

公司简介

DEGSON高松(高正)电子有限公司创建于1990年,是一家高新技术企业,是亚洲最大接线端子及工业电气连接领域专业制造商之一,是亚洲首家拥有美国UL和德国VDE认可专业实验室的企业。产品通过了UL, CE, RoHS REACH 等认证。公司通过了ISO9001、ISO14001、ISO80079-34和IRIS管理体系认证。

DEGSON产品畅销中国、德国、英国、意大利、西班牙、波兰、俄罗斯、印度、土耳其、巴西、美国、日本、韩国、南非等70多个国家和地区,为全球工业自动化、仪器仪表、电梯、电力电气、轨道交通、新能源、照明、通讯、电源、安防、船舶等行业,提供优良的产品和服务。

DEGSON在全球建立了完善的销售网络,在德国和上海建立了营销中心,28年来DEGSON以务实诚信、责任创新、和谐发展、规则共赢的企业精神,更好地为客户提供更快捷、全面、专业的本地化服务。

Brief Introduction

Founded in 1990, DEGSON Electronics Co., Ltd. is one of the largest manufacturers of terminal blocks and industrial electrical connection products in Asia. As a high-tech enterprise, DEGSON owns the first UL and VDE authorized laboratory in Asia. DEGSON products have been approved by UL, CE, RoHS REACH. The company has been granted ISO9001, ISO14001, ISO80079-34 and IRIS management system certificates.

DEGSON products are very popular in China, Germany, UK, Italy, Spain, Poland, Russia, India, Turkey, Brazil, USA, Japan, Korea, South Africa, etc., totally more than 70 countries and areas. DEGSON provides excellent products and service for the customers all over the world, especially in Industrial Automation, Instrument, Elevator, Electric Power, Rail Transport, New Energy, Lighting, Telecommunication, Power Supply, Security, Ship-building and so on.

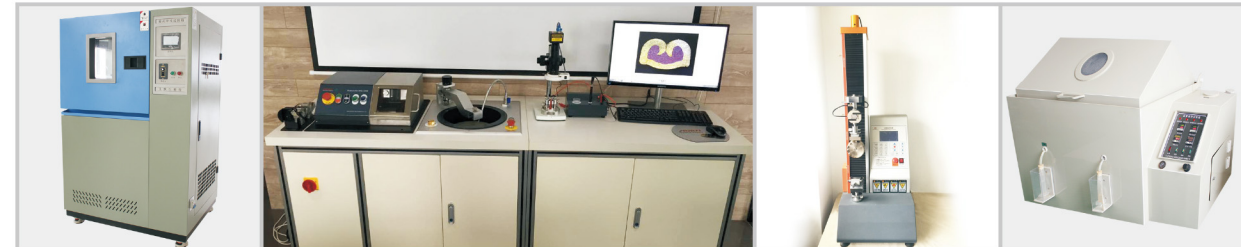
DEGSON fulfills the sales network all over the world and sets up marketing centers in Germany and Shanghai, China. Pragmatic, Sincerity, Responsibility, Innovation, Harmonious Development, Rule and Win-win. In accordance with these spirits of enterprise for 28 years, DEGSON will keep providing more speedy, comprehensive and professional local service to our customers.



亚洲首家美国UL、德国VDE认可的实验室 First Lab. authorized by UL&VDE in Asia



DEGSON 实验室拥有大批先进检测仪器和设备,能按UL1059、UL486E、IEC60998、IEC61984、IEC60947、GB13140、GB14048、CSA C22.2 No.158 标准对接线端子进行全面测试。The lab is equipped with amounts of advanced test equipments which can operate all tests for terminal blocks according to the standards of UL1059,UL486E,IEC60998,IEC61984,IEC60947,GB13140,GB14048,CSA C22.2、No.158.

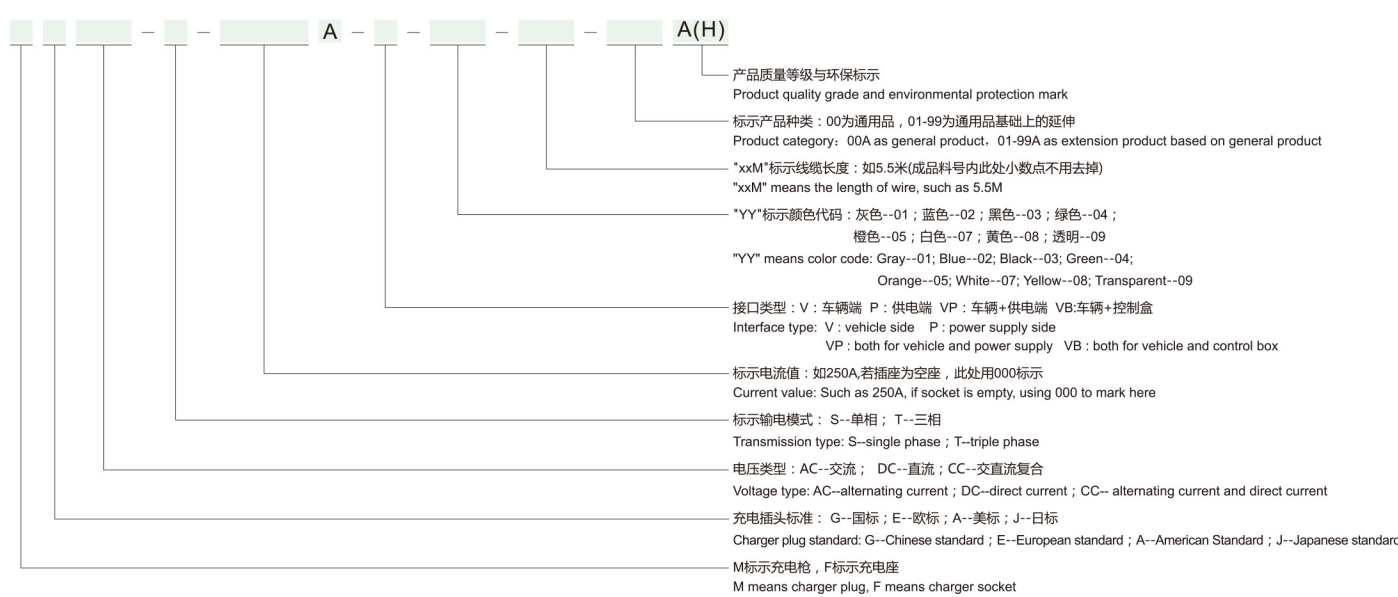


IP等级测试仪 IP class tester 剖面分析仪 Metallographic analyzer 拉拔力测试仪 Pull out force tester 盐雾腐蚀性试验箱 Salt spray tester



数字耐压测试仪 Digital withstanding voltage tester 绝缘电阻测试仪 Insulation resistance tester 模拟运输震动试验机 Vibration tester 双翼跌落试验机 Drop tester

充电系列产品编码规则 EV Charger Code Rule



例如: Such as:
1. 充电器MGDC-S-250A-V-YY-5.5M-00A(H)
表示: 250A国标直流单相车辆端充电器, 线槽长度5.5M的通用品。
1. Charger plug MGDC-S-250A-V-YY-5.5M-00A(H)
It means: 250A charger plug vehicle side with DC single phase based on Chinese standard, 5.5M wire general product.
2. 去掉“-”、“小数字”、“()”、“空格”即为成品料号, 如: MGDCS250AVYY5.5M00AH
2. Part number of finished products only need to delete “-”, “decimal point”, “()”, “blank space”. For example: MGDCS250AVYY5.5M00AH

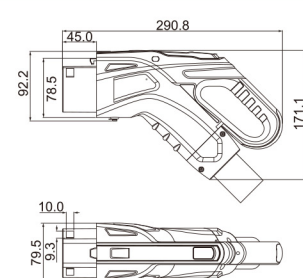
直流枪 DC Charger Plug



电动汽车DC充电电缆, 配置车辆充电插头及自由线缆, 通过GB/T车辆插口以直流电(DC)为电动汽车(EV)快速充电, 安装于电动汽车充电站。

Electric Vehicle DC Charger plug, configuration of vehicles charger plug and customized cable. DC Quick and Fast Charging for EV via GB/T Vehicle socket, installed in EV Charging Station.

产品尺寸示意图 Dimension drawing



产品特点 Product characteristics

- 造型美观、手柄设计符合人机工程学原理, 握感舒适。
Attractive appearance, ergonomics handle design, comfortable handle feeling.
- 温度监控功能, 充电更安全。
Temperature monitor function available to ensure a safer charging.
- 插头采用安全绝缘设计, 防止人手意外接触。
Safe insulation design for plug to prevent accidental electric shock.
- 优越的防护性能、可靠性的材料。
Excellent protection performance, reliable material.

产品定义 The product definition

标准 Standard	GB/T 20234.3-2015
充电模式 Charging Mode	4
连接方式 Connection Manner	C
充电电流类型 Current Type	DC
外壳颜色 Housing Color	01-灰色, 03-黑色 01-Gray, 03-Black
线缆颜色 Cable color	B-黑色, O-橙色 B-black O-Orange

环境条件 Ambient Condition

环境温度(工作) Ambient Temperature (working)	-30~50℃
环境温度(储存) Ambient Temperature (storage)	-40~80℃
最高海拔 Max. Altitude	5000M
防护等级 Ingress Protection	工作状态IP55, 保护盖IP54 IP55 (working condition) IP54 (Separation Condition)

主要材料 Major Material

插头材料 Plug material	高强度热塑性材料、阻燃等级UL94V-0 Reinforced Thermoplastic, UL94V-0
外壳材料 Housing Material	高强度热塑性材料、阻燃等级UL94V-0 Reinforced Thermoplastic, UL94V-0
保护盖材料 Cap Material	PC
插针材料 Pin Material	铜合金+表面镀银 Copper Alloy, Ag Plated

机械性能 Mechanical Performance

插拔周期 Insertion & Pullout Time	>10000次 >10000 times
插拔力 Insertion & Pullout Force	<140N
抗冲击力 Withstanding Impact Force	可承受1米高度跌落与2吨汽车碾压 Affordable 1 meter height fall or 2 ton car run over pressure

电气特性 Electrical Parameter

额定电流 Rated Current	125A, 250A
额定电压 Rated Voltage	750V/1000V
动力插针数 Power Pin Number	3(PE, DC+, DC-)
信号触点数 Signal Pin Number	4(S+, CC1 CC2)
信号触点的额定电流 Signal Pin Current	2A
绝缘电阻 Insulation Resistance	≥5MΩ, 500V DC
温度监控 Temperature Monitor	2*PT1000
电磁锁驱动电压 Electromagnetic Lock driven Voltage	DC 12V
电磁锁额定功率 Electromagnetic Lock Power	12W(DC12V)
电磁锁推出时间 Electromagnetic Lock Work Time	600ms

线缆配置 Cable Configuration

电流 Current	125A 250A	线缆配置 Cable Configuration	2X35mm ² +1X25mm ² +2X4.0mm ² +2P(2X0.75mm ²)+P(7X1.0mm ²) (Outer diameter: φ36.8±1.0mm) 2X70mm ² +1X25mm ² +2X4.0mm ² +2P(2X0.75mm ²)+P(7X1.0mm ²) (Outer diameter: φ42.3±1.0mm)
---------------	--------------	-----------------------------	--

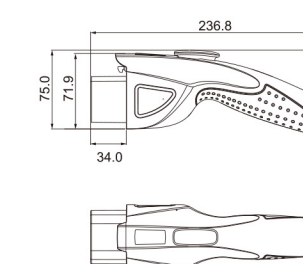
交流枪 AC Charger Plug



车辆端: 电动汽车AC充电电缆, 配置车辆充电插头及自由线缆, 通过GB/T车辆插口以交流电(AC)为电动汽车(EV)快速充电, 安装于电动汽车充电桩。
车辆端+供电端: 电动汽车AC移动式充电电缆, 配置车辆插头和供电插头, 通过GB/T车辆插口和供电插口以交流电(AC)为电动汽车(EV)快速充电。

Vehicle Side: Electric Vehicle AC Charger, configuration of vehicles charger plug and customized cable. AC Quick and Fast Charging for EV via GB/T Vehicle socket, installed in EV Charging Point.
Vehicle Side+Power Supply Side: Electric Vehicle AC Charger with portable cable, configuration of the vehicles plug and power supply cable. AC Quick and Fast Charging for EV via GB/T Vehicle socket and Power Supply Socket.

产品尺寸示意图 Dimension drawing



产品特点 Product characteristics

- 造型美观、手柄设计符合人机工程学原理, 握感舒适。
Attractive appearance, ergonomics handle design, comfortable handle feeling.
- 温度监控功能, 充电更安全。
Temperature monitor function available to ensure a safer charging.
- 插头采用安全绝缘设计, 防止人手意外接触。
Safe insulation design for plug to prevent accidental electric shock.
- 优越的防护性能、可靠性的材料。
Excellent protection performance, reliable material.

产品定义 The product definition

标准 Standard	GB/T 20234.2-2015
充电模式 Charging Mode	3
连接方式 Connection Manner	B, C
充电电流类型 Current Type	AC
外壳颜色 Housing Color	01-灰色, 03-黑色 01-Gray, 03-Black
线缆颜色 Cable color	B-黑色, O-橙色 B-black O-Orange

环境条件 Ambient Condition

环境温度(工作) Ambient Temperature (working)	-30~50℃
环境温度(储存) Ambient Temperature (storage)	-40~80℃
最高海拔 Max. Altitude	5000M
防护等级 Ingress Protection	工作状态IP55, 保护盖IP54 IP55 (working condition) IP54 (Separation Condition)

主要材料 Major Material

插头材料 Plug material	高强度热塑性材料、阻燃等级UL94V-0 Reinforced Thermoplastic, UL94V-0
外壳材料 Housing Material	高强度热塑性材料、阻燃等级UL94V-0 Reinforced Thermoplastic, UL94V-0
保护盖材料 Cap Material	TPU
插针材料 Pin Material	铜合金+表面镀银 Copper Alloy, Ag Plated

机械性能 Mechanical Performance

插拔周期 Insertion & Pullout Time	>10000次 >10000 times
插拔力 Insertion & Pullout Force	<100N
抗冲击力 Withstanding Impact Force	可承受1米高度跌落与2吨汽车碾压 Affordable 1 meter height fall or 2 ton car run over pressure

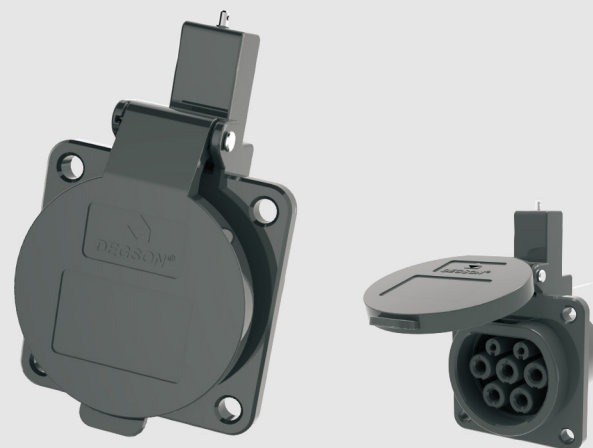
电气特性 Electrical Parameter

额定电流 Rated Current	16A, 32A
额定电压 Rated Voltage	250V/440V
动力插针数 Power Pin Number	3(L, N, PE) 5(L1, L2, L3, N, PE)
信号触点数 Signal Pin Number	2(CC, PP)
信号触点的额定电流 Signal Pin Current	2A

线缆配置 Cable Configuration

电流 Current	16A 32A	线缆配置 Cable Configuration	3x2.5 mm ² +2 x0.75 mm ² 3x6 mm ² +2 x0.75 mm ² 5x6 mm ² +2 x0.75 mm ²
---------------	------------	-----------------------------	---

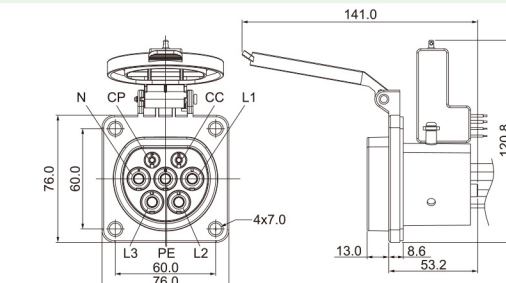
交流插座 AC Charger Socket



电动汽车交流充电插座供端, 万次以上插拔保证, 具备电子锁及电子锁止检测机制, 便于启动的应急机械解锁机构, 具有可选的温控装置, 最大特点: 充电结束后, 插头拔出, 翻盖可自动闭合起到IP防护作用。

Power supply sockets of EVAC charger, guarantee ten thousands plug and withdrawal, electronic lock and electronic lockup test structure, mechanical unlock structure for emergency pulse-on, optional temperature control device, distinct feature: withdraw plug after charging and cover lid automatic close to achieve IP protection function.

产品尺寸示意图 Dimension drawing



产品定义 The product definition

标准 Standard	GB/T 20234.2-2015
充电模式 Charging Mode	3
连接方式 Connection Manner	B
充电电流类型 Current Type	AC
外壳颜色 Housing Color	03-黑色 03-Black

环境条件 Ambient Condition

环境温度 (工作) Ambient Temperature (working)	-30~50°C
环境温度 (储存) Ambient Temperature (storage)	-40~80°C
最高海拔 Max. Altitude	5000M
防护等级 Ingress Protection	工作状态IP55, 保护盖IP54 IP55 (working condition); IP54 (Separation Condition)

主要材料 Major Material

外壳材料 Housing Material	高强度热塑性材料, 阻燃等级UL94V-0 Reinforced Thermoplastic, UL94V-0
插孔材料 Socket Material	铜合金+表面镀银 Copper Alloy, Ag Plated

产品特点 Product characteristics

- 模块化设计支持板前安装。
Modular Design, Fit For Front-Board Installment.
- 温度监控功能, 充电更安全。
Temperature Monitor, More Safety Charging.
- 优越的防护性能、可靠性的材料。
Excellent Protection Performance, Reliable Material.

机械性能 Mechanical Performance

插拔周期 Insertion & Pullout Time	>10000 次 >10000 times
插拔力 Insertion & Pullout Force	<100N

电气特性 Electrical Parameter

额定电流 Rated Current	16A, 32A
额定电压 Rated Voltage	250V/440V
动力插孔数 Number of power Socket	3(L, N, PE) 5(L1, L2, L3, N, PE)
信号触点数 Signal Pin Number	2(CC, CP)
信号触点的额定电流 Signal Pin Current	2A

绝缘电阻 Insulation Resistance	≥5MΩ
温度监控 Temperature Monitor	PT1000
电磁锁驱动电压 Electromagnetic Lock driven Voltage	DC 12V
电磁锁额定功率 Electromagnetic Lock Power	9w
电磁锁杆推出时间 Electromagnetic Lock Work Time	200ms

线缆配置 Cable Configuration

电流 Current	线缆配置 Cable Configuration
16A	3x2.5mm ² +2 x0.75mm ²
32A	2x6mm ² +1x10mm ² +2 x0.75mm ² 4x6 mm ² +1x10mm ² +2 x0.75mm ²

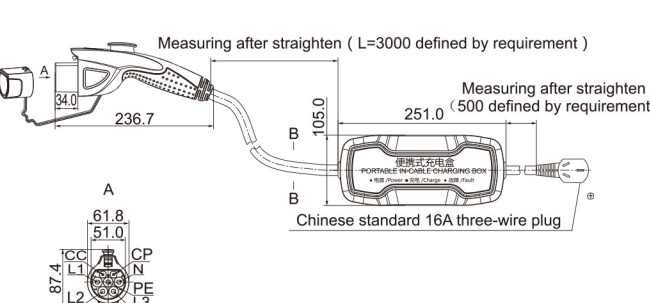
国标交流车辆端模式2充电枪 GB Type 2 AC Charger For Vehicle Side



电动汽车国标交流车辆端模式2充电枪具有充电控制、充电状态监测、报警、显示等多功能充电器, 可以让电动汽车个人用户享受便捷、安全的家庭式充电。

GB type 2 AC charger for vehicle side equips with multiple functions-such as charging control, charging status surveillance, alarming, display etc.. More convenient and safe charging is available for individual users.

产品尺寸示意图 Dimension drawing



产品定义 The product definition

标准 Standard	GB/T 20234.2-2015, GB/T 18487.1-2015
充电模式 Charging Mode	2
连接方式 Connection Manner	B
充电电流类型 Current Type	AC
外壳颜色 Housing Color	03-黑色 03-Black
线缆颜色 Cable color	03-黑色 03-Black

环境条件 Ambient Condition

环境温度 (工作) Ambient Temperature (working)	-30~50°C
环境温度 (储存) Ambient Temperature (storage)	-40~80°C
最高海拔 Max. Altitude	≤2000M
防护等级 Ingress Protection	工作状态IP55 IP55 (working condition)

主要材料 Major Material

插头材料 Plug material	高强度热塑性材料, 阻燃等级UL94V-0 Reinforced Thermoplastic, UL94V-0
外壳材料 Housing Material	高强度热塑性材料, 阻燃等级UL94V-0 Reinforced Thermoplastic, UL94V-0
保护盖材料 Cap Material	TPU
插针材料 Pin Material	铜合金+表面镀银 Copper Alloy, Ag Plated

产品特点 Product characteristics

- 充电接口具备锁紧和防误操作功能。
Tight lock and misoperation prevention functions is available for charging interface.
- 便携式免安装, 即插即用, 自启动充电更方便。
Portable type, installation free, instantaneous working by plug insertion, more convenient charging by automatic reconnection (Disconnection caused by high temperature).
- 8A、13A、16A充电电流选择。
AC 8A、13A、16A is optional.
- 温度监控, 充电更安全。
Temperature Monitor, Safety Charging, under-current, over-current, short-circuit, earthing, electric leakage protection is available.
- LED多种颜色指示。
Multicolor LED indication lights.

机械性能 Mechanical Performance

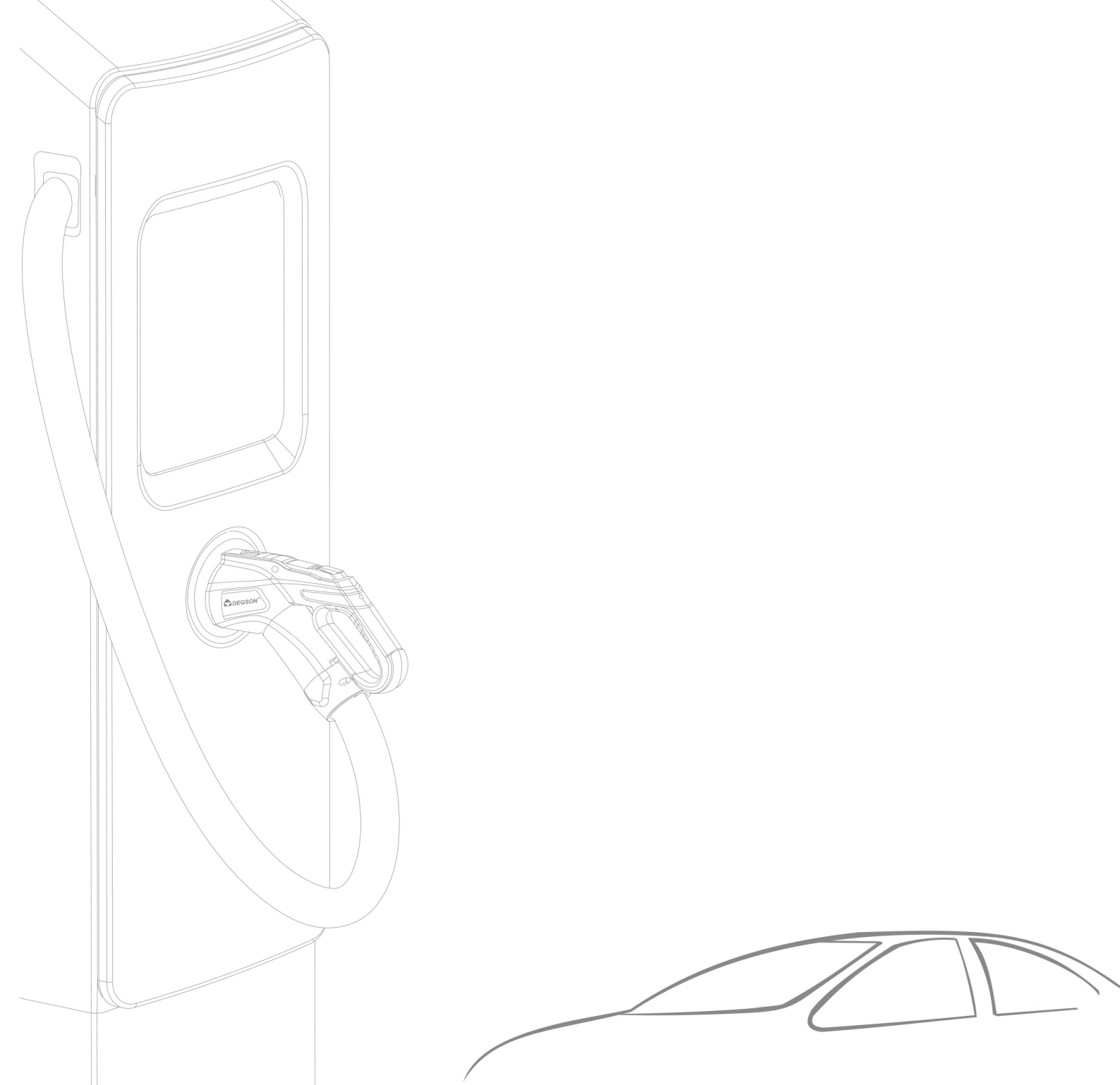
插拔周期 Insertion & Pullout Time	>10000 次 >10000 times
插拔力 Insertion & Pullout Force	<100N
抗冲击力 Withstanding Impact Force	充电接口可承受1米高度跌落与2吨汽车碾压 Charger can sustain fall from 1 meter height and crush by 2 tons vehicle

电气特性 Electrical Parameter

额定电流 Rated Current	8A, 13A, 16A
额定电压 Rated Voltage	220V AC
动力插孔数 Power Pin Number	3(L, N, PE)
信号触点数 Signal Pin Number	2(CC, CP)
信号触点的额定电流 Signal Pin Current	2A
绝缘电阻 Insulation Resistance	>5MΩ
温度监控 Temperature Monitor	1*PT1000

线缆配置 Cable Configuration

电流 Current	线缆配置 Cable Configuration
13A	EV3x2.5mm ² x0.75mm ²



宁波高松(高压)电子有限公司
DEGSON ELECTRONICS CO.,LTD.

地址: 中国宁波慈溪逍林大道1585号
Add: No.1585, Xiaolin Road, Cixi,

Ningbo China

P.C.: 315321

Tel: +86-574-63504333

Fax: +86-574-63512345

E-mail: sale@degson.com

www.degson.com



EV Charging Cable



DEGSON ELECTRONICS CO.,LTD.

ISO9001 ISO14001 ISO80079-34 IRIS Certification
cUL us ENE A Ex CE ENE CQC ROHS REACH