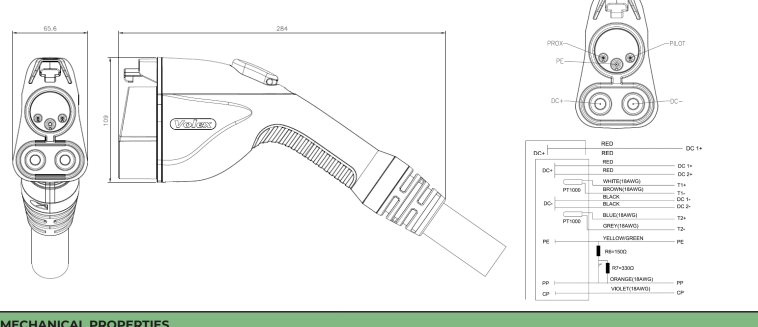
CCS1150 / 200A DC Charging Cable



Volex

PRODUCT DEFINITION					
Charging Standard	J1772				
Standards / Regulations	UL 2251, CSA C22.2 NO. 282, SAE J1772				
Approval	UR/cUR				
DIMENSIONS: VEHICLE CONNECTOR					
Width	65.6 mm				
Height	109 mm				
Depth	284 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 (Unmated)	IP67				
ELECTRICAL PROPERTIES					
Number of Phases	DC				
Rated Voltage for Power Contacts	1,000V DC				
Rated Current for Power Contacts	150A	200A			
Maximum Charging Power	150 kW	200 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, CS)				
Note on the Connection Method	Crimp Termination (cannot be disconnected)				
Resistor Coding (between PE and CS)	480 Ω (lever operated) 150 Ω (lever not operated)				
Temperature Sensor	2 x Pt1000				
Temperature Sensor Application Range	-50°C to +130°C				
Sensor Shutdown Temperature	Pt1000 temperature up to 90 °C				

CCS1 150 / 200A DC CHARGING CABLE MECHANICAL DRAWING



MECHANICAL PROPERTIES										
Mating Cycles		> 10,000								
Insertion Force		< 75 N								
Withdrawal			< 75 N							
MATERIAL			DESIGN							
Material Housing / Handle Area Plastic			Housing / Handle Area Colour			Black				
Material Mating Face		Plastic			Mating Face / Locking Lever Colour			Black		
Material Protective Cap			Soft Plastic (Optional)		Drata ativa Can Calavir			Black		
Flammability Rating			VO		Protective Cap Colour			(Optional)		
Material Contacts			Cu-Alloy	/	Housing with Customer Logo		•	On Request		
Plating		Silver/N	lickel Plating (d	or On Request)			<u> </u>	On Request		
CABLE										
AMPERAGE		CABLE STRUCTUR			E C		CA	ABLE O.D.		
150A		EVC 2 x 5AWG + 2 x 5AWG + 1 x 5A			WG + 6 x 18AWG 25			7.0 mm		
200A	EVC 2 x 3AWG + 2 x 3AWG +			x 3AWG + 1 x 3A	x 3AWG + 6 x 18AWG			31.7 mm		
CABLE RESISTANCE AT 20°C										
3AWG			5AWG		18AWG					
≤ 0.70 Ω/km			≤ 1.11 Ω/km ≤ 2			2.4 Ω/km				
Cable Standard UL 62										
Type of Conductor	pe of Conductor Straigh				ht (or more types on request)					
Outer Sheath Material			TPE Compound							
Outer Sheath Colour	th Colour On Request									
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.

www.volex.com

EN (8/24)