



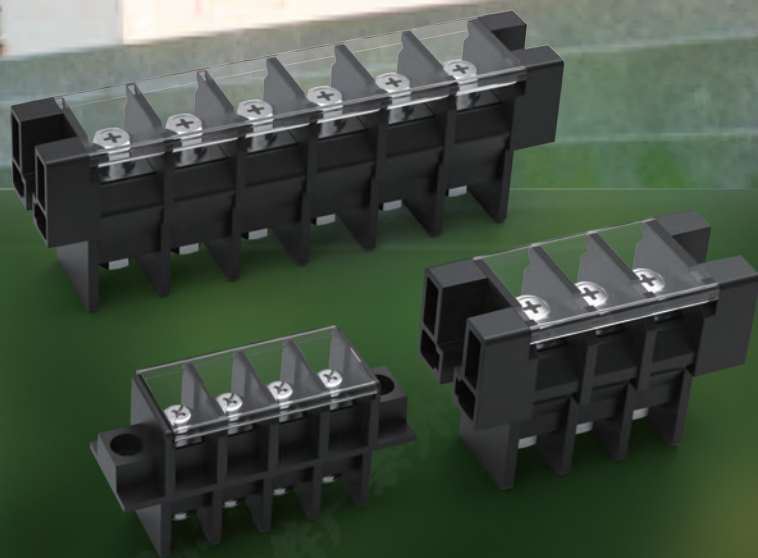
NEW

BROCHURE

Electric connection through the enclosure

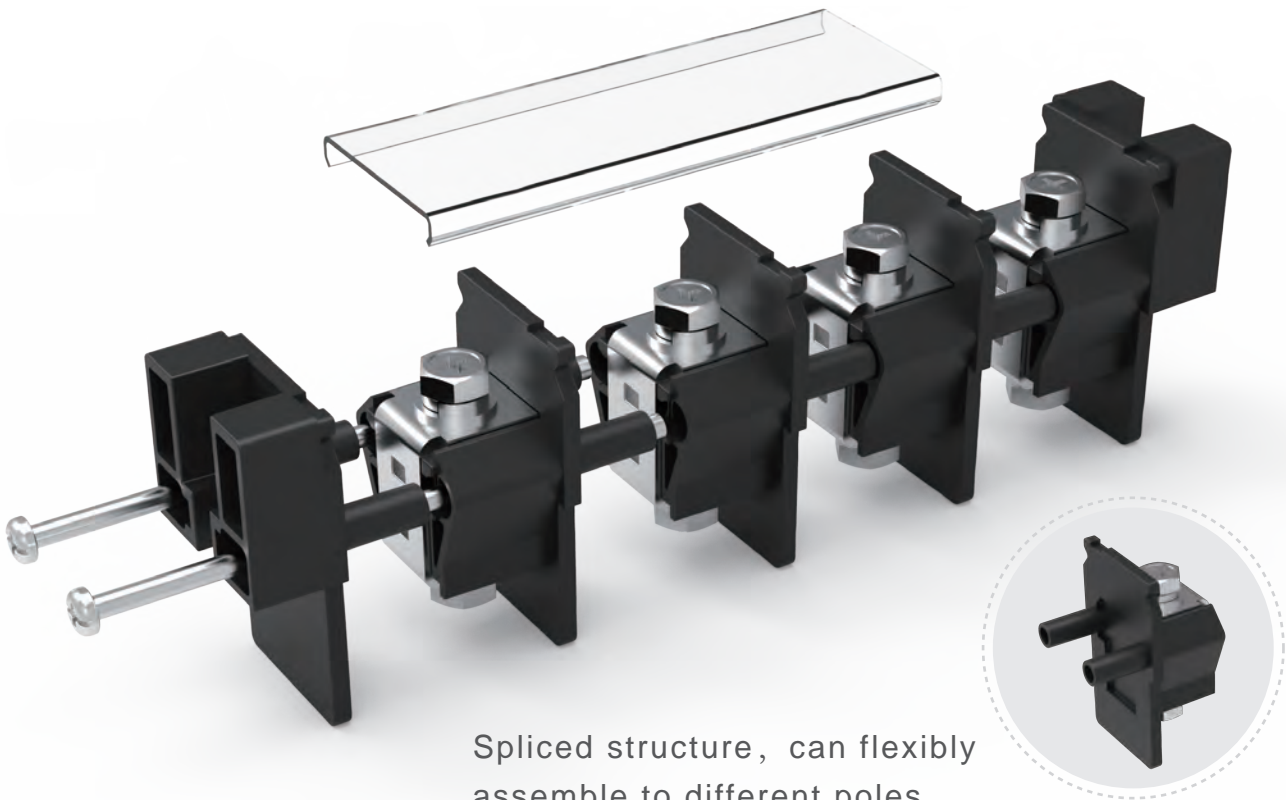
Feed-through series
barrier terminal blocks

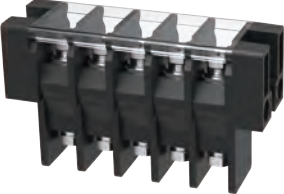
Energy storage
connection solution



General Information

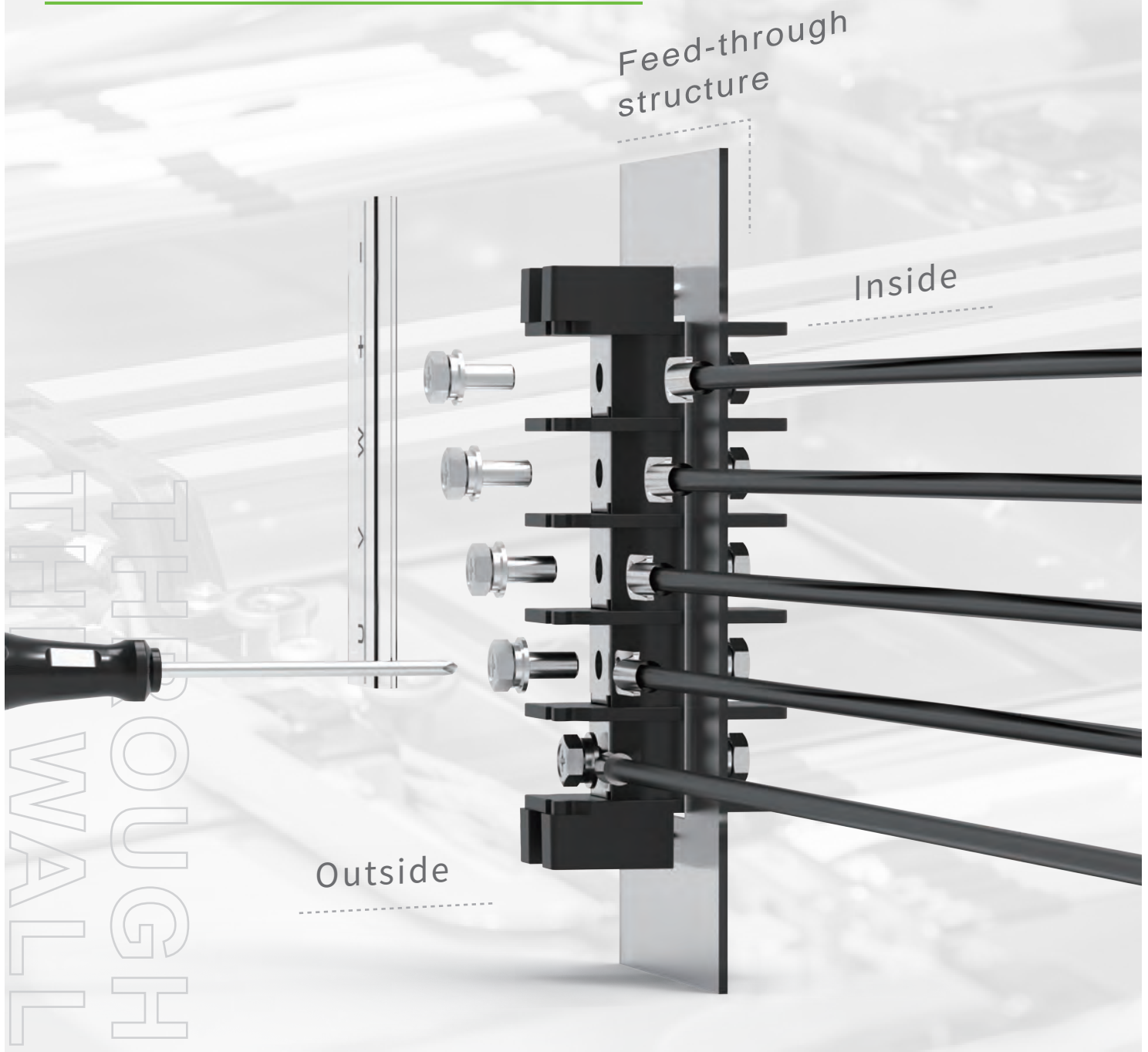
Spliced structure, which is very convenient to prepare components for storage, can satisfy faster delivery time for sample and order



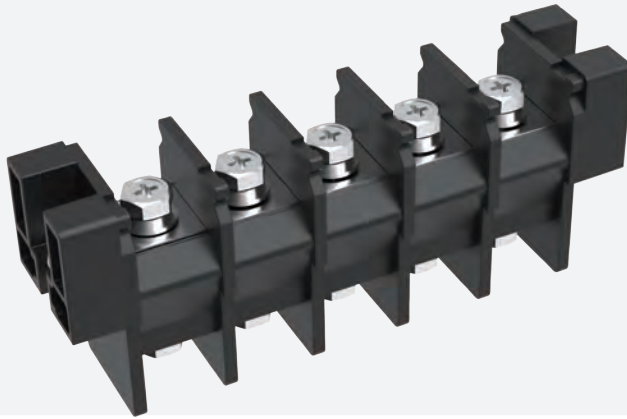
Product	Specification	Poles(P)	Color	Voltage(V)	Current(A)
	DG30-A	02~10	Black	600	40
	DG75-A	01~10	Black	600	75
	DG100-A	01~10	Black	600	100

Feed Through Connection

Flange structure on both sides can directly fixed on device, one step to achieve electric transmission through device



Value-added Services



Label bar structure

We preserve structure on top to place label, which can protect printing content, and have no effect for use



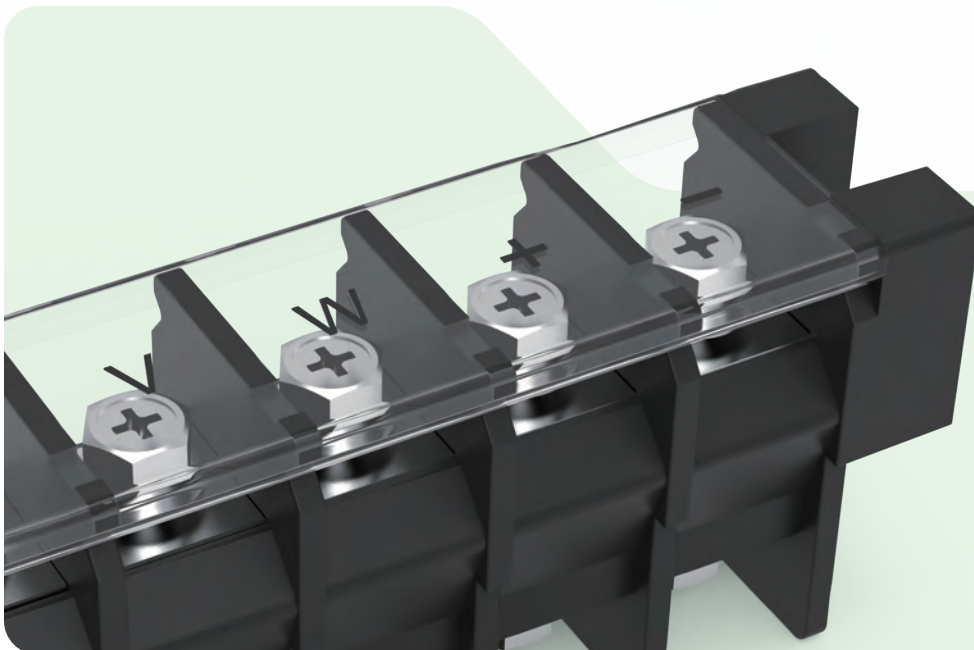
Cover structure

Have cover on top to avoid finger touching and protect operator's safety



Printing service

Directly printed on cover, easy to achieve



We adopt screw connection technology, barrier structure which can withstand heavy torque to make wiring more stable, make use more secure



Electric



Power Supply

Application Field

Products can be widely used on feed through structure as following devices

- Wave Filter
- UPS
- Lithium Battery,Lead acid battery
- Power Conversion System



New Energy

Order Information

SKU	PART	PCS / Box	PCS / Carton	MOQ(PCS)
12050000214	DG75-A-02P-13-00A(H)	35	140	420
12050000215	DG75-A-03P-13-00A(H)	25	100	300
12050000220	DG75-A-04P-13-00A(H)	20	80	240
12050000221	DG75-A-05P-13-00A(H)	15	60	180
12050000227	DG100-A-02P-13-00A	30	120	360
12050000228	DG100-A-03P-13-00A	20	80	240
12050000229	DG100-A-04P-13-00A	15	60	240
12050000230	DG100-A-05P-13-00A	15	60	180



OFFICIAL WEBSITE



LINKEDIN



YOUTUBE



FACEBOOK