

# Electric connection through the enclosure

Feed-through series barrier terminal blocks



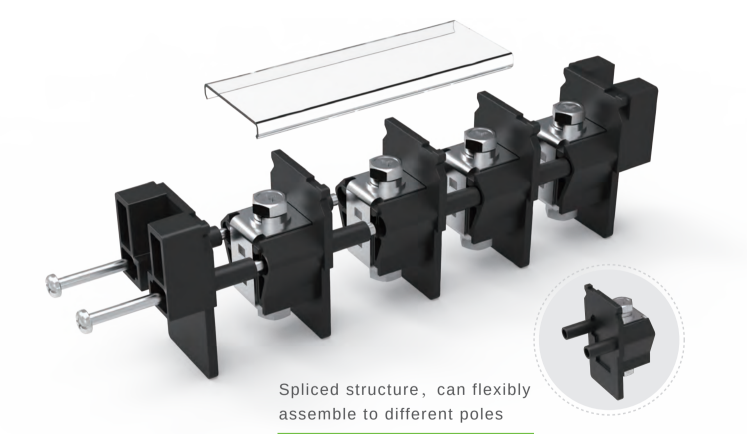




NINGBO DEGSON ELECTRICAL CO., LTD.

### General Information

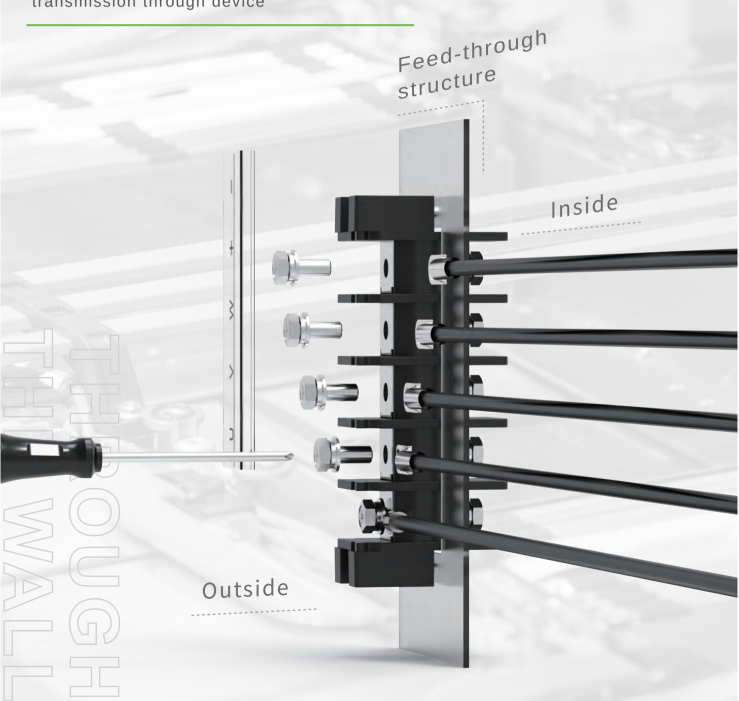
Spliced structure, which is very convenient to prepare components for storage, can satisfy faster delivery time for sample and order



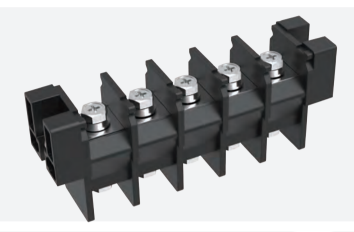
Product	Specification	Poles(P)	Color	Voltage(V)	Current(A)
	DG30-A	02~10	Black	600	40
A PARTY	DG75-A	01~10	Black	600	75
	DG100-A	01~10	Black	600	100

## 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

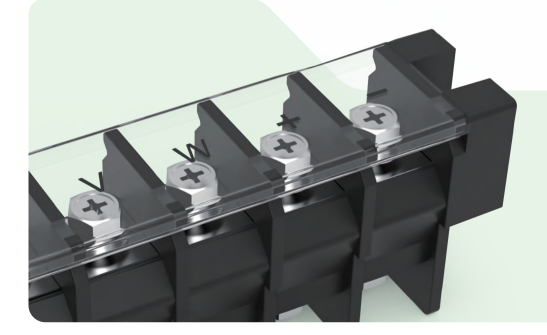
N

#### **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





### 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





### **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

YOUTUBE

Website: www.degson.com Tel: +86-0574-63510770 E-mail: sale@degson.com

NINGBO DEGSON ELECTRICAL CO., LTD.