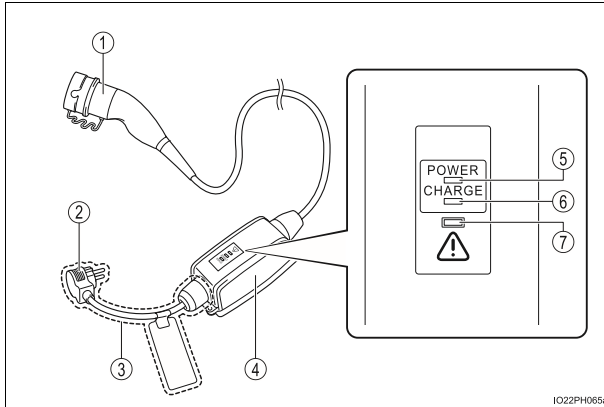


Charging cable

The function, correct operating, etc. of the charging cable are written.

The names of each part of the charging cable

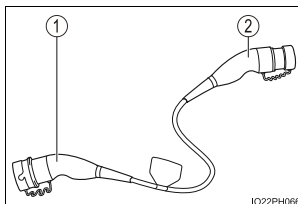
► Mode 2 charging cable



- | | |
|---|-------------------------------------|
| ① Charging connector | ⑤ Power indicator (→P. 121) |
| ② Plug | ⑥ Charging indicator (→P. 121) |
| ③ Plug-cord | ⑦ Error warning indicator (→P. 121) |
| ④ CCID (Charging Circuit Interrupting Device) | |

► Mode 3 charging cable (if equipped)

- ① Charging connector (vehicle side)
- ② Charging connector (charging equipment side)



■ Charging cable types

The following charging modes are categorized according to the availability of a charging control device, which detects malfunctions such as electrical leakages, and its location (whether it is attached to the charging device or charging cable). The type of charging cable that can be used differs according to the charging mode.

Charging mode	Outline
Mode 1	A charging method which does not use charging control to detect electrical leakages between an external power source and the vehicle. Does not apply to this vehicle.
Mode 2	A charging method which connects the vehicle to an external power source through a charging cable equipped with a CCID (Charging Circuit Interrupting Device). Applies to charging through most household sockets.
Mode 3	A charging method which charges from a charging device (such as at a public charging station) equipped with charging control to detect electrical leakages. Control to detect electrical leakages is implemented on the device side. Therefore, a CCID (Charging Circuit Interrupting Device) is not equipped to the charging cable. Not all charging devices are equipped with charging cables. If there is no charging cable available, use the Mode 3 charging cable equipped to this vehicle. (if equipped)