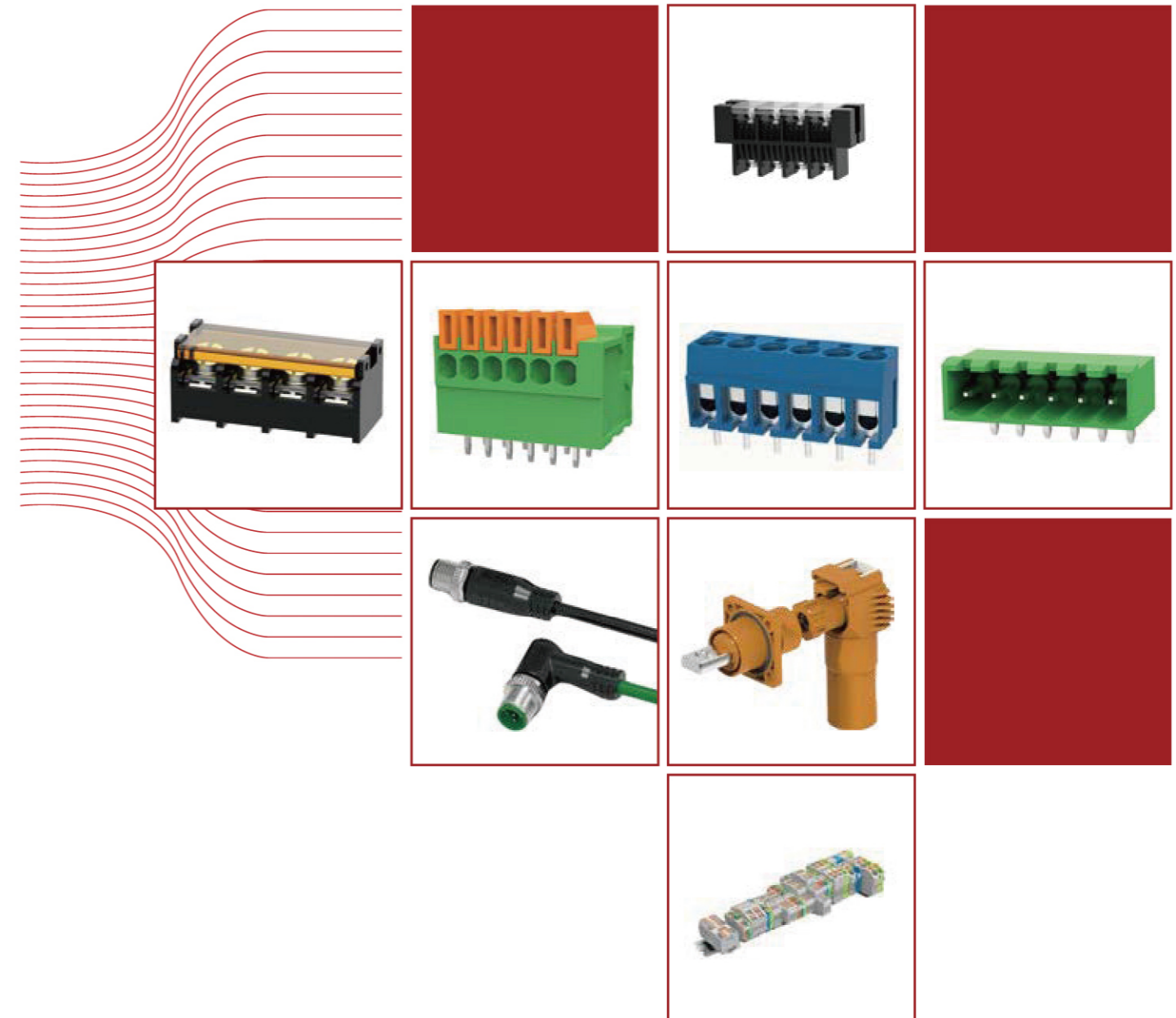




Product Search

Screw terminal block/Plug-In terminal block/Lifting terminal block/Barrier terminal block
Spring-type terminal block/Feed-through terminal block/ Rail terminal block/Wiring terminal block



Ningbo Dorabo Electric Co., Ltd

Mainland China Headquarter

Information inquiry, consulting services, FAQs

+86-400-860-0988

info@terminalblock.net

Technical advice consulting

Installation and debugging, application and configuration, troubleshooting

+86-18106644275

tech@terminalblock.net

International Business Inquiry

Information inquiry, consulting services, FAQs

+86-13116659155 +86-13185980275

steven.lu@terminalblock.net info@terminalblock.net

Domestic Business Inquiry

Product selection and solution consulting

+86-18058513799 +86-18106644275 +86-18966387535

sale@terminalblock.net



WeChat



Web



Catalogue

Ningbo Dorabo Electric Co., Ltd

+86-400-860-0988

Company Introduction

Founded in 2013, DORABO Electric is a well-recognized supplier for offering a comprehensive solution of industrial connectors. Since its inception, DORABO has prospered globally in the field of terminal blocks and industrial electrical connections, ranking among the leading players. Meanwhile, we carry out the concept of survival by quality, and our products are well received in more than 100 countries and regions such as China, the United States, Germany, the United Kingdom, Turkey, Japan, Singapore, etc. DORABO always strives to provide superior services for worldwide industries such as industrial automation, instrumentation, electric power, rail transportation, shipping, new energy, lift, lighting, security, aerospace and so on. Currently, all kinds of our products have been approved by CQC, UL, VDE, CE, etc. and our product also aligns with the standards of various management systems such as ISO9001, ISO14001 as well as environmental protection requirements of ROSH and REACH.



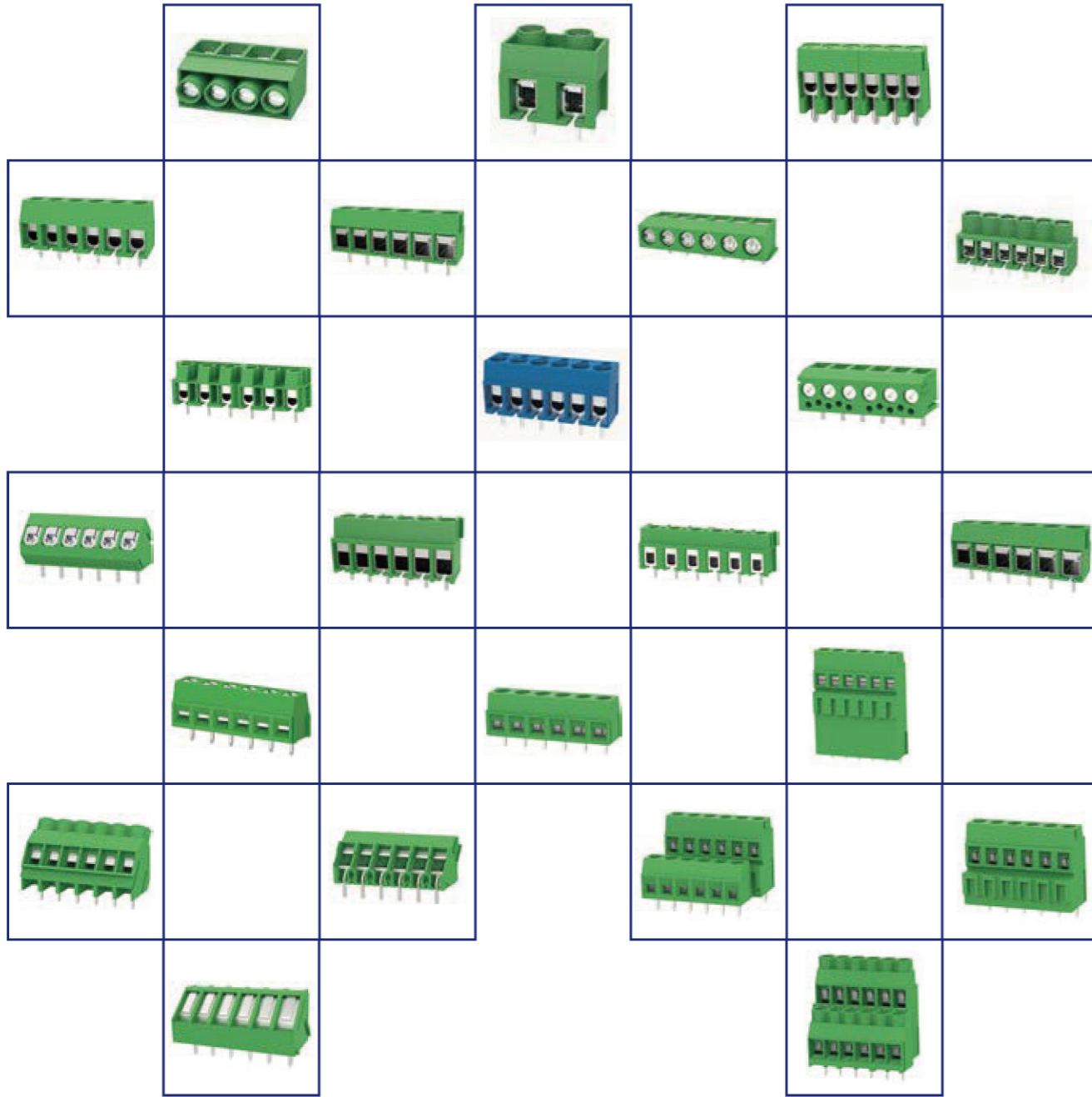
Certification Display



Screw terminal block

螺钉式接线端子

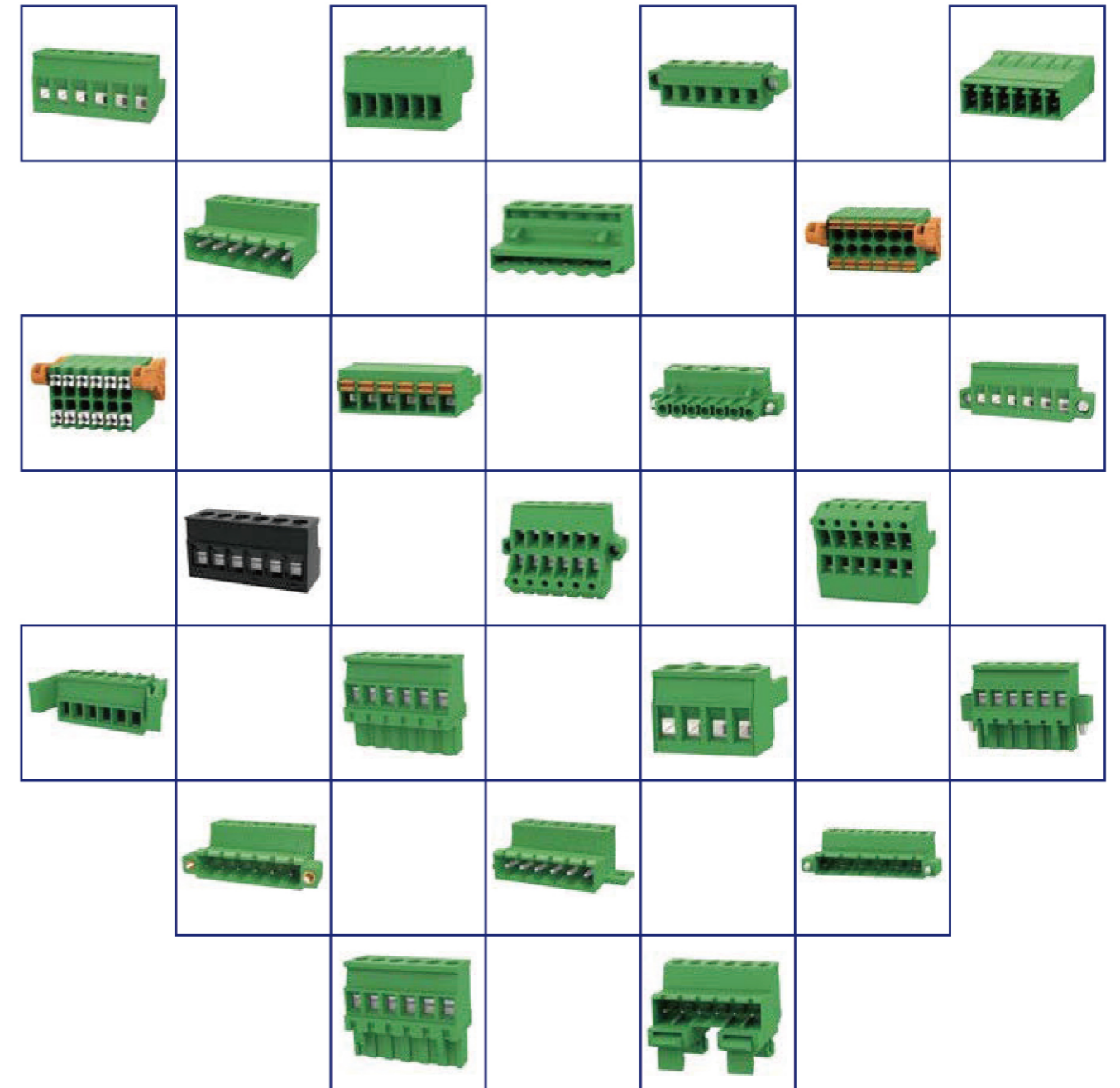
Screw terminal block utilizes the principle of lifting and lowering the clamp body in the most economical way, and takes into account the two major characteristics of compact structure and firm connection in design. Mainly based on 2P and 3P The cardinality can be independently concatenated and combined into any desired number of digits according to needs. The product can connect all types of wires with a cross-section of 0.08mm² to 16mm², The spacing can be selected from 2.54mm to 15.0mm, and there are three entry methods: 90°, 135°, and 180°. The product design complies with international standards such as IEC60998 and UL1059 accurate Has obtained UL certification in the United States.



Plug-In terminal block

插拔式接线端子

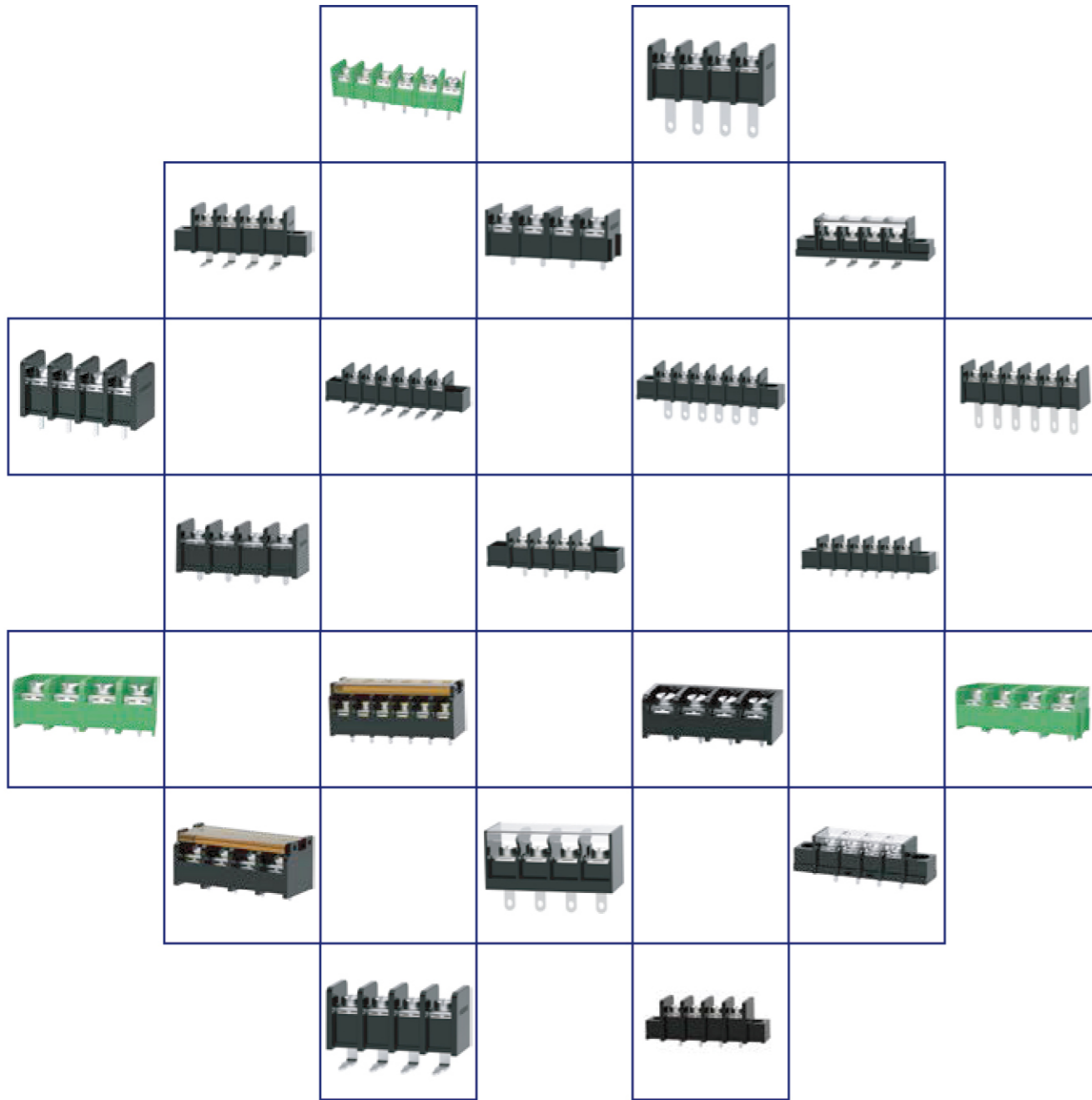
Pluggable terminal block are used to connect wires and printed circuit boards, allowing for easy and safe transmission of signals, data, and power. Needle pitch from 2.5 mm to 15 mm, current The strength can reach 125 A, and our XS to XL COMBICON range always provides the correct solution for your equipment or control cabinet design. Supports multiple The connection method and installation method are highly flexible and suitable for all applications. The product design complies with international standards such as IEC60998 and UL1059. Obtained UL certified in the United States.



Barrier terminal block

栅栏式接线端子

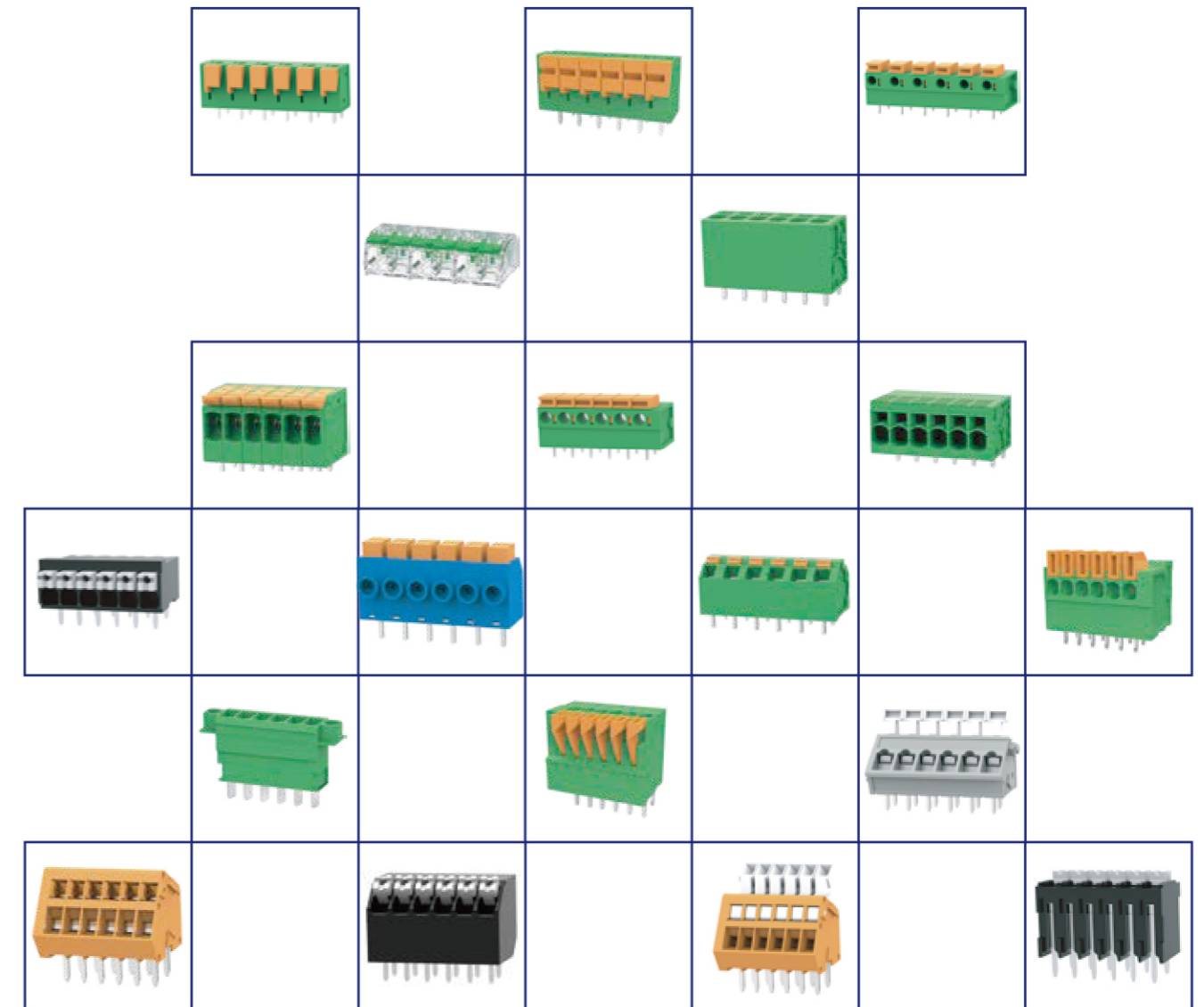
The design of the fence type terminal block provides multiple specifications of foot pitch options ranging from 6.35 to 13mm. Various specifications can be paired with various terminals, corresponding to a voltage of 150-600V, The current is 10~40A. The product provides double-sided and three-sided partition designs for convenient protection and guidance of different circuit wiring. The product design complies with IEC60998 International standards such as UL1059. We have obtained CQC certification in China and UL certification in the United States.



ring-type terminal block

弹簧式接线端子

Spring type PCB wiring terminals, with cage and V-shaped spring connection methods, have vibration resistance characteristics and can be connected with a cross-sectional area of 0.08mm² To 16mm² All types wires with a spacing of 2.5mm to 10.16mm are available for selection, and can be used interchangeably with screw connected PCB wiring terminals, increasing flexibility. The product design complies with international standards such as IEC60998 and UL1059. Has obtained UL certification in the United States.



Feed-through terminal block

建筑布线式接线端子

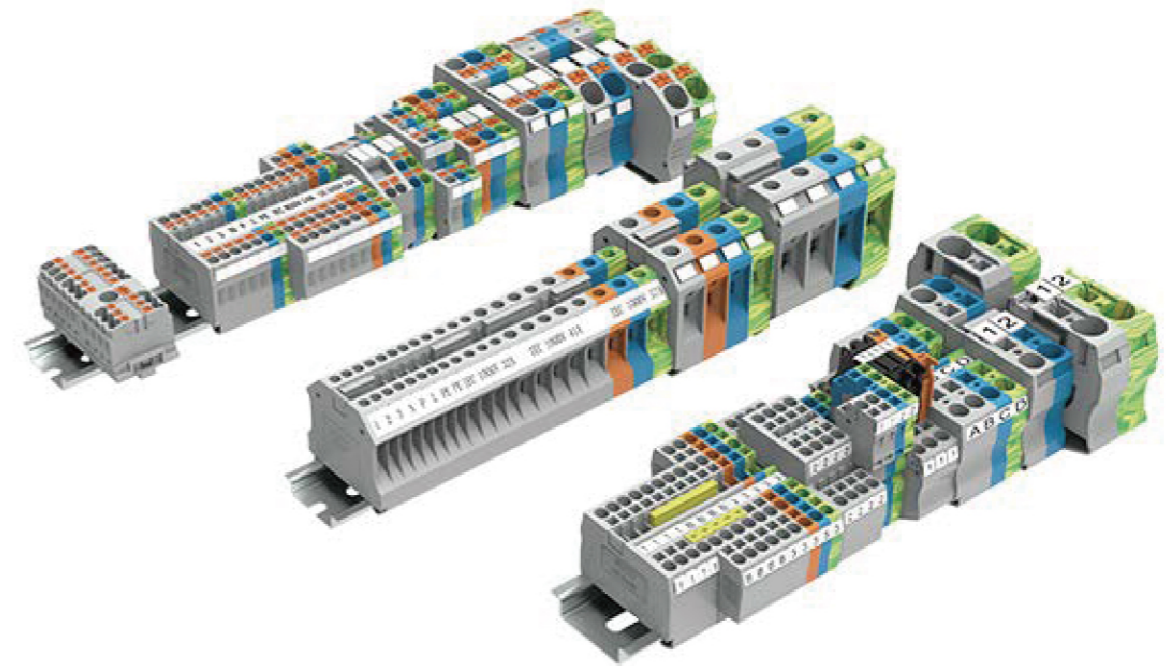
Convenient and reliable connection of two conductors, with a connection cross-section of 0.5mm² To 16mm² All types of wires, with or without fuses Two types of silk. The product design complies with international standards such as IEC60998 and UL1059. We have obtained CQC certification in China and UL certification in the United States.



Rail terminal block

轨道式接线端子

The rail mounted wiring terminal adopts spring clip or wire pressing frame clamping technology, which is convenient for wiring operation, seismic stability, and supports DIN rail installation. Meet 0.2-16 square meters Connect all types of wires to safely and reliably connect various electrical signals in the circuit. The product design and manufacturing standards have been merged through IEC/EN60947 Testing according to relevant standards such as UL1059



Energy storage connector

储能连接器

Dorabo Fence Connection Terminal Products cover various specifications such as welding, through type, relay type, etc. The maximum rated current can support up to 180A, meeting the voltage of 600V. The product is suitable for equipment and cabinet installation, especially supporting high-power application.



Circular Connector

圆形连接器

Dorabo circular connector has a high protection level of IP67 and a compact design structure, ensuring reliable transmission under various working conditions. Rich product range, providing customers with flexible choices to meet the needs of various fields. At the same time, we provide professional customized services to customers, from parts to complete solutions, providing one-stop services.

