



Ladningskabel

Mode 2 T2/K (Danmark) Mono 6A 6.5M

Varsel

11. Ladningskabel må ikke afmonteres eller ændres. Er kablet beskadiget, skal du kontakte en varemærke repræsentant for at få den udskiftet.
12. Elinstallation skal overholde de gældende forskrifter og standarder for det pågældende land.
13. Skelne mellem køretøjets stikkontakt fra husstand stikkontakten. Forkert tilslutning kan skade produktet og kompromittere opladningens kvalitet.
14. Hold produktet utilgængeligt for børn.
15. Opbevar produktet i et tørt og rent miljø for at undgå indtrængen af metaldele, støv i opladeren. Undgå tab og / eller stød, der kan beskadige produktet. Opbevar eller brug dette produkt med omhu. Ethvert stød, udstrækning, komprimering eller vridning kan påvirke produktets ydelsesevne.
16. Overdæk ikke produktet under brug.
17. Brug ikke en forlængerledning, strømledning eller adapter.
18. Grib ikke fat i kablet ved indkapslingen.
19. Lad ikke kabelstikkene eller indkapslingen overdækkes i vand før eller under brug.
20. Stop brug af kabel hvis der opstår en funktionsfejl, eller hvis ERROR-indikatorlampen lyser. I dette tilfælde skal du se på den funktionelle beskrivelsestabel.

Beskrivelse

- IP55 tætningsgrad under drift

















































Miljøkarakteristika

- Driftstemperatur: -30°C to 50°C

Garanti

- Alle vores produkter er produceret under strenge kvalitetskontrolbetingelser
- 24 måneders garanti

Drift beskrivelsestabel

PSE LED Indikator Status Beskrivelse					
	STRØMFORBINDELSE	TILSLUTNING	LADNING	FEJL	ANMÆRKNINGER
1					Ingen strømforbindelse
2					Strømforbindelse, ingen ladning
3					Tilsluttet, ingen ladning
4					Under ladning
5					Ladning afsluttet
6					Auto-test
7					Kommunikationsfejl
8					Overspændingssikkerhed
9					Læk sikkerhed
10					Overspændings / underspændings sikkerhed
11					Overhedningssikkerhed
					Slukket indikator
					Blinklys

Instruction Manual



EV Charging Cable Mode 2 T2/ K (Denmark) Mono 6A 6.5M

Cautions

1. Do not disassemble or modify the charging cable. In case of damage, contact a representative of the brand for a replacement.
2. The electrical installation must comply with the regulations and standards of the country.
3. Distinguish the vehicle's power plug from the household socket. Incorrect insertion can damage the product and jeopardize charging performance.
4. Keep out of reach of children.
5. Store the product in a dry, clean environment to prevent metal debris and dust from entering the feeder. Prevent any falls or impacts to avoid damaging the product. Please pay attention when storing and using the product. Any shock, stretch, compression or bending can affect the performance of the product.
6. Do not cover the product during use.
7. Do not use an extension, power strip, or adapter.
8. Do not let the cable hang by the box.
9. Do not let the cable connectors/box be submerged by water before use or during use.
10. Stop using the cable if disfunction occurs or the ERROR light turns on. In this case, see the table Functional Description.

Features

- Protection grade IP55-Working condition

Environmental Performance

- Operating temperature: -30°C to 50°C

Warranty

- All products are produced under strict quality inspection
- 24 Months warranty

Function description

PSE LED Indicator Status Description					
	POWER	CONNECTION	CHARGING	FAULT	REMARK
1					Power OFF
2					Power ON, not charging
3					Connection OK, no charging
4					Charging processing
5					Charging finish
6					Power ON self test
7					Communication Fault
8					Overcurrent protection
9					Leakage protection
10					Overvoltage/Undervoltage protection
11					Unit overheating protection
					Indicator off
					Flicker