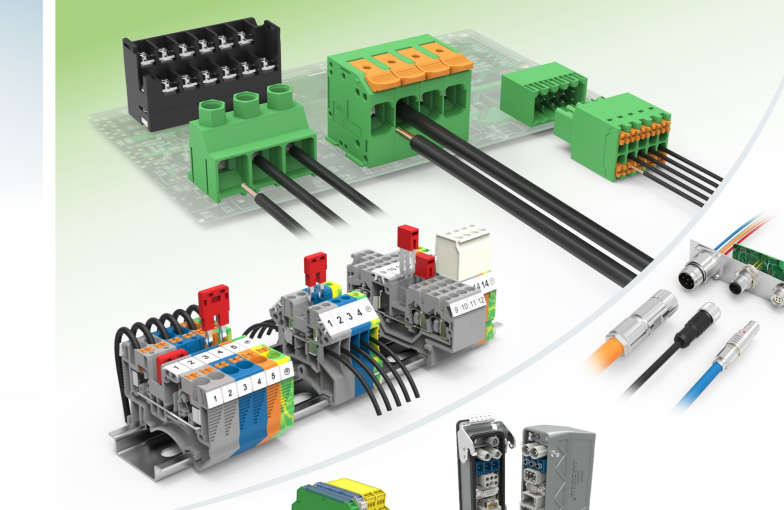


Product Overview





Smart Laser





E-mail: sale@degson.com











ISO9001 ISO14001 ISO80079-34 ISO/TS22163 IATF16949 🕬 🔊 🖎 🛦 🐼 🤇 € € EE 🥯 ROHS REACH

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.

GB/T AC Charger for power supply

IP Class IP55 IP Class IP55 IP Class IP54

American standard Voltage&Current 250V 16A、32A、40A Inflammability class UL94V-0 Inflammability class UL94V-0

Type 1 AC Charger for vehicle

Resistance $\geq 5M\Omega \leq 0.05m\Omega$

NEMA 3S

For detailed products information, please visit www.degson.com

Type 2 AC Charger for power supply

Type 2 AC Socket-Outlet



Electronic Product

DEGSON provides industrial Ethernet communication solutions, providing complete information network communication and data acquisition solutions for industrial automation control systems, DEGSON provides Fieldbus modules supporting various protocols. At the same time provide a variety of interface products Signal processing, conversion and protection.





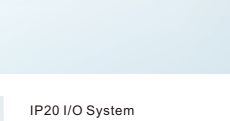
E-bike Connector

EBIKE connector series incorporate circular power connector, rectangular power connector, signal transmission connector, motor connector, as well as the charging port, interconnection solution and so forth. These products can realise the power and signal connecting among the different equipments in the whole vihicle. The products have been the design benchmark of connectors in this industry with the characteristics of large carrying current and high reliability. In addition to that, it's well known about the long service life and high waterproof grade in



New Energy Vehicles High Voltage Connector/ High Voltage Wire Harness

The product has the characteristics of long lifespan, high protection, low temperature rise, high reliability, good shielding, etc., and can provide customized services according to customer needs.



IP20 I / O system combines digital input / output module, analog input / output module, power supply module and special function module of different signal types according to the node needs of fieldbus. Provide PROFINET, PROFIBUS-DP, EtherCAT, Modbus / TCP and other protocols. Small size, compact structure and convenient assembly.

Unmanaged switch

DEGSON's unmanaged switch supports 3 / 5 / 8-channel 100/1000Mbs ports and is designed for simple configuration networking. There is a dial switch, which can set QoS transmission priority and BSP functions. Aluminum shell, IP30 protection grade, supporting BaseX SFP ports. Wide power input, rail



Relay series

Relay & relay module is used in automation, elevator, PLC control box, etc. It is an electronic component with integrated design. It is characterized by small size and neat wiring. DEGSON can provide power relay, subminiature relay and solid-state relay module. To meet the needs of different PLC and



Industrial Power



Chinese standard(GB) Voltage&Current 250V/440V 16A/32A Voltage&Current 250V/440V 16A/32A Voltage&Current 750V/1000V 125A/250A Voltage&Current 250V 16A/32A Resistance $\geq 5 M \Omega$ $\leq 0.05 m \Omega$ Resistance $\geq 5 M \Omega$ $\leq 0.05 m \Omega$ Resistance $\geq 5 M \Omega$ $\leq 0.05 m \Omega$ Resistance $\geq 5 M \Omega$ $\leq 0.05 m \Omega$











energy saving. The power supply has compact structure and standard guide rail installation, saving space in the cabinet for customers.

For detailed products information, please visit www.degson.com

DEGSON provides a green power supply with strong antiinterference ability and

Push Button

DT series push button adopt advanced fastener-free selflocking connection, with reliable contact, efficient and fast disassembly; the product anti-vibration and shock performance is stronger. The product design and development meet IEC60947-5-1, GB/T14048.5 and other standard requirements, which can be widely used in machinery manufacturing, railway, elevator, electric power, wind power and other industries.



DSPT Series SPD

DFUL Series Filter

Electromagnetic compatibility filter can limit the high-

frequency interference voltage and current generated by

equipment during normal operation and under fault

conditions. Using our EMC filter can ensure smooth

operation even in the disturbed environment.

Surge protector, which effectively protects the system from transient overvoltage, combines internal and external lightning protection to create an effective lightning protection solution to protect the power supply, data and signals in the system. Our products have a complete range and a variety of reliable surge protectors to choose from, which is the best choice for building an internal lightning protection scheme.



Marking System

Degson marking system, providing a complete solution for industrial site identification case. Our thermal transfer printers and laser printers provide customers with Terminal blocks marker, Cable marker, Device marker Printing Service.



 CLASS 1 laser standard based on IEC 60825. With consumable conveyor belt, printing efficiency is higher.

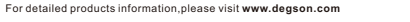
DEGSON-Global Industrial Connector Manufacturer, Providing Customized Solution To All Partners.



Add: No.1585.Xiaolin Road.Cixi.Ningbo China Tel: +86-574-63510770 P.C.: 315321 www.degson.com

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





Brief Introduction

Founded in 1990, DEGSON is well known as a comprehensive industrial solution provider, with UL-CTDP, VDE-TDAP and CNAS approved laboratory. DEGSON has passed ISO9001、ISO14001、ISO45001、 IS080079-34,ISO/TS22163and IATF16949 Management System, and is a national high-tech enterprise.

DEGSON is engaged in supplying highly reliable and durable products to serve global customers. The company has a market-leading capability of mould processing, automatic manufacturing and advanced testing. DEGSON has the complete engineering ability to support global customers with the professional customization solution and value-added service.

DEGSON products are widely recognized in China, the USA, Germany, the UK, Italy, Spain, Turkey, Japan, South Korea, Singapore, etc. totally hundred countries and regions. DEGSON supply high quality products and provide professional services globally in the industry sectors likely industrial automation, instrument, electric power, railway, marine and offshore, new energy, elevator, lighting, security, machinery, E-bike industry, etc. The company won the recognition from partners among Fortune 500 and industry leading enterprises.

Based on the business philosophy of "Clients First, Win-win Strategy, Responsibility Integrity, Excellence Pursuit. ", DEGSON continuously integrates professional technical resources, R&D innovation, product manufacturing and technology application capabilities. Relying on global sales network, DEGSON aims to supply series of multiple varieties of high-quality products and services. We provide global customers with professional and quick connected application solutions, help customers continue to create value. DEGSON is making contributions to creating a smart and interconnected world.









DIN Rail Series

DIN Rail Series

DIN rail products have DS, DC, WS and PC types, totally 4 series. Push-in type, Steel cage type, cage clamp type and brass cage type connections are available, products designed conform to IEC/EN60947, UL1059 and CSA C22.2 NO.158 International standard etc.. It is widely applied in Industrial Automation, Electric Power, Rail Transport and New Energy industry etc..



Circular Connector

Circular connectors have a wide range of products. Adopt advanced technology to save more installation time. Molded case, high IP class, safe for on-site assembly, screw type, soldering type, crimping type and other connection methods are available. Shielded parts are optional to prevent signal interference, and can be used for data transmission of different facilities. It is suitable for general networks and field-bus.

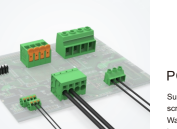


Heavy-duty connectors have screw type,

crimp type, spring type and axial connection type products etc. It can meet electrical and signal connection in different fields and situations. It is mainly used for electrical and signal connection between different equipments and functional units. Rich combination methods can simplify the wiring difficulty and ensure the wiring accuracy even in complex applications.







PCB Terminal Blocks

Suitable for 0.08-35mm² conductor screw or spring connection technology, Wave soldering. reflow welding can

convenient in maintenance.

Barrier Terminals

Current up to 500A. Using screw

wiring, safe and reliable. Can be

used with different types of crimping

terminal like OT, DT.



PCB connectors and

PCB terminal blocks

DEGSON has a full range of high performance

connector series used for device connection,

including PCB Terminal Blocks, Barrier Terminal

Blocks and Pluggable connectors, Through-wall

connectors used for internal and external

connection of the device. With general screw

connection technology and innovative spring

connection technology, DEGSON can provide

solutions for signal, data and power transmission

for various applications.

Current of Metal Parts up to 350A, which are simple and reliable. The Through-wall Terminal Blocks are installed through a panel to achieve electrical connection between the inside and outside of the device, current up to 230A.

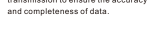


Building Connectors

Suitable for buildings, lamps, junction boxes and other applications. Compact design, flexible to use, safe connection of all types of conductors.



Provide stable and fast data transmission to ensure the accuracy and completeness of data.





Vith nickel-chromium stainless steel springs, excellent corrosion resistance. Anti-vibration, Anti-loose, maintenance-free. Push-in



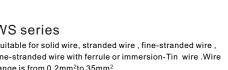


Steel cage structure, excellent contact force, Sn plated copper alloy conductor to ensure low contact resistance and good air tightness. Wire range is from 0. 14mm² to 95mm².





Brass cage structure, suitable for harsh environments



Suitable for solid wire, stranded wire, fine-stranded wire, fine-stranded wire with ferrule or immersion-Tin wire. Wire range is from 0.2mm²to 35mm².





applications such as humid, salt mist. Wire range is from 0.2mm² to 95mm². Fuse type and other functional terminal blocks are available, low voltage drop.



Energy storage connector

M23 series

Comply with the standard UL4128, color-coded and mechanically coded design for "+" and "-" poles, IP67 protection level, hand-proof design to the socket avoiding electric shock, 360°rotated plug meets different wiring demands, Four connection types: Busbar, screw, crimp, Busbar with screw.

M23 circular connector is popularly used in motor, encoder, robot and othe

automation fields. The products can be used for both signal and powe



Small size, compact structure and save space.

DE/DEE standard series Multiple connection methods, can be used in different working conditions, easy to install and maintain.

F 2 6 3			
	Rated current	Rated voltage	Pins nui
	16A	500V	1-92

DD/DDD high density series Provide highly integrated connection, massive and complex



	10A/	16	250V/400V	1-3
100				



Modular design and rich combination, greatly improve the utilization of space.

	Rated current	Rated voltage	Module number
	Maximum current 200A	Maximum voltage 1000V	12 Standard modules

For detailed products information, please visit www.degson.com For detailed products information, please visit www.degson.com For detailed products information, please visit www.degson.com