

Technical Bulletin

December, TSB-VSA-EV-122022-01



TIPS & TRICKS EV charging cables

Application for

All EV models

EV Charging Cables

The charging cable is the connector that you insert into the charging socket of an electric vehicle and there are two types of charging

- Alternating Current (AC)
- Direct Current (DC).

AC & DC Charging Properties

Point	AC charging	DC charging
Power rating	Up to 43 Kw	Up to 350 Kw
Charging duration	4 to 8 hrs	Average 1 hr
Charging method	Need onboard charger to change from AC to DC for battery	Directly to battery
Cables types	Type 1, Type 2	CHAdeMo, CCS
Pros & cons	Less expensive.Low Power consumption.	Expensive.High power consumption.





AC Cables Types

Point	Type 1	Type 2
Power rating	(3.7, 7) kW	(3.7, 7, 22) kW
Power phase	Single phase power supply	Three phase power supply
Lock mechanism	No locking mechanism	Inbuilt locking mechanism
Plug pin layout	5 pins	7 pins
Region	Japan & America	Europe
Picture		

DC Cables Types

Point	CHAdeMo	CCS1 or CCS2
Power rating	(50, 100) kW	(50, 100, 350) kW
Lock mechanism	No locking mechanism	Inbuilt locking mechanism
Plug pin layout	10 pins	7 pins
Region	Japan	Europe & North America
Picture		CCS 1 CCS 2





