



SIMON HOPKINS

ELECTRICAL SERVICES

EV CHARGING SYSTEMS

POD Point Common EV Compatibility List

NB: EVs that can draw a maximum of 3.7KW through Type 1 or Type 2 connectors, are able to charge from 7KW chargers, but will only draw 3.7KW from them. EVs that can draw 7KW through Type 1 or Type 2 connectors, are able to work on 3.7KW chargers, but will only draw 3.7KW from them.

All EVs listed are compatible with Type 2 socketed units (i.e. all Twin units and Solo with Type 2 sockets).

Electric Vehicle	Type 1 16A (3.7KW)	Type 1 30A (7KW)	Type 2 16A (3.7KW)	Type 2 30A (7KW)	Type 2 11KW	Type 2 22KW	Type 2 43KW (Rapid)	CHAdeMO (Rapid)	CCS (Rapid)	Tesla Super- charger
Pod Point Solo Type	S3	S7	S3	S7	S11	S22	~	~	~	~
BMW i3				?					Optional	
BMW i8				?					TBC	
Chevrolet Volt	?									
Citroen C-Zero	?							?		
Mitsubishi iMiEV	?							?		
Mitsubishi Outlander	?							?		
Nissan LEAF	?	Optional						?		
Nissan e-NV200	?	Optional						?		
Peugeot iOn	?							?		
Porsche Panamera e-Hybrid				?						
Renault Fluence	?									
Renault Kangoo Electric	?									
Renault Zoe			?	?	?	?	?			
Tesla Model S			?		?	?				?
Toyota Prius Plug-In	?									
Vauxhall Ampera	?									
Volkswagen e-Up			?						?	
Volkswagen e-Golf			?	?					?	
Volvo V60			?							

Version 1: 18th June 2014 - JIM