Shanghai Liangxin Electrical Co., Ltd.

NDM3AR-630 Moulded case circuit breaker

Product Specification

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

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Revision information					
Version	Revised contents and reasons	Date	Prepared	Reviewed	Approved
0	Newly added	7/28/2020	Huang Xiejun	Zhang Mingxue	Cao Jian
1	Update according to the latest specification template	10/26/2020	Huang Xiejun	Zhang Mingxue	Cao Jian

Nader e信电器

1. Applicable scope and purpose

The NDM3AR-630 moulded case circuit breakers have a rated insulation voltage of 1000V and apply to circuits with the AC 50Hz/60Hz, the rated working voltage to AC415V and rated working current (400A to 630A). The circuit breakers are used for distributing power while protect the overload, short circuit and under-voltage (with a under-voltage release) of lines and power units as well as the infrequent starting, braking, overload and short circuit of motors.

The circuit breaker has an isolating function with the corresponding symbol of -

Comply with standards: IEC60947-2, GB/T 14048.2.

2. Picture of the product



3. Specification and model description

$ \underbrace{\text{ND}}_{1} \underbrace{\text{M}}_{2} \underbrace{\text{3A}}_{3} \underbrace{\text{R}}_{4} \underbrace{-}_{5} \underbrace{\square}_{6} \underbrace{\square}_{7} \underbrace{\square}_{8} \underbrace{\square}_{9} \underbrace{\square}_{10} \underbrace{\square}_{11} \underbrace{\square}_{12} \underbrace{\square}_{13} \underbrace{\square}_{14} $				
S.N.	Name of S.N.	Interpretation		
1	Enterprise characteristic code	ND: "Nader" low-voltage apparatus		
2	Product type code	M: Moulded case circuit breaker (MCCB)		
3	Design S.N.	3A		
4 Serial derived code		R: Thermomagnetic is adjustable		
5	Current of the	630		

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	frame size	
		C: elementary
Interrupting level		L: standard
6	code	M: medium-high
		H: high
		No code: directly handle operation
7	Operation mode	P: Rotation handle operated
		Z: Turn operated
8	Pole	3、4
9	Trip release code	3: Complex tripper
10	Accessory code	See Table 1
11	Application code	No code: Power distribution protection
	Application code	2: AC thermal-magnetic motor protection
		A: N-pole is without the over-current protection and always connect
	Noutral polo	B: N-pole is without the over-current protection and acts together with
10	(N-pole	other three poles(N-pole close first and open last)
12		C: N-pole is with the over-current protection and acts together with other
	type)method	three poles(N-pole close first and open last)
		D: N-pole is without the over-current protection and always connect
13	Rated current	See Table 2
		No code: Normal product
		P: Extended connection busbar
		Z1: Rear screw connection
		Z2Q: Plug-in plate front wiring
		Z2H: Plug-in plate back wiring
		W0FH: Draw type no secondary wiring terminal + Horizontal wiring in
14	Wiring method	front of drawable plate
		W0RH: Draw type no secondary wiring terminal + Horizontal wiring
		behind drawable plate
		W1FH: Draw type with secondary terminal + Horizontal wiring in front of
		drawable plate
		W1RH: Draw type with secondary wiring terminal + Horizontal wiring
		behind drawable plate

Table 1 Accessory code Table

Accessory code	Accessory name	Installation position
00	None	
08	Alarm contact	
10	Shunt release	•
30	Under-voltage release	0
21	Single auxiliary contact	
61	Two sets of single auxiliary contacts	
23	Three sets of single auxiliary contacts	
18	Shunt release,alarm contact	
38	Under-voltage release,alarm contact	
22	Single auxiliary contact, alarm contact	
88	Two sets of single auxiliary contacts,alarm contact	
26	Three sets of single auxiliary contacts,alarm contact	
42	Shunt release, single auxiliary contact, alarm contact	
44	Shunt release, two sets of single auxiliary contacts, alarm contact	
46	Shunt release, three sets of single auxiliary contacts, alarm contact	
75	Under-voltage Release, single auxiliary contact, alarm contact	
77	Under-voltage release,two sets of single auxiliary contacts, alarm contact	
81	Under-voltage release,three sets of single auxiliary contacts, alarm contact	
41	Shunt release, single auxiliary contact	
11	Shunt release, two sets of single auxiliary contacts	
12	Shunt release, three sets of single auxiliary contacts	
71	Under-voltage release, single auxiliary contact	
72	Under-voltage release, two sets of single auxiliary contacts	
73	Under-voltage release, three sets of single auxiliary contacts	
50	Shunt release, Under-voltage release	0
31	Alarm contact, Shunt release, Under-voltage release	
51	Shunt release, Under-voltage release, Single auxiliary contact	

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52	Shunt release, Under-voltage release, two sets of single auxiliary contacts	
53	Shunt release, Under-voltage release, three sets of single auxiliary contacts	
98	Two sets of single alarm contact	
63	Two sets of single alarm contact, single auxiliary contact	
64	Two sets of single alarm contact, two sets of single auxiliary contacts	
65	Two sets of single alarm contact, three sets of single auxiliary contacts	
37	Two sets of single alarm contact, Shunt release, Under-voltage release	□ □ ○ · · ●
39	Two sets of single alarm contact, Shunt release, Under-voltage release, single auxiliary contact	
55	Two sets of single alarm contact, Shunt release, Under-voltage release, two sets of single auxiliary contacts	
56	Two sets of single alarm contact, Shunt release, Under-voltage release, three sets of single auxiliary contacts	
32	Alarm contact, Shunt release, Under-voltage release, single auxiliary contact	
33	Alarm contact, Shunt release, Under-voltage release, two sets of single auxiliary contacts	
34	Alarm contact, Shunt release, Under-voltage release, three three sets of single auxiliary contacts	

Note: ■ Single auxiliary contact; □ Alarm contact; •Shunt release; •Under-voltage release.



Attachment installation diagram

4. Main technical parameters

Table 2	Accessory	code	Table
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Model		NDM3AR-630								
Shell frame grade rated current Inm (A)		630								
Rated current In (A)			400、500、630							
Rated ins	sulation vo	oltage Ui (V)				10	00			
Rated impulse withstand voltage Uimp(V)					80	00				
Rated operating voltage Ue (AC V)					380/40	00/415				
Power frequency	v withstan	d voltage (1min) (V)				40	00			
U	sage cate	gory				A	4			
	Pole			3	3	1		2	1	1
Interr	rupting lev	vel code	С	L	М	Н	С	L	М	Н
Rated Ultimate Shor breaking capacity Ic	t-circuit cu (kA)	AC 380/400/415V	36	50	70	85	36	50	70	85
Rated Service Short breaking capacity Ic	t-circuit cs (kA)	AC 380/400/415V	36	50	70	85	36	50	70	85
Life (times)		Electrical life	7500							
		Mechanical life	10000							
Boundary		L (mm)		250			25	50		
Boundary		M (mm)		140			185			
dimension		H (mm)	110 110				10			
Flashc	over dista	nce (mm)	≤50							
			Power distribution protection: Thermo-adjustable (0.8-0.9-1.0)							
Trip element			In, Mag	In, Magnet-adjustable (5-6-7-8-9-10) In, The accuracy is plus or						
			minus	20%;						
			AC the	rmal-ma	gnetic m	otor prof	ection: 1	Thermo-a	adjustabl	е
			(0.8-0.9	9-1.0) In,	, Magnet	t-adjusta	ble (9-1	0-11-12-	13-14)	In,The
		accura	cy is plu	s or mini	us 20%;					

4.1 Selection of sectional area of circuit breaker connection cables

Table 3 Selection of sectional area of connecting bus or cable

Rated current (A)	400	500	630
Conductor area(mm ²)	240	150×2	185×2

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4.2 Torque of circuit breaker connecting terminal and mounting screw tightening

Table 4 Torque of circuit breaker terminal and mounting screw tighte
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Model	Thread diameter(mm)	Torque values(N⋅m)
NDM2AD 620	Connection screw M10	20
NDMSAK-030	Install screw M5	4

4.3 Drop capacity coefficient of circuit breaker temperature change

Table 5 Circuit breaker temperature variation drop capacity coefficient table

Model	Correction factor							
	Temperature ($^{\circ}$ C)	40	45	50	55	60	65	70
NDWSAR-050	Correction factor	1	0.96	0.92	0.88	0.84	0.80	0.75

Note: (1) When the operating ambient temperature is below + 40° C, the product can be used normally without derating capacity.

(2)The above derating factors are measured at the frame current.

4.4 High altitude drop capacity coefficient of circuit breaker

Working current Power frequency Altitude (m) Rated insulation voltage (V) correction factor withstand voltage (V) 2000 4000 1000 1In 2500 4000 1000 1In 900 3000 0.98In 3600 3500 3400 0.97In 840 780 4000 0.95In 3200 4500 3000 730 0.94In 5000 2800 670 0.93In

Table 6 High altitude drop capacity coefficient of circuit breaker

5. Normal working environment

- 1) The altitude of the installation site is no more than 2000 m, and the high-altitude capacitance drop coefficient is shown in "Table of High-Altitude Capacitance Drop coefficient of Circuit breaker";
- 2) Ambient temperature -35°C ~ +70°C; The average value of 24h does not exceed +35°C. When the ambient temperature is higher than +40°C, the user needs to use the capacity drop, and the capacity drop coefficient is shown in the table "Circuit breaker Temperature change Capacity drop coefficient";

- 3) When the ambient temperature is +40 ° C, the relative humidity should not exceed 50%. Relatively low temperature can have high humidity, such as: when 20 ° C, the relative humidity can reach 90%; Corresponding measures should be taken for frost caused by temperature change;
- 4) The product can withstand the influence of moist air, salt mist, oil mist and mold;
- 5) for the installation of the main loop of the circuit breaker connected to category: III class (grade distribution and control level), the main loop of the circuit breaker is not connected to the installation of the categories are: II class (load);
- 6) Pollution level: Level 3;
- 7) Protection level: IP20;
- 8) The product shall be installed in a medium without explosion risk, and the medium shall be free of gas and conductive dust sufficient to corrode the metal and destroy the insulation, and shall be avoided to be used in places invaded by rain and snow;
- 9) When the user's conditions of use are more severe than those mentioned above, he/she shall consult with the manufacturer.
- 6. Trip characteristics
- 6.1 Trip characteristic curve
 - 6.1.1 Distribution type short-circuit overload protection characteristic curve



6.1.2 Characteristic curve of short-circuit overload protection for electric models



6.2 Current limiting and permissible energy curves



6.2.1 Current limiting curve

6.2.2 Permissible energy curve



7. Shape, size of mounting hole and safe distance

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7.1 Front-Panel



Opening size drawing of front wiring mounting plate :



3P mounting hole

7.2 Connection wiring



4P mounting hole







7.3 After the board wiring



- 7.4 Plug in connection
- 7.4.1 Plug-in plate front wiring (horizontal)

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7.4.2 Plug-in plate rear wiring (horizontal)



Size of rear opening of insert plate :



7.6 Turn Operation+ Front-Panel



For turn operation, operate it 180° in the clockwise direction while operation in the counterclockwise direction is prohibited.

The length of turn operation shaft is optional(150, 200, 300, 350, 650mm).

7.7 Electric Operation+ Front-Panel



Note it is prohibited to connect P1 and P2 with S1,S2 and S4.

Table 7 Main technical parameters of electric operating mechanism

Accessory name	Voltage specifications				
Electric operating mechanism	DC24V	AC110V/DC110V	AC230V/DC250V	AC400V	
Code	DC1-02	DC1-11	DC1-22	DC1-40	
Current action	About 6A	About 4A	About 2A	About 1.5A	
Motor power	160W	300W	300W	300W	

7.8 Safe distance for circuit breaker installation

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Table 8 Safety Clearance Parameter

Madal	Clearance	Clearance	Clearance	Clearance	Clearance E	Clearance
woder	A (mm)	B(mm)	C(mm)	D(mm)	(mm)	F (mm)
NDM3AR-630	≥50	≥0	≥0	≥120	≥80	≥40

Note:Unmarked tolerance class is in accordance with GB/T 1804-C.

8. Attachment Function Description

8.1 Rated Parameters of the Auxiliary Contact

Table 9 Parameter of Auxiliary Contact Table

Attachment name	Attachment specification	Rated working voltage / Conventional thermal curre		ermal current (Ith)
Auxiliary contact	F1/M5-160	AC250V/10A	AC400V/3A	DC220V/0.2A
	F2 F4	F1 OFF/Free tr	rip	
	F2	——F1 ON		

8.2 Rated Parameters of the Alarm Contact

Table 10 Rated Parameters of the Alarm Contact Table

Attachment name	Attachment specification	Rated working voltage / Current(le)	
Alarm contact	BJ1-11/M5-160	AC250V/3A	DC220V/0.2A



8.3 Under-voltage Release

When the power voltage drops to the range (35%~70%) of the under-voltage release, the release can break the circuit breaker reliably; when the power voltage is 35% lower than the rated

working voltage of the under-voltage release, the release can prevent closing of the circuit breaker;

when the power voltage is 85% higher than the rated working voltage of the under-voltage release,

the release can guarantee reliable closing of the circuit breaker.

Table 11 Rated Parameters of the Under-voltage Release Tab	le
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Voltage specifications (V)	AC110/DC110	AC230V/DC250V	AC400V
Code	Q11	Q22	Q40
Keeping power consumption/W	0.5	1.0	1.5



8.4 Shunt release

When the external voltage of the shunt release is between 70% and 110% of the rated control power voltage, the release can break the circuit breaker reliably.

Fable 12 Rated Parameters	of the Shunt Release Table
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Voltage specifications (V)	DC24V	DC48V	AC/DC110V	AC230V/DC250V
Code	FT02	FT04	FT11	FT22
Keeping power consumption/W	20	13	8	19



9. Installation direction

Product vertical installation (vertical installation), the slope of the installation surface and vertical plane $\,{\leq}\,\pm22.5^\circ\,$.

Product Horizontal installation (cross installation).



Vertical installation

Horizontal installation

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10. Packaging and storage

Minimum packing quantity of 1 / box, packaged products, at ambient temperature of -40° C ~ +75 °C, should be stored in a warehouse with air circulation and relative humidity not greater than 80%. A storehouse where ambient air is free of acid, alkaline, or other corrosive gases. Under the above conditions, the storage period shall not exceed 3 years from the production date.

11. Environmental compliance

Products comply with RoHS standards.

12. List of installation accessories

SN	Name	Specifications	3P Quantity/Set	4P Quantity/Set
1	Cross small pan-head screw	M5×85	4	4
2	Plain washer	5	4	4
3	Spring washer	5	4	4
4	Hexagon nut	M5	4	4
5	Partition		4	6

13. Matters needing attention

1) All characteristics and accessories of circuit breaker shall be set by the manufacturer. Only trained or certified professionals can adjust, install and maintain the circuit breaker, trip unit or other accessories according to the line design parameters;

2) Ensure that the power supply is in the off state before installing or removing any device;

3) The circuit breaker handle can be in three positions, indicating three states of closure, disconnection and free trip respectively. When the handle is in the position of free trip, the handle should be pulled in the direction of disconnection. At this time, the circuit breaker can be repressed before closing.