



Product Overview

















DEGSON ELECTRONICS CO., LTD.
ISO9001 ISO14001 ISO80079-34 IATF16949       



EV Charger

AC EV chargers can provide convenient and safe home charging to individual user. DC EV chargers are installed in charging station for fast and safe charging of electric vehicle.



	 <p>国标交流车辆端 GB/T AC Charger for vehicle</p>	 <p>国标交流供电端 GB/T AC Charger for power supply</p>	 <p>国标直流车辆端 GB/T DC Charger for vehicle</p>	 <p>国标交流供电端插座 GB/T AC supply Socket</p>
<p>中国国旗 国标系列 Chinese standard(GB)</p>	<p>Voltage&Current 250V/440V 16A/32A Resistance $\geq 5M\Omega$ $\leq 0.05m\Omega$ IP Class IP55</p>	<p>Voltage&Current 250V/440V 16A/32A Resistance $\geq 5M\Omega$ $\leq 0.05m\Omega$ IP Class IP55</p>	<p>Voltage&Current 750V/1000V 125A/250A Resistance $\geq 5M\Omega$ $\leq 0.05m\Omega$ IP Class IP55</p>	<p>Voltage&Current 250V 16A / 32A Resistance $\geq 5M\Omega$ $\leq 0.05m\Omega$ NEMA IP55</p>
	 <p>欧标交流车辆端 Type 2 AC Charger for vehicle</p>	 <p>欧标交流供电端 Type 2 AC Charger for power supply</p>	 <p>欧标交流供电端插座 Type 2 AC Socket-Outlet</p>	 <p>欧标车辆端空座 Type 2 AC EV-Park</p>
<p>欧盟国旗 欧标系列 European standard</p>	<p>Voltage&Current 250V/440V 16A/32A Resistance $\geq 5M\Omega$ $\leq 0.05m\Omega$ IP Class IP55</p>	<p>Voltage&Current 250V/440V 16A/32A Resistance $\geq 5M\Omega$ $\leq 0.05m\Omega$ IP Class IP55</p>	<p>Voltage&Current 250V/480V 16A/32A Resistance $\geq 5M\Omega$ 500V DC 1min IP Class Ip54</p>	<p>Inflammability class UL94V-0</p>
	 <p>美标交流车辆端 Type 1 AC Charger for vehicle</p>	 <p>美标车辆端空座 Type 1 AC EV-Park</p>	 <p>美标车辆端空座 Type 1 AC EV-Park</p>	
<p>美国国旗 美标系列 American standard</p>	<p>Voltage&Current 250V 16A, 32A, 40A Resistance $\geq 5M\Omega$ $\leq 0.05m\Omega$ NEMA 3S</p>	<p>Inflammability class UL94V-0</p>	<p>Inflammability class UL94V-0</p>	

具体产品信息请见 www.degson.com



Relay/Interface module

Relay module and interface module are used as basic control, connection components. small size, high power, fast and tidy connection. It is widely used in Automatic Machine, PLC Control Cabinet, Servo System, Mechatronics and Power Electronic Equipment.



Magnetic valve connectors

Magnetic valve connectors are safe, reliable and practical products. According to the pipeline, hydrodynamic, pressure, electrical parameters, mode of action and special requirements to choose products model, built-in circuit protection and LED indicators. Can meet the different customers needs. Widely used in hydraulic valves, pneumatic valves, pressure switches, robot systems, sensors and so on.





Customer-specific electronics

DEGSON has a comprehensive, integrated platform that provides customers with customized solutions.



Cable harness

Cable harness series are diversified, suitable for different environments, providing different transmission specifications for signals and currents, and anti-Corrosion, anti-interference, high flexibility cables can be customized. It is widely used in industrial control, new energy, automotive and other industries.



DEGSON is a professional industrial connector manufacturer that offers customized solutions to customers.

DEGSON
Terminal Block

DEGSON ELECTRONICS CO.,LTD.
ISO9001 ISO14001 ISO80078-34 IATF16949 2015 中国合格评定国家认可委员会

DEGSON
Circular Connectors

DEGSON ELECTRONICS CO.,LTD.
ISO9001 ISO14001 ISO80078-34 IATF16949 2015 中国合格评定国家认可委员会

DEGSON
Heavy Duty Connector

DEGSON ELECTRONICS CO.,LTD.
ISO9001 ISO14001 ISO80078-34 IATF16949 2015 中国合格评定国家认可委员会

DEGSON
EV Charging Cable

NINGBO GAOSONG NEW ENERGY TECHNOLOGY CO.,LTD.
IATF16949 中国合格评定国家认可委员会

DEGSON
Cable harness

DEGSON ELECTRONICS CO.,LTD.
ISO9001 ISO14001 ISO80078-34 IATF16949 2015 中国合格评定国家认可委员会

DEGSON
Customized Product

DEGSON ELECTRONICS CO.,LTD.
ISO9001 ISO14001 ISO80078-34 IATF16949 2015 中国合格评定国家认可委员会

DEGSON
DEGSON ELECTRONICS CO.,LTD.

Add : No.1585.Xiaolin Road.Cixi.Ningbo China
P.C. : 315321
www.degson.com

The catalog is only for reference, and the detail data must be based on our company's specification!

Tel : +86-574-63504333
Fax : +86-574-63512345
E-mail : sale@degson.com



PO 21-CE01