Shanghai Liangxin Electrical Co., Ltd.

NDG3V-32(C) Switch-disconnectors

Product Specification

(IPD-ENG-DEV-T22 A1 2016-09-23)

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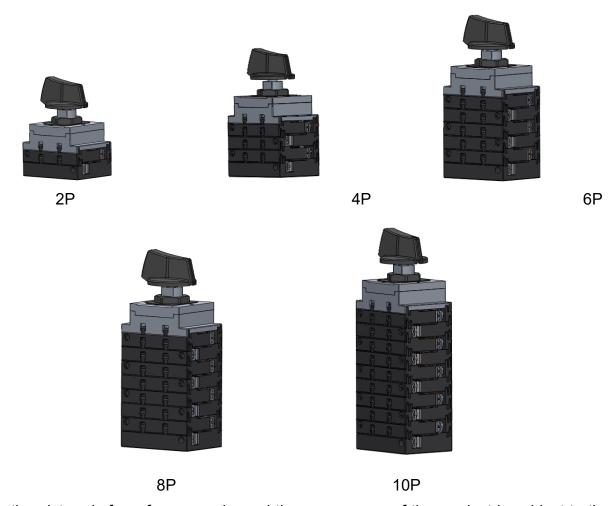
Revision information Approved Revised contents and reasons Version Date Prepared Reviewed Zhou Shi Shi 0 New file 20190318 Wenguang Jian Wei Zheng Jiang Wang 1 Add PV2 parameter 20200521 Lei Zhaoyong Jili 文件控制



1. Application

The NDG3V-32(C) series switch-disconnectors are applicable to electric systems with a rated voltage up to DC 1500V or AC 415V and a rated current up to 32A. It can be used for infrequent close and open, it provides isolation and breaking off circuit, it also provides safety isolation for any low voltage circuit of photovoltaic applications.

2 Product Pictures



Note: the picture is for reference only, and the appearance of the product is subject to the real object.



3. Model and implication

Model and implication					
Mod	Model and Description				
<u>ND</u>	ND G 3 V—32 C/ □ / □ / □ / □ / □				
1	2 3 4 5 6 7 8 9 10 11 12				
SN	Name	Code			
1	Enterprise code	ND-"Nader" brand			
2	Product code	G-switch-disconnectors			
3	Design code	3 2020. 05. 27 文件控制			
4	Trade code	V-Wide voltage			
5	Frame current	32-32A			
6	Customer code	C-Customer code			
	Customer code	Nothing-Connetional products			
7 Rated current		7.5-7.5A 10-10A 12.5-12.5A 13-13A 16-16A 20-20A 25-25A 30-30A 32-32A			
8	Mechanical layer	2, 3, 4, 6, 8, 9, 10			
9	Wiring mode	1: Serial cabling across two layers 2: Serial cabling across three layers 3: Serial cabling across four layers 4: AC connection 5: Two positive share one negative			
10	Short connected method	02: Without short busbar			
11	Installation mode	M: on cabinet door			
12	Rated voltage	240-AC 220/230/240V 415-AC 380/400/415V 600-DC 600V 800-DC 800V 1000-DC 1000V 1100-DC 1100V 1200-DC 1200V 1500-DC 1500V			



4. Main technical parameters

4. Main technical parameters								
Parameter name	Category/unit			Description of the specific parameters				
Frame current	Α		32					
Isolation voltage	V		DC 1500/AC1000					
Rated impulse withstand voltage	kV			8				
	AC Voltage(V)			220/230/240 380/400/415				
	AC-22B	AC connection	2 Layers	32				
			2/3/4 Layers			32		
	DC Voltage(V)			600	800	1000	1100	1500
		Serial cabling	2/4/6/8/10	30	16/32	20	20	
		across two layers	Layers					
		Serial cabling	3/6/9			25/32		20
	DC-21B	across two layers	Layers			23/32		20
Rated current (A)	DC-PV1	Serial cabling	4/8					16/25
		across two layers	Layers					10/23
		Two positive share	3/6/9	30		13	13	
		one negative	Layers	30		13	13	
	DC Volta	ge(V)		600	800	1000	1100	1200
	DC-21B DC-PV2	Serial cabling	2/4/6/8/10	30	20	12.5	10	7.5
		across two layers	Layers					7.5
		Two positive share	3/6/9	30	20	12.5		7.5
		one negative	Layers	30	20	12.0		7.5
Rated short-time	kA•1s			0.7				
withstand current lcw	10 (13							
Rated short circuit	kA	LA.			1.4			
making capacity Icm	IV-1	КА		1.4				
Mechanical life	Times			9700				
Electrical life	Times			300				
Operating torque	N.m			1.5~2.2				
Fixed moment of the	N.m			2.0~2.5				
complete appliance	18.111			2.0 -2.0				
Connection moment	N.m			1.5~1.7				
Fixed moment of	N.m			0.6~0.75				
handle	19.111		0.0 0.10					
Connection area	mm2		To be implemented according to Table 9					
(recommended)	111112			of GB/7 14048.1				
Installation mode	On cabinet door							
Protection class Complete appliance: IP20;Handle: IP66 文件控制								

Applicable standards :GB/T 14048.1; GB/T 14048.3; IEC 60947-1; IEC 60947-3

Frequency: 50 / 60Hz

> Certificated: CCC、CE、TUV

5. Working conditions

1) The ambient air temperature for normal operation ranges in -40°C ~+75°C; when the ambient air temperature is above +75°C, or below -40°C, the user should negotiate with the manufacturer.

File No.: NDT2930495

2) Normal installation altitude shall not exceed 3000m, Refer to the following table for capacity reduction when using higher than 3000m:

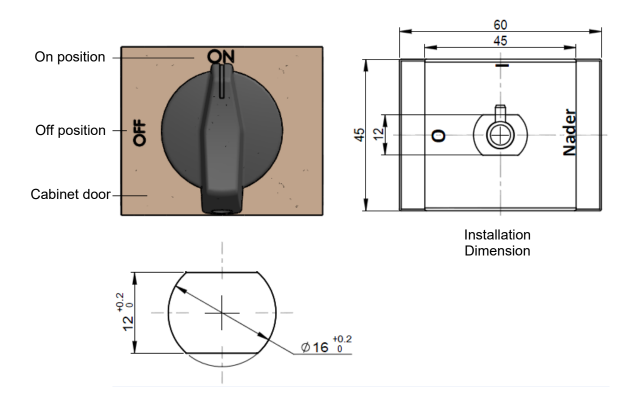
Altitude derating coefficient					
Altitude /m 2020. 05. 文件控制	²⁷ _J 3000	3500	4000	4500	
Correction factor of working current	1	0.95	0.93	0.9	
Correction factor of working voltage	1	0.9	0.83	0.8	

- 3) The relative humidity at an ambient temperature of +40°C should not exceed 50%. A higher relative humidity is allowed at a lower temperature. For example, it can be 90% at 20°C. Special measures should be taken to address occasional condensing due to temperature fluctuation.
- 4) The product can be disposed in places that are free from explosive media, media corrosive to metal, insulation damaging gas, and conductive dust. The product should be avoided from snow and rain.
- 5) The product is applicable in an environment with pollution class III.
- 6) The installation types III and IV are applicable to the product.



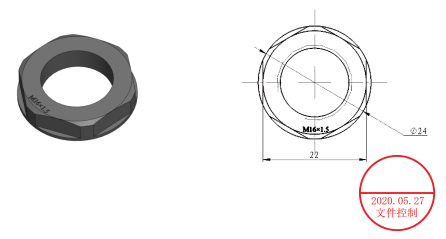
6. Installation Method

Installation method: Install it on the cabinet door by using the handle.



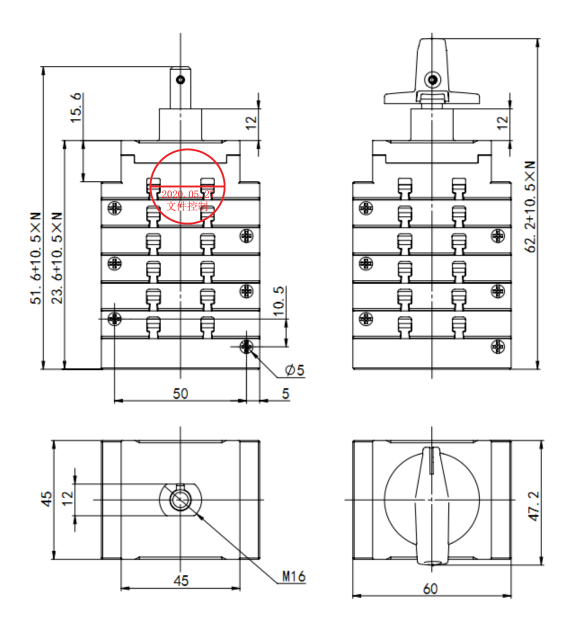
Positions: The product has two switch positions, which are the I/ON position and O/OFF position as shown in the above figure.

Fixing nut:





7. Outline and installation dimensions

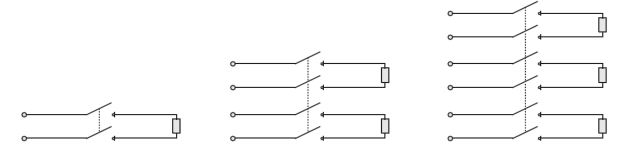


Note: H indicates the number of poles of the product.



8 Wiring Mode (Wiring Diagrams)

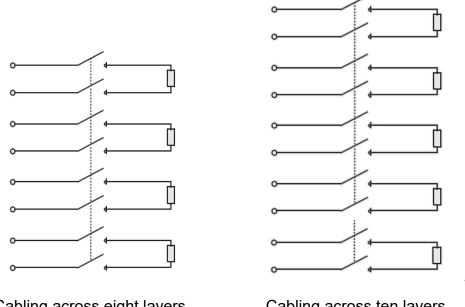
8.1 Series Connection Diagram Cabling Across for Two Layers of the Product with a DC **Power Supply**



Cabling across two layers

Cabling across four layers

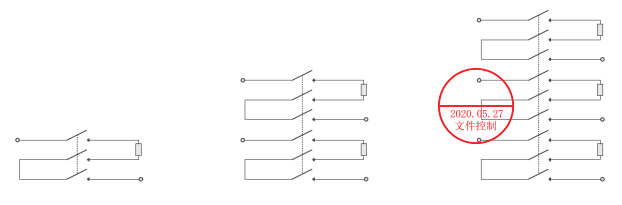
Cabling across six layers



Cabling across eight layers

Cabling across ten layers

8.2 Series Connection Diagram Cabling Across for Three Layers of the Product with a **DC Power Supply**



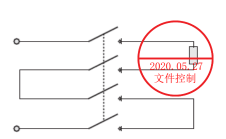
Cabling across three layers

Cabling across six layers

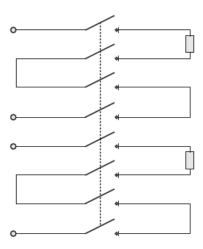
Cabling across nine layers



8.3 Series Connection Diagram Cabling Across for Four Layers of the Product with a DC **Power Supply**

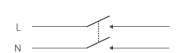


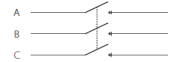
Cabling across four layers

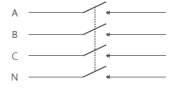


Cabling across eight layers

8.4 Cabling for the AC Power Supply





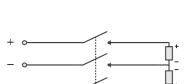


Cabling across two layers

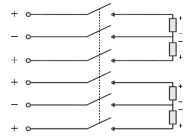
Cabling across three layers

Cabling across four layers

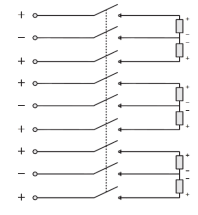
8.5 Series Connection Diagram Cabling Across for Two positive share one negative of the Product with a DC Power Supply



Cabling across three layers



Cabling across six layers



Cabling across nine layers



9. Packaging and storage

9.1 Switch product packaging

SN	Model	Pcs	
	NDG3V(H)-50/2		
1	NDG3V(H)-50/3	60pcs/box	
	NDG3V(H)-50/4		
2	NDG3V(H)-50/6	30pcs/box	
3	NDG3V(H)-50/8	25pcs/box	

9.2 Storage

The product should be transited and deposited free from rain and snow. The product should be stored in the warehouse where there is ventilation. The relative humidity there should not exceed 80%, and the ambient temperature there is between -40°C and +85°C. In addition, there should not be acidic, alkaline and corrosive gas in the air. The product should not be deposited more than 3 years in the above mentioned conditions since the producing date.

10 Environment

Environmental protection requirements comply with RoHS2.0 directive.

11、Notices

- 1) Any quality problem due to disassembly without permission will be the liability of the user:
- 2) Do not touch the non-insulated exposed parts of the disconnecting switch when it is connected to a power supply;
- 3) Reliable cabling is required to prevent the terminals from being burnt out due to abnormal heat at the terminals.

