CHARGER ABC 3.2 KW







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LEAB Automotive GmbH // Thorshammer 6 // 24866 Busdorf

Table of contents

1	About this Manual		
2	Safety		
	2.1	Intended use	4
	2.2	Foreseeable misuse	5
3	Abo	ut this product	6
4	Pack	age contents	7
5	Tech	nical specifications	8
6	Char	ging characteristics	12
7	Setti	ng charging characteristics	12
8	Assembly		13
9	Insta	Illation	14
	9.1	Connecting the battery	14
	9.2	Connecting the unit to the 230 V mains	14
	9.3	Connecting the sensor cable	14
	9.4	Connecting the CBL control relay	15
	9.5	Connecting the remote display	15
10	Оре	ration	16
	10.1	Switching on the unit	16
	10.2	Charging the battery	16
	10.3	LED status display on the charger	16
11	Maiı	ntenance	17
12	Disp	osal	17
13	EU D	eclaration of Conformity	17

1 About this Manual

Read this manual carefully and keep it in a safe place. This manual is aimed at Skilled workers in the field of automotive electrics.

Any modifications to the product or its components are prohibited and do not conform to its intended use. Only use original LEAB or LEAB-approved accessories.

Throughout the manual, you will be alerted to warnings and safety notices about potential hazards associated with handling the device. The colours and signal words indicate the severity of the hazard:



Notice

Possibility of material damage

The signal word *Attention* indicates that there is a possibility of material damage. To avoid material damage, follow the instruction.



▲ CAUTION

Danger that can lead to minor injuries

Safety instructions with the signal word *CAUTION* indicate a hazard which, if not avoided, can result in minor or moderate injury. Read the safety instructions carefully and follow them to avoid the hazard.



Hazards that can lead to severe injuries or death

Safety instructions with the signal word *WARNING* indicate a hazard which, if not avoided, can result in death or severe injury. Read the safety instructions carefully and follow them to avoid the hazard.



\Lambda DANGER

Danger that will lead to severe injury or death

Safety instructions with the signal word *Danger* indicate a hazard which, if not avoided, will result in death or severe injury. Read the safety instructions carefully and follow them to avoid the hazard.

You will find useful tips and tricks in certain parts of the manual. These appear as follows:



TIP

Tips provides additional, useful information.

Read the tip carefully and follow the instructions where applicable.

2 Safety

This user manual will help you to handle the unit safely. Use the unit solely in accordance with its intended use. Observe the safety instructions. Keep this user manual in an easily accessible place.

Any modifications to the unit or its components are prohibited and do not conform to its intended use.

2.1 Intended use

The ABC charger has been developed for permanent installation in vehicles for charging 12 and 24 V lead acid batteries. The unit is designed for a temperature range of -30°C to +60°C, do not charge the unit outside the this temperature range. At higher temperatures, the output power of the charger automatically decreases.

Only connect the mains plug of the charger to easily accessible sockets with 230 V mains so that you can intervene quickly in the event of a fault.

 \parallel





Risk of fire from overheated battery

Flammable gases can escape if the battery overheats.

1. Always charge batteries in well-ventilated rooms and away from ignition sources.



Burns from escaping acid

Acid can leak out when handling batteries.

1. Wear acid-proof clothing when handling batteries.



▲ WARNING

Risk of injury from damaged, frozen or deformed batteries

Damaged, frozen or deformed batteries can cause injuries.

1. Before using the battery, make sure that the battery is undamaged and the electrolyte is not frozen.

2.2 Foreseeable misuse

The charger is designed for permanent installation in vehicles; never install the charger outside the vehicle. Do not expose the unit to strong sunlight for a long period of time. Only charge Lead-acid batteries (wet, gel, AGM) with this charger. The charger must not be used as a starting aid.

To avoid damage, do not pinch the leads of the charger. In the event of damage to the charger, unplug the charger immediately and contact your dealer.



Notice

Device defects from incorrect installation

Incorrect installation can result in device defects.

1. Install the device in a dry and cool location.

3 About this product

3 About this product

The ABC charger has been developed for permanent installation in vehicles for charging lead acid batteries. Thanks to their compact design, high

performance and excellent radio interference suppression, LEAB chargers have been used for many years wherever optimum battery charging is required.



Fig. 1: ABC 3.2 kW

- 1 DC wire
- 3 AC wire

Fig. 2: ABC 3.2 kW - connections (no. 2)

- 1 CBL connection
- 3 Not assigned
- LEAB Automotive GmbH

2 Not assigned

4 Temperature and voltage sensor connection

2 4 connections for RJ plug connector

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Fig. 3: ABC 3.2 kW - display

1 Potentiometer for setting the charging characteristic	2 Status display LED
3 On/off switch	4 Display LED (On/Off)

4 Package contents

Package contents	No.
Battery charger	1x
Mounting bracket (2-piece)	1x
User manual	1x

5 Technical specifications

5 Technical specifications

	Part no. 0101036110	Part no. 0101036112
Model	ABC 24125	ABC 24125
Battery type	Lead acid (wet, gel, AGM)	Lead acid (wet, gel, AGM)
Battery capacity	190 Ah 1,270 Ah	190 Ah 1,270 Ah
Charging characteristics	15 optional characteristics (see characteristics sheet)	15 optional characteristics (see characteristics sheet)
Charging current	125 A	125 A
Ripple	< 3%	< 3%
Main charging	28.4 V/28.8 V	28.4 V/28.8 V
Trickle charging	27.2 V/27.6 V	27.2 V/27.6 V
Input voltage (rated values)	230 V/50 Hz/4 A	230 V/50 Hz/4 A
Input voltage	230 V	230 V
Input values	90 V 270 V (< 200 reduced charging current)	90 V 270 V (< 200 reduced charging current)
Input frequency	47 Hz 400 Hz	47 Hz 400 Hz
Switching frequency	100 kHz	100 kHz
Mains fuse	B16 A or C16 A	B16 A or C16 A
Degree of efficiency, max.	> 88%	> 88%
Protection class	1	I
Operating temperature	-25 °C +40°C	-25 °C +40°C
IP rating	IP20	IP20
Dimensions (L x W x H)	420 mm x 255 mm x 86 mm	420 mm x 255 mm x 86 mm
Weight	8.5 kg	8.5 kg
AC wire	1.5 m, 6 mm²	2 m, 6 mm²
DC wire	2 x 2 m, 6 mm²	2 x 2 m, 6 mm²
CBL connection	Yes	Yes
CTS/TS connection	Yes	Yes
Remote display connection	No	No
On/off switch	Yes	Yes
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5 Technical specifications

characteristics(see characteristics sheet)(see characteristics sheet)Charging current80 A65 ARipple $< 3\%$ $< 3\%$ Main charging $28.4 V/28.8 V$ $54.0 V/57.6 V$ Trickle charging $27.2 V/27.6 V$ $40.5 V$ Input voltage $230 V/50 Hz/4 A$ $230 V/50 Hz/4 A$ (rated values) $230 V$ $230 V$ Input voltage $230 V$ $230 V$ Input voltage $90 V \dots 270 V (< 200$ reduced charging current) $90 V \dots 270 V (< 200 V$ reduced charging current)Input values $90 V \dots 270 V (< 200$ reduced charging current) $90 V \dots 270 V (< 200 V$ reduced charging current)Input frequency $47 Hz \dots 400 Hz$ $47 Hz \dots 400 Hz$ Switching frequency $100 kHz$ $100 kHz$ Mains fuse $B16 A or C16 A$ $B16 A or C16 A$ Degree of efficiency, max. $> 88\%$ Protection classIIOperating temperature (L × W × H) $x 86 mm$ $x 86 mm$ Weight $8.5 kg$ $8.5 kg$ AC wire $2 m, 6 mm^2$ $1.5 m, 6 mm^2$ DC wire $2 x 1.5 m, 6 mm^2$ $2 x 2 m, 6 mm^2$ CBL connectionYesYesRemote display con- nectionNoNoOn/off switchYesYes			
Battery type Lead acid (wet, gel, AGM) Lead acid (wet, gel/AGM) Battery capacity 140 Ah 360 Ah 85 Ah 640 Ah Charging 15 optional characteristics 15 optional characteristics Charging current 80 A 65 A Ripple <3% <3% Main charging 27.2 V/27.6 V 40.5 V Input voltage 230 V/50 Hz/4 A 230 V/50 Hz/4 A Input voltage 230 V/50 Hz/4 A 230 V/50 Hz/4 A Input voltage 230 V/ 230 V/ Input requency 47 Hz 400 Hz 47 Hz 400 Hz Mains fuse B16 A or C16 A B16 A or C16 A Degree of efficiency, max. >88% >88% max. 200 mm x 255 mm Protection class I I Degre		Part no. 0101036080	Part no. 0101036465
Battery capacity 140 Ah 360 Ah 85 Ah 640 Ah Charging 15 optional characteristics 15 optional characteristics Charging current 80 A 65 A Ripple <3%	Model	ABC 2480	ABC 4865
Charging15 optional characteristics15 optional characteristicsCharging current80 A65 ARipple<3%	Battery type	Lead acid (wet, gel, AGM)	Lead acid (wet, gel/AGM)
characteristics (see characteristics sheet) (see characteristics sheet) Charging current 80 A 65 A Ripple < 3%	Battery capacity	140 Ah 360 Ah	85 Ah 640 Ah
Ripple< 3%< 3%Ripple< 3%		-	15 optional characteristics (see characteristics sheet)
Main charging $28.4 V/28.8 V$ $54.0 V/57.6 V$ Trickle charging $27.2 V/27.6 V$ $40.5 V$ Input voltage (rated values) $230 V/50 Hz/4 A$ $230 V/50 Hz/4 A$ Input voltage $230 V$ $230 V$ Input voltage $230 V$ $230 V$ Input voltage $230 V$ $230 V$ Input voltage $90 V \dots 270 V (< 200$ reduced charging current) $90 V \dots 270 V (< 200 V$ reduced charging current)Input frequency $47 Hz \dots 400 Hz$ $47 Hz \dots 400 Hz$ Mains fuse $B16 A \text{ or } C16 A$ $B16 A \text{ or } C16 A$ Degree of efficiency, max. 88% 88% Protection classIIOperating temperature $-25 ^\circ C \dots +40 ^\circ C$ $-25 ^\circ C \dots +40 ^\circ C$ IP ratingIP20IP20Dimensions $420 \mathrm{mm} x 255 \mathrm{mm}$ $x 86 \mathrm{mm}$ $x 86 \mathrm{mm}^2$ Veight $8.5 \mathrm{kg}$ $8.5 \mathrm{kg}$ AC wire $2 m, 6 \mathrm{mm}^2$ $1.5 m, 6 \mathrm{mm}^2$ DC wire $2 x 1.5 m, 6 \mathrm{mm}^2$ $2 x 2 m, 6 \mathrm{mm}^2$ CBL connectionYesNoCTS/TS connectionYesYesRemote display con- nectionNoNoOn/off switchYesYes	Charging current	80 A	65 A
Trickle charging27.2 V/27.6 V40.5 VInput voltage (rated values)230 V/50 Hz/4 A230 V/50 Hz/4 AInput voltage230 V230 VInput voltage230 V230 VInput voltage90 V 270 V (< 200 reduced charging current)90 V 270 V (< 200 V reduced charging current)Input frequency47 Hz 400 Hz90 V HzMains fuseB16 A or C16 AB16 A or C16 ADegree of efficiency, max.>88%>88%Protection classIIOperating temperature-25 °C +40°C-25 °C +40°CIP ratingIP20IP20Dimensions420 mm x 255 mm x 86 mmx 86 mmVeight8.5 kg8.5 kgAC wire2 m, 6 mm²1.5 m, 6 mm²DC wire2 x 1.5 m, 6 mm²2 x 2 m, 6 mm²CBL connectionYesYesRemote display con- nectionNoOn/off switchYesYes	Ripple	< 3%	< 3%
Input voltage (rated values)230 V/50 Hz/4 A230 V/50 Hz/4 AInput voltage230 V230 V230 VInput voltage230 V230 V230 VInput values90 V 270 V (< 200 reduced charging current)90 V 270 V (< 200 V reduced charging current)Input frequency47 Hz 400 Hz47 Hz 400 HzSwitching frequency100 kHz100 kHzMains fuseB16 A or C16 AB16 A or C16 ADegree of efficiency, max.> 88%> 88%Protection classIIOperating temperature-25 °C +40°C-25 °C +40°CIP ratingIP20IP20Dimensions420 mm x 255 mm x 86 mm420 mm x 255 mm x 86 mmVeight8.5 kg8.5 kgAC wire2 m, 6 mm²1.5 m, 6 mm²DC wire2 x 1.5 m, 6 mm²2 x 2 m, 6 mm²CBL connectionYesYesRemote display con- nectionNoOn/off switchYesYes	Main charging	28.4 V/28.8 V	54.0 V/57.6 V
(rated values) Input voltage 230 V 230 V Input values 90 V 270 V (< 200 reduced charging current) 90 V 270 V (< 200 V reduced charging current) Input frequency 47 Hz 400 Hz 47 Hz 400 Hz Switching frequency 100 kHz 100 kHz Mains fuse B16 A or C16 A B16 A or C16 A Degree of efficiency, max. >88% >88% Protection class I I Operating temperature -25 °C +40 °C -25 °C +40 °C IP rating IP20 IP20 Dimensions 420 mm x 255 mm 420 mm x 255 mm (L x W x H) x 86 mm x 86 mm Weight 8.5 kg 8.5 kg AC wire 2 m, 6 mm² 1.5 m, 6 mm² DC wire 2 x 1.5 m, 6 mm² 2 x 2 m, 6 mm² CBL connection Yes Yes Remote display con- nection No No On/off switch Yes Yes	Trickle charging	27.2 V/27.6 V	40.5 V
Input values 90 V 270 V (< 200 reduced charging current) 90 V 270 V (< 200 V reduced charging current) Input frequency 47 Hz 400 Hz 47 Hz 400 Hz Switching frequency 100 kHz 100 kHz Mains fuse B16 A or C16 A B16 A or C16 A Degree of efficiency, max. > 88% > 88% Protection class I I Operating temperature -25 °C +40°C -25 °C +40°C IP rating IP20 IP20 Dimensions 420 mm x 255 mm x 86 mm x 86 mm Veight 8.5 kg 8.5 kg AC wire 2 m, 6 mm² 1.5 m, 6 mm² DC wire 2 x 1.5 m, 6 mm² 2 x 2 m, 6 mm² CBL connection Yes Yes Remote display con- nection No No On/off switch Yes Yes		230 V/50 Hz/4 A	230 V/50 Hz/4 A
reduced charging current)reduced charging current)Input frequency47 Hz 400 Hz47 Hz 400 HzSwitching frequency100 kHz100 kHzMains fuseB16 A or C16 AB16 A or C16 ADegree of efficiency, max.>88%>88%Protection classIIOperating temperature-25 °C +40°C-25 °C +40°CIP ratingIP20IP20Dimensions420 mm x 255 mm x 86 mm420 mm x 255 mm x 86 mm(L x W x H)x 86 mmx 86 mmWeight8.5 kg8.5 kgAC wire2 m, 6 mm²1.5 m, 6 mm²DC wire2 x 1.5 m, 6 mm²2 x 2 m, 6 mm²CBL connectionYesYesRemote display con- nectionNoNoOn/off switchYesYes	Input voltage	230 V	230 V
Switching frequency100 kHz100 kHzMains fuseB16 A or C16 AB16 A or C16 ADegree of efficiency, max.> 88%> 88%Protection classIIOperating temperature-25 °C +40°C-25 °C +40°CIP ratingIP20IP20Dimensions420 mm x 255 mm x 86 mm420 mm x 255 mm x 86 mmWeight8.5 kg8.5 kgAC wire2 m, 6 mm²1.5 m, 6 mm²DC wire2 x 1.5 m, 6 mm²2 x 2 m, 6 mm²CBL connectionYesNoCTS/TS connectionYesYesRemote display con- nectionNoYesOn/off switchYesYes	Input values	•	•
Mains fuseB16 A or C16 AB16 A or C16 ADegree of efficiency, max.> 88%> 88%Protection classIIOperating temperature-25 °C +40°C-25 °C +40°CIP ratingIP20IP20Dimensions420 mm x 255 mm x 86 mm420 mm x 255 mm x 86 mm(L x W x H)x 86 mmx 86 mmWeight8.5 kg8.5 kgAC wire2 m, 6 mm²1.5 m, 6 mm²DC wire2 x 1.5 m, 6 mm²2 x 2 m, 6 mm²CBL connectionYesNoCTS/TS connectionYesYesRemote display con- 	Input frequency	47 Hz 400 Hz	47 Hz 400 Hz
Degree of efficiency, max.> 88%> 88%Protection classIIOperating temperature-25 °C +40°C-25 °C +40°CIP ratingIP20IP20Dimensions420 mm x 255 mm x 86 mm420 mm x 255 mm x 86 mm(L x W x H)x 86 mmx 86 mmWeight8.5 kg8.5 kgAC wire2 m, 6 mm²1.5 m, 6 mm²DC wire2 x 1.5 m, 6 mm²2 x 2 m, 6 mm²CBL connectionYesNoCTS/TS connectionYesYesRemote display connectionNoNoOn/off switchYesYes	Switching frequency	100 kHz	100 kHz
max.Protection classIOperating temperature -25 °C +40°C-25 °C +40°CIP ratingIP20IP20Dimensions420 mm x 255 mm x 86 mm420 mm x 255 mm x 86 mm(L x W x H)x 86 mmx 86 mmWeight8.5 kg8.5 kgAC wire2 m, 6 mm²1.5 m, 6 mm²DC wire2 x 1.5 m, 6 mm²2 x 2 m, 6 mm²CBL connectionYesNoCTS/TS connectionYesYesRemote display con- nectionNoNoOn/off switchYesYes	Mains fuse	B16 A or C16 A	B16 A or C16 A
Operating temperature-25 °C +40°C-25 °C +40°CIP ratingIP20IP20Dimensions420 mm x 255 mm x 86 mm420 mm x 255 mm x 86 mm(L x W x H)x 86 mmx 86 mmWeight8.5 kg8.5 kgAC wire2 m, 6 mm²1.5 m, 6 mm²DC wire2 x 1.5 m, 6 mm²2 x 2 m, 6 mm²CBL connectionYesNoCTS/TS connectionYesYesRemote display connectionNoNoOn/off switchYesYes		> 88%	> 88%
IP ratingIP20IP20Dimensions420 mm x 255 mm x 86 mm420 mm x 255 mm x 86 mm(L x W x H)x 86 mmx 86 mmWeight8.5 kg8.5 kgAC wire2 m, 6 mm²1.5 m, 6 mm²DC wire2 x 1.5 m, 6 mm²2 x 2 m, 6 mm²CBL connectionYesNoCTS/TS connectionYesYesRemote display connectionNoNoOn/off switchYesYes	Protection class	I	1
Dimensions (L x W x H)420 mm x 255 mm x 86 mm420 mm x 255 mm x 86 mmWeight8.5 kg8.5 kgAC wire2 m, 6 mm²1.5 m, 6 mm²DC wire2 x 1.5 m, 6 mm²2 x 2 m, 6 mm²DC wire2 x 1.5 m, 6 mm²2 x 2 m, 6 mm²CBL connectionYesNoCTS/TS connectionYesYesRemote display connectionNoNoOn/off switchYesYes	Operating temperature	e -25 °C +40°C	-25 °C +40°C
(L x W x H)x 86 mmx 86 mmWeight8.5 kg8.5 kgAC wire2 m, 6 mm²1.5 m, 6 mm²DC wire2 x 1.5 m, 6 mm²2 x 2 m, 6 mm²CBL connectionYesNoCTS/TS connectionYesYesRemote display connectionNoNoOn/off switchYesYes	IP rating	IP20	IP20
AC wire2 m, 6 mm²1.5 m, 6 mm²DC wire2 x 1.5 m, 6 mm²2 x 2 m, 6 mm²CBL connectionYesNoCTS/TS connectionYesYesRemote display connectionNoNoOn/off switchYesYes			
DC wire2 x 1.5 m, 6 mm²2 x 2 m, 6 mm²CBL connectionYesNoCTS/TS connectionYesYesRemote display connectionNoNoOn/off switchYesYes	Weight	8.5 kg	8.5 kg
CBL connectionYesNoCTS/TS connectionYesYesRemote display connectionNoNoOn/off switchYesYes	AC wire	2 m, 6 mm²	1.5 m, 6 mm²
CTS/TS connectionYesYesRemote display connectionNoNoOn/off switchYesYes	DC wire	2 x 1.5 m, 6 mm²	2 x 2 m, 6 mm ²
Remote display con- nectionNoNoOn/off switchYesYes	CBL connection	Yes	No
nection On/off switch Yes Yes	CTS/TS connection	Yes	Yes
		No	No
Automotive GmbH // Thorshammer 6 // 24866 Busdorf	On/off switch	Yes	Yes
	Automotive GmbH	// Thorshammer 6	// 24866 Busdorf

5 Technical specifications

	Part no. 0101036180
Model	ABC 1280
Battery type	Lead acid (wet, gel/AGM)
Battery capacity	140 Ah 630 Ah
Charging characteristics	15 optional characteristics (see characteristics sheet)
Charging current	80 A
Ripple	< 3%
Main charging	14.2 V/14.4 V
Trickle charging	13.6 V/13.8 V
Input voltage (rated val- ues)	230 V/ 50 Hz/4 A
Input voltage	230 V
Input values	90 V 270 V (< 200 V reduced charging current)
Input frequency	47 Hz 400 Hz
Switching frequency	100 kHz
Mains fuse	B16 A or C16 A
Degree of efficiency, max.	> 88%
Protection class	L
Operating temperature	-30°C +60°C
IP rating	IP20
Dimensions (L x W x H)	367 mm x 230 mm x 83 mm
Weight	6.9 kg
AC wire	2 m, 6 mm²
DC wire	2 x 1.5 m, 6 mm²
CBL connection	No
CTS/TS connection	Yes
Remote display connec- tion	No
On/off switch	Yes



5 Technical specifications

characteristics(see characteristics sheet)(see characteristics sheet)Charging current100 A120 ARipple< 3%< 3%Main charging14.2 V/14.4 V14.2 V/14.4 VTrickle charging13.6 V/13.8 V13.6 V/13.8 VInput voltage230 V/ 50 Hz/4 A230 V/ 50 Hz/4 A(rated values)230 V230 VInput voltage230 V90 V 270 V (< 200 VInput voltage90 V 270 V (< 200 V90 V 270 V (< 200 Vreduced charging current)reduced charging current)Input frequency47 Hz 400 Hz47 Hz 400 HzSwitching frequency100 kHz100 kHzMains fuseB16 A or C16 AB16 A or C16 ADegree of efficiency, max.> 88%> 88%Protection classIIOperating temperature-30°C +60°C-30°C +60°CIP ratingIP20IP20Dimensions415 mm x 225 mm(L x W x H)x 90 mmmmWeight9.6 kg9.6 kgAC wire1.5 m, 6 mm²2 x 2 m, 6 mm²DC wire2 x 2 m, 6 mm²2 x 2 m, 6 mm²CBL connectionYesNoCTS/TS connectionYesYesRemote display connectionNoOn/off switchYesYes			
Battery typeLead acid (wet, gel/AGM)Lead acid (wet, gel/AGM)Battery capacity200 Ah 1,000 Ah225 Ah 1,000 AhCharging15 optional characteristics15 optional characteristics(see characteristics sheet)(see characteristics sheet)Charging current100 A120 ARipple<3%<3%Main charging14.2 V/14.4 V14.2 V/14.4 VTrickle charging13.6 V/13.8 V13.6 V/13.8 VInput voltage230 V/ 50 Hz/4 A230 V/ 50 Hz/4 AInput voltage230 V/ 50 Hz/4 A230 V/ 50 Hz/4 AInput voltage230 V230 VInput voltage90 V 270 V (< 200 V reduced charging current)90 V 270 V (< 200 V reduced charging current)Input roltage100 kHz100 kHzInput frequency47 Hz 400 Hz47 Hz 400 HzSwitching frequency100 kHz100 kHzMains fuseB16 A or C16 AB16 A or C16 ADegree of efficiency, max.>88%Protection classIIIpratingIP20IP20Dimensions415 mm x 225 mm x 90 mm415 mm x 225 mm x 90 mmKeight9.6 kg9.6 kg2 x 2 m, 6 mm²CBL connectionYesNoCTS/TS connectionYesYesYesYesRemote display connectionYesYesOn/off switchYesYesYesYesYes		Part no. 0101036183	Part no. 0101036186
Battery capacity 200 Ah 1,000 Ah 225 Ah 1,000 Ah Charging 15 optional characteristics 15 optional characteristics Charging current 100 A 120 A Ripple <3%	Model	ABC 12100	ABC 12120
Charging characteristics15 optional characteristics15 optional characteristicsCharging current100 A120 ARipple<3%	Battery type	Lead acid (wet, gel/AGM)	Lead acid (wet, gel/AGM)
characteristics(see characteristics sheet)(see characteristics sheet)Charging current100 A120 ARipple $< 3\%$ $< 3\%$ Main charging14.2 V/14.4 V14.2 V/14.4 VTrickle charging13.6 V/13.8 V13.6 V/13.8 VInput voltage230 V/ 50 Hz/4 A230 V/ 50 Hz/4 A(rated values)90 V 270 V (< 200 V90 V 270 V (< 200 VInput voltage90 V 270 V (< 200 V90 V 270 V (< 200 VInput values90 V 270 V (< 200 Vreduced charging current)Input frequency47 Hz 400 Hz47 Hz 400 HzSwitching frequency100 kHz100 kHzMains fuseB16 A or C16 AB16 A or C16 ADegree of efficiency, max.>88%>88%Protection classIIOperating temperature -30° C $+60^{\circ}$ C -30° C $+60^{\circ}$ CIP ratingIP20IP20Dimensions415 mm x 225 mm415 mm x 225 mm x 90 mmWeight9.6 kg9.6 kg2.x 2 m, 6 mm²QC wire1.5 m, 6 mm²2 m, 6 mm²DC wire2 x 2 m, 6 mm²2 x 2 m, 6 mm²CBL connectionYesNoCTS/TS connectionYesYesRemote display connectionNoOn/off switchYesYes	Battery capacity	200 Ah 1,000 Ah	225 Ah 1,000 Ah
Ripple< 3%< 3%Main charging14.2 V/14.4 V14.2 V/14.4 VTrickle charging13.6 V/13.8 V13.6 V/13.8 VInput voltage (rated values)230 V/ 50 Hz/4 A230 V/ 50 Hz/4 AInput voltage (rated values)230 V230 VInput voltage (rated values)230 V90 V 270 V (< 200 V reduced charging current)Input voltage Input values90 V 270 V (< 200 V reduced charging current)90 V 270 V (< 200 V reduced charging current)Input frequency Mains fuse47 Hz 400 Hz47 Hz 400 HzMains fuse Degree of efficiency, max.88%>88%Protection class11Operating temperature V reduced-30°C +60°C-30°C +60°CIP ratingIP20IP20Dimensions (L x W x H)9.6 kg9.6 kgAC wire1.5 m, 6 mm²2 m, 6 mm²DC wire C S x 2 m, 6 mm²2 x 2 m, 6 mm²DC wire C TS/TS connectionYesYesRemote display connectionNoNoOn/off switchYesYesVersYesYes		•	15 optional characteristics (see characteristics sheet)
Main charging 14.2 V/14.4 V 14.2 V/14.4 V Trickle charging 13.6 V/13.8 V 13.6 V/13.8 V Input voltage 230 V/ 50 Hz/4 A 230 V/ 50 Hz/4 A (rated values) 230 V 230 V Input voltage 90 V 270 V (< 200 V	Charging current	100 A	120 A
Trickle charging13.6 V/13.8 V13.6 V/13.8 VInput voltage (rated values)230 V/ 50 Hz/4 A230 V/ 50 Hz/4 AInput voltage (rated values)230 V230 VInput voltage230 V230 VInput voltage230 V230 VInput voltage90 V 270 V (< 200 V reduced charging current)90 V 270 V (< 200 V reduced charging current)Input frequency47 Hz 400 Hz90 V HzMains fuseB16 A or C16 AB16 A or C16 ADegree of efficiency, max.>88%>88%Protection classIIOperating temperature V x H)30°C +60°C-30°C +60°CIP ratingIP20IP20Dimensions (L x W x H)415 mm x 225 mm x 90 mm415 mm x 225 mm x 90 mmWeight9.6 kg9.6 kgAC wire1.5 m, 6 mm²2 x 2 m, 6 mm²DC wire2 x 2 m, 6 mm²2 x 2 m, 6 mm²CBL connectionYesNoCTS/TS connectionYesYesRemote display connectionNoOn/off switchYesYes	Ripple	< 3%	< 3%
Input voltage (rated values)230 V/ 50 Hz/4 A230 V/ 50 Hz/4 AInput voltage230 V230 V230 VInput voltage230 V230 V230 VInput values90 V 270 V (< 200 V reduced charging current)90 V 270 V (< 200 V reduced charging current)Input frequency47 Hz 400 Hz47 Hz 400 HzSwitching frequency100 kHz100 kHzMains fuseB16 A or C16 AB16 A or C16 ADegree of efficiency, max.> 88%> 88%Protection classIIOperating temperature-30°C +60°C-30°C +60°CIP ratingIP20IP20Dimensions415 mm x 225 mm mm415 mm x 225 mm x 90 mmVeight9.6 kg9.6 kgAC wire1.5 m, 6 mm²2 m, 6 mm²DC wire2 x 2 m, 6 mm²2 x 2 m, 6 mm²CBL connectionYesYesRemote display connectionNoOn/off switchYesYes	Main charging	14.2 V/14.4 V	14.2 V/14.4 V
(rated values) Input voltage 230 V 230 V Input values 90 V 270 V (< 200 V	Trickle charging	13.6 V/13.8 V	13.6 V/13.8 V
Input values 90 V 270 V (< 200 V reduced charging current) 90 V 270 V (< 200 V reduced charging current) Input frequency 47 Hz 400 Hz 47 Hz 400 Hz 100 kHz Switching frequency 100 kHz 100 kHz 100 kHz Mains fuse B16 A or C16 A B16 A or C16 A 288% Degree of efficiency, max. > 88% > 88% Protection class I I Operating temperature -30°C +60°C -30°C +60°C IP rating IP20 IP20 Dimensions 415 mm x 225 mm 415 mm x 225 mm x 90 mm Veight 9.6 kg 9.6 kg AC wire 1.5 m, 6 mm² 2 m, 6 mm² DC wire 2 x 2 m, 6 mm² 2 x 2 m, 6 mm² CBL connection Yes No CTS/TS connection Yes Yes Remote display No No On/off switch Yes Yes		230 V/ 50 Hz/4 A	230 V/ 50 Hz/4 A
reduced charging current)reduced charging current)Input frequency47 Hz 400 Hz47 Hz 400 HzSwitching frequency100 kHz100 kHzMains fuseB16 A or C16 AB16 A or C16 ADegree of efficiency, max.>88%>88%Protection classIIOperating temperature-30°C +60°C-30°C +60°CIP ratingIP20IP20Dimensions415 mm x 225 mm x 90 mm415 mm x 225 mm x 90 mm(L x W x H)9.6 kg9.6 kgAC wire1.5 m, 6 mm²2 m, 6 mm²DC wire2 x 2 m, 6 mm²2 x 2 m, 6 mm²CBL connectionYesYesRemote display connectionNoNoOn/off switchYesYes	Input voltage	230 V	230 V
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Degree of efficiency, max.> 88%> 88%Protection classIIOperating temperature-30°C + 60°C-30°C + 60°CIP ratingIP20IP20Dimensions415 mm x 225 mm x 90 mm415 mm x 225 mm x 90 mmWeight9.6 kg9.6 kgAC wire1.5 m, 6 mm²2 m, 6 mm²DC wire2 x 2 m, 6 mm²2 x 2 m, 6 mm²CBL connectionYesNoCTS/TS connectionYesYesNoNoNoOn/off switchYesYes	Switching frequency	100 kHz	100 kHz
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Operating temperature-30°C +60°CIP ratingIP20IP20Dimensions415 mm x 225 mm x 90 mm415 mm x 225 mm x 90 mmWeight9.6 kg9.6 kgAC wire1.5 m, 6 mm²2 m, 6 mm²DC wire2 x 2 m, 6 mm²2 x 2 m, 6 mm²CBL connectionYesNoCTS/TS connectionYesYesRemote display connectionNoYesOn/off switchYesYes		> 88%	> 88%
IP ratingIP20IP20Dimensions415 mm x 225 mm x 90 mm415 mm x 225 mm x 90 mm(L x W x H)x 90 mmmmWeight9.6 kg9.6 kgAC wire1.5 m, 6 mm²2 m, 6 mm²DC wire2 x 2 m, 6 mm²2 x 2 m, 6 mm²CBL connectionYesNoCTS/TS connectionYesYesRemote display connectionNoNoOn/off switchYesYes	Protection class	I	1
Dimensions (L x W x H)415 mm x 225 mm x 90 mm415 mm x 225 mm x 90 mmWeight9.6 kg9.6 kgAC wire1.5 m, 6 mm²2 m, 6 mm²DC wire2 x 2 m, 6 mm²2 x 2 m, 6 mm²DC wire2 x 2 m, 6 mm²2 x 2 m, 6 mm²CBL connectionYesNoCTS/TS connectionYesYesRemote display connectionNoNoOn/off switchYesYes	Operating temperature	e -30°C +60°C	-30°C +60°C
(L x W x H)x 90 mmmmWeight9.6 kg9.6 kgAC wire1.5 m, 6 mm²2 m, 6 mm²DC wire2 x 2 m, 6 mm²2 x 2 m, 6 mm²CBL connectionYesNoCTS/TS connectionYesYesRemote display connectionNoNoOn/off switchYesYes	IP rating	IP20	IP20
AC wire1.5 m, 6 mm²2 m, 6 mm²DC wire2 x 2 m, 6 mm²2 x 2 m, 6 mm²DC wire2 x 2 m, 6 mm²2 x 2 m, 6 mm²CBL connectionYesNoCTS/TS connectionYesYesRemote display connectionNoNoOn/off switchYesYes			
DC wire2 x 2 m, 6 mm²2 x 2 m, 6 mm²CBL connectionYesNoCTS/TS connectionYesYesRemote display connectionNoNoOn/off switchYesYes	Weight	9.6 kg	9.6 kg
CBL connectionYesNoCTS/TS connectionYesYesRemote display connectionNoNoOn/off switchYesYes	AC wire	1.5 m, 6 mm²	2 m, 6 mm²
CTS/TS connectionYesYesRemote display connectionNoNoOn/off switchYesYes	DC wire	2 x 2 m, 6 mm ²	2 x 2 m, 6 mm²
Remote display connectionNoNoOn/off switchYesYes	CBL connection	Yes	No
connection On/off switch Yes Yes	CTS/TS connection	Yes	Yes
		No	No
Automotive GmbH // Thorshammer 6 // 24866 Busdorf	On/off switch	Yes	Yes
	Automotive GmbH	// Thorshammer 6	// 24866 Busdorf

6 Charging characteristics

The ABC charger contains 15 different charging characteristics which you can select before connecting to the battery. Battery charging is fully automatic and micro-processor controlled with a 3-stage IU_1U_2 characteristic curve for gentle and optimum charging of the batteries.



The available charging characteristics can be taken from the .

7 Setting charging characteristics



Notice

Battery defect due to incorrect charging

To protect the battery from damage due to incorrect charging, set a suitable charging characteristic before installation. Follow the battery manufacturer's instructions.

To set a charging characteristic, proceed as follows:

1. Turn the potentiometer to the desired position (see characteristics sheet in Appendix).

NOTE! The arrow in the middle of the potentiometer indicates the selected characteristic.



- 2. To prevent accidental adjustment of the charging characteristic, stick the supplied sticker on the potentiometer. **NOTE!** Ensure that the notch in the sticker is above the LED.
- ⇒ The charging characteristic is set.

Adjusting the output voltage

You can adjust the output voltage with the potentiometer (± 0.75 V).



Notice

Battery defect due to incorrect charge voltage If you use the fine adjustment, check the charge voltage regularly.

To change the output voltage, proceed as follows:

- 1. Turn the potentiometer for fine adjustment until the desired charge voltage is reached.
- \Rightarrow The output voltage is adjusted.

8 Assembly

To install the unit, proceed as follows:



Fig. 4: Mounting bracket

- ✓ Choose a cool, dry and well-ventilated assembly site.
- ✓ Do not mount the unit directly next to or above batteries.
- ✓ Guarantee adequate cooling for an unimpeded supply of cooling air.
- 1. Attach the mounting brackets to a flat surface.

NOTE! Make sure that the smaller mounting bracket is mounted above the large bracket, as the unit will be hooked into it.

- 2. Place the lower side of the charger in the large mounting bracket.
- 3. Hang the charger with the back into the small mounting bracket.
- \Rightarrow The unit is assembled.

9 Installation

9 Installation

9.1 Connecting the battery

To connect the battery, proceed as follows:

1. Disconnect the battery from the vehicle power circuit.

WARNING! Disconnect the negative cable first.

- 2. Secure the positive cable of the device as close as possible to the vehicle battery with a suitable fuse.
- 3. Connect the positive cable of the unit to the positive terminal of the battery.
- 4. Connect the negative cable of the unit to the negative terminal of the battery.
- 5. Connect the vehicle battery to the vehicle power circuit again.
- \Rightarrow The battery is connected.

9.2 Connecting the unit to the 230 V mains

To connect the unit to the 230 V mains, proceed as follows:

- 1. Connect the mains plug to a 230 V mains.
- ⇒ The charger is connected to the 230 V mains.

9.3 Connecting the sensor cable

The TS sensor cable measures the ambient temperature to optimally charge the battery. The CTS sensor cable measures the battery temperature and voltage to optimally charge the battery.

NOTE! When connecting, pay attention to the instructions and notes in the sensor cable installation instructions.

 \parallel



9.4 Connecting the CBL control relay

	grün (Pin 3)
$\overline{}$	schwarz (Pin 1)
	rot (Pin 2)

A potential-free changeover contact is integrated in the ABC chargers, which switches during charging. This option can be used, for example, to implement an electrical start interlock with 230 V connection or charge monitoring.

Switching function of the changeover contact

- Pin 1 and pin 3 are connected when the charger is switched off.
- Pin 1 and pin 2 are connected when the charger is switched on.

Technical Data (insulation)		Capacity (max. values)
Output to housing	500 V	24 V (DC): 0.5 A
Output to ground	120 V	120 V (AC): 0.5 A

To connect the CBL control relay, proceed as follows:

- 1. Plug the RJ plug connector into the connector for the CBL relay.
- \Rightarrow The CBL control relay is connected.

9.5 Connecting the remote display

The remote display shows the charge status of the battery via an LED.

To connect the remote display, proceed as follows:

- 1. Plug the connecting cable for the remote display into the connector for the remote display of the charger.
- \Rightarrow The remote display is connected.

10 Operation

10 Operation

10.1 Switching on the unit

To switch on the unit, proceed as follows:

- 1. Connect the mains plug to a 230 V mains.
- 2. If your unit is equipped with an on/off switch, set the switch to position I.
 - \Rightarrow Charging starts automatically.
- \Rightarrow The unit is switched on.

10.2 Charging the battery

The ABC charger begins to charge the battery as soon as it is switched on.

10.3 LED status display on the charger

Description	Action
Battery is charging.	
The charger is in the main char- ging phase.	
Battery is fully charged, charger is in trickle charge phase.	Charger can be switched off and the battery can be used.
Error, overheating	 Check battery connection
	 Measure battery voltage
	 Disconnect the unit from the battery and allow it to cool down.
Timeout in the main charge phase, charging interrupted.	 Check battery
	 Select larger charger
	 Consumer too large: Switch off consumer during charging.
	Battery is charging. The charger is in the main char- ging phase. Battery is fully charged, charger is in trickle charge phase. Error, overheating Timeout in the main charge

11 Maintenance

Check the charger as follows every time before you use it:

- Check the mains cable and mains plug for damage.
- Check charging cables and connections for damage.
- Check the charger for external damage.
- Ensure that the wiring between the charging cable and the charger is secure.

NOTE! For battery maintenance, refer to the battery manufacturer's instructions.

12 Disposal



Dispose of the device in accordance with the Waste Electrical and Electronic Equipment Regulations (WEEE). The system must not be disposed of with household waste. Take it to a recycling point or return it to your point of sale.

13 EU Declaration of Conformity



The **ABC** charger complies with the requirements of the following directives:

- 2014/30/EU: EMV
- 2014/35/EU: NRL
- 2011/65/EU: RoHS





We make energy mobile.

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