The new, easy way, charging e-bikes



Charging station POINT

for e-bikes and e-cars

model	dimensions W x H x D	weight	tension	electricity	protection
P2B for 2 e-bikes	380 x 635 x 182 mm	13 kg	230 V ~ 50 Hz	10 - 16 A	III safety extra-low voltage
P3B for 3 e-bikes	380 x 635 x 182 mm	13,5 kg	230 V ~ 50 Hz	10 - 16 A	III safety extra-low voltage
P4B for 4 e-bikes	380 x 635 x 182 mm	14 kg	230 V ~ 50 Hz	10 - 16 A	III safety extra-low voltage
P2B1C for 2 e-bikes + 1 e-car	380 x 635 x 182 mm	14,5 kg	400 V 3N~ 50 Hz	16 - 32 A	I ELCB not integrated (factory-made)

Faster charging WITHOUT home charger

Electronics + charging e-bike:

- Programmable U-I source with preparation for EnergyBus (CAN open)
- Per channel 15 55 VDC, 0 6 A, max. 330 W
- Magnetic coupling bushings

The intelligent charging cable charges all popular e-bike brands without a home charger. The battery is protected by the optimally recognized charging power and can be charged up to 2 times faster.

Docking system e-bike:

RoPD System-C is part of the modern safety magnetic coupling. For highest security you are docking instead of plugging to the station. If there is a jerky strain, the adapter will disengage instantly.

Charge e-car and e-bikes at one station at the same time

Electronics + charging e-car:

- Typ2 plug for charging in mode 3
- Earth Leakage Circuit Breaker (ELCB) not integrated (factory-made)
- Charging power 11 22 kW standard (16 32 A protection) adjustable

Docking system e-car:

Typ2 plug for charging in mode 3 or Typ2 charging on a spiral calbe (T2SS) instead of the plug

All charging stations:

• Impact-resistant plastic housing wrapped with printed foil, incl. protective laminate





The new, easy way, charging e-bikes



- Display (2 x 16 signs per channel)
- UV weather resistant

Expandabilities:

- USB plug 2000 mA (USB5)
- Safety socket 230 V (SSD1)
- Backplane RWP1 wall fastening or RWP2 freestanding
- Bike rack (FS10)

Regulation: IEC62196, EN60950, EN55022

Protection: IP54 **Certification:** CE, TÜV

Assembly:

- Wall fastening
- Free standing with positioner PA10 (W 390 x H 1550 x D 40 mm, ground plate W 390 x H 390 x D 30 mm) material: stainless steel, RAL 7016 "anthracite grey"
- Backplane for all POINT models (W 1000 x H 2000 mm), aluminium boards incl. frame construction D 20 mm (RWP1) / D 80 mm (RWP2), digital printing with laminate, pre-build for fastening the POINT-charging station and for wall fastening (RWP1) or incl. pedestals on flange plates H 30 mm (RWP2)

Detailed operating information and assembly instruction are enclosed with each device.

Connection:

Charging stations will be delivered ready for connection and must be connected to the $230 / 400 \, \text{V}$ network by an authorized electrician.

Delivery:

Cardboard packaging, via a forwarding agency or package service



Bsp.: POINT P2B1C

