








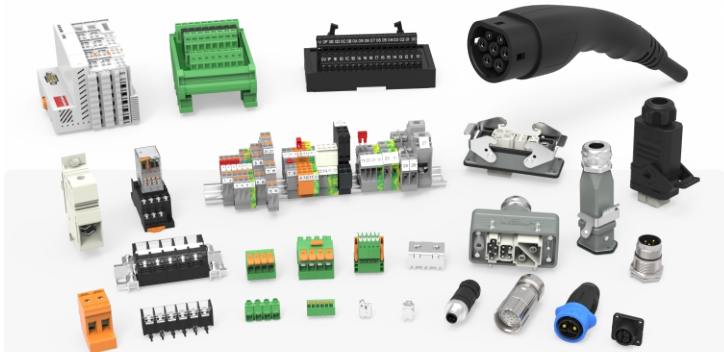
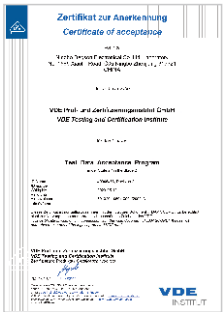




ISO9001 ISO14001 ISO80079-34 ISO/TS22163 IATF16949           CE ENEC RoHS REACH

ABOUT DEGSON

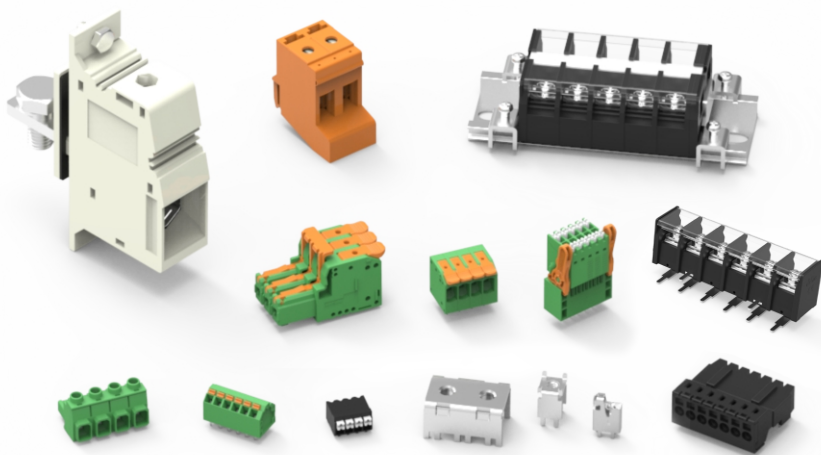
Founded in 1990, NINGBO DEGSON ELECTRICAL CO., LTD. is one of the largest manufacturers of terminal blocks and industrial electrical connection products in Asia. As a High-tech enterprise, DEGSON owns the first UL and VDE authorized laboratory in Asia. DEGSON products have been approved by            RoHS REACH. The company has been granted ISO9001, ISO14001, ISO80079-34, ISO/TS22163 and IATF16949 management system certificates.



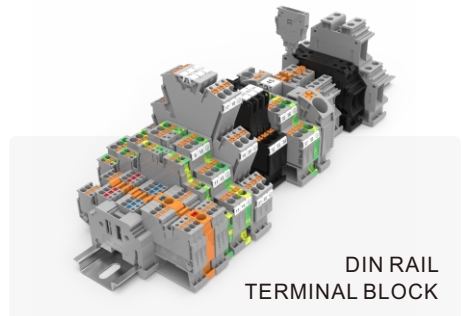
Connect Smart Future

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

TERMINAL BLOCKS



CIRCULAR CONNECTOR



DIN RAIL
TERMINAL BLOCK



EV CHARGER



EBIKE CONNECTOR



HEAVY DUTY
CONNECTOR



01

EV CHARGER

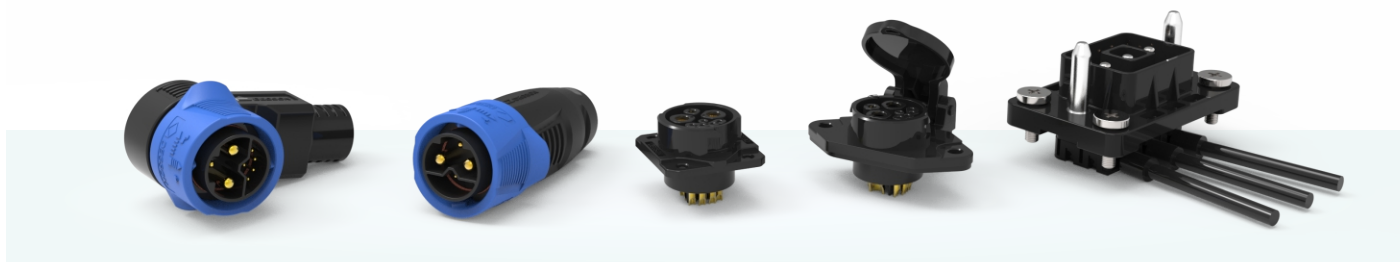
DEGSON AC EV-Charging plugs are easy, safe and efficient to operate. Use alternating current (AC) power to charge electric vehicles (EV) for installation in electric vehicle charging stations (EVSE).



02

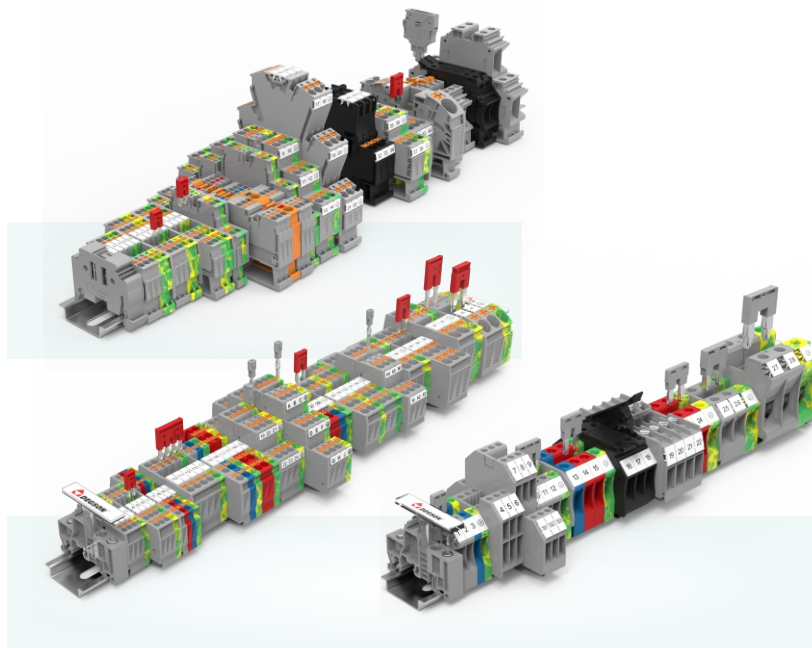
EBIKE CONNECTOR

EBIKE connector series incorporate circular power connector, rectangular power connector, signal transmission connector, E-motor connector, as well as the charging port, interconnection solution and so forth. The products have been the design benchmark of connectors in this industry with the characteristics of large carrying current and high reliability.



03**CIRCULAR
CONNECTOR**

Thanks to the advanced technology and design from our wide range of circular connector products, customers can save more time on installation. They will benefit from our overmolded process, high IP class, and be safe to assemble on-site. Different connecting methods like screw type, soldering type, crimping type, are available for applications. The shielded versions are also optional when signal interference occurs onsite for data transmission in different facilities.

**04****DIN RAIL
TERMINAL BLOCK**

DEGSON DIN Rail terminal blocks, available with three connection methods: DS Push-in connection, WS Spring Cage connection, DC&PC Screw connection. Products' design conforms to IEC/EN60947, UL1059 and CSA C22.2 NO.158 International standard etc. They are widely applied in Industrial Automation, Electric Power, Railway, New Energy, Elevator and Machinery and etc.