

List of Vehicle-Inlet and Vehicle-Connector in LEMnet

In several countries the charging cable must be firmly attached to the station Case "C".

51 52 53	Vehicle-Inlet	Typ IEC 62196-2	Vehicle- Connector	Name	Rating	used in:
52		IEC 62196-2				+
				Type1	32/16A 250V Mode3	Vehicles manufactured by: J, F, US
53		IEC 62196-2		Type2 Generation 1	63/32/16A 480V Mode3	Vehicles manufactured by: D
		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	0	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	atta.	AVCON Inlet		AVCON connector	AC/DC Combo connector	Vehicles manufactured by US, 20th century US
71		CH/deMO Inlet		CH/deMO connector	DC connector 250A 400V	Most new Vehicles manufactured by: J, F,
72		EnergyBus	0	EnergyBus	DC connector 30A 60V	
73		EnergyBus		EnergyBus	DC connector 30A 120V	
81	1	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 exchang	ge		Movelo	©opi2020.co