

Shanghai Liangxin Electric Appliance Co.Ltd.

(NDGR2-400 disconnecter)

Product specification

(IPD-ENG-DEV-T20 A1 2016-09-23)

Authorized	Fan Cong	Date	2023.09.26
Check	Liu Donghui	Date	2023.09.27
Countersign	Guo Xiaoming	Date	2023.09.28
Approve	Hu Qi	Date	2023.09.28

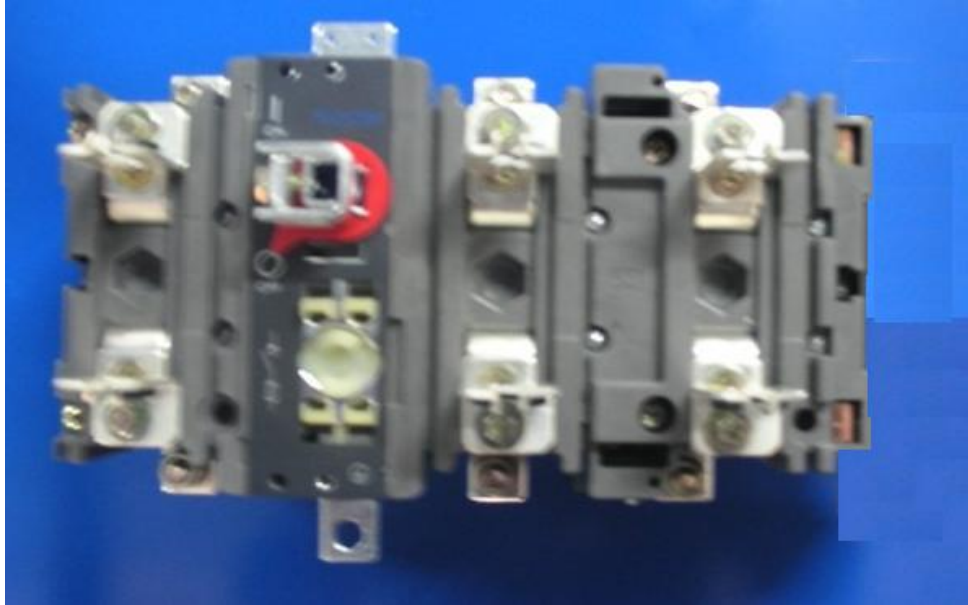
Revision record					
version	Reason/content of revision	date of enforcement	Compiler	Reviewer	approver
0	Add	2011-10-20	Li Xingwei	Ding Guohui	Li Shengai
1	Modification of shape and installation size	2012-06-01	Yu Jinzhen	Ding Guohui	Li Shengai
2	Merge specifications of 3 poles and 4 poles.	2018-11-26	Zhang Jiazheng	Wang Jili	Zhou Bo
3	Update product dimension.	2019-06-30	Jiang Zhaoyong	Zheng Lei	Wang Jili
4	Update product dimension and handle padlock status dimension.	2023-09-26	Fan Cong	Liu Donghui	Hu Qi

1、Scope of application and use

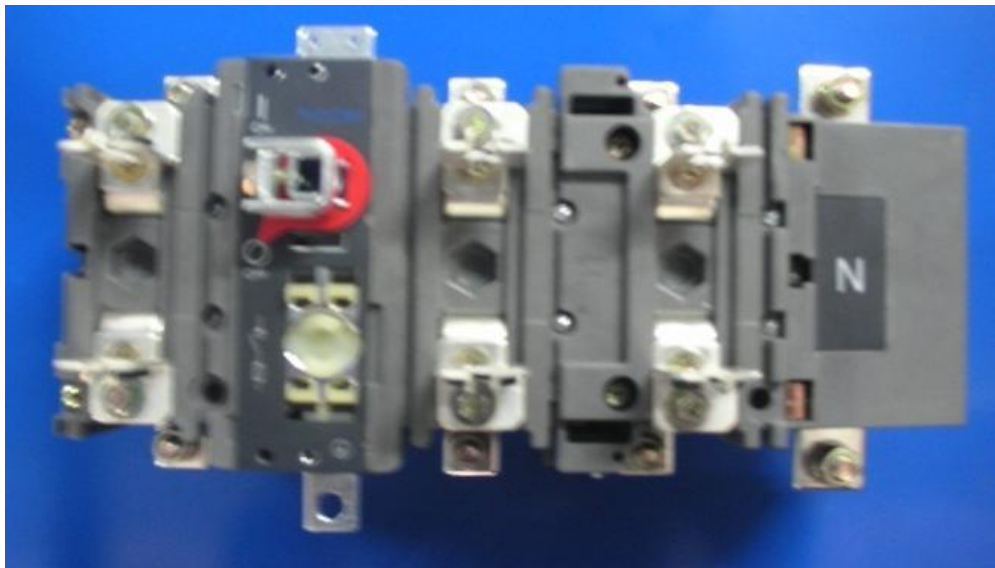
NDGR2-400 disconnecter fuse set is suitable for low-voltage power distribution or motor network with AC 50Hz, rated working voltage of AC400V and AC690V and rated working current of 400A, and is used for isolating circuits and lines that are not frequently connected and disconnected. It can provide short circuit and overload protection functions.

Products are widely used in power transmission and distribution and automation systems in construction, electric power, chemical industry and other industries.

2, product pictures



NDGR2-400/3



NDGR2-400/4

3. Description of specifications and models

ND GR 2 - 400 / □ / □(□ +□ +□)								
1	2	3	4	5	6	7	8	9
serial number	Serial number description					Model meaning		
1	Enterprise code					ND		
2	model					GR: disconnecter fuse set		
3	Design serial number					2		
4	specifications					400A		
5	number of poles					3: three poles, 4: four poles		
6	Auxiliary switch form					No code: without auxiliary switch F1: with an auxiliary switch (normally open and normally closed) F2: with two auxiliary switches (two normally open and two normally closed)		
7	Handle type					Inside the cabinet: inside the cabinet handle H-shaped: H-shaped handle H-type+interlock: H-type handle with door interlock function Type B: Type B handle with door interlocking function.		
8	Axial length type					L, L1, L2 (see overall installation dimensions for specific length)		
9	Fuse body specification					Specific size and current specification are selected according to customer's needs.		

4. Main technical parameters

(1) Electrical characteristics

- ▲ Rated isolation voltage U_i : 1000V V.
- ▲ Rated working voltage U_E : AC 400 V, AC690V V.
- ▲ Rated impulse voltage U_{imp} : 12kV
- ▲ Rated working current I_e (A)/ power AC
400V AC-23B A/kW 400/200
690V AC-23B A/kW 400/370
- ▲ With fuse body size 1-2
- ▲ Maximum fuse 400A
- ▲ Rated connection capacity 690V AC-23B 4000A
- ▲ Rated breaking capacity 690V AC-23B 3200A
- ▲ Rated on-off capacitive load capacity is 400V V. 251kVAr
- ▲ When rated limiting short-circuit current is 400V, 100kA
- ▲ When rated limiting short-circuit current is 690V, 50kA
- ▲ Allowable load
When the ambient temperature is 40℃ 400A
When the ambient temperature is 45℃ 380A
When the ambient temperature is 50℃ 360A
When the ambient temperature is 55℃ 340A
- ▲ Auxiliary switch 380V AC-15 4A
- ▲ Auxiliary switch 220V DC-13 0.4A

(2) Operating performance

- ▲ Electrical life: 300 times
- ▲ Mechanical life: 12,000 times
- ▲ Operating torque 16Nm

(3) Connection ability

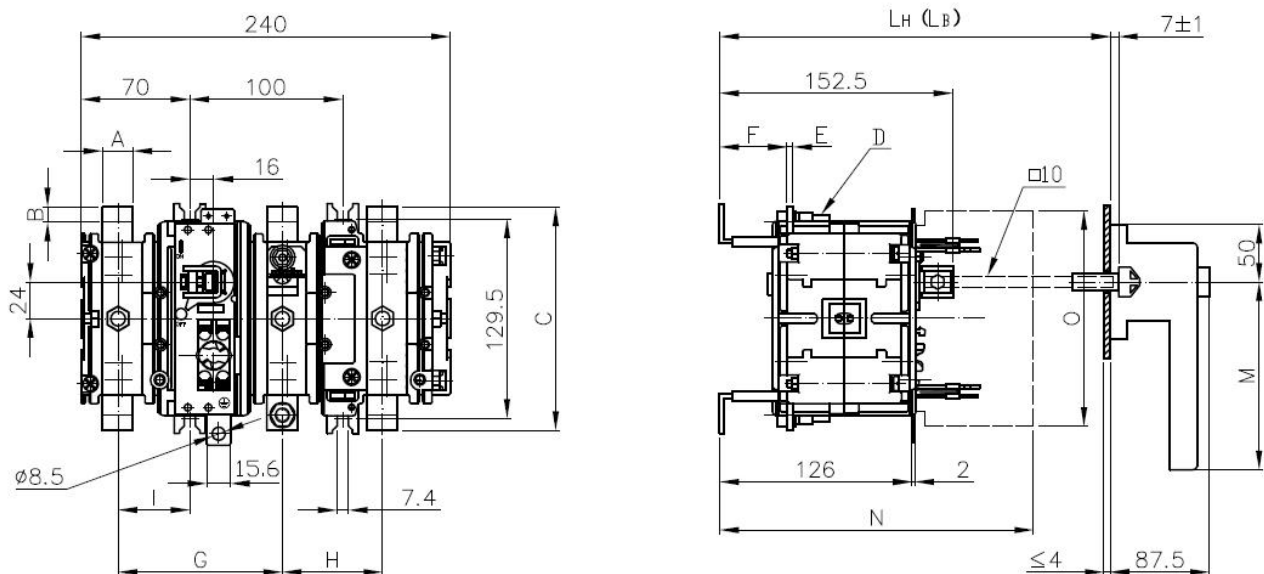
- Rated current (a) four hundred
- Minimum copper cable cross section (mm²) 240
- Maximum copper cable cross section (mm²) 40×16
- Maximum copper cable width (mm) 25
- Terminal tightening torque (Nm) 35-45

5. Normal working environment

- ▲ Altitude: ≤ 2000m;
- ▲ Ambient temperature: -25℃ ~ +55℃; And the 24-hour average value does not exceed +35℃, and the volume reduction should be considered when the ambient temperature is higher than 40℃;
- ▲ Pollution level 3;
- ▲ When the highest temperature is +40℃, the relative humidity of the air does not exceed 50%, and higher relative humidity can be allowed at lower temperatures, for example, it can reach 90% at +20℃. Special measures should be taken for the occasional condensation due to temperature changes;
- ▲ Installation categories III and IV:
- ▲ It should be installed in a place where there is no obvious shaking, impact vibration and rain and snow. At the same time, the installation site should be free of explosive dangerous media, and there is no gas and dust in the media that can corrode metals and destroy insulation.

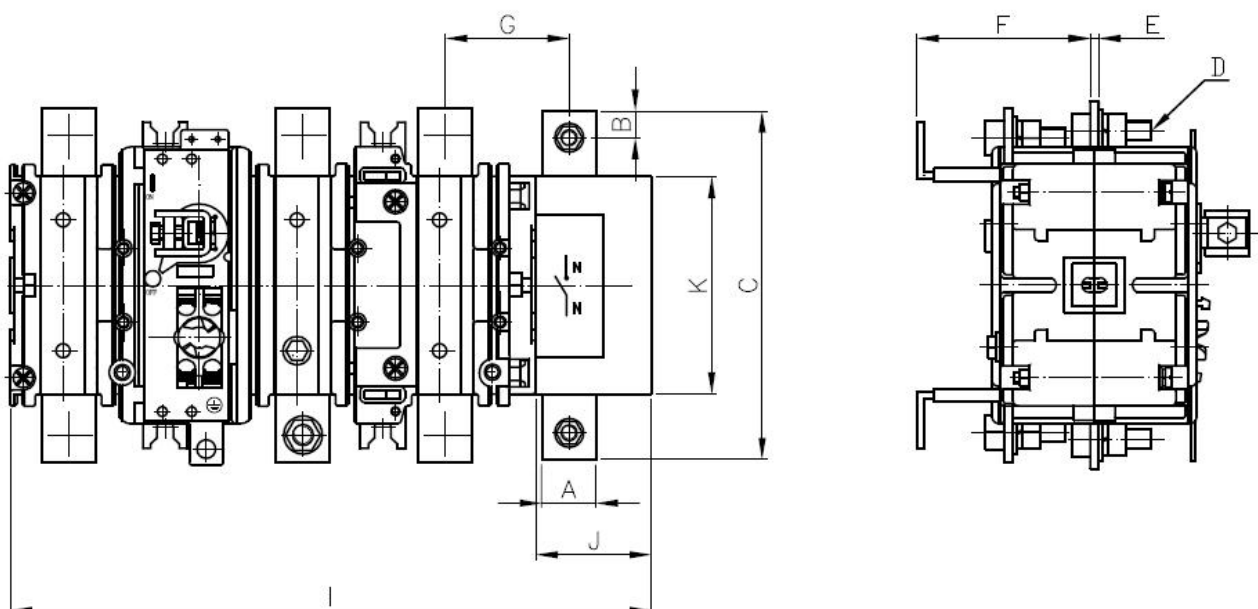
6, product appearance and installation size

Shape of 3-pole product and installation dimensions of handle outside the cabinet (H-type /B-type)



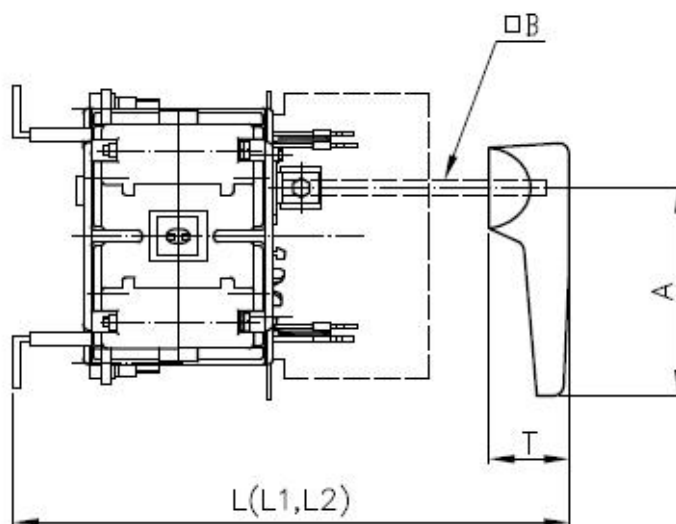
model	A	B	C	D	E	F	G	H	I	LH	LB	M	N	O
NDGR2-400/3	25	12.5	160	M10	6	37	107	65	43.5	290	265	140	209	160

Dimensions of 4-pole products



model	A	B	C	D	E	F	G	I	J	K
NDGR2-400/4	25	12.5	160.2	M10	4	80	56	293	53	100

Installation dimensions in cabinet



model	L*	L1*	L2*	A	B	T
NDGR2-250	260~295	296~345	346~395	120	10	55

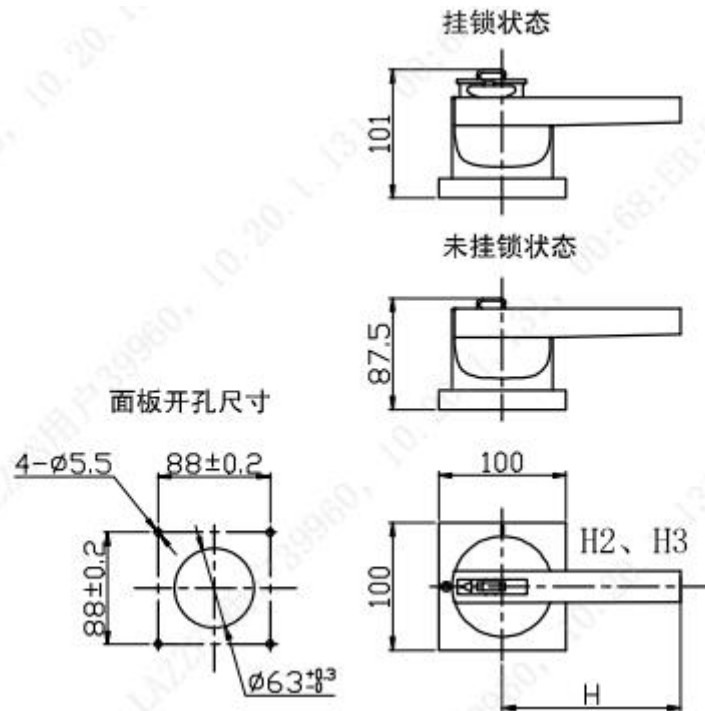
Note: 1. For the installation dimensions of the handle outside the cabinet (H type /B type),

Address: No. 2000, Shen Jiang South Road, Pu Dong New Area, Shanghai Postcode: 201315 Telephone: (021)68586699 Fax: (021)23025796

please refer to "3-pole product shape and installation dimensions of the handle outside the cabinet (H type /B type)".

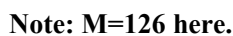
2. See "Installation Dimensions in Cabinet" for the installation dimensions of the handle in the cabinet.

H-shaped handle size and mounting hole size



Note: H=140 here.

B-type handle size and mounting hole size



List of accessories for type B handle

serial number	name	unit	quantity	remarks
1	axis	root	1	
2	hand shan	set	1	
3	Self-tapping screw for fixing handle	individual	2	

List of operating accessories in the cabinet

serial number	name	unit	quantity	remarks
1	hand shan	set	1	

10. Matters needing attention

- ▲ The default standard handle of the product is H-series handle. If B-series handle or cabinet handle is needed, it should be noted that H-series handle and B-series handle can be padlocked, but the cabinet handle has no padlock function.
- ▲ If the required installation depth is beyond the normal given range, the required installation depth should be indicated.