Device Dim	Dimensions H x W x D in mm		Order no.
WA 1214-8 incl. connecting material	110.5 x 80 x 125	550	999.109



Schaudt GmbH · Elektrotechnik & Apparatebau Daimlerstraße 5 · 88677 Markdorf · Germany Tel. +49 (0)7544 9577-0 · Fax +49 (0)7544 9577-29 kontakt@schaudt-gmbh.de · www.schaudt-gmbh.de