## CCS2 250 / 300 / 350A DC Charging Cable

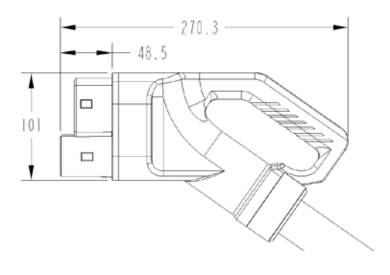


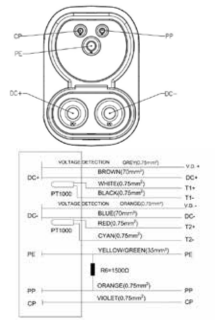
PRODUCT DEFINITION				
Charging Standard	IEC 62196-3			
Standards / Regulations	IEC 61851-1:2017			
Approval	TUV			
DIMENSIONS: VEHICLE CONNECTOR				
Width	72 mm			
Height	101 mm			
Depth	270.3 mm			
Cable Length	On Request			
AMBIENT CONDITIONS				
Ambient Temperature (Operation)	-40°C to +50°C			
Ambient Temperature (Storage / Transport)	-40°C to +105°C			
Max. Altitude	5,000 m (above sea level)			
Degree of Protection (Mated with Socket)	IP67			
ELECTRICAL PROPERTIES				
Number of Phases	DC			
Rated Voltage for Power Contacts	1,000V DC			
Rated Current for Power Contacts	250A	300A / 350A		
Maximum Charging Power	250 kW	300 kW / 350 kW		
Number of Power Contacts	3 (DC+, DC-, PE)			
Rated Voltage for Signal Contacts	30V AC			
Rated Current for Signal Contacts	2A			
Number of Signal Contacts	2 (CP, PP)			
Note on the Connection Method	Crimp Termination (cannot be disconnected)			
Resistor Coding (between PE and PP)	1500 Ω			
Temperature Sensor	2 x Pt1000 or 2 x NTC 10K			
Temperature Sensor Application Range	-50°C to +130°C			
Sensor Shutdown Temperature	Temperature up to 90°C			

## **Volex DC Charging Cable Data Sheet**

## CCS2 250 / 300 / 350A DC CHARGING CABLE MECHANICAL DRAWING







MECHANICAL PROPERTIES									
Mating Cycles			> 10,000						
Insertion Force			< 100 N						
Withdrawal			< 100 N						
MATERIAL				DESIGN					
Material Housing / Hand	le Area	Plastic			Housing / Handle Area Colour		Black		
Material Mating Face		Plastic	Plastic		Mating Face / Locking Lever Colour		Black		
Material Protective Cap		Soft Plastic (O	astic (Optional)			Black			
Flammability Rating		VO			Protective Cap Colour		(Optional)		
Material Contacts		Cu-Alloy	y						
Plating		Silver/Nickel Plating (	or On Re	quest)	Housing with Custome		On Request		
CABLE									
AMPERAGE		CABLE STRUCTURE CABLE O.D.					BLE O.D.		
250A		EVDC 2 x 70mm	<sup>2</sup> + 1 x 35	mm² +	4 x 2 x 0.75mm <sup>2</sup> 33.3 mm				
300A / 350A		EVDC 4 x 50mm <sup>2</sup> + 1 x 50mm <sup>2</sup> +			• 4 x 2 x 0.75mm² 37.5 mm				
			CABLE RESISTANCE AT 20°C						
70mm <sup>2</sup>		50mm <sup>2</sup>	50mm <sup>2</sup>		35mm²	0.75n	0.75mm <sup>2</sup>		
≤ 0.272 Ω/km		≤ 0.387 Ω/km	≤ 0.387 Ω/km		≤ 0.554 Ω/km ≤ 26 Ω/kr		/km		
Cable Standard EN 50620									
Type of Conductor Straight (or more types on request				uest)					
Outer Sheath Material TPE Compound									
Outer Sheath Colour				On Request					
ENVIRONMENTAL PRODUCT COMPLIANCE									
REACH SVHC			Compliant						
China RoHS		Compliant							
EU RoHS			Compliant						

Contact us at **sales@volex.com** for assistance in finding the right solution for your needs.