# IEC62196-2 Type 2 Charging cable

#### **Product Introduction**

AP Charging Cable complies with IEC 62196-2 (also known as Type 2) are specifically designed for electric vehicles (EVs) and plug-in hybrid electric vehicles (PHEVs) to ensure safe and efficient charging throughout the world, especially in Europe and many regions where international standards are adopted. The standard specifies the size, electrical characteristics and safety requirements of charging interfaces, thereby facilitating interoperability between different brands of electric vehicles and charging infrastructure. We offer you the European standard AC type 2 open-end charging cable and Type2 to Type2 charging cable, and we can also customize the cable type and length as required.



#### **Product Features**

- Comply with IEC 62196-2 regulations and requirements
- The hand-held design is ergonomic and comfortable
- Product protection level up to IP 55(working environment)
- Customized fixed current according to customer needs

### **Technical performances**

#### **01** Mechanical Performance

Plastic shell thermoplastic

Contact terminal Copper Alloy, Silver-plated

Mechanical life ≥10,000 times

#### **02** Environment Performance

Operating temperature -30°C~+50°C

Protection degree IP54
Flame-retardant grades UL94 V-0

#### **03** Electrical performance

Temperature Rise <50K
Rated current 16A/20A/32A
Rated voltage 250V/480V
Withstand voltage 2500V
Contact resistant 0.5mΩ Max



## **Performance Specifications**

Type 2 Open-end Charging Cable						
Code	Туре	Current/Voltage	Cable specification			
8001	AP-EVP-116-TC2	16A/250V	3*2.5mm²+2*0.5mm²/OD 10.2±0.3mm/Black			
8002	AP-EVP-132-TC2	32A/250V	3*6mm²+2*0.5mm²/OD 12.8±0.3mm/Black			
8003	AP-EVP-316-TC2	16A/480V	5*2.5mm²+2*0.5mm²/OD 12.8±0.3mm/Black			
8004	AP-EVP-332-TC2	32A/480V	5*6mm²+2*0.5mm²/OD 16±0.3 mm/Black			
Statement: The cable length can be customized according to your demand						

Type 2 -Type 2 Charging cable						
Code	Туре	Current	Cable specification			
8005	AP-EVP-M2F2-116	16A/250V	3*2.5mm²+2*0.5mm²/OD 10.2±0.3mm/Black			
8006	AP-EVP-M2F2-132	32A/250V	3*6mm²+2*0.5mm²/OD 12.8±0.3mm/Black			
8007	AP-EVP-M2F2-316	16A/480V	5*2.5mm²+2*0.5mm²/OD 12.8±0.3mm/Black			
8008	AP-EVP-M2F2-332	32A/480V	5*6mm²+2*0.5mm²/OD 16±0.3 mm/Black			
Statement: The cable length can be customized according to your demand						

EN50620 H07BZ5-F						
Code	Туре	Rated Current/voltage	Cable Specification			
9001	AP-H07BZ5-F 3*2.5+2*0.5	16A/250V	3*2.5mm²+2*0.5mm²/OD 10.2±0.3mm/Black			
9002	AP-H07BZ5-F 3*6+2*0.5	32A/250V	3*6mm²+2*0.5mm²/OD 12.8±0.3mm/Black			
9003	AP-H07BZ5-F 5*2.5+2*0.5	16A/480V	5*2.5mm²+2*0.5mm²/OD 12.8±0.3mm/Black			
9004	AP-H07BZ5-F 5*6+2*0.5	32A/480V	5*6mm²+2*0.5mm²/OD 16±0.3 mm/Black			
Statement	Statement: The cable length can be customized according to your demand					