

List of Vehicle-Inlet and Vehicle-Connector in LEMnet

In several countries the charging cable must be firmly attached to the station Case "C".
At this charging cable is a specific "Vehicle-connector" attached.

Code	Vehicle-Inlet	Typ	Vehicle-Connector	Name	Rating	used in:
51		IEC 62196-2		Type1	32/16A 250V Mode3	Vehicles manufactured by: J, F, US
52		IEC 62196-2		Type2 Generation 1	63/32/16A 480V Mode3	Vehicles manufactured by: D
53		IEC 62196-2		Type2 Generation 2	63/32/16A 480V Mode3	Vehicles manufactured by: D
54		Tesla-inlet		Tesla Connector	AC connector 70/16A 250V	Vehicles manufactured by: Tesla
61		IEC 62196-3 Combo-inlet Type1		Combo- connector Type1	AC/DC Combo connector	Not officially approved only for experimental plants, with special permission
62		IEC 62196-3 Combo-inlet Type2		Combo- connector Type2	AC/DC Combo connector	Not officially approved only for experimental plants, with special permission
63		IEC 62196-2		Type1 duplex	AC/DC 32A/ 250V ? Mode3 or Mode4	Vehicles manufactured by: J, F, US Not approved
64		IEC 62196-3		Type2 duplex	AC/DC 32A /400V ? Mode3 or Mode4	Vehicles manufactured by: D Not approved
66		Marechal Inlet		Marechal connector	AC/DC Combo connector	Vehicles manufactured by: PSA, Renault, 20th century F, Europe
67		AVCON Inlet		AVCON connector	AC/DC Combo connector	Vehicles manufactured by US, 20th century US
71		CH/adeMO Inlet		CH/adeMO connector	DC connector 250A 400V	Most new Vehicles manufactured by: J, F,
72		EnergyBus		EnergyBus	DC connector 30A 60V	
73		EnergyBus		EnergyBus	DC connector 30A 120V	
81		small Paddle inductive		small Paddle inductive		USA
82		large Paddle inductive		large Paddle inductive		USA
83		inductive charge			Germany VDE Anwendungsregel	D
84		inductive charge			System xy	
91		battery exchange			Better place	
92		battery exchange			China Cars	
93		battery exchange			China Trucks	
94		battery exchange			Movelo	