

充电桩认证

产品名称	充电桩认证
公司名称	广东凯威检测技术股份有限公司
价格	.00/个
规格参数	
公司地址	广东省东莞市樟木头镇莞樟路樟木头段7号（注册地址）
联系电话	0769-87182258 18998060520

产品详情

充电桩产品测试及认证服务

Introduction of Charging Station Testing and Certification Services

安全认证，让充电更安全

Safety approval,make charging safer

随着全球新能源电动车的不断发展，充电桩的需求也与日俱增，越来越多的国产充电桩

企业走向世界各地，而产品也必须满足各个国家和地区的法律法规要求，即需要满足对应的电气安全、电磁兼容、人体防护安全、软件技术安全可靠、数据通信/协议测试，无线和物联网测试，功能安全测试等，为了充电桩的安全可靠性，设计师必须在早期设计阶段将各标准的规范要求纳入考虑，分析和评估可能会遇到的问题，最大可能的在设计阶段降低成本和满足认证要求。

With the continued development of New energy automobile,increasingly more of charging station has been applied to this field in the whole worth,which requies various charging station to adapt to the related laws,directives,standards,such as electrical safety,EMC, Safety for Personnel Protection Systems for Electric Vehicle, Software reliability in Programmable Components,communication data safety testing,and function satety testing.To ensure charging station reliability,all these related regulations and requirements must be taken into consideration at the early design stage,which will save the time and money cost for the whole program.

我们的服务

Our services

认证咨询：产品开发设计及整改阶段的技术支持；

验证试验：按照测试标准的要求，对充电桩进行测试和评估；

认证服务：欧洲CE、北美UL认证及各国认证代理服务；

Consulting services:technical support during the development and debugging stages

Validation test services:the related testing and evaluation according to the standards

Approval service:CE,UL and your required certification in each country

北美充电桩认证标准介绍

Standards introduction for Charging station in North American

NFPA 70 – National Electrical Code (NEC), Article 625 addressing Electric Vehicle Charging System

ANSI/UL 2202 – Standard for Electric Vehicle (EV) Charging System Equipment (AC to DC)

ANSI/UL 2231-1* – Standard for Safety for Personnel Protection Systems for Electric Vehicle (EV) Supply Circuits: General

Requirements (referred to in UL 2202 / UL 2594)

ANSI/UL 2231-2* – Standard for Safety for Personnel Protection Systems for Electric Vehicle (EV) Supply Circuits: Particular

Requirements for Protection Devices for Use in Charging Systems (referred to in UL 2202 / UL 2594)

ANSI/UL 2594* – Standard for Electric Vehicle Supply Equipment (AC to DC)

UL 2750 – Wireless Charging Equipment for Electric Vehicles (in Development)

ANSI/UL 2251* – Electric Vehicle Plugs, Receptacles and Couplers

UL 1998 – Standard for Software in Programmable Components

UL 991 – Standard for Tests for Safety-Related Controls Employing Solid-State Devices

欧洲充电桩认证标准介绍

Standards introduction for Charging station in Europe

IEC 61851-1 – Electric Vehicle Conductive Charging Systems – General Requirements

IEC 61851-21 – Electric Vehicle Conductive Charging Systems – Electric vehicle requirements for conductive connection

to an a.c./d.c. supply

IEC 61851-21-1 – Electric Vehicle Conductive Charging Systems – Electric vehicle on-board charger EMC requirements

for conductive connection to AC/DC supply

IEC 61851-21-2 – Electric Vehicle Conductive Charging Systems Electric vehicle requirements for conductive connection

to an AC/DC supply - EMC requirements for off board electric vehicle charging systems

IEC 61851-23 – Electric Vehicle Conductive Charging System – DC electric vehicle charging station

IEC 61000-6-1/2/3/4- Electromagnetic compatibility (EMC)