

EVC High Power Charging cable PURWIL Connect 850+ Compact

DC high power charging cable with CCS-2 connector

Application

DC charging cable assembled with CCS-2 vehicle connector. Open cable end. Cable according to EN 50620 / IEC 62893-4-1, connector based on IEC 62196-3 .

Your Benefits:

- Admissible current up to 850A with required cooling
- Protection code IP69
- Power and signal contacts silver-plated
- Easily replaceable power contacts and front case
- High cable flexibility and optimal system handling
- cable Ø of just 36mm
- Connector and cable developed and manufactured by BRUGG eConnect

Technical Data

System:

- Charging standard: CCS Type 2
- Rated current of system: 850A

- Rated voltage of system: 1.000V DC
- Maximum charging power: 850kW
- Proximity pilot resistant: 1.500Ω (between PE and PP)
- Ambient temperature (operation): -35°C ... +45°C
- Temperature monitoring: 4x PT 1000
- DC/PE contacts: possible to replace (screwed)
- Insertion/withdrawal force: < 100N
- Insertion/withdrawal cycles: >10.000 (can be extended if DC/PE contacts are replaced)

Cable:

- Cross-section: 2X35+1G35+4X[3x0.75]mm²
- Bending radius: 10 x D
- Diameter: 36 ± 0.5mm
- Temperatur range: -40°C ... +90°C

Standards

Based on IEC 62893 EV cables
Based on IEC 62196-3

Selection Chart Connecting cables

Part no	Cable type mm ²	Charge coupler type	Cable length m	Stripping length mm	Cu-number kg/set	Weight appr. kg/set
561517	2X35+1G35+4x[3X0.75]	CCS2 Compact	9.0	100.0	9.85	15.6