



DEPOT K-CHARGER

NEW



Floor Cabinet

- Depot charging infrastructure powered by LRV or trolleybus catenary
- Optional configuration: 1 x 100 kW or 2 x 100 kW (200kW)
- 8 m Cable and CCS Combo 2 Socket
- Seamless integration into charging management software and SCADA-systems



Depot K-Charger

The Depot K-Charger uses the existing overhead line infrastructure in the depot for fast or overnight charging of e-vehicles. Kiepe supplies a turnkey standard solution and enables operators to provide the infrastructure quickly and flexibly for charging.

The standard product family of Depot K-Chargers is available as a cabinet version in 100kW power and 200 kW power variants. The Depot-K Charger can be connected directly to 600 VDC and 750 VDC overhead lines without switching. The charging power can be configured according to customer requirements.

The electric vehicles can be charged via a cable with a CCS Combo 2 plug. The cable is placed on a cable holder on the side wall of the cabinet.

The scope of delivery includes all parts required for installation and operation. Planning and execution of the electrical installations, including connection to the overhead line, will be carried out by the customer.

Technical Data

Input	1 x 100 kW	2 x 100 kW / 1 x 200 kW
Input voltage V1	600VDC / 750VDC (400...950VDC)	
Input current I1	Max. 200 A (V1 = 500V, P2 = 100 kW)	Max. 320 A (V1 = 625V, P2 = 200 kW)
Input power P1	P1 = 100 kW	P1 = 200 kW
Protective functions	Overvoltage, undervoltage, overcurrent, overtemperature	

Output	1 x 100 kW	2 x 100 kW / 1 x 200 kW
Output voltage V2	750VDC (400...900VDC)	
Output current I2	Max. 200 A (V2 = 500VDC, P2 = 100 kW)	Max. 320 A (V2 = 500VDC, P2 = 200 kW)
Output power P2	100 kW continuous power	200 kW continuous power
Protective functions	Overvoltage, undervoltage, overcurrent, overtemperature	

KIEPE ELECTRIC

Kiepe Electric Germany, Düsseldorf,
info.kiepe@knorr-bremse.com, +49 211 74 97 0

Kiepe Electric Switzerland, Niederbuchsiten,
info.kes@knorr-bremse.com, +41 62 389 88 88

Kiepe Electric Italy, Cernusco sul Naviglio,
info.kiepe-italy@knorr-bremse.com, +39 02 92 14 81 48

kiepe.knorr-bremse.com

Kiepe Electric Austria, Mödling,
kiepe.austria@knorr-bremse.com, +43 2236 409 0

Kiepe Electric USA, Atlanta,
info.ATL@kiepe.knorr-bremse.com, +1 770 754-0918

Kiepe Electric Canada, Vancouver,
info.VAN@kiepe.knorr-bremse.com, +1 604 324 2454

Interfaces	1x100 kW	2x100 kW / 1x200 kW
Output 1	Cable to CCS Combo 2 Connector, length 8 m 400...1000 VDC / max. 250 A	Cable to CCS Combo 2 Connector, length 8 m 400...1000VDC / max. 250 A
Output 2		Cable to CCS Combo 2 Cconnector, length 8 m 400...1000VDC / max. 250 A
Communication	PLC for communication to vehicle (ISO 15118, DIN 70121) Ethernet for connection to control station (OCPP 2.0.1)	
Interfaces	Configurable digital I/O	
Operation	LEDs for displaying status information. LED green: flashing = charging, permanently lit = charging finished LED red: permanently lit = error message Touch display Emergency stop switch	
Standards		
Product standard	EN 61851	

Mechanical Specification	
Dimensions	1739 mm x 810 mm x 2118 mm (lxwxh)
Weight	1 x 100 kW approx. 350 kg / 2 x 100 kW 1 x 200 kW approx. 450 kg
Degree of protection	IP54
Cooling	Forced cooling

KIEPE ELECTRIC

Kiepe Electric Germany, Düsseldorf,
info.kiepe@knorr-bremse.com, +49 211 74 97 0

Kiepe Electric Switzerland, Niederbuchsiten,
info.kes@knorr-bremse.com, +41 62 389 88 88

Kiepe Electric Italy, Cernusco sul Naviglio,
info.kiepe-italy@knorr-bremse.com, +39 02 92 14 81 48

kiepe.knorr-bremse.com

Kiepe Electric Austria, Mödling,
kiepe.austria@knorr-bremse.com, +43 2236 409 0

Kiepe Electric USA, Atlanta,
info.ATL@kiepe.knorr-bremse.com, +1 770 754-0918

Kiepe Electric Canada, Vancouver,
info.VAN@kiepe.knorr-bremse.com, +1 604 324 2454