

© copyright, all rights reserve

KeContact P30 | Equipment series

Master-Slave-charging solution with x- and c-series

DC leakage detection

USB interface

c-series

LED strip for status information | LED strip for st

Single phase up to 32A (7,4kW) Three phase up to 32A (22kW) Three phase up to 32A (22kW) Three phase up to 32A (22kW)

Ethernet interface (RJ45)



DC leakage detection

USB interface

e-series

Ethernet interface (RJ45)

Power monitoring

Authorization (RFID, Key)* Enable input / Switch output

Customizing / branding**

Ethernet interface (RJ45)

DC leakage detection

USB interface

b-series

	energy meter via modbus TCP
	Offline logging of charging sessions (up to 3 months)
Display (freely programmable)	Display (freely programmable)
Local load management as a slave	Local load management as a master
OCPP communication as a slave	OCPP communication as a master
Slave for Master/Slave communication	Master for Master/Slave communication
UDP interface (smart home automation)	UDP interface (smart home automation)
Ethernet interface for perma- nent installation (LSA+)	Ethernet interface for perma- nent installation (LSA+)
Energy meter for the billing of energy consumption: MID-cer- tifled / compliant with measur- ing and calibration laws*	Energy meter for the billing of energy consumption: MID-cer- tifled / compliant with measur- ing and calibration laws*
Energy meter	Energy meter
Power monitoring	Power monitoring
Authorization (RFID)*	Authorization (RFID)*
Enable input / Switch output	Enable input / Switch output
Customizing / branding**	Customizing / branding**

WLAN communication for the wireless integration of

wallboxes in an existing

Mobile communication 4G/LTE for wireless communication to

network

OCPP backend*

Communication to external

DC leakage detection

USB interface

x-series

Ethernet interface (RJ45)

- e-series: entry-level version of the KeContact P30; offers simple, costeffective charging with a capacity of up to 7.4 kW
- b-series: high degree of branding customization; ability to set user permissions; charging capacity of up to 22 kW for faster charging
- c-series: features MID-certified, intelligent charging, smart home integration
- x-series: comprehensive e-mobility solutions such as local load management can be effectively deployed

* Optional

** Quantity-dependent

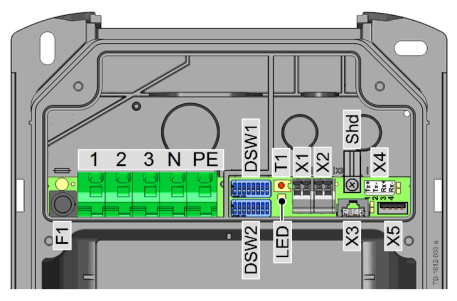
Due to technical or legal restrictions, not all variants/options

are available in all combinations.



KeContact P30 | Installation

Connections and wiring

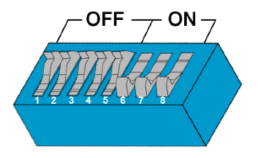


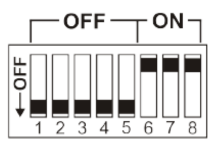
1 Mains connection phase conductor 1	T1 Service button
2 Mains connection phase conductor 2	LED Status LED (internal)
3 Mains connection phase conductor 3	X1 Enable input
N Mains connection N conductor	X2 Switch contact output
PE Mains connection PE conductor	X3 Ethernet2 connection (RJ45)
F1 Fuse holder	X4 Ethernet1 connection (LSA+ terminals)
DSW1 DIP switch configuration	X5 USB connection (P30 only)
DSW2 DIP switch addressing	Shd Ground for Ethernet1 connection terminals



KeContact P30 | Settings and configuration

DIP switch settings





- The basic configuration of the charging station takes place using the DIP switches.
- The illustration on the left shows the position of for the ON and OFF setting.
- Changes to the DIP switch settings only become effective after a restart of the charging station! To do this, press the service button for 1 second or switch the power supply voltage off/on

Activation communication - DSW2.5

DIP switch	Function	Illustration
DSW2.5	Activation of communication in the charging network. This DIP switch setting must be made for each master and slave charging station to enable charging station communication.	1 2 3 4 5 6 7 8



© copyright, all rights reserved

KeContact P30 Master-slave charging solution

 A master/slave network makes charging with an intelligent load management possible.

Master: P30 x-series

Slave: P20/P30 c-series

- Connection to OCPP backend possible
- Network interfaces:
 - LAN
 - Wi-Fi (optional at MID)
 - Wi-Fi access point (optional at MID)
 - 4G/LTE (optional)

If the wall box is part of a master-slave network, then the connection to the router/switch must always be via LAN!

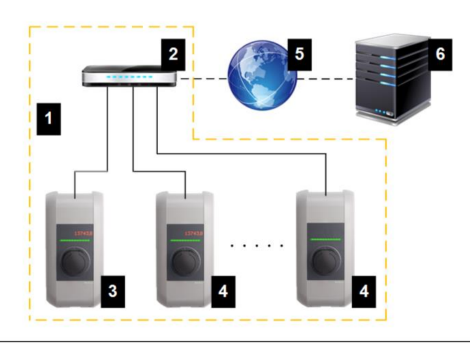


Illustration 2-2: Example network setup

1 Local charging network	2 Router/Switch
3 Master charging station (x-series)	4 Slave charging station (c-series)
5 Higher-level network/Internet	6 OCPP backend



© copyright, all rights reserv

KeContact P30 x-series | Configuration

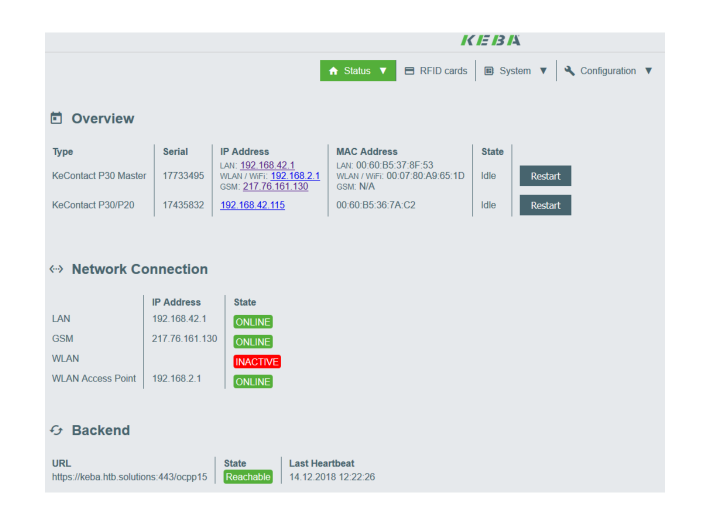
Configuration via web interface

The main menu is divided into the following areas:

- Status
- Charging sessions
- RFID cards
- System
- Configuration

Status

- Overview
- Network connection
- Backend



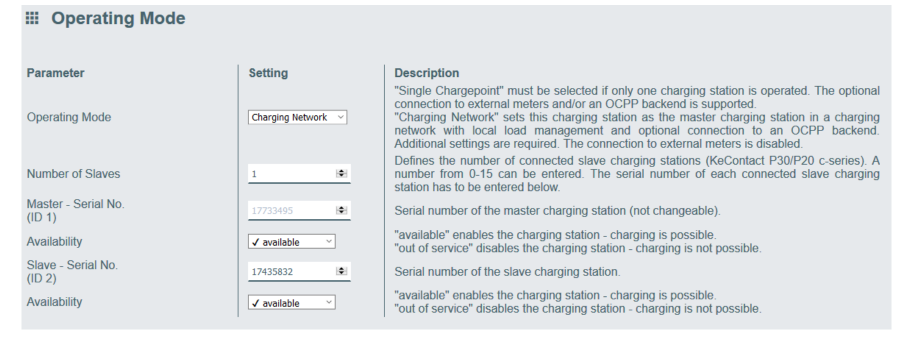


KeContact P30 x-series | Configuration

Configuration via web interface

Configuration:

- Operating mode
- Device
- Phase assignment
- Charging parameters
- Network connection
- Certificates
- WLAN access point
- OCPP
- Display text



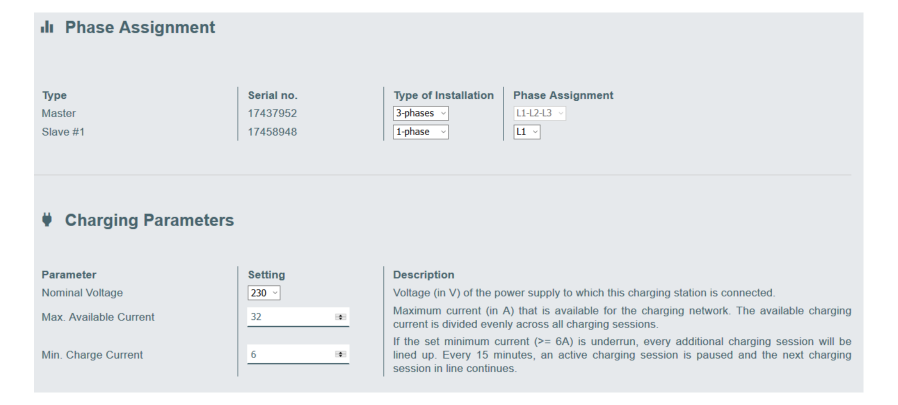


KeContact P30 x-series | Configuration

Configuration via web interface

Configuration:

- Operating mode
- Device
- Phase assignment
- Charging parameters
- Network connection
- Certificates
- WLAN access point
- OCPP
- Display text



- Phase assignment selects the connection type of the charging station.
- For charging parameters, the supply voltage of the charging station is selected and the current limits for the charging network are set.



© copyright, all rights reserved

KeContact P30 x-series | Load management

Use case 1 – Charging in equal distribution mode

Use case 1

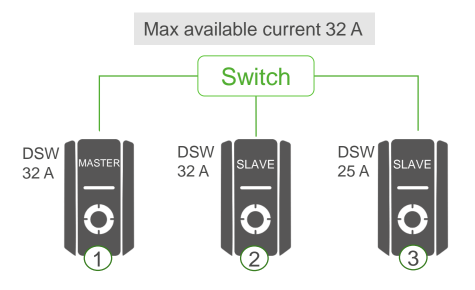
II Phase Assignment			
Type Master Slave #1 Slave #2	Serial no. Serial numb. 1 Serial numb. 2 Serial numb. 3	Type of Installation 3-phases 3-phases 3-phases	Phase Assignment L1-L2-L3 L1-L2-L3 L1-L2-L3
♥ Charging Parameters			
Parameter	Setting	Description	
Nominal Voltage	230 ∨	Voltage (in V) of the po	ower supply to which this charging station is connected.
Max. Available Current	32 •	-	A) that is available for the charging network. The available charging ly across all charging sessions.
Min. Charge Current	6		arrent (>= 6A) is underrun, every additional charging session will be inutes, an active charging session is paused and the next charging ses.

Attention: Master and slaves are connected to the grid with all three phases and configured as 3-phase installation type. The configuration must always correspond to the available grid power.



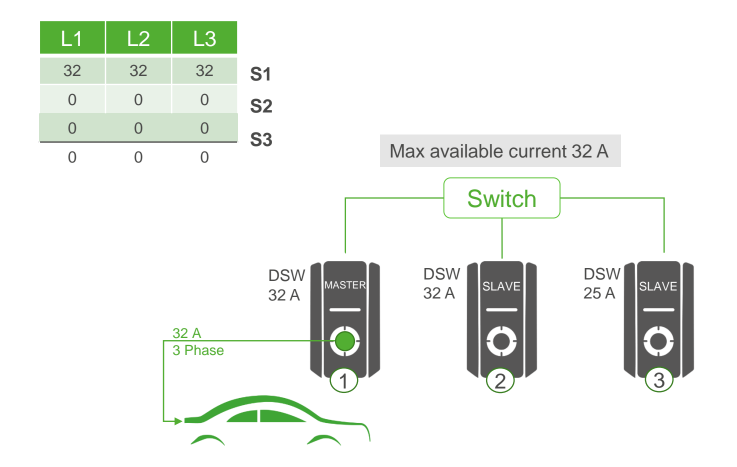
Use case 1 – Charging in equal distribution mode

Use case 1



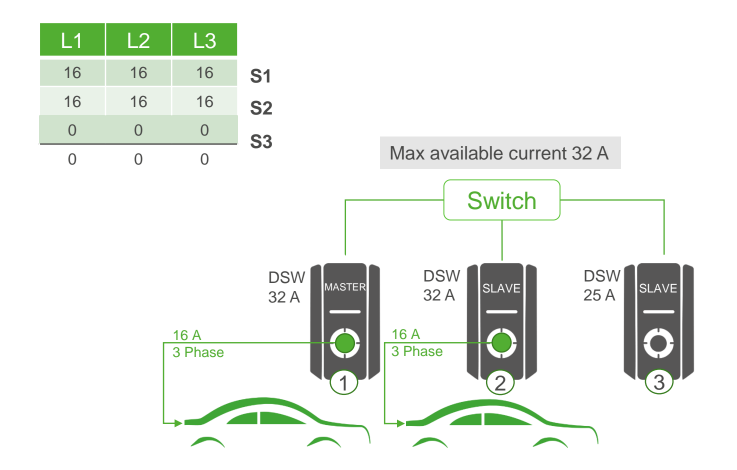


Use case 1 – Charging in equal distribution mode



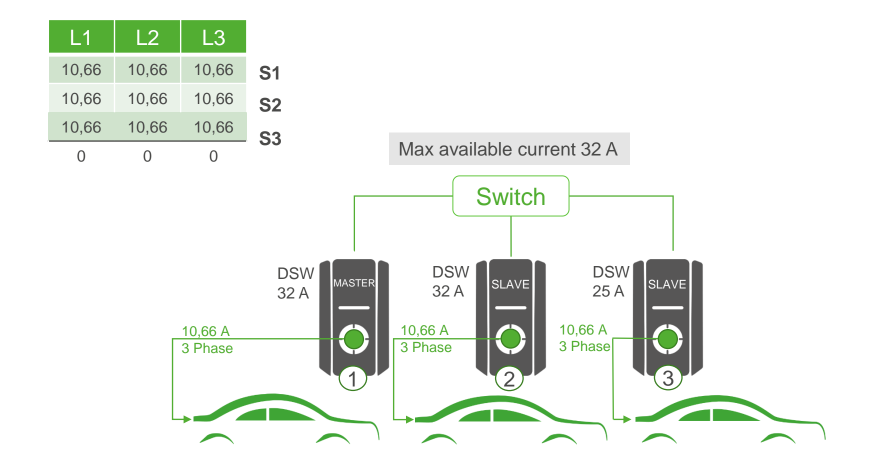


Use case 1 – Charging in equal distribution mode





Use case 1 – Charging in equal distribution mode

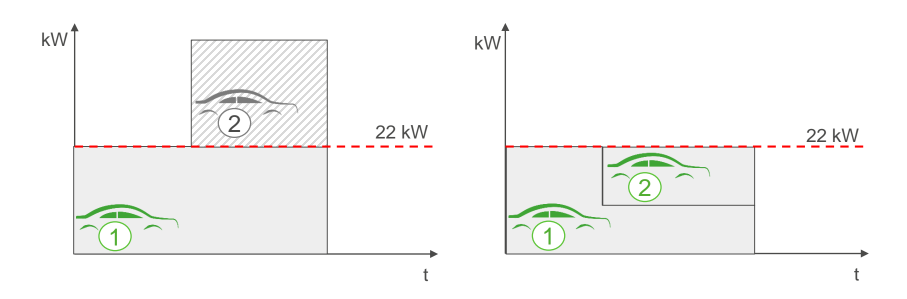




© copyright, all rights reserved

KeContact P30 x-series | Load management

Charging in equal distribution mode



Equal distribution:

 If there is insufficient power available for all connected vehicles, the maximum available current is divided by the number of vehicles connected to the system. All vehicles get an equal amount of current.



© copyright, all rights reserve

KeContact P30 x-series | Load management

Use case 2 – Charging in equal distribution mode

Use case 2

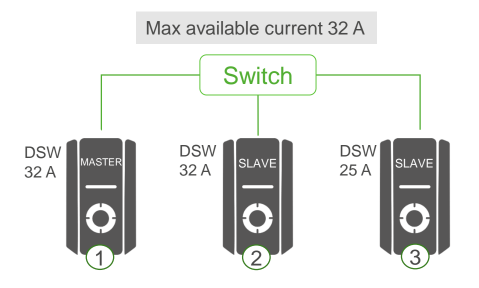
III Phase Assignment		
Туре	Serial no.	Type of Installation
Master Slave #1 Slave #2	Serial <u>numb</u> . 1 Serial <u>numb</u> . 2 Serial <u>numb</u> . 3	3-phases
♥ Charging Paramete	1	
Parameter	Setting	Description
Nominal Voltage	230 ~	Voltage (in V) of the power supply to which this charging station is connected.
Max. Available Current	32	Maximum current (in A) that is available for the charging network. The available charging current is divided evenly across all charging sessions.
Min. Charge Current	6 101	If the set minimum current (>= 6A) is underrun, every additional charging session will be lined up. Every 15 minutes, an active charging session is paused and the next charging session in line continues.

Attention: The master is connected to the grid with all three phases while the slaves are connected with only one phase. The configuration must always correspond to the available grid power.



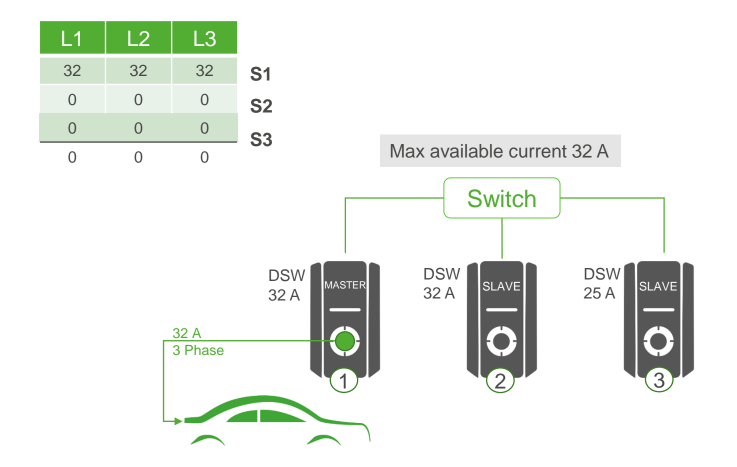
Use case 2 – Charging in equal distribution mode

Use case 2





Use case 2 – Charging in equal distribution mode





Use case 2 – Charging in equal distribution mode

L2	L3
16	16
16	0
0	0
0	16
	16 16 0

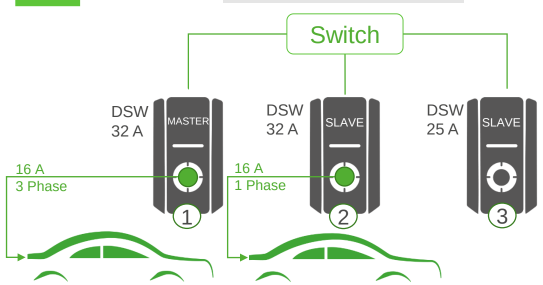
S2

S3

S1

L1 and L3 each still have 16 A available.

Max available current 32 A





Use case 2 – Charging in equal distribution mode

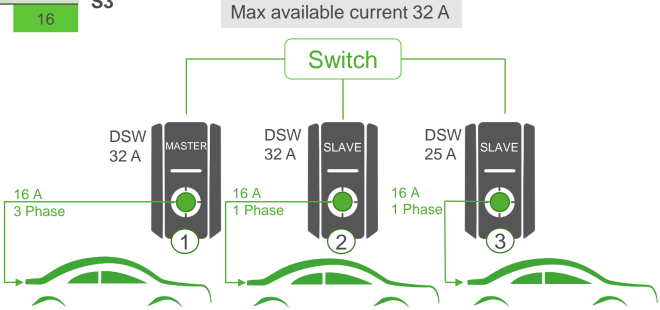
S1

S2

S3

L1	L2	L3
16	16	16
0	16	0
16	0	0
0	0	16

If there were four wall boxes in this example, the fourth wall box would still have 16 A available on L3.





© copyright, all rights reserved

KeContact P30 x-series | Load management

Use case 3 – Pause and rotate when charging current falls below the minimum value

Use case 3

II Phase Assignment			
Туре	Serial no.	Type of Installation	Phase Assignment
Master	Serial numb. 1	3-phases	L1-L2-L3
Slave #1 Slave #2	Serial numb. 2	3-phases	L1-L2-L3
Slave #2	Serial numb. 3	3-phases	L1-L2-L3
♥ Charging Parameters			
Parameter	Setting	Description	
Nominal Voltage	230 🗸		ower supply to which this charging station is connected.
Max. Available Current	10	•	A) that is available for the charging network. The available charging ly across all charging sessions.
Min. Charge Current	6		rrent (>= 6A) is underrun, every additional charging session will be nutes, an active charging session is paused and the next charging es.

The minimum charging current is 6 A for most electric vehicles. This is also the setting for this example.



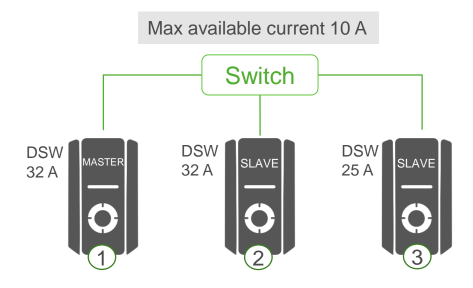
© copyright, all rights reserve

KeContact P30 x-series | Load management

Use case 3 – Pause and rotate when charging current falls below the minimum value

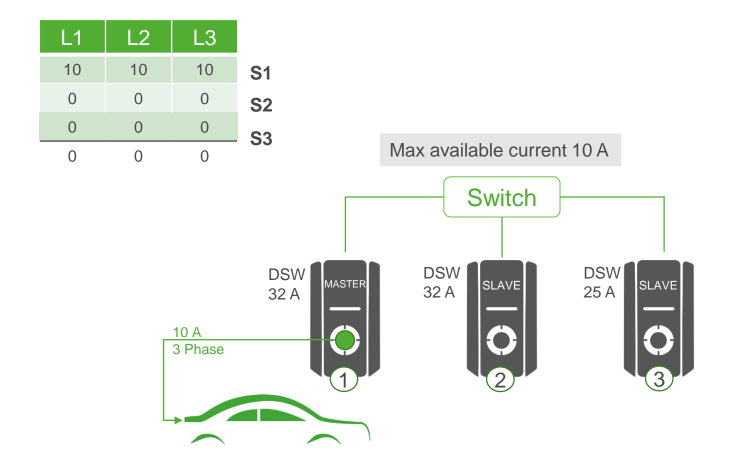
Use case 3

The lowest maximum current value available in this example is 10 A. This is also the reference value for the calculation.





Use case 3 – Pause and rotate when charging current falls below the minimum value

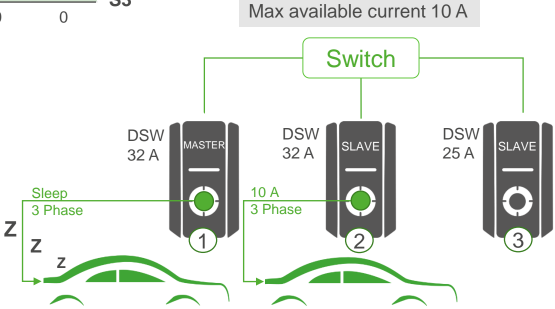




Use case 3 – Pause and rotate when charging current falls below the minimum value

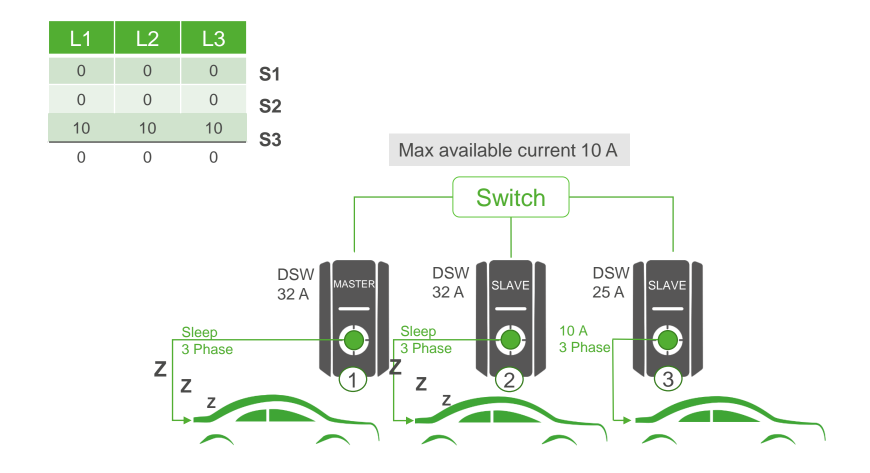
	L3	L2	L1
S1	0	0	0
S2	10	10	10
S3	0	0	0
00	0	0	0

 $10 \div 2 = 5 < 6$ A Minimum current. This leads to rotation of the charging sequence. The master sets S1 to sleep mode.





Use case 3 – Pause and rotate when charging current falls below the minimum value





Questions







KEBA Electric Mobility Shaping our future sustainably

KEBA AG Headquarters Gewerbepark Urfahr 4041 Linz/Austria

www.keba.com/emobility







