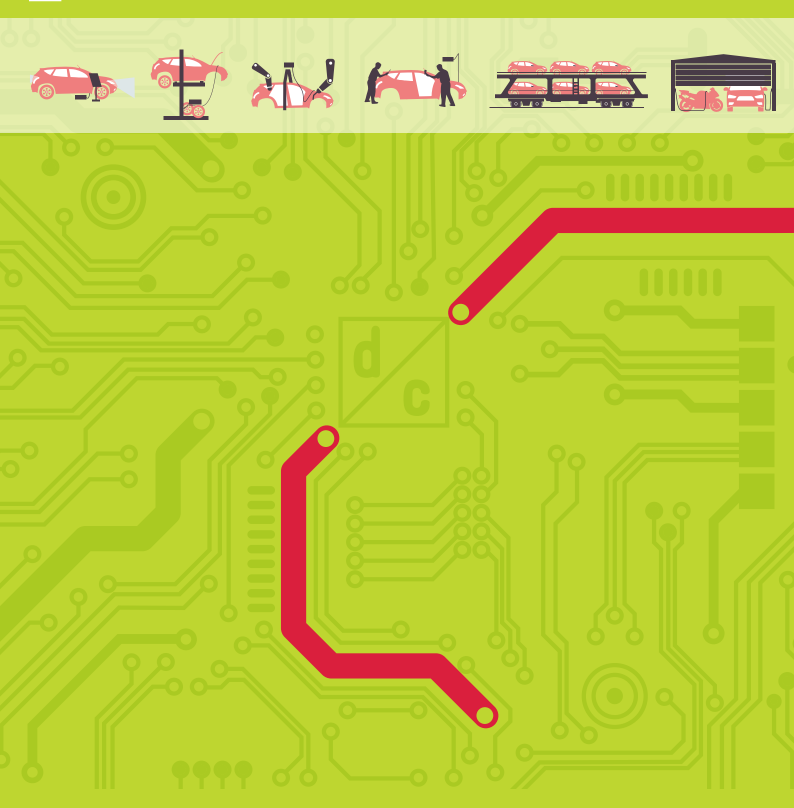




✓ Accessories Automotive



Power and More

Transport System

☑ Transport System

For one battery charger (standard version)

Type: MPC4 (f.e. DBL1600)

Dimensions transport system (HxWxD): 100(202)x51x62 cm

Transport system options

incl. signal lamp (height 100 cm)

incl. signal lamp (height 20 cm)



Art.-No. 140526

Art.-No. 140526/01

Art.-No. 140526/21

☑ Transport System for B-Housing Version



Art.-No. 140527

Type 1 for one charger

☑ Transport System multifunctional



Art.-No. 140534/1

Transport System with the possibility of mounting devices in B housing incl. the possibility of mounting an external signal lamp

Art.-No. 140534/2

Transport System with the possibility of mounting DBL2250/3W, DBL5250/3W incl. the possibility of mounting an external signal lamp

Art.-No. 140534/3

Transport System with the possibility of mounting accu buffer D-IBM2900, the possibility of mounting DBL3W or B and the possibility of mounting an external signal lamp

Mounting

☑ Wallmount

For one charger (standard version)

Type: MPC4 (f.e. DBL1600)





Art.-No. 140551

✓ Wallmount with cable holder

Wallmount with cable bracket incl. mounting and fastening materials for DBL series in B-Housing Version

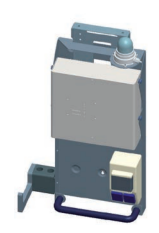


Art.-No. 140418

Basic Carrier / Rework Station

Basic Carrier for DBL MPC4 chargers, B-Housing Version

incl. EU socket combination – not mounted other socket combination on request



Art.-No. 140422

Art.-No. 140422/10

Balancer

✓ Cable spring balancer with locking device

Load 1,5...3 kg

including conductor holder for round cables



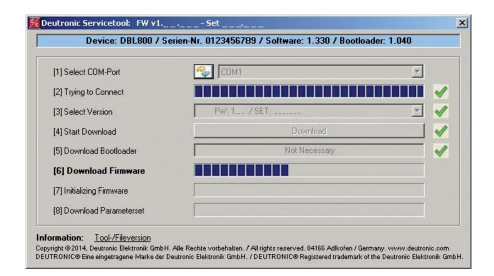
Art.-No. 140061

Art.-No. 140061/1

Software

Deutronic® ServiceTool / OCT

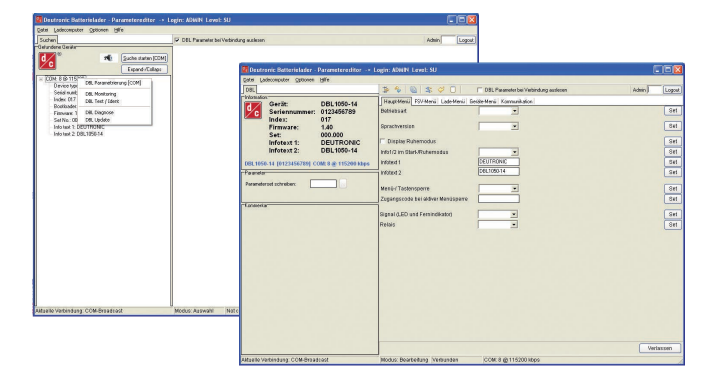
Software for a quick and easy update of customer specific firmware (inclusive parameter) via RS232 or USB. Link available via e-mail.

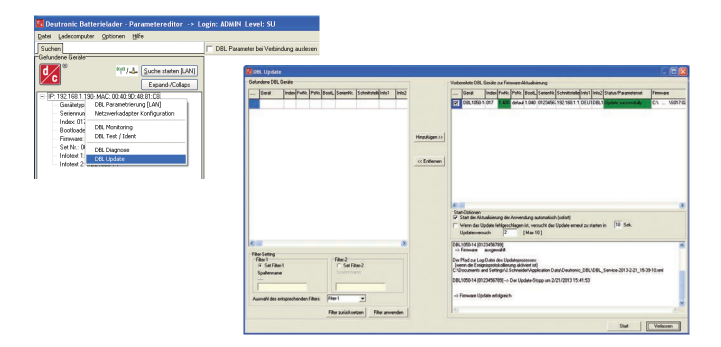


Art.-No. on request

✓ D-TOOL ParameterEdit MPC4

For PC based parameterization of the DBL MPC4 battery chargers and configuration of the D-ADAPT-MPC4 Network Adapter Series via RS232/USB or Ethernet/WLAN





For DBL battery chargers with MPC4 controller board and D-ADAPT-MPC4 Network Adapter Series*

Single-seat license (Microsoft® Windows® Operating Systems: Windows® XP, Windows® Vista or Windows® 10)

Without data cable

Art.-No. 140787

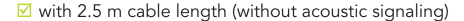
Signals + Communication

🗹 External Signal Lamp

For clear signaling of the charging status on production lines and workshops

Signal Lamp for charging computers

Type: MPC4 (f.e. DBL1600)



Acoustic signaling with signal "green"

Acoustic signaling with signal "yellow"

Acoustic signaling with signal "red"

☑ with 0.5 m cable length (without acoustic signaling)

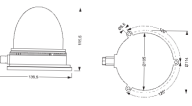
Acoustic signaling with signal "green"

Acoustic signaling with signal "yellow"

Acoustic signaling with signal "red"







Art.-No. 107492

Art.-No. 107492/20*

Art.-No. 107492/21*

Art.-No. 107492/22

Art.-No. 107492/1

Art.-No. 107492/10*

Art.-No. 107492/11*

Art.-No. 107492/12

(* minimum order quantity: 5 pieces)

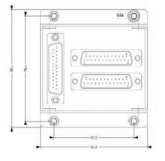
☑ D-ADAPT-SBB2X25 T-Adapter

The T-Adapter enables the utilisation of the further functions of the 25 pole DBL interface while at the same time the external signal lamp (DBL-SIG-LR) is connected to the DBL.

Type: MPC4 (f.e. DBL1600)

Art.-No. 140334





Art.-No. 140337

☑ D-ADAPT-SB25 Data Cable

Data cable male-female, 25 pole / 1.8 m

✓ DBL MPC4 Network Adapter for ETHERNET

Note: The industrial network adapter is plugged directly to the DBL interface and requires no additional power supply.

Type: MPC4 (f.e. DBL1600)

☑ D-ADAPT-MPC4 ETHERNET – run-out



D-ADAPT-MPC4 ETHERNET enables the DBL battery charger series with MPC4 controller board to be connected to a 10/100Mbit Ethernet network (TCP/IP or UDP).

D-ADAPT-MPC4 ETHERNET

To connect charging computers of the DBL Series with MPC4 controller board to an Ethernet network

Art.-No. 140344



Battery charger not included in delivery

Art.-No. 140344/1

Connection Technology

Mains Cables

Mains cable Europe Schuko according to IEC-60320 C13



3,0 m Art.-No. 140502

5,0 m Art.-No. 140501

Mains cable for USA according to NEMA 5-15



3,0 m Art.-No. 140519

5,0 m Art.-No. 140504

Mains cable for Australia according to AS3112



2,5 m Art.-No. 140515

5,0 m Art.-No. 140416

Mains cable for UK according to BS1363



2,5 m Art.-No. 140517

5,0 m Art.-No. 140413

Mains cables international (4 SET)

Set consists of 4 mains cables

Europe-Schuko • USA / Canada / Japan

UK / Ireland / Hong Kong • Australia / New Zealand

5,0 m Art.-No. 140415

Mains cables international (3 SET)

Set consists of 3 mains cables

USA / Canada / Japan • UK / Ireland / Hong Kong

Australia / New Zealand

5,0 m Art.-No. 140420

✓ Charging Cables

16 mm² / 100 m reel Cable for battery charger 16 mm²

Art.-No. 140509

✓ Standard

| Cable / Length | Connection | Cable Clamps | ArtNo. |
|----------------|--------------------|---------------|--------|
| 16 mm² / 3,0 m | Welding connectors | Standard 200A | 140707 |
| 16 mm² / 5,0 m | Welding connectors | Standard 200A | 140708 |
| 25 mm² / 5,0 m | Welding connectors | Standard 200A | 140710 |

☑ Special Variants

| Cable / Length | Connection | Cable Clamps | ArtNo. |
|-----------------|--------------------|----------------------|----------|
| 10 mm² / 2,0 m | Welding connectors | Standard 80A | 140684 |
| 16 mm² / 7,0 m | Welding connectors | Standard 200A | 140712 |
| 16 mm² / 10,0 m | Welding connectors | Standard 200A | 140721 |
| 16 mm² / 12,0 m | Welding connectors | Standard 200A | 140709 |
| 16 mm² / 15,0 m | Welding connectors | Standard 200A | 140708/9 |
| 16 mm² / 3,0 m | Welding connectors | angled 200A | 140686 |
| 16 mm² / 5,0 m | Welding connectors | angled 200A | 140687 |
| 25 mm² / 5,0 m | Welding connectors | Pressed cable lug M8 | 140677 |
| 16 mm² / 3,0 m | Cable lug M10 | Standard 200A | 140719 |

☑ Cable clamps 200A, completely isolated

For professional applications

Standard red

black



Art.-No. 140557

Art.-No. 140558

Set angled red and black



Art.-No. 140549

Charging cable coupling

Charging cable coupling (plug)

Charging cable coupling (socket)



Art.-No. 140556

Art.-No. 140555

✓ Welding connector

Socket / plug for mounting in your own application

Mounting plug (minus)

Mounting socket (plus)



Art.-No. 140563



Art.-No. 140562

☑ Welding plug / Charging cable coupling set

Set includes Art.-No. 140555, 140556, 140562 and 140563







Art.-No. 140508

Mains connection kit

For DBL3000/3W and DBL5500/3W



Art.-No. 140742

☑ HARTING-plug

HARTING-plug for all DBLxxx/3W HAN-versions (mains connection)



Art.-No. 140442

Art.-No. 140726

Art.-No. 140731

Art.-No. 140728

Miscellaneous

Spare Parts

Rubber foot for DBL800

Hinged feets frontside for Type: MPC4 (f.e. DBL1600)

Carrying handle for product groups:

Type: MPC4 (f.e. DBL1600)

(Attention – handle is not generally mountable! The basic article needs to be prepared ex factory.)

Further spare parts on request

Info / Contact / Imprint

✓ Info

Deutronic supplies the industry with innovative and technologically leading solutions worldwide.

As an expert for power electronics, Deutronic develops innovative solutions, systems and services with high added value in the following fields:

Automotive, Transportation & Logistics, Test Systems

Contact

Deutronic Elektronik GmbH

Deutronicstraße 5 D-84166 Adlkofen/Germany

Tel.: +49 (0)8707 920-0 Fax: +49 (0)8707 1004

E-Mail: sales@deutronic.com

www.deutronic.com

✓ Imprint

Deutronic Elektronik GmbH

Represented by: Dipl.-Ing. Eduard Wanzke,

Christian Wanzke, Thomas Wanzke

USt-IdNo.: DE 128 947 951 WEEE-Reg.-Nr. DE 13739201

Commercial Register: HRB Nr. 18 37 Court of jurisdiction: Landshut/Germany

All technical data measured with nominal input voltage, full load and 25°C ambient temperature, when not otherwise stated.

Technical changes and errors excepted. The details in the catalogue and in the data sheets describe products, their characteristics are not guaranteed. Loading with "threshold" values (simple combinations) are permissible without permanent damage to the equipment. Operation of the equipment with threshold values for long periods of time can impair the reliability. The threshold value tolerances are subject to usual fluctuations.

