

Brief Introduction

Founded in 1990, DEGSON is a global solution provider of electrical, electronic and industrial connectors. As a National High-tech enterprise, DEGSON owns the UL and VDE certified laboratory. The company achieved ISO9001, ISO14001, ISO80079-34, ISO/TS22163 and IATF16949 management system certifications.

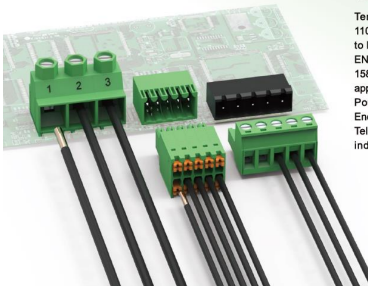
DEGSON is engaged in supplying highly reliable and durable products to serve global customers. The company has a market-leading capability of mould processing, automatic manufacturing and advanced testing. DEGSON has the complete engineering ability to support global customers with the professional customization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

DEGSON products are widely recognized in China, the USA, Germany, the UK, Italy, Spain, Turkey, Russia, 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, etc. The company won the recognition from partners among Fortune 500 and industry leading enterprises.

Based on the business philosophy of "pragmatic innovation, responsibility, integrity, harmonious development, regulation and win-win", 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.







Terminal Blocks

Terminal blocks, 10 types, more than 11000 specifications. Products conform to IEC/EN61984, IEC/EN60998, IEC/EN60947-7-4, UL1059, CSA C22.2 NO. 158 etc. International standards. Widely applied in Industrial automation, Electric Power, Elevator, Rail Transport, New Energy, Security, Lighting, Power Supply, Telecommunication, and Ship-building industries etc.



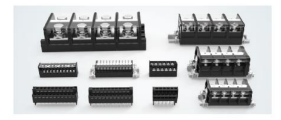


PCB式接线端子

可以连接截而为0.08mm²至35mm²的所有类型的导线,间距2.5mm至20mm可供选择,可根据需要选择进线方向,连接方向,插拔方向。

PCB terminal blocks

Wire cross-section ranges from 0.08mm² to 35mm², pitches range from 2.5mm to 20mm, according to customer requirements, Wire insertion direction, connection direction, insertion and removal direction are optional.



栅栏式接线端子

接线直测明了,可以连接截面为0.5mm²至300mm²的所有类型的导线,间距 6.35-60mm可供选择,可提供有盖、无盖等款式。

Barrier terminal blocks

Straightforward connection and wire cross-section range from $0.5 mm^2\,to\,300\,mm^2$. Pitches range from $6.35\,mm$ to $60\,mm$, cover are optional.



具体产品信息请见 www.degson.com

变压器/穿墙式接线端子

变压器接线端子,结构设计兼顾了接线方便,螺钉连接牢固的特点,可以快速方便 的安装在2X10mm的导轨上,穿端式接线端子,结构设计兼顾了接线方便,螺钉连 接牢固的特点,可以连接截面为0.2mm²-95mm³的所有类型的导线。

Transformer / Through wall terminal blocks

Transformer terminal blocks, screw connection design, firm and easy connection. Quick and easy installation on 2x10mm rails. Through-wall terminal blocks, screw type, easy and firm connection. Wire cross-sections ranges from 0.2mm² to 95mm².





DIN Rail Series

DIN rail products have DS, DC, WS and PC type, totally 4 series. Push-in type, Steel cage type, cage clamp type and brass cage type connections are available, products design 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..

















采用镍铬不锈钢弹簧,耐腐蚀性能最佳。抗振动,防松动,免 维护。插入式弹簧结构,快速接线。接线范围0.2-16mm²。

With nickel-chromium stainless steel springs, excellent corrosion resistance. Anti-vibration, Anti-loose, maintenance-free. Push-in connection for fast wiring. Wire cross-section range from 0.2mm² to 16mm².

钢制压线框结构,接触压力大,导电体电镀锡合金,确保极低 的接触电阻和良好的气密性。压线框的挡线舌可以防止误插。 接线范围从0.2mm²到35mm²。

DC series

Steel cage structure, excellent contact force, Sn plated copper alloy conductor to ensure low contact resistance and good air tightness. Wire range is from 0.2mm² to 35mm².

PC系列

铜合金压线框结构,提供潮湿,盐雾等恶劣环境下的长期保护。 接线范围0.2-95mm²,并提供试验型、开关型、熔断器型等多 种功能端子, 电压降小。

PC series

Brass cage structure, suitable for harsh environments 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.

WS系列

适用于单股导线,多股导线和细多股导线,同时也适用于加有 冷压端子的细多股导线,或经过浸锡束紧处理的细多股导线。

WS series

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.

具体产品信息请见 www.degson.com





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.











具体产品信息请见 www.degson.com

M8系列

信号,数据传输连接器,设计紧凑,传输可靠,可选360度屏蔽连接。 M8 series

Signal, data transmission connector, compact design, reliable transmission and 360° shielded connection are optional.

额定电流 Rated current	额定电压 Rated voltage	插针数 Pins number
4A	60V	3.4.5.6.8 Pin

M12系列

信号、电源、数据传输连接器,带公制或PG螺母紧固,安装方法多样。

M12 series

Signal, power, data transmission connector, with metric or PG nut fastening, diversified installation methods.

额定电流 Rated current	额定电压 Rated voltage	插针数 Pins number
12A	630V	3.4.5.6.8.10.12.17Pin

M23系列

信号,电源传输连接器,设计紧凑,传输可靠,360度屏蔽连接。

M23 series

Signal, power, transmission connector, compact design, reliable transmission and 360 shielded connection.

额定电流 Rated current	额定电压 Rated voltage	插针数 Pins number
28A	600V	6.7.9.12.16.17.19 Pin

推拉自锁

插拔快速方便,易于盲插,连接可靠防电磁干扰,抗振动、抗冲击性能好。

Push-pull self-locking
Quick and easy plug and unplug, easy for blind insertion, reliable connection to prevent
electro-magnetic interference, excellent anti-vibration, anti-shock performance.

额定电流 Rated current	额定电压 Rated voltage	插针数 Pins number
30A	800V	2-26 Pin













具体产品信息请见 www.degson.com

DA/DQ紧凑型系列

体积小巧,结构紧凑,节约空间。

DA/DQ compact series

Small size, compact structure and save space.

额定电流 Rated current	额定电压 Rated voltage	插针数 Pins number
10A/16	250V/400V	1-32 Pin

DE/DEE标准型系列

多种连接方式,能适用于不同工况要求,便于安装和维护。

DE/DEE standard series

Multiple connection methods, can be used in different working conditions, easy to install and maintain.

额定电流 Rated current	额定电压 Rated voltage	插针数 Pins number
16A	500V	1-92 Pin

DD/DDD高密度型系列

提供高集成度连接,可实现大量及复杂电路预前安装,极大提高工作效 率,节约安装成本。

DD/DDD high density series

Provide highly integrated connection, massive and complex circuits pre-installation are available, greatly improve work efficiency and reduce installation costs.

额定电流 Rated current	额定电压 Rated voltage	插针数 Pins number
10A/16	250V/400V	1-32 Pin

DK/DM组合型系列

模块化设计,丰富的组合方式,极大提高了空间有效利用率。

DK/DM combination series

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

额定电流 Rated current	额定电压 Rated voltage	模块数Module number
最大电流 200A	最大电压 1000V Maximum voltage 1000V	12个模块 12 standard modules