

## Assembled charging connector

# PURWIL HPC CCS2 CLASSIC 350

DC high-power charging cable with CCS2 connector for fast charging of electric vehicles using direct current (DC). The robust CCS2 charging connector, combined with the durable PUR (polyurethane) DC cable, provides an ideal solution for long-lasting and efficient performance under demanding outdoor conditions.

Rated current (at 40 °C) : 350 A

Boost Mode (15 minutes at 40 °C) : 530 A

Rated voltage : 1'000 V DC

2413\_350\_Classic



### CCS2 Connector Classic

- Charging standard : CCS Type 2
- IP Rating : IP67
- Proximity pilot resistant : 1'500  $\Omega$  (between PE and PP)
- Ambient temperature (operation) : -30 °C to +40 °C (Higher ambient temperature possible with current reduction required, observe temperature limit at the DC contacts of 90 °C)
- Temperature monitoring : 2x PT1000
- Insertion / withdrawal cycles : >10'000
- Contacts : replaceable
- Front face : replaceable

### DC charging cable PURWIL HPC 350

- Possible cable length : Up to 10 m
- Execution : one end assembled with CCS2 Classic charging plug
- Second end assembly : possible on request
- Cross-section : 2x [2x 50] + 1G50 + [8x 0.75 C]
- Cable weight : 2.79 kg/m
- Outer diameter : 38.2  $\pm$  0.4 mm
- Bending radius : 10 x D
- Temperature range : -40 °C to +90 °C

### Standards

IEC 62893-4-1:2020

IEC 62196-1:2022 certified

IEC 62196-3:2022 certified

### Remarks

Restrictive temperature limits : max. 90 °C (DC contacts), max. 85 °C (cable insulation)

### Charge Capacity

Ambient temperature (operation) °C	Current A	15 Min Boost A
30	383	580
35	367	555
40	350	530
45	332	502
50	313	474
55	292	443
60	271	410

Technical information valid for products with manufacturing number PO26-XXXX and onwards

