

CHARGING CABLE ASSEMBLIES

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Volex Company Summary

Volex is a global leader in integrated manufacturing, specializing in performance-critical applications and the supply of power products.

4 APPLICATIONS / MARKETS

Through our vertically integrated core competencies across our global manufacturing and production locations, our customers are ensured security of supply as they continue to ramp up volumes to meet EV market demands.

Our Chosen Markets



COMPLEX INDUSTRIAL TECHNOLOGY

Combines our leading high speed data centre products with complex harnesses and complete assemblies for sophisticated industrial technology customers in diverse markets.



CONSUMER ELECTRICALS

We are the partner of choice for premium electronics and domestic appliance manufacturers with a truly global power cord business.



ELECTRIC VEHICLES

We work with leading manufacturers in the Electric Vehicles space who value our significant technical expertise and experience in the sector.



MEDICAL

We deliver complex assemblies that are used to deliver critical power, control and data connectivity for medical devices.



OFF-HIGHWAY

We deliver complex assemblies that connect electric and electronic components to power sensors, control units and batteries.

Worldwide Standard Solutions

Mode 2 AC Charge Cable & Grid Cords

FEATURES

Volex offers world-wide EV grid cord solutions that are designed for electric vehicle charging applications



Precision Temperature Sensing Embedded on Plug End



IP67 / IP68 Ingress Protection (SR Cable Entry and Plug Interface)



Abrasion, Aging, Drive-over



High Durability (UV and Sunlight Resistant Resin Types for Outdoor Compliance)



Operating Temperature: -40°C to +90°C



Ultrasonic Wire Welding -USCAR38 (High Amperage)



Mechanical Crimping Compliant to USCAR21



Safety Feature (High-temperature or Overcharge Sensing)



Custom Reliability and EV Standards Testing



4 APPLICATIONS / MARKETS

EV charging grid plugs are used around the world for Type 1, Type 2, and GB/T connectivity and charging. Volex grid plugs are custom manufactured to meet the safety needs and specifications of the following countries, regions and charging standards.



- Argentina
- Australia
- Brazil
- China
- Denmark
- Europe
- IEC 60309
- Italy
- Japan
- NEMA 5-15, 5-20, 6-15, 6-20
- NEMA 14-50, 14-30, 6-50, TT-30, 10-30
- South Africa
- Swiss
- Taiwan
- Thailand
- UK



Mode 2 EV Charging Grid Cables with Single Thermistor	Cat. No.	Description	Standard	Max. Rating	IP Rating of Socket	IP Rating of Plug	Cable Type
Denmark 13A EV Charging Cable and Plug	VEDK13TH2A3	Angled 13A Plug	IEC 60884-1and DS60884-2-D1	13A 250V	IP20	IP67	H07BZ5 3×1.5mm + 2×0.5mm H07BZ5 3×2.5mm + 2×0.5mm
Europe 16A EV Charging Cable and Plug	VEEU16THA3	Angled 16A Plug	IEC 60884-1	16A 250V	IP44	IP67	H07BZ5 3×1.5mm + 2×0.5mm H07BZ5 3×2.5mm + 2×0.5mm
Japan 20A EV Charging Cable and Plug	VEJS20TH1A3R	Straight 20A Plug	METI Ordinance Appendix 4 Section 1, Section 6 and Appendix 10 Chapter 5 (JWDS 0033)	20A 250V	IP20	IP67	OOCTF 3×2.5mm + 2×0.5mm
NEMA 5-15 EV Charging Cable and Plug	VEUS15THA3	Angled 15A Plug	UL 817, CSA C22.2 No. 21	15A 125V	IP20	IP67	EVJE 3x14mm + 2x20mm
Swiss 10A EV Charging Cable and Plug	VESW10TH1A3	Angled 10A Plug	SN 441011	10A 250V	IP55	IP67	H07BZ5 3×1.5mm + 2×0.5mm H07BZ5 3×2.5mm + 2×0.5mm
UK 13A EV Charging Cable and Plug	VEUK13THA3	Angled 13A Plug	BS 1363 - 1	13A 250V	IP20	IP67	H07BZ5 3×1.5mm + 2×0.5mm H07BZ5 3×2.5mm + 2×0.5mm
Mode 2 EV Charging Grid Cables with Dual Thermistors	Cat. No.	Description	Standard	Max. Rating	IP Rating of Socket	IP Rating of Plug	Cable Type
Argentina 10A EV Charging Cable and Plug	VEAR10TH2A3R	Angled 10A Plug	IRAM 2073	10A 250V	IP20	IP67	H07BZ5 3×2.5mm + 3×0.5mm
Australia 10A EV Charging Cable and Plug	VEAU10TH2A3R	Angled 10A Plug	AS/NZS 3112	10A 250V	IP20	IP67	H07BZ5 3×2.5mm + 3×0.5mm
Brazil 20A EV Charging Cable and Plug	VEBR20TH2A3R	Angled 20A Plug	NBR 14136	20A 250V	IP20	IP67	H07BZ5 3×2.5mm + 3×0.5mm
China 10A EV Charging Cable and Plug	VEGB10TH2A3R	Angled 10A Plug	GB 2099.1, GB 1002	10A 250V	IP20	IP67	EV-EYU 3×2.5mm + 3×0.5mm
Europe 16A EV Charging Cable and Plug	VEEU16TH2A3R	Angled 16A Plug	IEC 60884-1	16A 250V	IP44	IP67	H07BZ5 3×2.5mm + 3×0.5mm
IEC 60309 16A EV Charging Cable and Plug	VEIEC16TH2A3R	Straight 16A Industrial Plug	IEC 60309	16A 250V	IP44	IP67	H07BZ5 3×2.5mm + 3×0.5mm
Italy 10A EV Charging Cable and Plug	VEIT10TH2A3R	Angled 10A Plug	CEI 23-50	10A 250V	IP20	IP67	H07BZ5 3×2.5mm + 3×0.5mm
Japan 20A EV Charging Cable and Plug	VEJS20TH2A3R	Straight 20A Plug	METI Ordinance Appendix 4 Section 1, Section 6 and Appendix 10 Chapter 5 (JWDS 0033)	20A 250V	IP20	IP67	OOCTF 3×2.5mm + 3×0.5mm
NEMA 5-15 EV Charging Cable and Plug	VEUS515TH2A3R	Angled 15A Plug	UL 817, CSA C22.2 No. 21	15A 125V	IP20	IP67	EVJE 3x14AWG + 3x20AWG
NEMA 14-50 EV Charging Cable and Plug	VEUS1450TH2A3	Angled 50A Plug	UL 498, UL 817 and CSA C22.2 No. 21-95	50A 250V	IP20	IP67	EVC-V103 6/2 + 8/1 + 20/3
South Africa 16A EV Charging Cable and Plug	VESA16TH2A3R	Angled 16A Plug	IEC 60884-1, SANS 164-1	16A 250V	IP20	IP67	H07BZ5 3×2.5mm + 3×0.5mm
Swiss 10A EV Charging Cable and Plug	VESW10TH2A3R	Angled 10A Plug	SN 441011	10A 250V	IP55	IP67	H07BZ5 3×2.5mm + 3×0.5mm
Taiwan 15A EV Charging Cable and Plug	VEUS515TH2A3R	Angled 15A Plug	CNS 690, CNS 15767-1	15A 125V	IP20	IP67	OOCTF 3×2.0mm + 3×0.5mm

American Standard Charging Cable

Type 1 AC Charge Cable

SAE J1772 Standard



American Standard Charging Cable

NACS AC Charge Cable

SAE J3400 Standard



FEATURES



Robust Design



Unibody Housing – Fully Potted and Encapsulated





High Water Ingress Protection



No Fasteners, Tamper-Proof



Light Weight Coupler for Easier Handling

SPECIFICATIONS

Institute (Storage / Transport) Itax. Altitude 5000 m (above sea level) Itagree of Protection IP67 / 3R and above IP68 / 48A & 80A IP67 / 48A & 80A						
lax. Altitude 5000 m (above sea level) legree of Protection IP67 / 3R and above lated Voltage for Power Contacts 250V AC lated Current for Power Contacts 16A 32A 48A 80A laximum Charging Power 4 kW 8 kW 12 kW 20 kW lumber of Power Contacts 3 (L1, N, PE) lated Voltage for Signal Contacts 30V AC lated Current for Signal Contacts 2A lumber of Signal Contacts 2 (CP, PP) lemperature Sensor Optional (NTC or PT1000) lote on the Connection Method Crimp Termination (cannot be disconnected) lating Cycles > 10,000	Ambient Temperature (Operation) -30°C to +50°C					
regree of Protection ated Voltage for Power Contacts ated Current for Power Contacts ated Current for Power Contacts 16A 32A 48A 80A taximum Charging Power 4 kW 8 kW 12 kW 20 kW tumber of Power Contacts 3 (L1, N, PE) ated Voltage for Signal Contacts 4 kW 8 kW 12 kW 20 kW tumber of Signal Contacts 5 (L1, N, PE) ated Current for Signal Contacts 2 (CP, PP) temperature Sensor Optional (NTC or PT1000) tote on the Connection Method Crimp Termination (cannot be disconnected) tating Cycles > 10,000	Ambient Temperature (Storage / Transport) -40°C to +80°C					
ated Voltage for Power Contacts ated Current for Power Contacts ated Current for Power Contacts ated Current for Power Contacts ated Maximum Charging Power 4 kW 8 kW 12 kW 20 kW 13 kW 20 kW 14 kW 20 kW 2	Max. Altitude		5000 m (abo	ove sea level)		
taximum Charging Power 4 kW 8 kW 12 kW 20 kW 1 umber of Power Contacts 3 (L1, N, PE) ated Voltage for Signal Contacts 3 (VAC ated Current for Signal Contacts 2 (CP, PP) temperature Sensor Optional (NTC or PT1000) tote on the Connection Method Crimp Termination (cannot be disconnected) fating Cycles 5 10,000 1 certification Force 7 5 N	Degree of Protection		IP67/3R a	and above		
laximum Charging Power 4 kW 8 kW 12 kW 20 kW 12 kW 20 kW 12 kW 20 kW 12 kW 12 kW 20 kW 12 kW 12 kW 20	Rated Voltage for Power Contacts		250\	/ AC		
lumber of Power Contacts ated Voltage for Signal Contacts ated Current for Signal Contacts 2A lumber of Signal Contacts 2 (CP, PP) emperature Sensor Optional (NTC or PT1000) tote on the Connection Method fating Cycles sertion Force 3 (L1, N, PE) 3 (L1, N, PE) 3 (V AC 2A 2 (CP, PP) Optional (NTC or PT1000) 10 (cannot be disconnected) > 10,000	Rated Current for Power Contacts	16A	32A	48A	80A	
ated Voltage for Signal Contacts ated Current for Signal Contacts 2A lumber of Signal Contacts 2 (CP, PP) emperature Sensor Optional (NTC or PT1000) lote on the Connection Method Crimp Termination (cannot be disconnected) sertion Force < 75 N	Maximum Charging Power	4 kW	8 kW	12 kW	20 kW	
lumber of Signal Contacts 2 (CP, PP) emperature Sensor Optional (NTC or PT1000) lote on the Connection Method Crimp Termination (cannot be disconnected) lating Cycles sertion Force <75 N	Number of Power Contacts		3 (L1, I	N, PE)		
lumber of Signal Contacts emperature Sensor Optional (NTC or PT1000) lote on the Connection Method Crimp Termination (cannot be disconnected) Alating Cycles Sertion Force < 75 N	Rated Voltage for Signal Contacts		30V	AC		
emperature Sensor Optional (NTC or PT1000) lote on the Connection Method Crimp Termination (cannot be disconnected) lating Cycles >10,000 sertion Force <75 N	Rated Current for Signal Contacts		2	A		
lote on the Connection Method Crimp Termination (cannot be disconnected) > 10,000 - 75 N	Number of Signal Contacts		2 (CF	P, PP)		
Tating Cycles > 10,000 sertion Force < 75 N	Temperature Sensor		Optional (NT	C or PT1000)		
nsertion Force < 75 N	Note on the Connection Method	Crimp Termination (cannot be disconnected)				
	Mating Cycles	> 10,000				
/ithdrawal < 75 N	Insertion Force	< 75 N				
7517	Withdrawal		< 7.	5 N		

G FEATURES



Authorized Supplier of Authentic NACS Coupler

Unibody Housing – Fully Potted and Encapsulated



No Fasteners, Tamper-Proof



Built-in Temperature Sensor



Light Weight Coupler for Easier Handling

G SPECIFICATIONS

Ergonomic Design

High Water Ingress Protection

Ambient Temperature (Operation)	-40°C to +50°C			
Ambient Temperature (Storage / Transport)	-40°C to +80°C			
Max. Altitude	4	-000 m (above sea level)		
Operating Humidity	Uţ	o to 95% RH, Condensing		
UV Resistance		F1 per UL 746C		
Degree of Protection		Type 4/IP67		
Rated Voltage for Power Contacts		250V AC		
Rated Current for Power Contacts	32A / 40A	48A / 50A	80A	
Maximum Charging Power	8 kW / 10 kW	12 kW / 12.5 kW	20 kW	
Number of Power Contacts	3 (L1, N, PE)			
Temperature Sensor Type		NTC 10K		
Temperature Sensor Threshold	75°C (NTC	on PCBA) 90°C (NTC on 1	ērminal)	
Insulation Resistance		≥ 100 MΩ		
Note on the Connection Method	Crimp Term	nination (cannot be disco	nnected)	
Resistor Coding (between PE and PP)	480 Ω (lever operated) 150 Ω (lever not operated)			
Mating Cycles	> 10,000			
Insertion Force < 90 N				
Withdrawal	< 90 N			

CCS1 Home DC Charge Cable

SAE J1772 Standard



American Standard Charging Cable

CCS1 DC Charge Cable

SAE J1772 Standard



FEATURES



Unibody Housing – Fully Potted and Encapsulated



High Water Ingress Protection



No Fasteners, Tamper-Proof



Built-in Temperature sensor



Replaceable Tips



Boost Mode Functionality

SPECIFICATIONS

Ambient Temperature (Operation)	-40°C to	+50°C	
Ambient Temperature (Storage / Transport)	-40°C to +80°C		
Max. Altitude	5000 m (abov	ve sea level)	
Degree of Protection	IP6	7	
Rated Voltage for Power Contacts	1,000V	DC	
Rated Current for Power Contacts	40A	80A	
Maximum Charging Power	40 kW	80 kW	
Number of Power Contacts	3 (DC+, D	C-, 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 (can	not be disconnected)	
Resistor Coding (between PE and CS)	operated) ot operated)		
Temperature Sensor	2 x Pt1000		
Temperature Sensor Application Range	-50°C to	+130°C	
Temperature Sensor Threshold	Pt1000 temperat	ure up to 90 °C	
Mating Cycles	> 10,000		
Insertion Force	tion Force < 75 N		
Withdrawal	< 75	N	

G FEATURES



Unibody Housing – Fully Potted and Encapsulated



Built-in Temperature Sensor



High Water Ingress Protection



No Fasteners, Tamper-Proof



Boost Mode Functionality

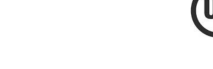
Replaceable Tips

G SPECIFICATIONS

Ambient Temperature (Operation)		-40°C to +50°C			
Ambient Temperature (Storage / Transport) -40°C to +80°C					
Max. Altitude	5000 m (above sea level)				
Degree of Protection		IP67			
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, CS)			
Note on the Connection Method	Crimp Terr	mination (cannot be disc	onnected)		
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			
Temperature Sensor Threshold	Pt1000 temperature up to 90 °C				
Mating Cycles	> 10,000				
Insertion Force	< 75 N				
Withdrawal		< 75 N			

NACS Home DC Charge Cable

SAE J3400 Standard



American Standard Charging Cable

NACS DC Charge Cable

SAE J3400 Standard





FEATURES



Unibody Housing – Fully Potted and Encapsulated



Built-in Temperature Sensor



Replaceable Tips



Boost Mode Functionality





SPECIFICATIONS

No Fasteners, Tamper-Proof

Ambient Temperature (Operation)		-40°C to +50°C			
Ambient Temperature (Storage / Transport)		-40°C to +80°C			
Max. Altitude 4000 m (above sea level)					
Operating Humidity	Up	o to 95% RH, Condensing	J		
UV Resistance		F1 per UL 746C			
Flammability Rating		UL94-V0			
Degree of Protection		Type 4 / IP67			
Rated Voltage for Power Contacts		1000V DC			
Rated Current for Power Contacts	32A / 40A 48A / 50A 80A				
Maximum Charging Power	32 kW / 40 kW	48 kW / 50 kW	80 kW		
Number of Power Contacts		3 (DC+, DC-, PE)			
Temperature Sensor Type		NTC 10K / PT 1000			
Temperature Sensor Threshold	75°C (NTC	on PCBA) 90°C (NTC on ⁻	Terminal)		
Number of Signal Contacts		2 (CP, PP)			
Note on the Connection Method	Crimp Term	nination (cannot be disco	onnected)		
Resistor Coding (between PE and PP)		480 Ω (lever operated) 0 Ω (lever not operated)			
UHF Transmitter Voltage		12V			
Withstanding voltage	standing voltage 3000V AC / 4200V DC				
Mating Cycles	> 10,000				
Insertion Force < 90 N					
Withdrawal	< 90 N				
Λ					

FEATURES



Unibody Housing – Fully Potted and Encapsulated



Built-in Temperature Sensor



High Water Ingress Protection



Replaceable Tips



No Fasteners, Tamper-Proof



Boost Mode Functionality

SPECIFICATIONS

Ambient Temperature (Operation)	-40°C to +50°C (+55°C for 375A)			
Ambient Temperature (Storage / Transport)	-40°C to +80°C			
Max. Altitude		4000 m (above sea level)		
Operating Humidity		Up to 95% RH, Condensing		
UV Resistance		F1 per UL 746C		
Degree of Protection		Type 4 / IP67		
Flammability Rating		UL94-V0		
Rated Voltage for Power Contacts		1000V DC		
Rated Current for Power Contacts	150A 200A / 250A 375A			
Maximum Charging Power	150 kW 200 kW / 250 kW 375 kW			
Number of Power Contacts		3 (DC-, DC+, PE)		
Temperature Sensor Type		2 * PT 1000		
Temperature Sensor Threshold	Р	t1000 temperature up to 90°	C	
Number of signal contacts		2 (CP, PP)		
Note on the Connection Method	Crimp Te	ermination (cannot be discor	nnected)	
Resistor Coding (between PE and PP)		150 Ω		
UHF Transmitter Voltage (Optional)	3 - 4V or 5~12V			
Withstanding voltage	3000V AC / 4200V DC			
Mating Cycles	> 10,000			
Insertion Force	< 90 N			
Withdrawal	< 90 N			

Type 2 Mode 3 AC Charge Cable 🛕 C € CA

Unibody Housing – Fully Potted and Encapsulated

IEC 62196 Standard



European Standard Charging Cable

Type 2 AC Charge Cable

IEC 62196 Standard





FEATURES



EV Ready Certification

High Water Ingress Protection



---- No Fasteners, Tamper-Proof



Compact Design for Easier Handling



Light Weight and Modular





EV Ready Certification



Unibody Housing – Fully Potted and Encapsulated



High Water Ingress Protection



No Fasteners, Tamper-Proof



Compact Design for Easier Handling



Light Weight and Modular

SPECIFICATIONS

Ambient Temperature (Operation) -30°C to +50°C					
Ambient Temperature (Storage / Transport)	ient Temperature (Storage / Transport) -40°C to +80°C				
Max. Altitude		2500 m (abo	ove sea level)		
Degree of Protection		IP	67		
Number of Phases	1			3	
Rated Voltage for Power Contacts	250\	/ AC	480	V AC	
Rated Current for Power Contacts	16A	32A	16A	32A	
Maximum Charging Power	4 kW	8 kW	11 kW	22 kW	
Number of Power Contacts	3 (L1, 1	N, PE)	5 (L1, L2,	L3, N, PE)	
Rated Voltage for Signal Contacts		30V	'AC		
Rated Current for Signal Contacts		2	А		
Number of Signal Contacts		2 (CF	P, PP)		
Note on the Connection Method	Crim	p Termination (ca	nnot be disconne	cted)	
Resistor Coding (between PE and PP)		220 Ω (32A)	/ 680 Ω (16A)		
Mating Cycles	> 10,000				
Insertion Force	< 100 N				
Withdrawal		< 10	0 N		

G SPECIFICATIONS

Ambient Temperature (Operation)	-30°C to +50°C				
Ambient Temperature (Storage / Transport)	-40°C to +80°C				
Max. Altitude		2500 m (abo	ve sea level)		
Degree of Protection		IP	67		
Number of Phases	-	Ī	:	3	
Rated Voltage for Power Contacts	250\	V AC	480	V AC	
Rated Current for Power Contacts	16A	32A	16A	32A	
Maximum Charging Power	4 kW	8 kW	11 kW	22 kW	
Number of Power Contacts	3 (L1, N, PE) 5 (L1, L2, L3, N, PE)				
Rated Voltage for Signal Contacts		30V	AC		
Rated Current for Signal Contacts		2	A		
Number of Signal Contacts		2 (CP	, PP)		
Note on the Connection Method	Crimp Termination (cannot be disconnected)				
Resistor Coding (between PE and PP)	220 Ω (32A) / 680 Ω (16A)				
Mating Cycles	> 10,000				
Insertion Force	< 100 N				
Withdrawal		< 10	0 N		

American Standard Charging Cable

CCS2 Home DC Charge Cable

IEC 62196 Standard



European Standard Charging Cable

CCS2 DC Charge Cable

IEC 62196 Standard



FEATURES



Unibody Housing – Fully Potted and Encapsulated



High Water Ingress Protection



No Fasteners, Tamper-Proof



Built-in Temperature Sensor



Replaceable Tips



Boost Mode Functionality

FEATURES



Unibody Housing – Fully Potted and Encapsulated



Built-in Temperature Sensor



High Water Ingress Protection



Replaceable Tips



No Fasteners, Tamper-Proof



Boost Mode Functionality

SPECIFICATIONS

Ambient Temperature (Operation)	-40°C to) +50°C		
Ambient Temperature (Storage / Transport) -40°C to +80°C				
Max. Altitude	5000 m (abo	ve sea level)		
Degree of Protection	IP6	57		
Rated Voltage for Power Contacts	1,000	V DC		
Rated Current for Power Contacts	40A	80A		
Maximum Charging Power	40 KW	80 KW		
Number of Power Contacts	3 (DC+, [DC-, PE)		
Rated Voltage for Signal Contacts	30V	30V AC		
Rated Current for Signal Contacts	2A			
Number of Signal Contacts	2 (CP	, PP)		
Note on the Connection Method	Crimp Termination (car	nnot be disconnected)		
Resistor Coding (between PE and PP)	1500	Ω		
Temperature Sensor	2 x Pt	1000		
Temperature Sensor Application Range	-50°C to	+130°C		
Temperature Sensor Threshold	Pt1000 tempera	ture up to 90°C		
Mating Cycles (NACS Inlet and CCSI Connector) > 10,000				
Insertion and Withdrawal Force	< 75 N			
Minimum Latching Mechanism Depression Force	< 75 N			

SPECIFICATIONS

Ambient Temperature (Operation)	-40°C to +50°C				
Ambient Temperature (Storage / Transport)	-40°C to +80°C				
Max. Altitude 5000 m (above sea level))		
Degree of Protection		IP67			
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 Tern	nination (cannot be disc	connected)		
Resistor Coding (between PE and PP)		1500 Ω			
Temperature Sensor		2 x Pt1000			
Temperature Sensor Application Range	-50°C to +130°C				
Temperature Sensor Threshold	Pt1000 temperature up to 90°C				
Mating Cycles > 10,000					
Insertion Force	< 100 N				
Withdrawal	< 100 N				

Chinese Standard Charging Cable

GB/T AC Charge Cable

GB/T 20234 Standard





FEATURES



Unibody Housing – Fully Potted and Encapsulated





No Fasteners, Tamper-Proof



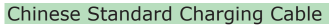
Compact Design for Easier Handling



Light Weight and Modular

SPECIFICATIONS

Ambient Temperature (Operation)	-30°C to +50°C				
Ambient Temperature (Storage / Transport)	-40°C to +80°C				
Max. Altitude	2000 m (above sea level)				
Degree of Protection	IP67				
Number of Phases	1		:	3	
Rated Voltage for Power Contacts	250V AC		440V AC		
Rated Current for Power Contacts	16A	32A	16A	32A	
Maximum Charging Power	4 kW	8 kW	7 kW	14 kW	
Number of Power Contacts	3 (L1, N, PE) 5 (L1,L2,L3,N,PE)		L3,N,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)				
Mating Cycles	> 10,000				
Insertion Force	< 100 N				
Withdrawal	< 100 N				



GB/T DC Charge Cable

GB/T 20234 Standard





Unibody Housing – Fully Potted and Encapsulated



High Water Ingress Protection



No Fasteners, Tamper-Proof





Replaceable Tips



Boost Mode Functionality

SPECIFICATIONS

Ambient Temperature (Operation)	-30°C to +50°C
Ambient Temperature (Storage / Transport)	-40°C to +80°C
Max. Altitude	2000 m (above sea level)
Degree of Protection	IP67
Rated Voltage for Power Contacts	1,000V DC
Rated Current for Power Contacts	250A
Maximum Charging Power	250 kW
Number of Power Contacts	3 (DC+, DC-, PE)
Rated Voltage for Signal Contacts	30V DC
Rated Current for Signal Contacts	2A
Number of Signal Contacts	4 (CC1, CC2, S+, S-)
Note on the Connection Method	Weld Termination (cannot be disconnected)
Resistor Coding (between PE and PP)	1000 Ω CC1 and PE (lever not operated) 1000 Ω CC2 and PE
Temperature Sensor	2 x Pt1000
Temperature Sensor Application Range	-50°C to +130°C
Temperature Sensor Threshold	Pt1000 temperature up to 90°C
Mating Cycles	> 10,000
Insertion Force	< 140 N
Withdrawal	< 140 N

Infrastructure to Vehicle Charging Adapters

NACS Infrastructure to CCS1 Vehicle Inlet DC Adapter

SAE J1772 Standard



Infrastructure to Vehicle Charging Adapters

CCS1 Infrastructure to NACS Vehicle Inlet DC Adapter

SAE J1772 Standard

FEATURES



FEATURES



Fast Charging Speeds up to 350A / 1000V



Safety & Security



Interchangeable Locking Prevents Removing During Charging



Expanded Charging Options



Exclusive Compatibility







Fast Charging Speeds up to 350A / 1000V



Safety & Security



Interchangeable Locking Prevents Removing During Charging



Expanded Charging Options



Exclusive Compatibility

SPECIFICATIONS

Ambient Temperature (Operation)	-30°C to +40°C
Ambient Temperature (Storage / Transport)	-40°C to +80°C
Maximum Altitude	3000 m (above sea level)
Operating Humidity	Up to 95% RH, Condensing
Degree of Protection	IP67 (unmated)
Rated Voltage	1000V DC
Rated Current	350A
Rated Voltage for Signal Contacts	30V DC
Rated Current for Signal Contacts	2A
Insulation Resistance	≥ 100 MΩ
Mating Cycles (NACS Inlet and CCS1 Connector)	≥ 10,000
Insertion Force and Withdrawal Force	< 100 N

SPECIFICATIONS

Ambient Temperature (Operation)	-30°C to +40°C		
Ambient Temperature (Storage / Transport)	-40°C to +80°C		
Maximum Altitude	3000 m (above sea level)		
Operating Humidity	Up to 95% RH, Condensing		
Degree of Protection	IP67 (unmated)		
Rated Voltage	1000V DC		
Rated Current	350A		
Rated Voltage for Signal Contacts	30V DC		
Rated Current for Signal Contacts	2A		
Insulation Resistance	≥ 100 MΩ		
Mating Cycles (CCS1 Inlet and NACS Connector)	≥ 10,000		
Insertion Force and Withdrawal Force	< 100 N		

Infrastructure to Vehicle Charging Adapters

Type 1 Infrastructure to NACS Vehicle Inlet AC Adapter

SAE J1772 Standard



Infrastructure to Vehicle Charging Adapters

NACS Infrastructure to Type 1 **Vehicle Inlet AC Adapter**

SAE J1772 Standard



FEATURES

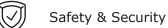


Fast Charging Speeds up to 80A / 250V AC

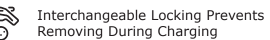


Expanded Charging Options











Exclusive Compatibility

SPECIFICATIONS

-30°C to +50°C
-40°C to +80°C
3000 m (above sea level)
Up to 90% RH, Condensing
IP67 (unmated)
250V AC
Up to 80A
30V
2A
≥ 100 MΩ
≥ 10,000
< 100 N

FEATURES



Fast Charging Speeds up to 80A / 250V AC



Expanded Charging Options



Exclusive Compatibility

Interchangeable Locking Prevents Removing During Charging

SPECIFICATIONS

Safety & Security

Ambient Temperature (Operation)	-30°C to +50°C
Ambient Temperature (Storage / Transport)	-40°C to +80°C
Maximum Altitude	3000 m (above sea level)
Operating Humidity	Up to 90% RH, Condensing
Degree of Protection	IP67 (unmated)
Rated Voltage	250V AC
Rated Current	Up to 80A
Rated Voltage for Signal Contacts	30V
Rated Current for Signal Contacts	2A
Insulation Resistance	≥ 100 MΩ
Mating Cycles (NACS Inlet and J1772 Connector)	≥ 10,000
Insertion Force and Withdrawal Force	< 100 N

Vehicle Charging Inlets

NACS Inlet

SAE J3400 Standard







FEATURES



Protected and Sealed Against Dirt and Water



High Degree of Protection



Manual Emergency Release of the Locking Actuator



Integrated Interlock During Charging



Safe Against Overheating with Temperature Measurement at Every DC Power Contact



Uniform, Space-saving Dimensions for the Installation Space

SPECIFICATIONS

Standard Approval Body	UL 2251
Charging Current Type	DC, AC 1 - Phase
Rated Voltage	1000V DC / 250V AC
Rated Current	350V DC / 80V AC
Insulation Resistance	> 200 MΩ
Coding	$2.7~\mathrm{K}\Omega$ (between PE and PP)
Ambient Temperature (Operation)	-40°C to +50°C
Ambient Temperature (Storage / Transport)	-40°C to +85°C
Maximum Altitude	4000 m (above sea level)
Degree of Protection	Type 3R
Protective Cap	Supplied for DC & AC Contracts

Infrastructure Charging Socket Outlet

Type 2 Socket Outlet

IEC 62196 Standard



FEATURES



EV Ready Certification



Protected Against Overheating with Precise Temperature Measurement



Flexible Mounting and Easy Maintenance with Plug-in Cables



Customised Logo Options for Consistent Branding



Universal Mounting Plate (UMP) Design



Flexible Options for 'Crimp' Versus 'Screw' Terminations



Stable Thermal Performance



Low Contact Resistance



High Durability / Endurance

G SPECIFICATIONS

Type of Signal Transmission	Pulse width modulation
Notes on the Connection Method	Connection via spade connector, separable
Type of Charging Current	AC 1-phase / 3-phase
Charging Power	Max. 22 kW
Charging Current	Max. 32A
Number	3 (L1, N, PE) / (L1, L2, L3, N, PE)
Rated Voltage	250V AC / 480V AC
Rated Current	16A / 32A
Number	2 (CP, PP)
Rated Voltage	30V AC
Rated Current	2A
Cable Length	0.5 m
Cable Structure	3 x 2.5 mm ² + 2 x 0.5 mm ² 5 x 2.5 mm ² + 2 x 0.5 mm ² 3 x 6 mm ² + 2 x 0.5 mm ² 5 x 6 mm ² + 2 x 0.5 mm ²
Insertion / Withdrawal Cycles	> 10,000
Insertion Force	< 100N
Withdrawal Force	< 100N



Benefits of Volex Box Build Assembly Services:



Outsourcing system assembly and box build manufacturing to Volex simplifies customers supply chains while allowing customers to focus their energy on strategy, marketing and product development.



Global manufacturing footprint with low cost manufacturing in North America, Europe and Asia



Extensive engineering resources for value engineering to develop new manufacturing methods, materials and best value sourcing options

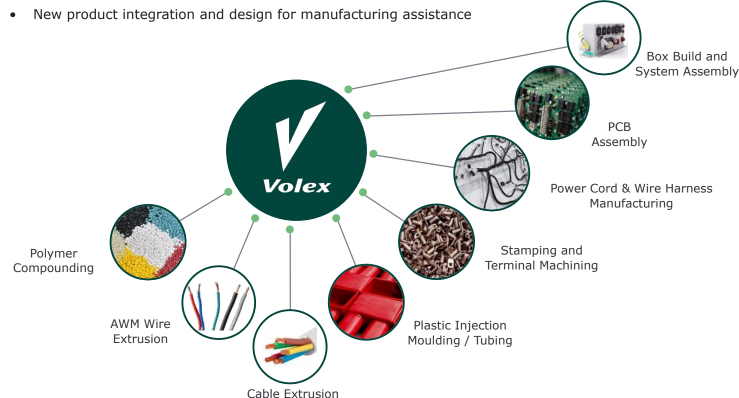


Volex's core strategy around vertical integration can minimize or eliminate the effect of margin stacking. Vertical integration capabilities include:

- Polymer Compounding
- Wire and Cable Manufacturing
- Power Cord Manufacturing
- Wire Harness Assembly
- Printed Circuit Board Assembly
- Low and High Pressure Injection Moulding
- Option to Use Injection Moulded Plastics, Hybrid Composites, Stamped or Machined Metal, Powder Coated and Finished Metals, Rubber, Overlays, Commercial Off-The-Shelf (COTS) and Custom Materials
- Various Inventory Management and Logistic Solutions

Volex Manufacturing Expertise Include:

- Multi-modal integration of mechanical and electrical systems to your exact requirements
- Turnkey solutions including backplanes, wiring harnesses, PCBAs and more
- Integrated assemblies with other manufacturer's keyboards, monitors and embedded controllers.
- Highly skilled, complex assemblies and sub-assemblies



Applications of Volex Box Build Assembly Solutions:

- Aerospace / Defence / Space
- Electric Vehicles (EV)
- Industrial Manufacturing
- Medical
- Off-Highway / Specialist Automotive
- Robotics and Automation















High Voltage Cable & Wire Harness



VOLEX SYSTEM SOLUTIONS AND SERVICES

Technical Information



Volex manufactures battery cable for high voltage and low voltage applications



Capability to produce high temperature, high abrasion resistant materials with temperature resistance up to 200°C



Vertically-integrated high voltage and battery cable production



Polymer compounding, wire extrusion and cable manufacturing



Cable materials include Silicone, XLPO, XLPE, PVC, TPU and PA



Braided & aluminum shielding capabilities for single and multi-core cables up to 120 mm²

Volex EV and Off-Highway Harness Applications

With our advanced manufacturing and assembly capabilities, Volex can provide solutions for very complex harnesses including:



Auxiliary Harnesses (e.g. electrical HVAC and Heater)



Battery Harnesses (high voltage / low current battery monitoring and high voltage / high current wiring)



Charging Harnesses for AC and DC applications (vehicle charger inlet towards Onboard Charger and Battery Pack)



E-Motor Harnesses

ENABLING AN EXCEPTIONAL USER INTERFACE



A user interface needs to provide clear and concise information, be able to monitor and display the progress of charging and enable easy-to-use user interaction. Environmental conditions dictate that display information must remain easily viewable in all situations.

DEVELOPING AND DESIGNING THE EV CHARGERS FOR TODAY AND TOMORROW



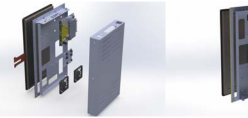
Volex has a wealth of experience in designing and developing advanced, robust industrial systems with integrated displays that will meet and exceed the challenges of electric vehicle charging stations. RDS can supply, design and integrate all components and sub-systems for EV chargers including power management, embedded computing, displays, network connectivity, cabling and mechanical fixtures and fittings.

Volex can provide fully integrated display solutions with outstanding optical performance utilising:

- High-performance IPS TFT displays, complying with IP65 standards
- Optical bonding to enhance optical performance and increased system robustness
- Integration of optical filters including UV & IR Protection
- Up to IK10 rated Touch-Focused user interfaces
- Multi-touch capacitive and resistive touchscreens
- Complete display sub-assemblies

Volex can support both new and existing customers with an extensive range of display technology, embedded computing systems, cabling and manufacturing capabilities. From Concept to Production, Volex can provide design, development and manufacturing services for EV charging and infrastructure solutions.







Certifications







EN 50620 certified















4 Key Certifications:

- ··· ISO 9001 Quality Management System
- ISO 14001 Environmental Management System
- ISO 45001 Occupational Health and Safety Management System
- ··· IECQ QC 080000 Hazardous Substance Process Management (HSPM) System
- ISO 13485 Medical Devices Quality Management System
- ISO/IEC 27001 Information Security Management System
- MedAccred Cable & Wire Harness Accreditation
- CGP (Controlled Goods Program of Canada)
- TL 9000 Quality Management System for ICT Industry
- •• AS9100D Quality Management Systems for Aviation, Space and Defense Organizations
- IATF 16949 Automotive Quality Management System
- ESD20.20 Electrostatic Discharge Control Program
- ISO 14064 Greenhouse Gas (GHG) Accounting and Verification Standard
- •• UL / CSA
- → ASEFA E.V. READY
- RBA Certificates

Sustainability - Our Net Zero Roadmap

The future of the planet depends on our ability to create a sustainable, low-carbon environment. Volex is committed to this mission and will use its innovation and global collaboration to make it a reality.











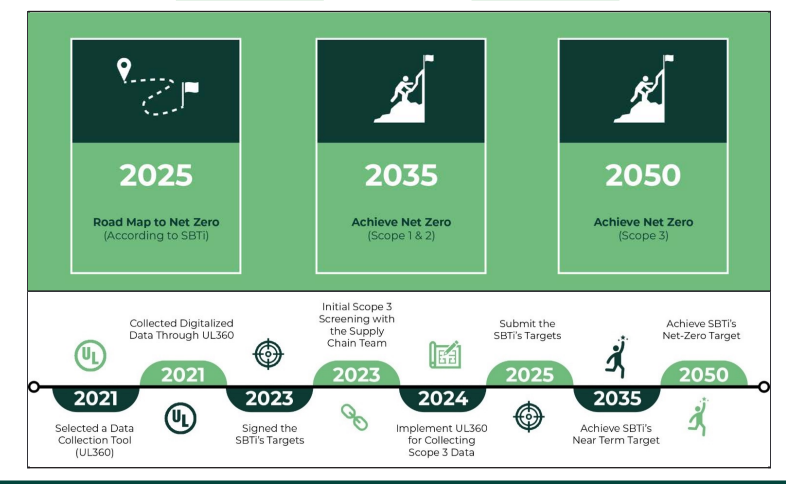
Decarbonise our operations by 2035

Decarbonise our total business including our value chain by 2050

Reduce our waste to landfill and increase our recycling rates

Increase our resource efficiency particularly energy, water and waste

Use our employee power to create a positive impact on the environment





















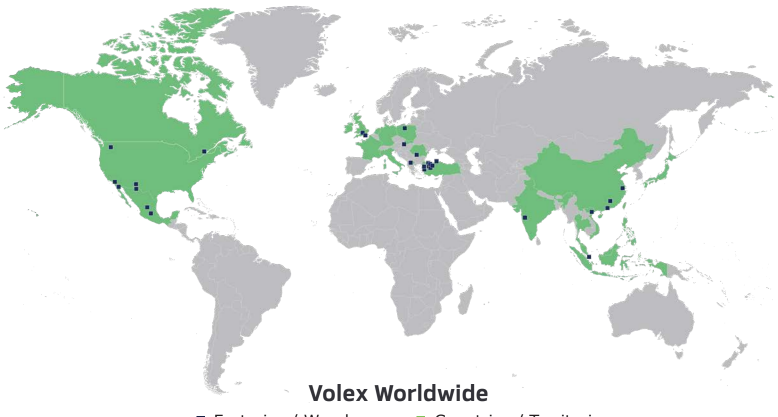




NOTES



GLOBAL SUPPORT



■ Factories / Warehouses ■ Countries / Territories

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