

Aptiv ev charger types



Overview

Aptiv offers a complete line of all global charging standards: SAE J1772 (North America and Japan), IEC62196 Type II (Europe) and GB/T 20234 (China). EVs are gaining popularity all over the world, and EV charging is developing differently for different regions and use cases. This makes for a high degree of complexity — and a lot of part numbers — for global OEMs. But there are three generally accepted descriptors for electric vehicle supply. Aptiv Charging Solutions offers plug-in products so hybrid and electric vehicles can be powered safely and efficiently at home. Solutions include Aptiv's mode 3 jumper connectors and pigtails and are ideal for integration into Electric Vehicle Supply Equipment (EVSE). Check cable and connector for damage and soiling before using damaged socket can result in serious injury or fire! contains no parts that could be serviced by the user. We stock a wide range of EV Charging Cables, such as Three Phase & Single Phase from Aptiv / Delphi Information unavailable. In addition, SAE has established a common.

Aptiv ev charger types



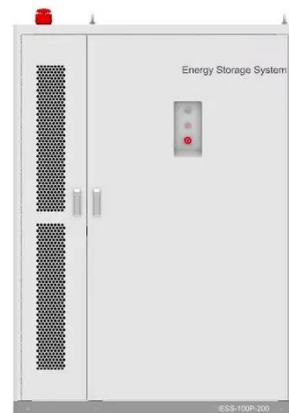
User Manual Electric Vehicle Charging Equipment IC-CPD

The IC-CPD charging equipment provides a standard grounded power connection to residential building sockets from 100 V to 240 V 50/60 Hz (depending on the model variant) and a charging current of 6 ...

[Get Price](#)

Aptiv High Voltage off the shelf brochure

With Aptiv products plug-in, hybrid and electric vehicles can be powered safely and efficiently at home or away. Aptiv offers a complete line of all global charging standards: SAE J1772 (North America and ...



[Get Price](#)



HYBRID & ELECTRIC VEHICLE CONNECTION SYSTEM

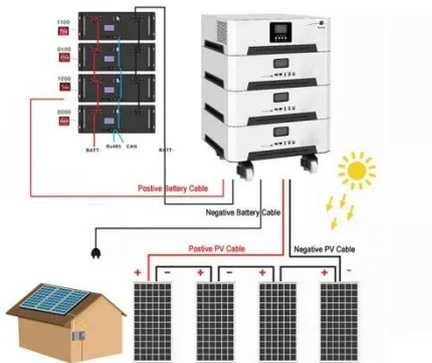
High Voltage connection systems designed specifically for the voltage and current needs of auxiliary modules, such as PTC heater, DC / DC converter, on-board charger (OBC), electric pack and HV ...

[Get Price](#)

Aptiv (formerly Delphi) EV Charging Cables - Mouser

Aptiv (formerly Delphi) EV Charging Cables are available at Mouser Electronics. Mouser offers inventory, pricing, & datasheets for Aptiv (formerly Delphi) EV Charging Cables.

[Get Price](#)



Aptiv Electric Vehicle Charging Connectors

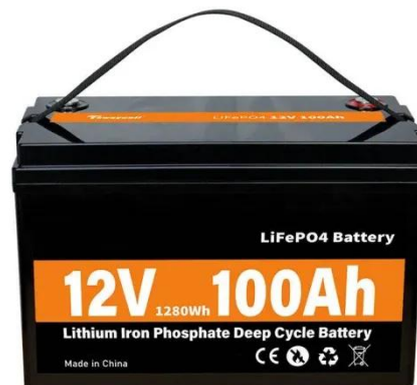
With Aptiv products, hybrid and electric vehicles can be powered safely and efficiently at home or away. Learn more about Aptiv's electric vehicle charging connectors, unique technologies to help facilitate a ...

[Get Price](#)

What Are EV Charger Types, Levels and Modes?

There are three generally accepted descriptors for EV supply equipment, which includes EV chargers: mode, level and type.

[Get Price](#)



Charging Solutions

Aptiv Charging Solutions offers plug-in products so hybrid and electric vehicles can be powered safely and efficiently at

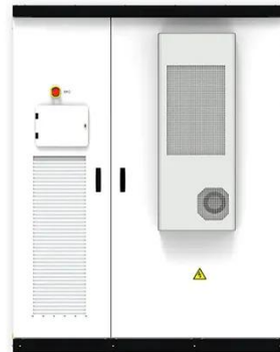


home. Aptiv Charging Solutions provides a complete line of all ...

[Get Price](#)

HYBRID AND ELECTRIC VEHICLE CONNECTION SYSTEM

Standards have already been established for vehicle charging interfaces used on plug-in HEVs and EVs. There are three standards used throughout the world including SAE J1772 in North America and ...



[Get Price](#)



APTIV / DELPHI EV Charging Cables , Newark Electronics

Find a huge range of APTIV / DELPHI EV Charging Cables at Newark Electronics. We stock a wide range of EV Charging Cables, such as Three Phase & Single Phase from Aptiv / Delphi

[Get Price](#)

Contact Us

For catalog requests, pricing, or partnerships, please visit:

<https://cannabiswow.es>

