

Shanghai Liangxin Electrical Co., Ltd.

NDG3VH-630U Product Specifications

(IPD-ENG-DEV- T22 A2 2023-03-14)

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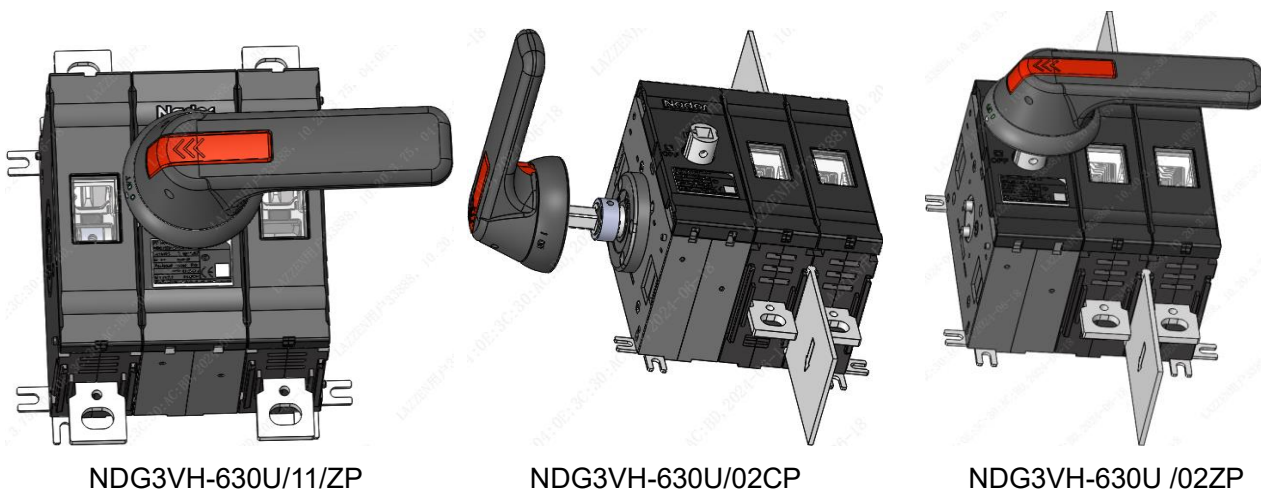
Revision information					
Version	Revised contents and reasons	Date	Prepared	Reviewed	Approved
0	new	2024/08/15	Dai Wenhua	Ba Li	Kong Weifeng



1 Scope of application and use

NDG3VH-630 U isolating switch is suitable for low-voltage distribution network with DC1500V and below, rated working current of 630A and below, as a switch for infrequently making and breaking circuits and lines. for isolation. It can provide open circuit and overload protection functions.

2 Product pictures



3 Product models

3.1 Model Explanation

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 $+$
 $\frac{\square}{13}$

No.	Code name	Code description
1	Enterprise code	ND
2	Product Code	G Disconnecter
3	Design code	3V
4	Design code	H High parameter
5	Frame size current	In: 630A
6	Feature code	U
7	Number of poles	02: 2 poles/mechanism left; 11: 2 poles/body centering
8	Operation mode	Z: Standard operation C: Side operation
9	Handle type	P: No handle (with handle outside the switchgear, it needs to be ordered separately, see "Handle + Shaft with Standard Accessories" for details) K: Directly operate the handle in the switchgear
10	Rated working current	Ie: 400A、500A、630A



11	Foot installation method	1: Regular 1, Vertical installation of foot , Parallel to the direction of the copper bar; 2: Regular 2, Horizontal installation of foot , Perpendicular to the direction of the copper bar 3: Regular 3, Foot left vertical and right horizontal
12	Certification specifications	G: Switch body that complies with CCC/CE/TUV standards U: Switch body that meets UL standards AS: Switch body that complies with AS Australian standards
13	Auxiliary switch (If not selected, it will be empty)	F1-10/U1: 1 normally open auxiliary; F1-01/U1: 1 normally closed auxiliary; F1-11/U1: 1 normally open+1 normally closed auxiliary;

4 Main technical parameters

4.1 Compliance with standards

GB/T 14048.1; GB/T 14048.3;

IEC 60947-1; IEC 60947-3;

UL98B ; AS 60947.3

4.2 Technical parameters

Parameters	Specific parameter description
Number of poles	2P poles two-circuit
Frame size current	630A
Rated working current	400A、500A、630A
Rated working voltage	DC 1500V
Insulation voltage U_i	1500V
Rated short-circuit making capacity I_{cm}	CCC/CE/TUV/AS: 20kA UL: 10kA
Pollution level	3
Rated short-time withstand current (I_{cw})	CCC/CE/TUV/AS: 20kA/0.15s, 10kA/1s UL: 10kA/50ms
Limiting short-circuit current (I_q) (fuse) ^①	30kA
Rated impulse withstand voltage U_{imp}	12kV
Protection class	IP66 outside the switchgear , IP20 inside the switchgear
Operation method	Standard operation, side operation
Electrical endurance ^②	400times
Mechanical endurance ^③	Standard operation: 10000times Side operation: 5000times
Usage category	CCC/CE/TUV: DC-21B/PV2; AS: DC-PV2 UL: UL98B



Operating torque	Standard operation: (16~23)N.m, Side operation: (8~13)N.m
Wiring capability(M10)	CCC/CE/TUV/AS: 630A 185mm ² copper wire 2 or 40×5mm copper bar 2 500A 150mm ² copper wire 2 or 30×5mm copper bar 2 400A 240mm ² copper wire 1 UL: NDG3VH-630U Wide: 41mm thickness:5mm copper bar:2 or equivalent cross-sectional area Auxiliary switch: (0.75-2.5)mm ²
Terminal tightening torque (Tightening torque)	main circuit:20N.m Auxiliary circuit:0.8 N.m
Certification	CCC/CE/TUV/AS /UL

Note: No. ① is under DC415; No.②③, For individual trials

5 Environment

5.1 Environmental Requirements

Environmental Requirements	Description
Ambient temperature	-40℃ ~ +85℃, when the ambient temperature is above +70℃, derating is required. The derating factor is as follows
Altitude	Below 5000 meters, when the altitude is 2000m-5000m, derating is required. The derating factor is as follows
Pollution level	Pollutionlevel 3; in a medium without explosion hazard, and the medium has no gas and conductive dust enough to corrode metals and destroy insulation; in a place without rain and snow
Protection class	IP20 inside the switchgear, IP66 outside the switchgear

1) Altitude: below 5000 meters

NDG3VH-630U Altitude derating factor table						
Altitude	2000m	2500m	3000m	3500m	4000m	5000m
Power frequency withstand voltage	5000V	5000V	5000V	5000V	5000V	4000V
Working current correction factor	1	0.96	0.93	0.90	0.88	0.82
Working voltage correction factor	1	1	1	1	1	1

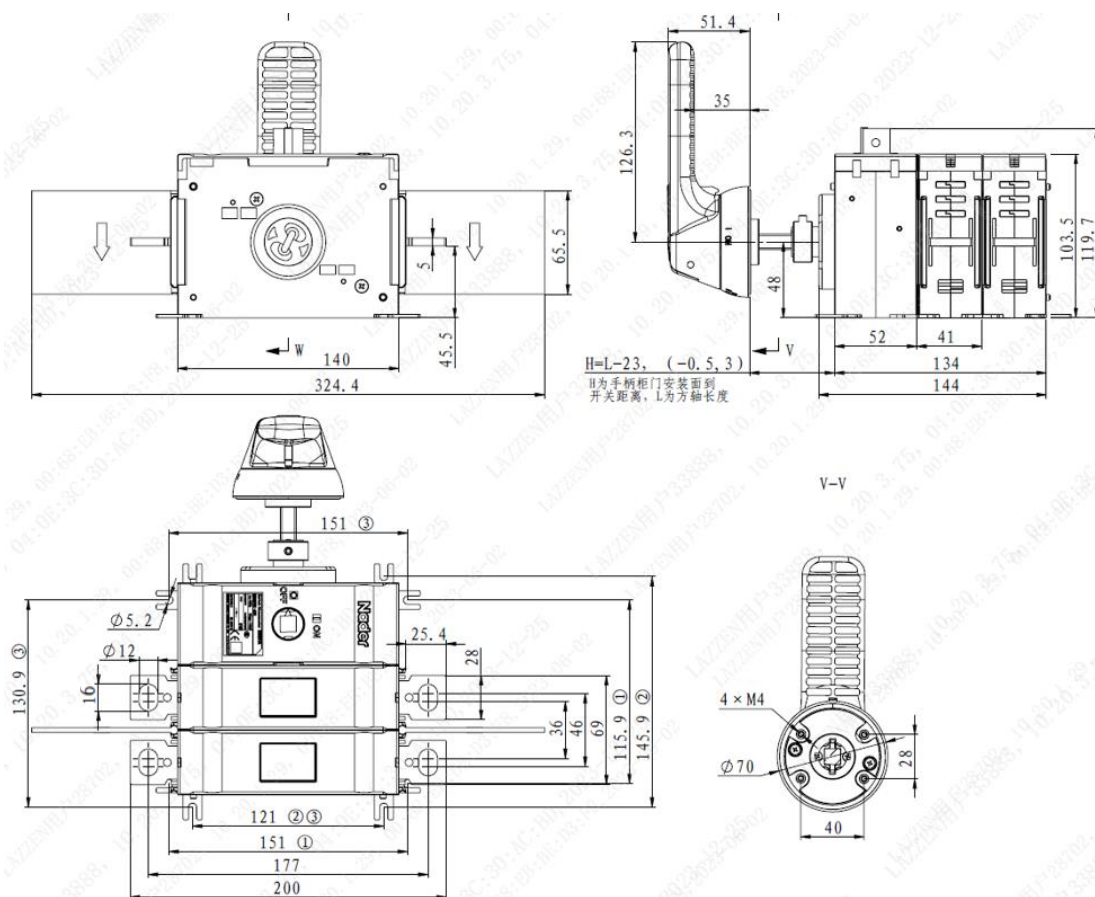
2) Ambient temperature:-40℃~+85℃

NDG3VH-630U Ambient temperature derating coefficient table				
Ambient temperature	70℃	75℃	80℃	85℃
Power frequency withstand voltage	5000V	5000V	5000V	5000V
Working current correction factor	1	0.95	0.92	0.88
Working voltage correction factor	1	1	1	1

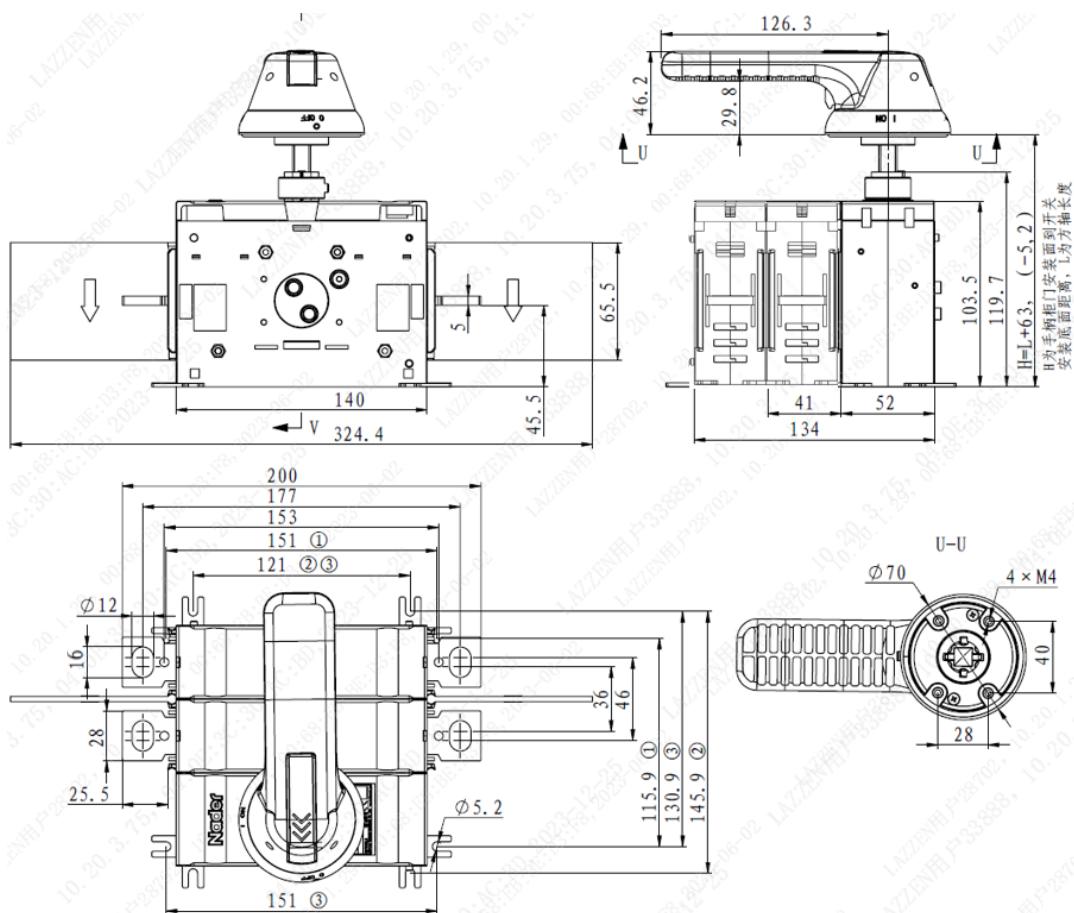


- 3) In a non-explosive medium, and the medium has no gas and conductive dust enough to corrode metals and destroy insulation; in a place without rain and snow.

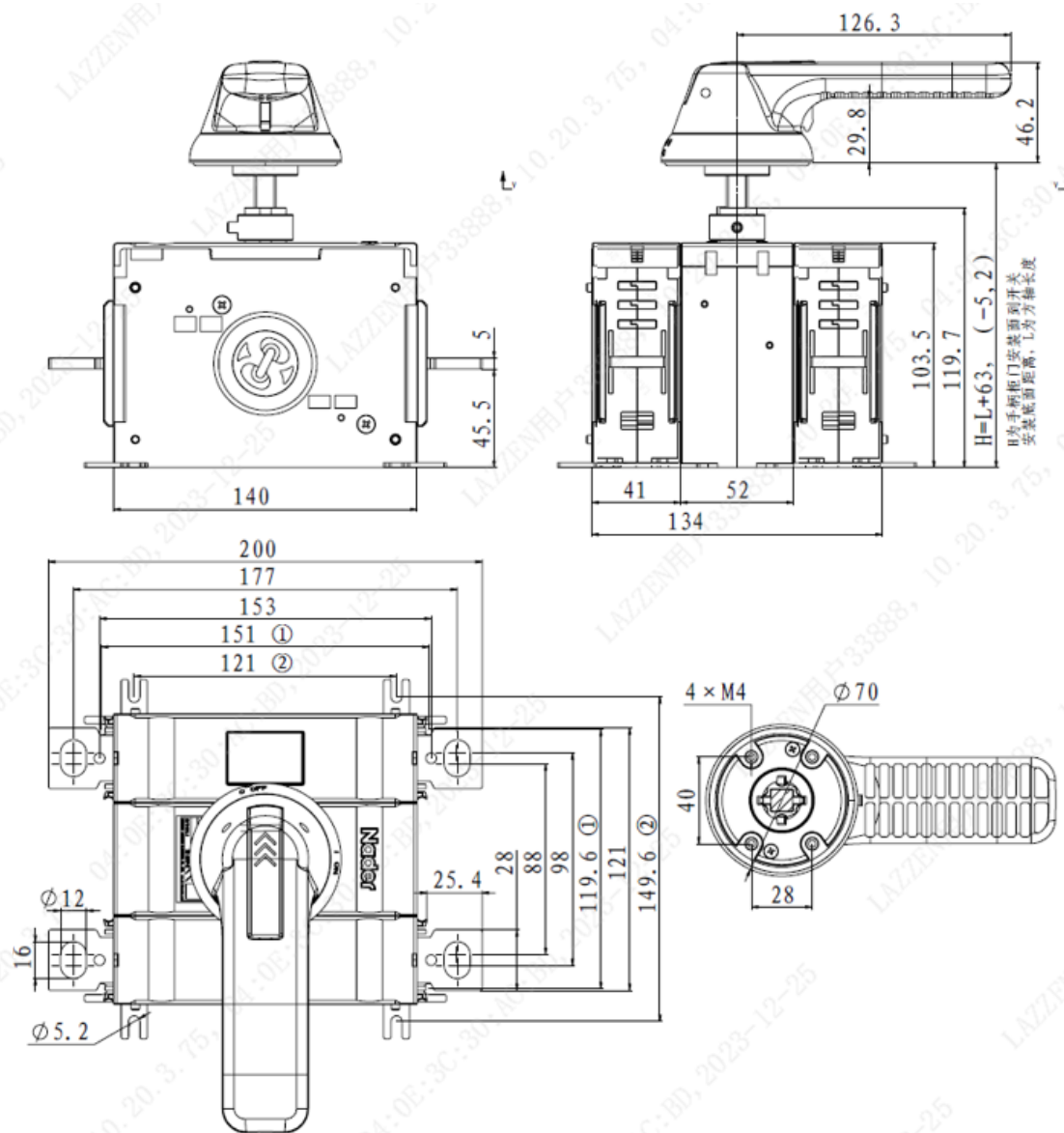
6 Product appearance and installation dimensions



Side operation outline installation drawing



Standard operation outline installation drawing



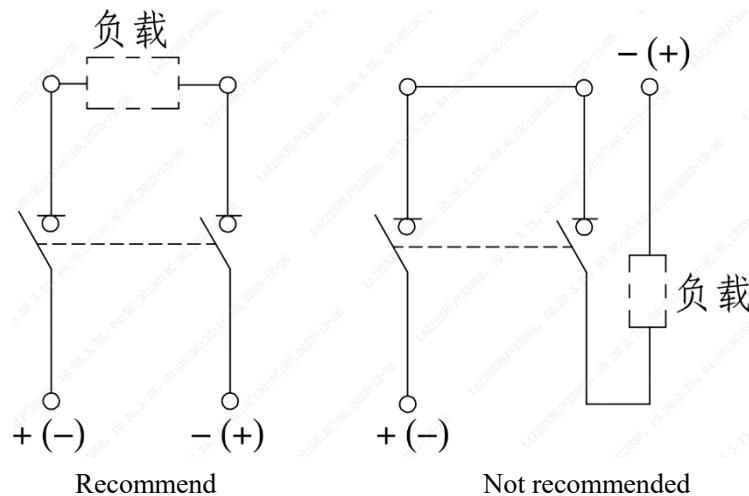
Standard Operation (Mechanism Centered) Outline Installation Drawing

Note: For the optional length 'L' of the square shaft of the handle outside the cabinet, see the description of the handle model in 9.1.1;

Each shape is equipped with 4 feet, For each shape, the serial numbers ① and ② on the foot installation dimension mark represent the normal 1 and normal 2 in the 11th bit of the 3 Model Explanation. If there is no special requirement, the default is the normal 1 installation method.



7 Connection(Wiring diagram)



8 Installation requirements and packaging storage

8.1 Installation

It should be installed in a place where there is no explosion hazard, no conductive dust, and no enough to corrode metals and damage insulation. Use M5 screws to fix the 4 feet of the isolation switch to the installation panel or switchgear.

8.2 Packaging and storage

The material used for product packaging: plastic bag sealing, silica gel desiccant, double corrugated paper for the box, and pearl cotton for the buffer;

Storage environment and period: The product should be stored in a warehouse where the ambient temperature is -40°C to $+85^{\circ}\text{C}$, the relative humidity (ambient temperature $+25^{\circ}\text{C}$) is below 95%, and there is no acid, alkaline or other corrosive gas in the surrounding air. Storage, under the above conditions, the storage period shall not exceed 36 months from the date of manufacture.

9 Accessories list and installation

9.1 List of optional accessories

No.	Name	Type	Accessory product installation and quantity
1	Handle	In switchgear	It is installed on the switchgear door and connected to the product body through a square shaft. Shaft length optional unit (mm)
		Out	Used in the switchgear, installed on the product, direct operation



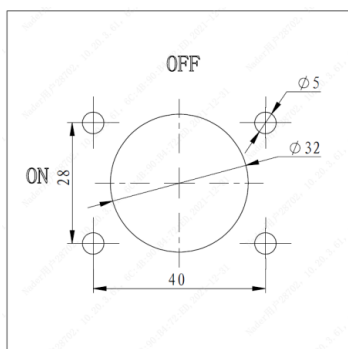
	switchgear	
2	Auxiliary contacts	Installed on the left front of the main switch, up to 2
3	Shorting bar	Installed on the terminal board of the main switch
4	Heat sinker	Installed on the terminal board of the main switch

9.1.1 Handle model explanation:

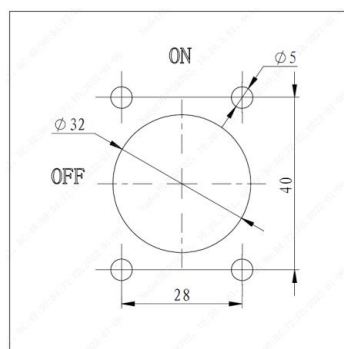
SB 1 - □ / □

1 2 3 4

No.	Serial number description	Code description
1	Function code	SB handle
2	Design number	1
3	Square shaft code	Square shaft length, unit mm, optional 77, 88, 120, 150, 182, 200, 275, 300, 350, 385, 400, 504, 650
4	Handle category	1: Outside the front control switchgear; 2: Outside the side control switchgear 3: Inside the front operation switchgear;



Recommended opening diagram for the switchgear door of the side operating handle outside the SB1 switchgear, the torque of the 4×M4 mounting screws is 1.5-1.6N.m



Recommended opening diagram for the switchgear door of the standard operating handle outside the SB1 switchgear, the torque of the 4×M4 mounting screws is 1.5-1.6N.m

9.1.2 Auxiliary contact model explanation

F 1 - □ / □ / □

1 2 3 4 5

No.	Serial number	Code description
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	description	
1	Function code	Auxiliary contact
2	Design number	1
3	Contact form	01: normally closed structure 10: Normally open structure 11: Normally open-normally closed structure
4	Size	G: Auxiliary contacts according to CCC/CE/TUV standards U: Auxiliary contact according to UL standard
5	Installation Quantity	1: Install one per product 2: Install two per product

Electrical parameters in line with UL standards:

Rated working voltage	AC125V	AC250V
Rated working current	20.5A	20.5A

Rated insulation voltage: AC1000V

Conventional heating current: Ith: 20.5A

Rated frequency: 50/60Hz

Use category: AC-15

Protection class: IP20

Electrical life: 20000 times

Minimum load: DC24V, 5mA

UL Compliant, RoHS Compliant

Electrical parameters in line with CCC/CE/TUV standards:

Rated working voltage	AC230V	AC400V	AC690V	DC220V
Rated working current	6A	4A	2A	0.6A

Rated insulation voltage: AC690V

Rated impulse withstand voltage Uimp: 4kV

Conventional heating current: Ith: 16A

Rated frequency: 50/60Hz

Use category: AC-15, DC-13

Protection class: IP20

Electrical life: 20000 times

Minimum load: DC24V, 5mA

Standard certification: GB/T 14048.5, RoHS compliant

10 Precautions

- 1) The quality problems caused by the unauthorized disassembly of the product are at your own risk.
- 2) In the working power-on state, do not touch the exposed part of the non-insulating part of the isolating switch.
- 3) The connecting wire should be fastened on the power distribution switchgear frame. The switch should not bear the weight of the wires. Before tightening the wires, the plane of the busbar or cable terminals should be parallel to the plane of the switch terminals. After bolting the wires to the switch terminals, the switch should not be subjected to various mechanical stresses.
- 4) The wiring must be reliable to prevent the terminal of the isolation switch from burning due to abnormal heating of the terminal.