

NDW3 Series Air Circuit Breaker Product Specification

Project Name: NDW3 Series of Universal Circuit Breaker

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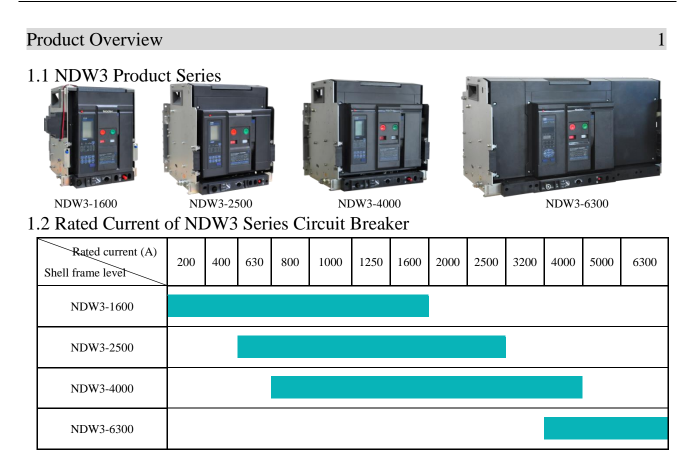




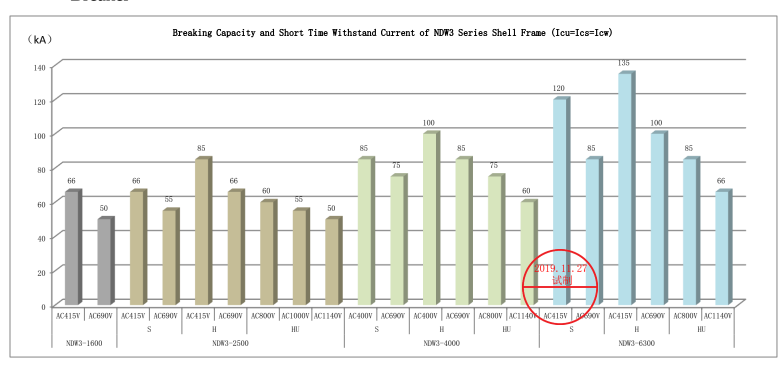
Chapter 1 Product Overview

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1.3 Breaking Capacity and Short Time Withstand Current of NDW3 Series Circuit Breaker



Note:1) S-Conventional breaking, H-High breaking, HU-High voltage breaking. NDW3-1600 only has one breaking capacity, which is not distinguished;

2) Icu=Ics=Icw for NDW3-2500, 4000, 6300. For details of NDW3-1600 breaking indicators, see NDW3-1600 technical parameter list.

1.4 Structure Design

■ Installation Structure



Drawout type

■ Brief Description of Structure and Indications



- 1. Reset button
- 2. Specification sign
- Disconnected position key lock (optional function)
- 4. Nader sign
- 5. Disconnection button
- 6. Closing button
- 7. Energy releasing and storing indication
- 8. Opening and closing indication

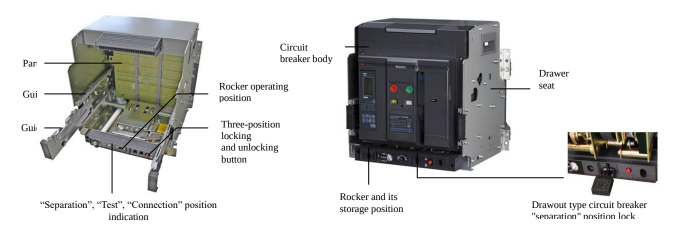
Note: $1 \sim 10$ is fixed type, while $1 \sim 14$ is drawout type.

- 9. Nameplate
- 10. Counter (optional function)
- 11. "Connection", "Test","Separation" position locking and unlocking device
- 12. Rocker operating position
- 13. "Connection", "Test",
- "Separation" position indicator
- 14. Rocker and its storage position

■ Drawout Type Circuit Breaker Structure

Drawout type circuit breaker is composed of the circuit breaker and the drawer seat. The drawer seat has guide rails on both sides. There's guide plate on the guide rail. The circuit breaker is placed on the left and right guide plates. The drawout type circuit breaker connects to the main circuit by inserting the busbar on the circuit breaker into the bridge contact on the drawer seat.





Drawout type circuit breaker "separation" position lock:

When the drawout type circuit breaker is in the separation position, pull out the black lever below the drawer to lock. Then the circuit breaker can only pull out the drawer seat, and cannot be shaken to the "test" or "connection" position. Padlock should be prepared by users, with the specification of 40 mm or less.

◆ Drawout three-position lock:

On the drawer seat, there's "connection", "test" and "separation" position status, which is indicated through a indicator.

When the handle shakes, the circuit breaker will be locked respectively in these three positions, and unlocked only through the reset button (red).

1.5 Product Features

- 1.5.1 Efficient arc extinguishing and breaking
- The design of the circuit breaker arc extinguishing chamber and contact system has a number of invention patents. It adopts the principle of air-blast arc extinguishing, optimizes the arc extinguishing gate design, increases the driving force of arc, and improves the breaking ability of the product. In addition, it also designs and optimizes the time for acquiring signal and giving command by the controller, and can greatly shorten the time when there is a large fault current.
 - Zero flashover.
- 1.5.2 High electrical life and short time tolerance ability

The body design adopts high strength reinforced moulded plastics, and has extremely high impact strength and insulating properties. The design of the arcing contact structure improves the electric life of products; the greatly optimized design of the contact system and operating mechanism realizes compensation to the contact pressure, and improves the product reliability and short time tolerance ability with more strength of the metal structure.

- 1.5.3 The controllers are of full range and versatile
- NWK21/NWK31 type controller Digital tube display, practical function and simplicity, which can adapt to the low-temperature places with the optional voltage measurement function;
- NWK22/NWK32 type controller LCD display, multiple and diversified functions, with optional voltage and harmonics measurement and protection functions. Applicable to high-end application places, and more powerful if applied to intelligent system;



- Measurement and protection: With current, voltage, frequency, phase sequence, power, power factor and harmonics measurement and protection functions;
- Current protection features: A variety of overload long-time delay protection, a variety of short circuit short-time delay protection, short circuit transient protection, earthing protection, neutral line N-pole protection, current unbalance protection, MCR making capacity protection;
- Maintenance function: With fault record (8 times), historical current peak record, contact wear equivalent, query of operation times, clock function, self-diagnostic function, test function and fault display function;
- With a remote reset devioe remote recovery (optional accessories) after fault tripping of the controller.
- 1.5.4 Integrated communication network

The NWK22/NWK32 type controller can realize remote sensing, remote control, remote regulating and remote communication - "four remotes" data transmission function through the communication interface (to be used with the communication adapter and signal unit).

With the communication adapter, realize the conversion of DeviceNet and Profibus-DP protocols for data transmission.

1.5.5 AC 1140V circuit breaker

The HU (AC1140V) type circuit breaker is selected, which can be used in the power distribution system in special fields such as metallurgy, rail transportation, pipe gallery, energy saving and environmental protection.

1.5.6 Three-proofing circuit breaker

The TH (thermal-humidity) type circuit breaker can be selected to meet the three-proofing requirements, namely, moisture-proofing, mould-proofing and salt spray-proofing, and complies with JB-T834 Technical Requirements of Tropical Type Low-voltage Apparatus while having passed the following standard related tests:

- Thermal-humidity test: GB/T 2423.4-2008 Environmental Testing for Electric and Electronic Products. Part 2: Test Method Test Db: Alternating Thermal-humidity (12h + 12h Cycle);
- Mould growth test: GB/T 2423.16-2008 Environmental Testing for Electric and Electronic Products. Part 2: Test Method Test J and Guidelines: Mould;
- Salt spray test: GBT 2423.18-2012 Environmental Testing for Electric and Electronic Products. Part 2: Test Method Test Kb: Salt Spray;
- Enclosure protection grade: GB/T 4208-2008 Enclosure Protection Grade (IP code).

1.5.7 Convenient installation

- Upper and lower wiring of the main circuit is available;
- Connection mode.

Wiring mode		NDW3-1600	NDW3-2500	NDW3-4000	NDW3-6300
Conventional	■ Horizontal wiring	2	2	-1	2
Conventional	■ Vertical wiring	V	V	٧	٧
	■ Horizontal extended wiring		2	ما	2
C1	■ Vertical extended wiring		V	٧	٧
Special	■ Mixed wiring (upper horizontal, lower vertical)	ما	ما		ما
	■ Mixed wiring (upper vertical, lower horizontal)	V	V	_	V



■ Mixed extended wiring (upper horizontal, lower				
vertical)		2		2
■ Mixed extended wiring (upper vertical, lower	_	V	_	V
horizontal)				

Annotation:6300A of NDW3-6300 only have two wiring modes: vertical wiring, vertical extended wiring.

1.5.8 Multiple safety protection devices

It has drawout type circuit breaker door interlocking, drawout type three-position locking and unlocking device and off-position key lock, connection terminal protective cover and other protection devices.

1.6 Conforming Standards and Certification

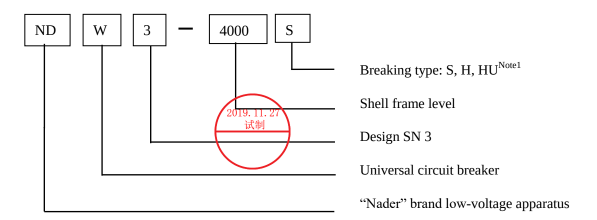
GB/T 2423.4-2008	Environmental Testing for Electric and Electronic Products - Part 2: Test Method - Test
	Db: Thermal, Humidity, Cyclic;
GB/T 4207-2003	Methods for the Determination of the Proof and the Comparative Tracking Indices of
	Solid Insulating Materials;
GB/T 14048.1-2012	Low-voltage Switchgear and Control Equipment - Part 1: General Rules (IEC
	60947-1:2001, MOD);
GB/T 14048.2-2008	Low-voltage Switchgear and Control Equipment - Part 2: Low-voltage Circuit Breaker
	(IEC 60947-2:2006, IDT);
GB/T 14048.5-2008	Low-voltage Switchgear and Control Equipment - Part 5-1: Control Circuit Electrical
	Appliances and Switch Elements - Electromechanical Control Circuit Electrical
	Appliances (IEC 60947-5-1:2003, MOD);
GB/T 14092.3-2009	Environmental Condition for Machinery Products - High Altitude;
GB/T 19608.3-2004	Classification of Special Environmental Condition - Part 3: Plateau;
GB/T 20645-2006	Specific Environmental Condition - Technical Requirements of Low-voltage
	Apparatuses for Plateau;
GB/T 20626.3-2006	Specific Environmental Condition - Electric and Electronic Products for Plateau - Part
	3: Protection Requirement of Thunder and Lightning, Pollution, Condensation;
NDW3 series of univ	versal circuit breaker has obtained China Compulsory Certification (CCC) for products.





1.7 Product Model

Description of the certification model:



Note: 1. S-Conventional breaking, H-High breaking, HU-High voltage breaking. NDW3-1600 only has one breaking capacity, which is not distinguished;

2. For details of the product ordering models and specifications, see Chapter 8.



Chapter 2 Technical Characteristics

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Technical Characteristics

2

2.1 NDW3-1600 Technical Parameter List

Circuit breaker model			NDW3-1600			
Rated current In (+40°C)(A)			200, 400, 630, 800, 1000, 1250, 1600			
	ated current		100%In			
Rated working voltage Ue(V)			AC220/230/240, AC380/400/415, AC440/480, AC660/690			
	ency f		50/60			
Rated insula	tion voltage Ui	(V)	1000			
Rated impul	se withstand voltage Uimp	(kV)	1	2		
Number of p	oles	pole	3,	4		
Full break tin	me ^{Note 1}	(ms)	<	25		
	Note 2		<	60		
		AC220V/230V/240V		_		
	ort-circuit breaking	AC380V/400V/415V	6	6		
capacity	1) (I-A)	AC440V/480V		0		
Icu (effective	value) (kA)	AC660V/690V	5	0		
Datad aparetis	ng short-circuit breaking	AC220V/230V/240V	5	5		
capacity	ing short-encurt breaking	AC380V/400V/415V	3	3		
Ics (effective v	alue) (kA)	AC440V/480V	4	2		
les (effective v	uruc) (Kr I)	AC660V/690V				
		AC220V/230V/240V	14	15		
Rated short circuit making capacity		AC380V/400V/415V				
Icm (peak valu	e) (kA)	AC440V/480V	105			
		AC660V/690V				
D. d. I. I. d. d.	24 4 1 4	AC220V/230V/240V	5	0		
	ne withstand current	AC380V/400V/415V				
Icw (effective	value) Is (kA)	AC440V/480V AC660V/690V	42			
	Electrical life (times)	AC220V/230V/240V	15000 (200A~630A)、9000 (800A~1250A)、6500 (160			
	Operation frequency	AC380V/400V/415V	13000 (20011 03011) 1 7000 (00011 123011) 1 0300 (100			
Operating	(20 times/h)	AC440V/480V	15000 (200A~630A)、5000 (800A~1250A)、3000 (10			
performance	, ,	AC660V/690V	13000 (200A~030A)\ 3000 (8	300A~1230A)\ 3000 (1000A)		
	Mechanical life (times)	Maintenance-free	150	000		
	Operation frequency (60 times/h)	With maintenance	300	000		
Installation ty	pe		Fixed type, drawout type			
Wiring metho	d of the main circuit		ertical wiring, mixed wiring (upper			
<u> </u>			xed wiring (upper vertical and lower			
Boundary din	nension: W×D×H (mm)	Fixed type 3P	259×19			
		Fixed type 4P	329×19			
		Drawout type 3P	248×29	7×351.5		
		Drawout type 4P	318×29	7×351.5		
		Fixed type 3P	22 (200A~630A)	23 (800A~1600A)		
Watal (d.)		Fixed type 4P	34 (200A~630A)	35 (800A~1600A)		
Weight (kg)		Drawout type 3P	43 (200A~630A)	44 (800A~1600A)		
		Drawout type 4P	56 (200A~630A)	57 (800A~1600A)		
		1	, ,	. ,		

Note: 1. Full break time: Interval from the beginning of the circuit breaker disconnection to the end of the arcing time (the same below):

^{2.} Closing time: Interval from the beginning of the circuit breaker closing to the end of the contact time for all pole contacts (the same below).



2.2 NDW3-2500 Technical Parameter List

Circu	it breaker model			NDW3	2500	
Rated current In (+40°C)(A)			NDW3-2500			
			630, 800, 1000, 1250, 1600, 2000, 2500 100%In			
North	pole rated current		AC220/230/240, AC380/400/415, AC440/480,			
Rated working voltage Ue(V)			AC220/230/240, AC380/400/415, AC440/480, AC660/690, AC800, AC1000, AC1140			
Rated frequency f(Hz)			50/60			
		(V)		114		
		Uimp(kV)		12		
		pole		3, 4		
		(ms)		<3		
		(ms)		<7		
	ting type	(1115)	S		о Н	HU
Break	ang type	AC220V~415V	66		5	
D-4-41:		AC220V~413V AC440V/480V/660V/690V	55		6	-
	mit short-circuit breaking		33	0	O	
capacity	ective value) (kA)	AC800V	-		-	60
icu (elle	cuve value) (KA)	AC1000V AC1140V	<u>-</u>		-	55 50
		AC1140V AC220V~415V	- 66		5	30
D-4-4-		AC440V/480V/660V/690V	55		6	-
	perating short-circuit	AC800V	33			60
	g capacity ective value) (kA)	AC1000V AC1000V	<u>-</u>		-	55
ics (ene	ctive value) (kA)	AC1000V AC1140V	<u>-</u>		-	50
		AC1140V AC220V~415V	145.2	19	37	
		AC440V/480V/660V/690V	121			-
Rated sl	hort circuit making capacity	AC440 V/480 V/000 V/090 V AC800 V		145.2		132
Icm (pe	ak value) (kA)	AC1000V AC1000V	-		-	132
		AC1000 V AC1140 V	<u> </u>		-	110
		AC1140 V AC220 V~415 V	- 66		5	-
		AC440V/480V/660V/690V	55		6	<u> </u>
Rated sl	hort-time withstand current	AC800V		0		60
Icw (eff	fective value) 1s (kA)	AC1000V			-	55
		AC1140V			_	50
		AC220V~ 415V	15000 (630A~1250A	11500 (16	500 4 - 2000 4)	
	Electrical life (times)		<u> </u>	-		
Oper	Operation frequency (20	AC440V/480V/660V/690V	12500 (630A~1250)			
ating	times/h)	AC800V	<u> </u>		, 4500 (2500A	
perfo		AC1000V/1140V		30A~2000A)	、2000 (2500A	A)
rman ce	Mechanical life (times)	Maintenance-free	17000(3P)		15	000(4P)
Ce	Operation frequency (60 times/h)	With maintenance		3000	00	
Installa	ation type		Fixed type, drav	wout type		
	method of the main	Horizontal wiring, ver	rtical wiring, horizontal e		g, vertical exte	nded wiring,
circuit		Mixed wiring (upper horizon	_		-	-
Boundary dimension: W×D×H		Fixed type 3P		368×309.	5×394	
(mm)		Fixed type 4P		463×3 09 .	5 ×394	
		Drawout type 3P		3/1 <u>5</u> 0x391	3 p.432	
		Drawout type 4P		试 470×393	制 5×432	
	· · · · · · · · · · · · · · · · · · ·	Fixed type 3P	49.4 (630A~125	0A)	50 (160	0A~2500A)
		Fixed type 4P	61.5 (630A~125			00A~2500A)
Weigl	ht (kg)	Drawout type 3P	87.1 (630A~125			00A~2500A)
		Drawout type 4P	106.2 (630A~125			500A~2500A)
<u> </u>		= III. out type if	0.2 (05011 120	/	200.7 (10	



2.3 NDW3-4000 Technical Parameter List

Circuit break	rer model			NDV	V3-4000	
		(A)	800, 1000, 1250, 1600, 2000, 2500, 3200, 4000			
	ated current		100% In			
Rated working voltage Ue(V)			AC220/230/240、AC380/400、AC415、 AC440/480、AC660/690、AC800、AC1000/1140			
Rated freque	ncy f	(Hz)	50/60			
		(V)			1140	
Rated impuls	se withstand voltage Uir	np(kV)			12	
Number of p	oles	pole			3, 4	
Full break tir	ne				<30	
Closing time		ms)			<70	
Breaking typ	e		S	J	Н	HU
		AC220V~ 400V	85	10	00	-
Rated limit sh capacity	ort-circuit breaking	AC415V、AC440V/480V AC660V/690V	75	8	35	-
Icu (effective	value) (kA)	AC800V	-	,	-	75
		AC1000V/1140V	-			60
		AC220V~ 400V	85	10	00	-
Rated operating breaking capa	ng short-circuit city	AC415V、AC440V/480V AC660V/690V	75	8	35	-
Ics (effective	value) kA	AC800V	-		-	75
		AC1000V/1140V	-		-	60
		AC220V~ 400V	187	2:	20	-
Rated short ci	rcuit making capacity	AC415V、AC440V/480V AC660V/690V	165	13	87	-
iciii (peak vaii	ue) (ka)	AC800V	-	,	-	165
		AC1000V/1140V	-	,	-	132
		AC220V~ 400V	85	10	00	ı
Patad short ti	me withstand current	AC415V、AC440V/480V	75	c	35	
	value) 1s (kA)	AC660V/690V	75	C	55	-
(()	AC800V	-		-	75
		AC1000V/1140V	-		-	60
		AC220V~400V	10000 (800A~1600A	3)、8000 (20	00A, 2500A)	\$\cdot 6000 (3200A, 4000A)
	Electrical life (times) Operation frequency	AC415V、AC440V/480V AC660V/690V	10000 (800A~1600A)、6000 (2000A, 2500A)、3000 (3200A, 4000A)			
Operating	(20 times/h)	AC800V	2000(80	00A~1600A)	. 1000(2000	A~4000A)
performance		AC1000V/1140V	2000 (800A~1600A	1000 (20	00A, 2500A)	600 (3200A, 4000A)
	Mechanical life	Maintenance-free	12000(3P)		10000(4P)
(times) Operation frequency		With maintenance		1	5000	
(60 times/h) Installation type			Fixed type, of	lrawout type		
Wiring method of the main circuit		Horizontal wiring, v	vertical wiring, horizonta		viring, vertica	l extended wiring
Boundary dimension: W×D×H		Fixed type 3P	<u> </u>		300×392	
(mm)		Fixed type 4P	543×300×392			
		Drawout type 3P	435×401×432(800)	A~2500A)	435×395.	.5×432(3200A、4000A)
		Drawout type 4P	550×401×432(800)			.5×432(3200A、4000A)
		Fixed type 3P	59 (800A~250			(3200A, 4000A)
Weight (kg)		Fixed type 4P	70 (800A~250			5 (3200A, 4000A)
<i>G</i> · (6)		Drawout type 3P	97 (800A~250			(3200A, 4000A)
		Drawout type 4P	114 (800A~2500A)		120 (3200A, 4000A)	



2.4 NDW3-6300 Technical Parameter List

Circuit break	er model			NDW3-630	00	
Rated current In $(+40^{\circ}\text{C})$ (A)			4000, 5000, 6300			
North pole rated current			4000, 5000, 6500 100%In			
Rated working voltage Ue(V)			AC220/230/240, AC380/400/415, AC440/480, AC660/690, AC800, AC1000/1140			
Rated freque	ncy f	(H ₇)	ACOOC	50/60	4C1000/1140	
	ion voltage Ui			1140		
	e withstand voltage Uimp			12		
	oles			3, 4		
	ne			<30		
		` '		<70		
Breaking type		(1113)	S	Н	HU	
Breaking typ	<u> </u>	AC220V~415V	120	135	-	
Rated limit sho capacity	rt-circuit breaking	AC440V/480V/660V/690V	85	100	-	
Icu (effective v	alue) (kA)	AC800V	_	_	85	
	/ (*** */	AC1000V/1140V	-	-	66	
		AC220V~415V	120	135	-	
Rated operating capacity	g short-circuit breaking	AC440V/480V/660V/690V	85	100	-	
Ics (effective va	alue) (kA)	AC800V	-	-	85	
		AC1000V/1140V	-	-	66	
		AC220V~415V	264	297	-	
Rated short circ	cuit making capacity	AC440V/480V/660V/690V	187	220	-	
Icm (peak value	e) (kA)	AC800V	-	-	187	
		AC1000V/1140V	-	-	145.2	
		AC220V~415V	120	135	-	
Rated short-tim	e withstand current	AC440V/480V/660V/690V	85	100	-	
Icw (effective v	value) 1s (kA)	AC800V	-	ı	85	
		AC1000V/1140V	-	-	66	
	El (' 11'C ((')	AC220V~415V	6000 (4000A	A)、4000 (5000	A)、2000 (6300A)	
	Electrical life (times) Operation frequency	AC440V/480V/660V/690V	3500 (4000A	a), 2500 (5000	A)、1500 (6300A)	
Operating	(20 times/h)	AC800V	3000(4000)	A) \ 1500(5000	A)、1000(6300A)	
performance	(20 times/n)	AC1000V/1140V	2000 (In=4000A)	1000 (In=50	00A)、500 (In=6300A)	
F	Mechanical life (times)	Maintenance-free	7000(3P)	l .	6500(4P)	
	Operation frequency (60 times/h)	With maintenance		13000		
Installation typ	be		Fixed type, draw	out type		
		Horizontal wiring, vertical w	•	•	•	
		Mixed wiring (upper horize			ring (upper vertical and	
Wiring method of the main circuit		Mixed extended wiring (up	lower horizor oper horizontal and lo		mixed extended wiring	
		Mixed extended wiring (upper horizontal and lower vertical), mixed extended wiring (upper vertical and lower horizontal)				
Boundary dimension: W×D×H (mm)		Fixed type 3P		803×300×3	92	
		Fixed type 4P		1033 ×300	<u> </u>	
		Drawout type 3P		809×499×4	75	
		Drawout type 4P	1039×399×75			
		Fixed type 3P	125 (4000A, 50		127 (6300A)	
Weight (kg)		Fixed type 4P	167 (4000A, 50		170 (6300A)	
5 (5)		Drawout type 3P	193 (4000A, 50		195 (6300A)	
		Drawout type 4P	257 (4000A, 50)00A)	260 (6300A)	



Chapter 3 Controller

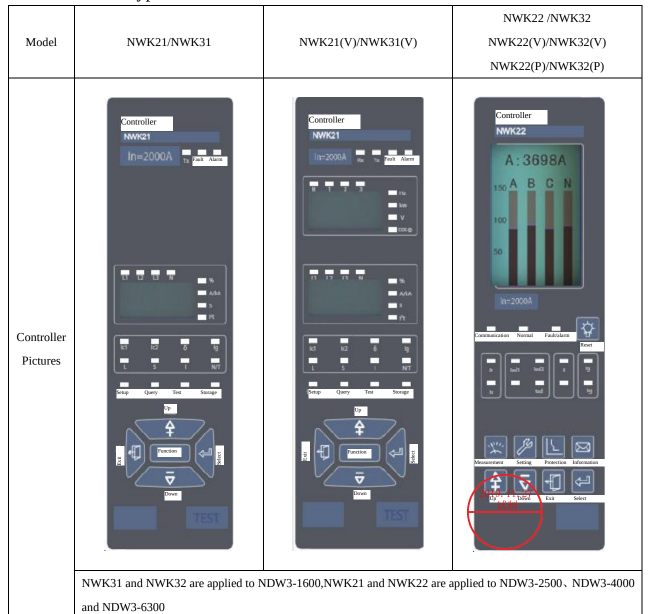
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Controller 3

Controller is one of the main components of the circuit breaker, which can provide the function of protecting the overload, short circuit, grounding, current unbalance, overvoltage, undervoltage, voltage unbalance, overfrequency, underfrequency, reverse power and other failures, and realize reasonable operation of the power grid through the load monitoring, required value protection, regional interlocking and other functions. Controller has the function of measuring the current, voltage, power, frequency, electric energy, required value, harmonic and other power grid parameters; and the function of recording the fault, alarm, operation, maximum historical current, contact wear and other operating maintenance parameters. When the power network is carrying on communication network, the controller can realize the remote sensing, remote communication, remote control and remote regulating at the remote terminal of the electric power automation network.

3.1 Controller Types





3.2 Controller Functions

	Functional items	NWK21 NWK31	NWK21/V NWK31/V	NWK22 NWK32	NWK22/V NWK32/V	NWK22/P NWK32/P
Diamlary	Digital tube numbers and symbols display			_	_	_
Display interface	LCD panel symbols and graphics display in Chinese	_	_	√	√	√
	Overload long-time delay protection	V	V	V	V	V
	Overload thermal memory	V	V	V	V	V
	Overload pre-alarm/alarm output	√/▲	√/▲	√/▲	√/▲	√/▲
	Short circuit short-time delay protection		√	V	V	V
	Short-time delay thermal memory	V		V	V	V
	Short circuit instantaneous protection	V		V	V	V
	Ground protection (defferential) type	V	V	V	V	V
	Grounding alarm/alarm output	√/▲	√/▲	√/▲	√/▲	√/▲
	Current leakage protection/alarm/alarm output	_	_	√/√/ ▲	√/√/ ▲	√/√/ ▲
	Neutral wire protection	V	√	√ V	√ V	√ V
Protection	Current unbalance protection/alarm/alarm output	V//_	V/—/—	√/√/ ▲	√/√/ ▲	√/√/ ▲
function	MCR	V	V	V	V	V
	Load monitoring/alarm/alarm output	A	A	V	V	V
	Undervoltage protection/alarm/alarm output				√/√/ ▲	√/√/ ▲
	Overvoltage protection/alarm/alarm output	_	_		√/√/ ▲	√/√/▲
	Voltage unbalance protection/alarm/alarm output		_		√/√/ ▲	√/√/▲
	Phase sequence protection/alarm/alarm output		_		√/√/ ▲	√/√/▲
	Underfrequency protection/alarm/alarm output		_		√/√/▲	√/√/▲
	Overfrequency protection/alarm/alarm output				√/√/▲	√/√/▲
	Current required value protection/alarm/alarm					
	output		_		√/√/▲	√/√/▲
	Reverse power protection/alarm/alarm output		_			√/√/▲
	Current measurement (phase pole, N-pole,			1	,	
	grounding)	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
	Voltage (phase voltage, circuit voltage, voltage		,		1	,
	unbalance rate)	_	$\sqrt{}$	_		
	Phase sequence detection	_	_		V	√
	Frequency measurement	_	√		V	V
	Required value measurement (current)	_	_		V	√
Measuring	Required value measurement (power)	_	_		_	V
function	Power measurement (active power, reactive		1, ,			,
	power, apparent power)	_	√//			V
	Power factor measurement	_	V	_		V
	Electric energy measurement (active electric					
	energy, reactive electric energy, apparent electric energy)		_	_		$\sqrt{}$
	Harmonics measurement	_	_	_	_	V
	LED fault status indication	V	√	V	√	√
	Fault record (8 times) and query	√	V	V	√	√
	Historic peak current record		_	V	√	√
	Alarm history query	_	_	V	V	V
Maintenance	Fault tripping signal output	V	V	V	√	V
function	Self-diagnostic function	V	V	V	V	V
	Simulating tripping test function	V	V	V	V	V
	Contact wear equivalent (alarm) query	A	A	V	V	V
	Query of number of operations	A	A	V	V	V
	Clock function		_	V	V	√ √
	DC controllers (DC220V, DC110V)	A	A	A	A	A
	Remote reset of controller	_	<u> </u>	<u> </u>	<u> </u>	<u> </u>
Others	Signal element	_	_	_	_	_
İ	Communication		 	_	_	_
	SMS function		 	<u> </u>	<u> </u>	<u> </u>
NT 4 1 66./22	SWS function			_	4 41 C	

Note: 1. "√" represents this function is available, "▲" represents optional functions for users, and "—" represents this function is not available

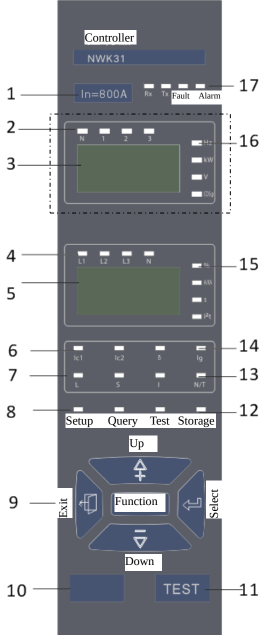
^{2.} For NWK21/V, NWK31/V, NWK32/V, NWK32/V, NWK32/P and NWK32/P controllers, when the rated voltage of main circuit is over AC800V, voltage module P2 must be chosen;

^{3. &}quot;V" and "P" functions are additional types of normal controller.

3.3 Controller Panel Description

■ NWK21/NWK31 Type Controller

Panel Display of NWK21/NWK31 Type Controller



- 1. Rated current sign
- 2. N-phase and A, B, C phases voltage indicators in order
- 3. Three-phase voltage and frequency value display screen
- 4. Three-phase current, N-phase current indicators
- 5. Three-phase electric current display screen
- 6. Load monitoring signals 1 and 2 operation indicators
- 7. Long time delay and short time delay protection operation indicators
- 8. Setup, query indicators
- 9. 5 operation buttons
- 10. Unused temporarily
- 11. Test interface
- 12. Test, storage indicators
- 13. Instantaneous, N-phase current or self-diagnosis operation indicators
- 14. Unbalance, ground current protection operation indicators
- 15. %, current, time and I2t (inverse time limit) indicators in order
- 16. Frequency, power, voltage and power factor indicators in order
- 17. Communication Rx, Tx, fault and alarm indicators in order

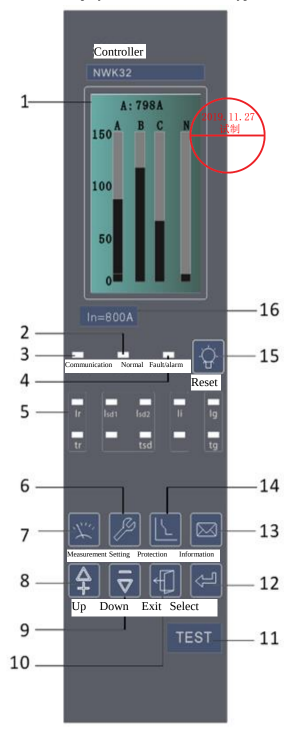
Note: 1. The double-point underline frame displays a controller with the voltage display function, while this display isn't available without the optional voltage function;

2. Tx,Rx is only used for internal testing in the company.



■ NWK22/NWK32 Type Controller

Panel Display of NWK22/ NWK32 Type Controller



- 1. LCD interface display
- 2. "Normal" indicator (LED): The green LED always flashes as long as the controller is turned on and works properly.
- 3. 'Communication' indicator (LED): It flashes during the communication connection.
- 4. 'Fault/Alarm' indicator (LED): During normal operation, LED is not on; in case of fault tripping, the red LED flashes quickly; in case of an alarm, the red LED is always on.
- 5. Protection indicator (LED): The corresponding LED flashes respectively from left to right to indicate the fault type in case of fault disconnection; for the protection parameter settings, the LED is always on to indicate the currently selected items.
- 6. "Setting" button: Switch to the topic menu of parameter settings.
- 7. "Measurement" button: Switch to the default topic menu of measurement.
- 8. "Up" button: Move the menu content up on the current option, or incrementally change the parameters.
- 9."Down" button: Move the menu content down on the current option, or decrementally change the parameters.
- 10. "Exit" button: Exit the current option to the previous menu, or cancel the current parameter settings
- 11. TEST test interface: Plugged into the portable power box or test unit.
- 12. "Select" button: Go to the next menu pointed by the specified item.

or select and store parameters.

- 13. "Information function" button: Switch to the topic menu of history and maintenance.
- 14. "Protection function" button: Switch to the topic menu of protection parameter settings.
- 15. Fault and alarm reset buttons.
- 16. Rated current sign.



3.4 Setting Values and Protective Features of Controller

	Overload long time-delay protection NWK21/NWK31 &NWK22/NWK32											
Overload long ti	me-delay protect					WK32 FF-Function	CC					
Current setting v	alue I _R					FF-Function		n: 1 25In	in case of	f the gene	eration pr	otection
		1) Sta	ondard po	wer distr	ibution p	rotection I	2 t: t=	2.25 T _B /	N ² (factor	rv defaul	t)	dection.
		Sta	1) Standard power distribution protection I^2t : $t = 2.25 T_R / N^2$ (factory default) Standard generator protection I^2t (F): $t = 2.25 T_R / N^2$									
		2) Expr	2) Express inverse time limit (power distribution protection) EI(G): $t=1.25 T_R / (N^2-1)$									
4	.•	3) Express inverse time limit (motor protection) EI(M): t= 1.3974 $T_R \times \ln[N^2/(N^2-1.15)]$										
4 types of protec	ction curve		4) High-voltage fuse compatible HV: $t = 4.0625 T_R / (N^4-1)$ N= I/ Ir I—Fault current t—Long time-delay action time Ir—Long time-delay setting									
			$N=1/Ir$ I—Fault current t—Long time-delay action time Ir—Long time-delay setting current T_R —Long time-delay setting time									
			Description: NWK21/NWK31 controller has only standard power distribution protection I ² t;									
_		NWK22/NWK32 controller provides 4 types of protection curves.										
1) Standard pow protection I ² t	er distribution	NWK2	NWK21/NWK31: 15s, 30s, 60s, 120s, 240s, 480s									
Time setting val	ve t _R (1.5 Ir)	NWK2	2/NWK32	2: 15s, 30	s, 60s, 12	20s, 240s,	360s, 480	Os, 600s,	720s, 840	s, 960s		
Tripping time t	1.5Ir	15	30	60	120	240	360	480	600	720	840	960
(s)	2.0 Ir	8.44	16.88	33.75	67.5	135	202.5	270	337.5	405	472.5	540
(Accuracy of	6.0 Ir	0.94	1.88	3.75	7.5	15	22.5	30	37.5	45	52.5	60
±10%)	7.2 Ir	0.65	1.30	2.60	5.21	10.4	15.6	20.8	26	31.3	36.5	41.7
2)~4) Protection	curve type			2: See the	table bel	ow for the	e overloa	d long-tir	ne delay p	protection	n action d	elay
	71		C1~C16			m · ·						
		Current (I/Ir)				+	ng time					
		1.05 1.3 (power distribution			> 2h Inaction							
	Protective features (accuracy of		wer distri on)	bution		< 1h	Action					
±10%)			nerator pr	otection)		< 1h	Action					
		≥1.2 Ir	F-					is calcula	ted accor	ding to fo	our types	of
-			1 / NIXVIZ 2	1 20 :	(ON) (on formu	la or cur	ve queried	d		
		NWK21/NWK31: 30min (ON) or OFF NWK22/NWK32: Instantaneous, 10min, 20 min, 30 min, 45 min, 1h, 2h, 3h or OFF										
Thermal memor	y time	Description: 1. The auxiliary power supply of controller features the thermal memory function;										
		turn off the auxiliary power supply to clear the thermal memory;										
0 1 1 1	NW 11701 AW	2. Setting OFF, it is possible to turn off the thermal memory function.										
		/K31 &NWK22/NWK32										
Current setting v	alue Ip	OFF+(0.75~1.05) Ir										
Overload pre-al	arm output	The signal output is required to add a signal unit. Without signal output, observe the controller display screen or read from the display indicator.										
Short circuit sho	rt-time delay pro						1 1 2					
Current setting v (accuracy of ±10	alue I _{sd}			FF (OFF-								
Time setting	t _{sd1} inverse											
value Tsd	time limit			1: 0.1, 0.2 2: 0.1~1.0								
(s)	t _{sd2} definite time limit	NWK2.	2/NWK3.	2: 0.1~1.0)							
		Currer	nt	Tu:	ing time							
		(I/Isd)		rripp	ing time			<u></u>	019, 11 27			
		≤0.9		Inactio					试制	1		
Protective feature ±10%)	res (accuracy of					NWK21/		$I_{sd} \leq I \leq 8I_1$	r: $t = (8Ir)^2$	$\times \Gamma_{\rm sd1}/\Gamma^2$ i	inverse tir	ne-limit
<u>-10%)</u>		≥ 1.1		I ² t-ON		character NWK22/		t = (1.5/N)	12 T 1/1	/ 10 invers	e time-lim	nit
						character			1/ /\ 1 sd1/ 1			
				I ² t-OF	F	I>8 Ir (o	or I≥Isd): (0.1s, 0.2s	, 0.3s, 0.4	ls definite	e time lim	it
Thermal memor	v time					OFF (OFF						
- Incrinar memor	, mic	NWK2	2/NWK32	2: Instant	aneous, 1	0min, 20	min, 30 n	nin, 45mi	in, 1h, 2h,	, 3h or Ol	FF	



GI						
_	tion NWK21/NWK31 &NWK22/NWK32					
Current setting value I _i (accuracy of ±10%)	(1.0~20) In or OFF (OFF-Function off)					
	Current (I/Ii)	Tripping time				
Protective features (accuracy of	≤0.85	Inaction				
±10%)	≥ 1.15	<40ms Action				
	I>I _{MCR}	Break action time < 30ms				
MCR protection NWK21/NWK3						
Current setting value I _{MCR}	(1.0~20) In (factory default as 10In)					
	Curient (LAMER)	Tripping time				
Protective features (accuracy of	≤0.8	Inaction				
±10%)	≥ 1.1	<100ms Action				
Ground protection/alarm NWK21						
Protection type		(W), with the latter as the optional function				
Current setting value I _g	(0.2~1.0) In or OFF (OFF-Function off)					
Time setting value T _g (s)	0.1~0.4 definite time limit					
Protective features (accuracy of	Current (I/I _g)	Tripping time				
±10%)	≤0.8	Inaction (no alarm)				
Inherent absolute error: ±40ms	≥ 1.0	For action (or alarm), see the time setting value				
Grounding alarm output	The signal output is required to add a sign Without signal output, observe the control	nal unit. Iler display screen or read from the display indicator.				
Ground protection/alarm NWK22	2/NWK32					
Current setting value I _{gh}	(0.2~1.0) In or OFF (OFF-Function off)					
Action /alarm time setting value T _g (s)	0.1~1.0					
Alarm return current setting value	(0.2~1.0)×In	Only when the execution mode is "alarm", this setting				
Alarm return time setting value (s)	0.1~1.0	is available				
D 4 4 1 6 4	Current (I/I _g)	Tripping time				
Protective/alarm features (accuracy of ±10%)	≤0.9	Inaction (no alarm)				
Inherent absolute error: ±40ms	≥ 1.0	For action (or alarm), see the action time as the inverse or definite time limit Note				
Returnable features (accuracy of	≥ 1.0	Non-return				
±10%) Inherent absolute error: ±40ms	≤0.9	For alarm, see the alarm return time setting value				
Grounding alarm output	alarm".	nal unit; set one DO of the signal unit as "Grounding ller display screen or read from the display indicator.				
definite time limit as T _g		Manual of NWK22 and NWK32 Controller, with the				
Neutral line protection NWK21/N		V In on OEE:				
Neutral wire protection setting value	NWK21/NWK31 controller: 50%In, 1009 NWK21/NWK31 controller: 50%In, 1009 OFF— Turn off N-phase protection funct	%In, 160%In, 200%In or OFF.				
Protective features	Same-phase pole overload long time-delay protection, short-circuit short time-delay protection, short-circuit instantaneous protection, ground protection					



Continued: Setti	ng values	and Pro	Jiective	reature	es of Col	monei							
Current leakage pro NWK22/NWK32	otection/alar	m (name	ely the re	esidual cu	irrent prot	ection, a	pplicabl	e for the	shell fra	me level	2500A a	nd belov	v)
Current setting valu		(A)	0.5~30	.0 or OF	F (OFF-F	unction o	off)						
Action delay time	ΓΔn	(s)	Instant	aneous, (0.06, 0.08,	, 0.17, 0.	25, 0.33	, 0.42, 0.	5, 0.58, 0	0.67, 0.75	5 0.83		
Alarm delay time T		(s)		0.1~1.0									
Alarm return curre	nt setting va	lue	0.5~30	0.5~30.0									
(A)	41	(-)	0.1~1.0	1									
Alarm return delay	time	(s)			`		T	4*					
Protective action/al	larm feature	S		nt (I/I∆n)	Tripping time Inaction (no alarm)							
(accuracy of ±10%			< 0.8					•					
Inherent absolute error: ±40ms			≥ 1.0				Action time)	(see the	data bel	ow) or al	arm (see	the alarr	n delay
Alarm return features (accuracy of ±10%)							Non-re						
Inherent absolute e	rror: ±40ms		≤0.9				For al	arm, see	the ala	rm return	delay ti	me	
T	Setting time	Instan taneo us	0.06	0.08	0.17	0.25	0.33	0.42	0.5	0.58	0.67	0.75	0.83
Tripping time t (s)	I∆n	0.36	0.5	1	1.5	2	2.5	3	3.5	4	4.5	5	0.36
(Accuracy of	2I∆n	0.18	0.25	0.5	0.75	1	1.25	1.5	1.75	2	2.25	2.5	0.04
±10%)	5I△n 10I△n	0.072	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1	0.04
Current leakage ala	arm output	1	"Curre Withou	The signal output is required to add a signal unit; set one DO of the signal unit as "Current leakage alarm". Without signal output, observe the controller display screen or read from the display indicator.									
Current unbalance	protection/a	larm NV	VK21/NV	WK31 &	NWK22/N	NWK32							
NWK21/NWK31			Currei value		ance set	ting	(40%~100%)+OFF (OFF-Function off)						
1, ,,, 1121, 1, ,, 1101			Action	n delay	time tδ	(s)	0.1~1.0						
				ction/ala g value	ırm start		5%~60%						
NWK22/NWK32					delay tir	ne	0.1~40	0.0					
			Alarm value	action	return se	etting		tart valu	e		hen the m", this		
					delay tin		10~20	0		availab	ole		
Protective features	(accuracy o	f		current tting val	unbaland lue	ce	Trippi	ing time					
±10%)			≤0.9					n (no ala					
Inherent absolute e	rror: ±40ms		≥ 1.1				Acts (c	or gives a	ın alarm)	accordii	ng to the	set delay	7
Protective return fe of $\pm 10\%$)	atures (accu	racy		current	unbaland lue	ce	Tripping time						
Inherent absolute e	rror: ±40ms		≥1.1				Non-re						
			≤0.9	1 .	,	1.				e alarm re			
Current unbalance DO output	protection a	larm	unbala	nced alar	ut is requi m". output, ob		Č	Í			C		
Execution mode				tripping/	close				+	试制	1		
Zaccation mode			2 1141 111/	PP1115/	21000				$\overline{}$				



Required current va	alue pr	rotection/alarm N	WK22/NWK3	2					
Protection/alarm sta			(0.2~1.0) In						
Protection action de (s)	elay tii	me setting value	15~1500						
Alarm action return	settin	ng value	0.2In∼start	value					
Alarm return delay	time	(s)	15~1500						
D	,	6 (100/)	Multiple of value)	current (I/setting	Tripping time	Tripping time			
Protective features Inherent absolute e			≤0.9		Inaction (no alarm)			
Innerent absolute e.	1101. ±	40IIIS	≥ 1.1 019, 11, 27		Acts (or gives an a set delay time	llarm) according to the			
Return features (ac	curacy	v of ±10%)	value)	current (I/setting	Tripping time				
Inherent absolute e			≥1.1		Non-return				
			_0.9			to the set delay time			
Required current va DO output	alue pr	rotection alarm	"Required v	output is required to add a si alue fault". nal output, observe the cont		-			
Protection execut			Alarm/tripp						
Load monitoring fu			1 &NWK22/N	WK32					
	Ope	eration mode		Current setting	Time setting				
	Cur	rent way 1	Ic1		Tc1	15s, 30s, 60s,			
NWK21/NWK31	Curi	Tent way 1	Ic2	(0.2~1.0) In+OFF	Tc2	138, 308, 608, 120s, 240s, 480s			
11 W K21/11 W K31	Cum	rant way 2	IC1		Tc1	1203, 2403, 4003			
	Cuii	rent way 2	Ic2		Tc2	60s, 120s, 240, 480s			
	The	rmal memory	15min (ON)	, OFF					
	Ope	ration mode	Current/po	wer setting	Time setting				
	Un loa	~	0.2~1.0Ir		20~80%T _R				
NWK22/NWK32	d I	Power way 1 Power way 2	200kW~10	0000kW	10s~3600s				
	Un	Current way 1	0.2~1.0Ir		20~80%T _R				
	loa	Current way 2	0.2Ir~unload	d I	10s~600s				
	d	Power way 1	200kW~10	0000kW	10 2100				
	II	Power way 2	100kW~unl	oad I	10s~3600s				
Load monitoring al	Load monitoring alarm DO output			The signal output is required to add a signal unit; set one DO of the signal unit as "load monitoring 1", another as "load monitoring 2". Without signal output, observe the controller display screen or read from the display indicator.					
Undervoltage prote	ction/a	alarm NWK22/NV	WK32						
Protection/alarm sta	art sett	ting value V	100~return	value					
Protection action de (s)	-	-	0.2~6						
Alarm action return		ng value V	Start value~600						
Alarm return delay	time	(s)	0.2~60						



Undervoltage protection/alarm NWK22/N									
- ·		I m 4 4 4							
Undervoltage protection action /alarm	Umin/action setting value	Tripping time Inaction (no alarm)							
features (Accuracy of $\pm 10\%$) inherent absolute	>1.1	Acts (or gives an alarm) according to the set							
error: ±40 ms	≤0.9	delay time							
Alarm return features of undervoltage	Umin/return setting value	Tripping time							
protection	<0.9	Non-return							
(Accuracy of $\pm 10\%$) inherent absolute error: ± 40 ms	≥1.1	Returns according to the set delay time							
Undervoltage protection alarm DO output	The signal output is required to add a signal unit; set one DO of the signal unit as "Undervoltage fault". Without signal output, observe the controller display screen or read from the display indicator.								
Execution mode Alarm/tripping/close									
Overvoltage protection/alarm NWK22/NW									
Protection/alarm start setting value V Return value~1200									
Protection action delay time setting value (s)	0.2~60								
Alarm return setting value V	100~start value								
Alarm return delay time (s)	0.2~60								
Overvoltage protection/alarm action	Umax/action setting value	Tripping time							
features	≤0.9	Inaction (no alarm)							
(Accuracy of ±10%) Inherent absolute error: ±40ms	≥ 1.1	Acts (or gives an alarm) according to the set delay time							
Overvoltage alarm return features	Umax/return setting value	Tripping time							
(Accuracy of ±10%) inherent absolute	≥ 1.1	Non-return							
error: ±40 ms	≤0.9	Returns according to the set delay time							
Overvoltage protection alarm DO output	"Overvoltage fault".	a signal unit; set one DO of the signal unit as ontroller display screen or read from the display							
Protection execution mode	Alarm/tripping/close								
Voltage unbalance protection/alarm NWK2	22/NWK32								
Protection/alarm start setting value	2%~30%								
Protection action delay time setting value (s)	0.2~60								
Protection action return setting value	2%∼start value								
Protection return delay time (s)	0.2~60								
Action features of voltage unbalance	Actual voltage unbalance rate/setting value	Tripping time							
protection/alarm	≤0.9	Inaction (no alarm)							
(Accuracy of ±10%) inherent absolute error: ±40 ms		Acts (or gives an alarm) according to the set							
error: ±40 ms	≥1.1	delay time							
Alarm action features of voltage	Actual voltage unbalance	Tripping time							
unbalance protection (Accurrent of +10%) inherent absolute	rate/setting value								
(Accuracy of ±10%) inherent absolute error: ±40 ms	≥ 1.1 ≤0.9	Non-return Returns according to the sat delay time							
CHOI. ETO HIS									
Voltage unbalance protection alarm DO	The signal output is required to add a signal unit; set one BO of the signal unit as "U unbalanced alarm" output.								
output	Without signal output, observe the controller display screen or read from the display								
	indicator.								
Execution mode Alarm/tripping/close									



Continue	a. Setting values and Frotec	enve reatures or eo	introller						
Underfrequ	ency, overfrequency protection	alarm NWK22/NWK3	2						
	Protection/alarm start setting value (Hz)	45.0~return value							
Underfre	Action delay time setting value (s)	0.2~5.0							
quency	Alarm action return setting value (Hz)	Start value~65.0							
	Alarm return delay time (s)	$0.2\sim36.0$ (the return value must be greater than or equal to the start value)							
	Protection/alarm start setting (Hz)	Return value~65.0							
Overfreq	Action delay time setting value (s)	0成此 0							
uency	Alarm return setting value (Hz)	45.0~start value							
	Alarm return delay time (s)	0.2~36.0 (the return		•	•				
	ency, overfrequency alarm DO output	"Underfrequency fau	lt" or "Overfreque	ncy fault" output.	OO of the signal unit as				
Execution 1	node	Alarm/tripping/close							
_	wer protection/alarm NWK22/N								
	alarm start setting value (kW)	5~500							
Protection a (s)	action delay time setting value	0.2~20							
	rn setting value (kW)	5~start value							
	rn delay time (s)	1.0~360 (the return v	alue must be great	er than or equal to t	the start value)				
Reverse no	wer protection	Reverse power valu	e/Setting	Tripping time					
action/alarr	n features	value ≤0.9		Inaction (no alarr	m)				
	of ±10%) inherent absolute			Acts (or gives an alarm) according to the set					
error: ±40 ı		≥ 1.1		delay time					
	wer protection/alarm return	Reverse power valu	e/Setting value	Tripping time					
features (Accuracy)	of ±10%) inherent absolute	≥ 1.1		Non-return					
error: ±40 i		≤0.9		Returns according to the set delay time					
Reverse po output	wer protection alarm DO	The signal output is required to add a signal unit; set one DO of the signal unit as "Reverse power fault" output. Without signal output, observe the controller display screen or read from the display indicator.							
Execution 1		Alarm/tripping/close							
	ence protection/alarm NWK22/								
	ge of action phase sequence ence protection alarm DO	Δφ: A, B, C / Δφ: A, C, B The signal output is required to add a signal unit; set one DO of the signal unit as "Phase sequence fault". Without signal output, observe the controller display screen or read from the display indicator.							
Execution 1	node	Alarm/tripping/close							
Signal unit	NWK21/NWK31 &NWK22/N	WK32							
		DO output	General Functi		Optional Load Monitoring Functions				
		DO1	Overload pre-al		Load monitoring 1				
NWK21/N	WK31	DO2	Grounding pre-a		Load monitoring 1				
		DO3 DO4	Fault tripping of Short circuit ins action output		Fault tripping output Short circuit instantaneous action output				



Signal unit NWK21/NWK31 &NWK22/NWK32

Digital dilit 1 () 1121	.,	1131 621 111122/11	· · · · · · · · · · · · · · · · · · ·					
	Ty	pe of signal unit	Rated cu	ırrent	Field of Application			
		S1	4DO (4 outpu	it contacts)	Without regional interlocking			
		S2		ntacts) 1DI (1 input ntact)	Regional interlocking between air circuit breakers			
		S 3		ntacts) 2DI (2 input tacts)	Regional interlocking between air circuit breakers			
	D	Function setting	Alarm, tripping, regional interlocking, general, grounding interlocking, short circuit interlocking					
	I	Input form	Normall	y opened	Normally	closed		
	D	Function setting	See the ta	ble below, "Parameter S	Settings of Switch Outpu	ut (DO)"		
	0	Execution mode	Normally opened level	Normally closed level	Normally opened impulse	Normally closed impulse		
		Impulse time	No	one	1~3	60s		
NWK22/NWK32			Parameter	Settings of Switch Out	put (DO)			
		General	Alarm	Fault tripping	Self-diagnosis alarm	Load monitoring 1		
	Loa	ad monitoring 2	Overload pre-alarm	Overload fault	Short time delay fault	Transient fault		
		ounding/current leakage fault	Grounding/ current leakage alarm	Current unbalance fault	Middle-phase fault	Undervoltage fault		
	Ov	ervoltage fault	Voltage unbalance fault	Underfrequency fault	Overfrequency fault	Required value fault		
	Rev	erse power fault	Regional interlocking	On	Off	Phase order fault		
-		MCR fault	Grounding interlocking	Short circuit interlocking	A-phase required value fault	B-phase required value fault		
	C-	phase required value fault	N-phase required value fault	Required value out-of-limit	Alarm of operation times	Contact wear alarm		
	1	Pamota rasat						

See the table below for the overload long-time delay protection action delay setting time and the corresponding multiple of current time

Curve	Fault								Dela	y time ((s)						
type	current	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C15	C16
	$1.5 \times I_R$	15.00	30.00	60.00	120.00	240.00	360.00	480.00	600.00	720.00	840.00	960.00					
I^2t	$2 \times I_R$	8.44	16.88	33.75	67.50	135.00	202.0	270.00	337.50	405.00	472.50	540.00					
$ \begin{array}{c c} & 6 \times I_R \\ \hline & 7.2 \times I_R \end{array} $	$6 \times I_R$	0.94	1.88	3.75	7.50	15.00	22.50	30.00	37.50	45.00	52.50	60.00					
	$7.2 \times I_R$	0.65	1.30	2.60	5.21	10.42	15.63	20.83	26.04	31.25	36.46	41.67					
	$1.5 \times I_R$	8.00	12.80	19.20	32.00	48.00	64.00	80.00	108.0	144.00	224.00	320.00	480.00	640.00	800.00	960.00	1120.00
EI (C)	$2 \times I_R$	3.33	5.33	8.00	13.33	20.00	26.67	33.33	45.00	60.00	93.33	133.33	200.0	266.67	333.33	400.00	466.67
EI (G)	$6 \times I_R$	0.29	0.46	0.69	1.14	1.71	2.29	2.86	3.86	5.14	8.00	11.43	17.14	22.86	28.57	34.29	40.00
	$7.2 \times I_R$	0.20	0.31	0.47	0.79	1.18	1.57	1.97	2.26	3.54	5.51	7.87	11.80	15.74	19.67	23.60	27.54
	$1.5 \times I_R$	6.22	9.96	14.90	24.90	37.30	49.80	62.20	84.00	112.00	174.00	249.00	373.00	498.00	622.00	747.00	871.00
EI (M)	$2 \times I_R$	2.95	4.72	7.06	11.79	17.67	23.59	29.46	39.79	53.05	82.42	117.95	176.68	235.89	294.63	353.84	412.58
EI (M)	$6 \times I_R$	0.28	0.45	0.68	1.13	1.69	2.26	2.82	3.81	5.08	7.89	11.30	16.92	22.59	28.22	33.89	39.52
	$7.2 \times I_R$	0.19	0.31	0.47	0.78	1.17	1.56	1.95	2.63	3.51	5.45	7.81	11.69	15.61	19.50	23.42	27.30
	$1.5 \times I_R$	2.46	3.94	5.90	9.85	14.80	19.70	24.60	33.20	44.30	68.90		01 9 7.DD.	\	246.00	295.00	344.00
HV	$2 \times I_R$	0.67	1.07	1.60	2.67	4.01	5.34	6.66	8.99	12.00	18.66	26.68	300	53.35	66.63	79.90	93.17
п۷	$6 \times I_R$	0.01	0.01	0.02	0.03	0.05	0.06	0.08	0.10	0.14	0.22	0.31	0.46	0/62	0.77	0.93	1.08
	$7.2 \times I_R$	0.00	0.01	0.01	0.01	0.02	0.03	0.04	0.05	0.07	0.10	0.15	0.22	0.30	0.37	0.45	0.52



Controller factory setting

Protective features	Setting current	Setting time	Remarks
Overload long-time delay protection	1.0In	60s	Thermal memory ON
Short circuit short-time delay protection	$8I_R$	0.2s	Definite time limit, I ² t-ON
Short circuit instantaneous	10In	-	-
Neutral wire protection	100%In	-	-
Ground protection	019. 11. 27 试制 0.5In	0.2s	3P products usually close this fucti on as a default, and 4P open it as a default; Clients of 3P products ca n open the function according to t heir requirements
Current unbalance protection	OFF	-	Users can open it as needed

3.5 Working Power Supply of Controller

- The working power supply of controller is provided by the transformer and auxiliary power supply. To ensure reliable operation and breaking of small current in case of failure, please adopt the power supply mode of 1) and 2), with the mode as follows:
 - 1) To be powered by the power supply CT

Normal operating conditions of the controller: the primary current single-phase and three-phase are no less than 0.4In and 0.2In respectively. When the rated current is \leq 400A, the primary current single-phase and three-phase of the main circuit are no less than 1.0In and 0.6In respectively. Otherwise, it must be powered by the auxiliary power supply.

2) To be powered by the auxiliary power supply

Normal operating conditions of the controller: (85%~110%) Us.

AC power voltage (50/60Hz): AC230V, AC400V, with an allowable error of ±15%

DC power voltage: DC220V, DC110V, DC24V, with an allowable error of ±5%

NDW3-1600 frame controller input voltage of port 1 and 2 can only be DC24V, when clients require AC230V/AC400V/DC110V/DC220V, we must switch it to DC24V by external DC power source module, and it has been installed in factory; 2500 frame and above controllers have been transformed internally, and therefore there is no need in transforming. There is DC power source module transformation in internal controllers of NDW3-2500 and above frames. See Chapter 7 Electrical Wiring Diagram.

3) To be powered by the test port

Rated voltage: DC24V, with an allowable error of $\pm 5\%$. The panel power supply is used for separately testing the controller, rather than the working power supply.

■ Rated power consumption of controller

Rated power consumption: < 7W.

■ Contact capacity of controller

DO signal alarm output, contact capacity: AC250V/3A;

Fault tripping contact output, contact capacity: AC250V/16A;



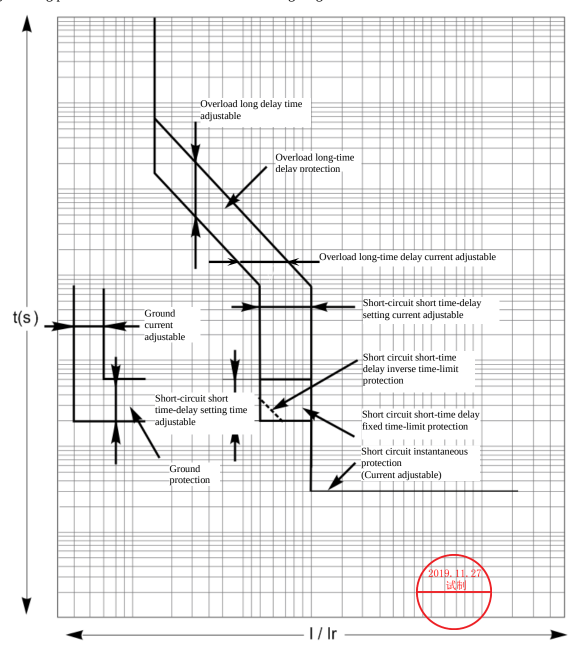
Auxiliary contact output of the circuit breaker status, contact capacity: AC250V/16A

3.6 Introduction of Controller Functions

For introduction of controller functions, see the *User Manual of NWK21 and NWK31 Controller* and *User Manual of NWK22 and NWK32 Controller*

3.7 Protection Characteristic Curve

Overland long time delay protection, short-circuit short time delay protection, short-circuit instantaneous protection and grounding protection curves are seen in the following diagram.



For each protection characteristic curve of controller, see the *User Manual of NWK21 and NWK31 Controller* and *User Manual of NWK22 and NWK 32 Controller*



Chapter 4 Accessories

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Accessories

4.1 Accessories list

Accessory category	Accessory name	Configuration	Type of the installation structure	Remarks
	Closed electromagnet	Standard configuration	Fixed type/drawout type	
	Shunt release	Standard configuration	Fixed type/drawout type	
Electrical control accessories	Motor operating mechanism	Standard configuration	Fixed type/drawout type	
	Undervoltage release	Optional	Fixed type/drawout type	
	Undervoltage release (loss of voltage protection)	Optional	Fixed type/drawout type	Either
	Remote reset electromagnet	Optional	Fixed type/drawout type	
	Auxiliary switch	Standard configuration	Fixed type/drawout type	
Signal output	Closing ready signal output device	Optional	Fixed type/drawout type	
accessories	Three-position status signal output device of the drawer seat	Optional	Drawout type	
	Secondary terminal	Standard configuration	Fixed type/drawout type	
	External N-pole transformer (rectangular, flexible type)	Optional	Fixed type/drawout type	
	External current leakage transformer	Optional	Fixed type/drawout type	Shell frame level ≤4000A
	Power supply module NWDF1	Optional	Fixed type/drawout type	
	Relay module NWDF1-RM	Optional	Fixed type/drawout type	To be used with the power supply module
D 1 (1	Communication adapter NWDF1-MD/MP	Optional	Fixed type/drawout type	
Related accessories of controller	Message notification module NWDF1-SMS	Optional	Fixed type/drawout type	
	Temperature alarm protection device	Optional	Fixed type/drawout type	
	Remote intelligent I/O module NWDF1-C8/S12/SC64/SCM423	Optional	Fixed type/drawout type	
	6-channel programmable output module NWDF1-C6	Optional	Fixed type/drawout type	
	Accessory monitoring unit NWDF1-AM	Optional	Fixed type/drawout type	
	Energy-storing signal communication module NWDF1-S1	Optional	Fixed type/drawout type	
	Voltage conversion module NWDF1-P2	Optional	Fixed type/drawout type	
	Phase partition	Standard configuration	Fixed type/drawout type	
Safety accessories	Counter	Optional	Drawout type	
	Door frame	Optional	Fixed type/drawout type	
	Dust cover	Optional	Drawout type	
Lock and	Off-position key lock	Optional	Fixed type/drawout type	
interlocking device	Button lock	Optional	Fixed type/drawout type	
	Door interlock	Optional	Drawout type	
Power supply conversion system	Mechanical interlocking Power automatic switching device (ATS)	Optional Optional	Fixed type/drawout type Fixed type/drawout type	For the two-way
2311 CISION BYSICIN	1 3 of automatic systeming device (ATS)	Optional	1 med type, drawout type	power supply

4.2 Electrical Control Accessories

4.2.1 Closed electromagnet

Closed electromagnet is mainly composed of coil, iron core component and electronic parts. In the condition of mechanism energy storage, as long as the closed electromagnet is energized, the circuit breaker can be closed.

- ◆ Action features of the closed electromagnet.
- 1) When the power supply voltage of the closed electromagnet maintains at 85%~110% of the rated control supply voltage (場) of the closed electromagnet can make reliable closing of the circuit breaker;
 - 2) Closed electromagnet is the short-time duty-type;
 - 3) Power-on time >200ms.
 - ◆ Technical Parameters of Closed Electromagnet

Power Consumption Table of Closed Electromagnet

Rated insulation	Detect englands and the set (Un)	Inst	Instantaneous power	
voltage (Ui)	Rated control supply voltage (Us)	NDW3-1600	NDW3-2500, 4000, 6300	
400V	AC380V/AC400V 50/60Hz	380 VA	620VA	
	AC220V/AC230V 50/60Hz	330 VA	500VA	
	DC220V	330W	500W	
	DC110V	270W	400W	
	DC24V	156W	135W	

4.2.2 Shunt release

Shunt release is mainly composed of coil, iron core component and electronic parts, and can disconnect the circuit breaker by remote operation.

- ◆ Action features of the shunt release
- 1) When the power supply voltage of the shunt release maintains at 70%~110% of the rated control supply voltage, operation of the shunt release can make the circuit breaker disconnect:
 - 2) Shunt release is the short-time duty-type;
 - 3) Power-on time >200ms.
 - ◆ Technical Parameters of Shunt Release

Power Consumption Table of Shunt Release

Rated insulation	Dated control symply valtage (Us)	Instantaneous power	
voltage (Ui)	Rated control supply voltage (Us)	NDW3-1600	NDW3-2500, 4000, 6300
	AC380V/AC400V 50/60Hz	380 VA	620VA
400V	AC220V/AC230V 50/60Hz	330 VA	500VA
	DC220V	330W	500W
	DC110V	270W	400W
	DC24V	156W	135W



4.2.3 Motor operating mechanism

The circuit breaker can only be closed after the motor operating mechanism make the circuit breaker to store energy in advance.

- ◆ Operation features
- 1) If the rated supply voltage of the motor operating mechanism is between $85\%\sim110\%$, energy storage of the circuit breaker can be made in place.
- 2) The motor will close the power supply automatically and stop operation after it stores energy in place.
 - 3) The motor operating mechanism can realize the automatic pre-energy storing.
 - ◆ Technical Parameters of Motor Operating Mechanism

Power Consumption Table of Motor Operating Mechanism

Rated	Energy storage	Rated control	Power consumption			
insulation voltage (Ui)	time	supply voltage (Us)	NDW3-1600	NDW3-2500	NDW3-4000	NDW3-6300
400V	400V 3s~5s	AC220V/AC230V AC380V/AC400V (50/60Hz)	90 VA	110VA	150 VA	180 VA
		DC220V/DC110V	90W	110W	150W	180W

4.2.4 Undervoltage release

- ◆ Action features of the undervoltage release
- 1) When the applied voltage drops, even slowly drops to $70\% \sim 35\%$ of the rated operational voltage,

the undervoltage release will work to disconnect the circuit breaker;

- 2) When the applied voltage is less than 35% of the rated operational voltage of the undervoltage release, the undervoltage release will make the circuit breaker cannot be closed;
- 3) When the applied voltage is 85%~110% of the rated operational voltage of the undervoltage release, the undervoltage release can be closed reliably to guarantee the reliable closing of the circuit breaker.
- ◆ Undervoltage release can be divided into two types (instantaneous release and delayed release), which is mainly composed of coil, iron core component and electronic parts.
 - ◆ Undervoltage delayed release

The undervoltage delayed release sets the delay time of the release action through toggling the toggle switch on the undervoltage delayed device. The delay time is set as 1 s, 3 s, 5 s as required, and the factory default is 1 s.

◆ See the table below for the power consumption of undervoltage release.

Power Consumption Table of Undervoltage Release

Rated insulation voltage	D-4-1	Operating power	
(Ui)	Rated operational voltage (Ue)	NDW3-1600	NDW3-2500, 4000, 6300
400V	AC220V/AC230V 50/60Hz	0.8 VA	3.9VA
	AC380V/AC400V 50/60Hz	0.8 VA	5.2VA
	DC220V	0.8W	3.9W
	DC110V	0.8W	3.9W
	DC24V	1.9W	1.55W



- 4.2.5 Undervoltage release (loss of voltage protection), loss of voltage release for short
 - ◆ Action features of the loss of voltage release
- 1) When the applied voltage suddenly drops to 0~30% of the rated operational voltage, the loss of voltage release will work to disconnect the circuit breaker;



- 2) When the applied voltage is less than 30% of the rated operational voltage of the loss of voltage release, the loss of voltage release will make the circuit breaker cannot be closed;
- 3) When the applied voltage is 数数 110% of the rated operational voltage of the loss of voltage release, the loss of voltage release can guarantee the reliable closing of the circuit breaker.
- 4) When the applied voltage drops no less than 35% of the rated operational voltage, the loss of voltage release can be closed to guarantee the reliable closing of the circuit breaker.
- ◆ The loss of voltage release can be divided into instantaneous release and delayed release, which is mainly composed of coil, iron core component and electronic parts.
 - ◆ Loss of voltage delayed release

The loss of voltage delayed release sets the delay time of the release action through toggling the toggle switch on the loss of voltage delayed device. Delay time: NDW3-1600/6300: $0s\sim10s$ adjustable for clients(factory default setting value is 3s), and its step length is 1s; NDW3-2500/4000: $1s_s$ 3s 5s.

◆ See the table below for the power consumption of loss of voltage release.

Power Consumption Table of Loss of Voltage Release

D-4-d:l-t:(II:)	D-t-1t:1t (II-)	Operating power	
Rated insulation voltage (Ui)	Rated operational voltage (Ue)	NDW3-1600	NDW3-2500、4000、6300
400V	AC220V(AC230V) 50Hz/60Hz	0.8VA	4VA
400 V	AC380V(AC400V) 50Hz/60Hz	0.8VA	8VA

4.2.6 Remote reset electromagnet

This accessory is installed in the controller base. In case of fault tripping and troubleshooting of controller, the remote reset electromagnet can reset the reset button of the circuit breaker for the normal closing/opening operation of the circuit breaker



- ◆ Action features of remote reset electromagnet
- 1) When the power supply voltage of the remote reset electromagnet maintains at 85%~110% of the rated control supply voltage, operation of the shunt release can make the circuit breaker disconnect;
- 2) Remote reset electromagnet is the short-time duty-type;
- 3) Power-on time >200ms.
- ◆ Technical Parameters of Remote Reset Electromagnet

Power Consumption Table of Remote Reset Electromagnet

Rated insulation voltage (Ui) Rated control supply voltage (Us)		Instantaneous power	
	AC220V/AC230V 50/60Hz		
400V	DC220V	55VA	
	DC110V	50W	
	DC24V	30 W	

4.3 Signal Output Accessories

4.3.1 Auxiliary switch

- ◆ The conventional thermal current of the auxiliary switch is 6 A;
- ◆ Auxiliary contact form: Four groups switch, six groups switch, four normally opened and four normally closed, five normally opened and five normally closed, six normally opened and six normally closed.



◆ Technical Parameters of Auxiliary Contact

<u> </u>					
Applicable shell frame		NDW3-1600	NDW3-4000	NDW3-2500/6300	
	Conventional	■ Four groups switch	■ Four groups switch	■ Four normally opened and four normally closed	
Auxiliary contact form	Special	■ Six groups switch	■ Four normally opened and four normally closed ■ Six groups switch	■ Five normally opened and five normally closed ■ Six normally opened and six normally closed	
Agreed therma	Agreed thermal current Ith		6A		
Minimum load		2mA/DC15V			
Prodeing conscity	DC-13	5A/250V			
Breaking capacity	AC-15	16A/380V			

4.3.2 Closing ready signal output device

Closing ready signal output device of the circuit breaker is the output signal device that reflects the operating mechanism to achieve the closed state. It can output signals if it meets the following mechanical states. See the table below for technical parameters.

- ◆Circuit breaker off state;
- ◆Energy storage in place;
- ◆ No disconnection instruction;
- ◆Undervoltage release closing in place;
- ◆Controller fault tripping reset.

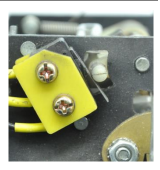


Table of Technical Parameters

Applicable shell frame		NDW3-1600, NDW3-2500, NDW3-4000, NDW3-6300	
Breaking capacity AC	250V	3A	
	125V	2019. 11. 27	

4.3.3 Position status signal output device of the drawer seat (on the drawer seat)

When the drawer-seat circuit breaker body is in the "Separation", "Test" and "Connection" positions of the drawer seat (Pop-up the red reset button in front of the drawer seat), the triolocation electric indication device can output the electrical status signal corresponding to the three positions with the signal output terminal located on the left side of the drawer seat. See the table below for technical parameters





Table of Technical Parameters

Applicable shell frame		NDW3-1600, NDW3-2500, NDW3-4000, NDW3-6300	
Desching conscitu	DC	125V	0.4A
Breaking capacity	AC	250V	16A

4.3.4 Secondary wiring terminal

For the number of secondary wiring terminal, there is a total of 62 groups (identical for the fixed type and drawout type); see Chapter 8 for the definition and its electrical wiring diagram of each terminal number.



■ See the table below for parameters of the secondary wiring terminal

Item	Parameter
Connection mode	Clamping
Flame retardant rating, according to UL 94	V0
Pollution level	3
Voltage category	III
Material group	IIIa
Applicable connection standards	GB/T 14048.7-2006
Maximum load current	10A
Rated current	10A
Rated Voltage	500V
Minimum cross section area of the rigid (flexible)	0.2 mm 2
conductor	
Maximum cross section area of the rigid (flexible)	1.5mm ²
conductor	
Recommended striping length	10mm
Minimum test pull-force after the conductor	10N
connection	



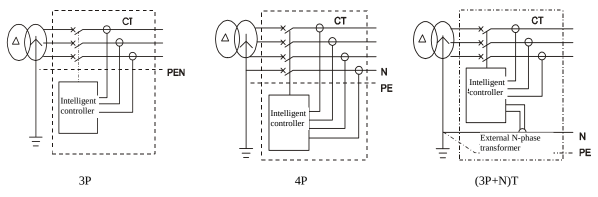
4.4 Related Accessories of Controller

4.4.1 External N-pole transformer

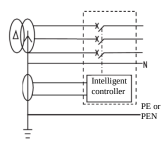
◆Ground type

The 3P+N system can be formed by using a 3P circuit breaker and an external N-phase transformer. It can measure data on the grounding cable via an external N-pole transformer to realize the ground protection of the differential type (T) or the ground current type (W). The electric circuit diagram is shown as below:

1) Electric circuit diagram of differential type (T)



2) Electric circuit diagram of ground current type (W)



◆ Transformer type

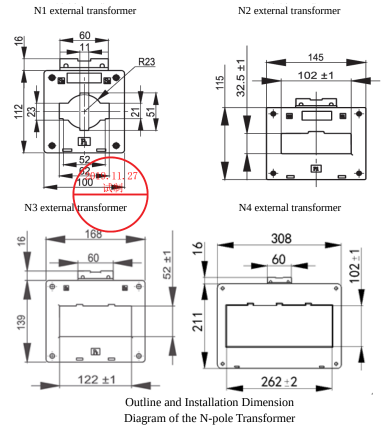
For rectangular and flexible-type transformers, users can select the shell frame current (or N-pole current) and dimensions.

1) Rectangular transformer

★ Rectangular transformer code

Transformer code	Hole dimensions mm	Applicable shell frame
N1	62×21	1600
N2	102×32.5	1600
N3	122×52	2500, 4000, 6300
N4	262×102	2 <mark>600, 4900, 630</mark> 0

- ★ See the figure below for outline and installation dimensions of the rectangular transformer.
- ★ pay attention to the direction for use:the current flows from P1 to P2.



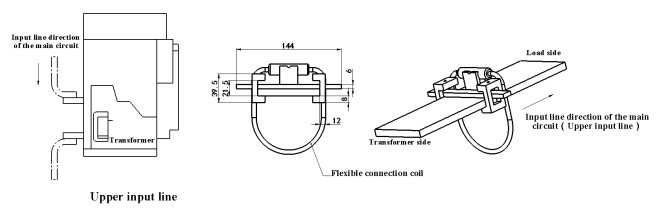
★ With conductors to be supplied by customers, it is recommended to use the shielded twisted pair (with the metal shield layer, 0.2~0.3mm², namely the AWG24/AWG22 conductor). The recommended conductor length is no more than 3 meters for connection of Y-type terminals at the wire end, with a tightening torque of 1.2N.m.

2) Flexible transformer

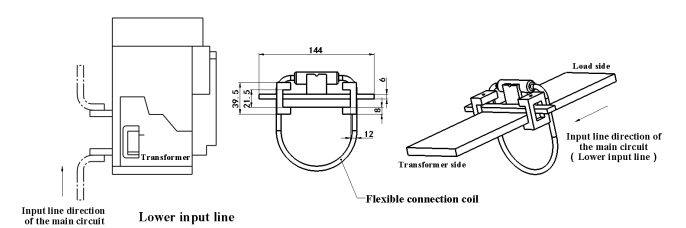
★ Flexible transformer code

Transformer code	Circumference of soft connection coil	Applicable current range
NR1	280mm	200A-800A
NR2	370mm	1000A-2000A
NR3	450mm	1000A-6300A

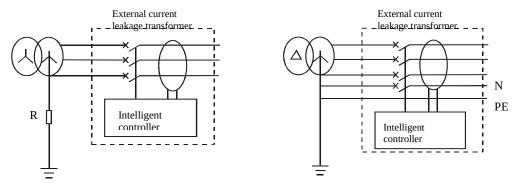
- ★ See the figure below for outline and installation dimensions of the flexible transformer.
- ★ pay attention to the direction for use:the inlet wire direction is shown in the picture.







- ★ Install the flexible transformer on the busbar as shown in the figure, and connect the transformer conduction to the secondary circuit: Red to No. 25 and green to No. 26. Standard configuration of the conductor is 3m.
 - 4.4.2 External current leakage transformer
- ◆ When the grounding protection mode is residual current protection (E) type, an external current leakage transformer is required. The controller judges action via the output signal of the external current leakage transformer.
 - ◆ See the figure below for the current leakage protection schematic (3P and 4P system).

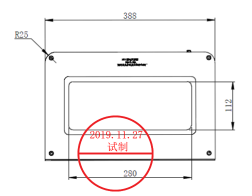


Schematic Diagram of Current Leakage Protection

- ◆ NDW3-1600 mode can pass through busbar while the NDW3-1600 and 2500 modes can pass through cable.
- ◆ With conductors to be supplied by customers, it is recommended to use the shielded twisted pair (with the metal shield layer, 0.2~0.3mm ², namely the AWG24/AWG22 conductor). The recommended conductor length is no more than 3 meters for connection of Y-type terminals at the wire end, with a tightening torque of 1.2N.m.
- ◆ See the figure below for outline and installation dimensions of the external current leakage transformer



♦ When install the circumscribed electric leakage mutual inductor, there is no need in distinguishing directedns.





Outline and Installation Dimension Diagram of the External Current Leakage Transformer

4.4.3 Power supply module NWDF1

- ◆ Role: As the power source of relay module NWDF1-RM, the output voltage is DC24V;
- ◆ Type: See the table below

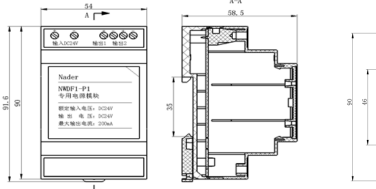


		NWDF1-P1	NWDF1-P3	NWDF1-P5
	Nominal voltage	24 VDC	400/230VAC	220/110VDC
Working	Allowable input range	12-36 VDC	180VAC-430VAC	85VDC-265VDC
power	Isolation voltage	1500Vrms	1500Vrms	1500Vrms
	Reverse polarity effects	With polarity effects	Without polarity effects	With polarity effects
Protection class		IP20	IP20	IP20
Dimensions		90 x 54 x 58.5mm	90×72×58.5	90×72×58.5
Installation mode		Installed with a 35mm standard guide rail	With a 35mm standard guide rail Screw installation	With a 35mm standard guide rail Screw installation

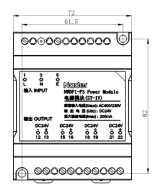
Supply mode: Optional ordering by customers;

Users indicate the rated operational voltage and carry out installation by themselves. Pay attention to "+" and "-" polarities of wiring, which cannot be wrongly wired.

◆ See the figure below for outline and installation dimensions.







Outline and Installation Dimension Diagram of Power Supply

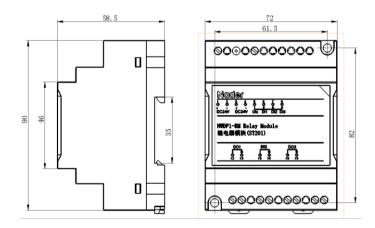
Outline and Installation Dimension Diagram of Power Supply Module NWDF1-P3/P5

. 2019. 11. 2

Module NWDF1-P1 4.4.4 Relay module NWDF1-RM

- ◆ Function: Signal unit of controller is commonly used in fault alarm or indication, etc. When the circuit breaker is opened, closed or when the load capacity is larger, the control should be carried out after conversion through this module. Match with the power supply module NWDF1 to achieve the "four remotes" function;

- ◆ Contact capacity: AC250V, 10 A; DC24V, 10 A;
- Appearance and installation: To be used with the controller power supply module ST-IV, see the installation diagram of relay module.



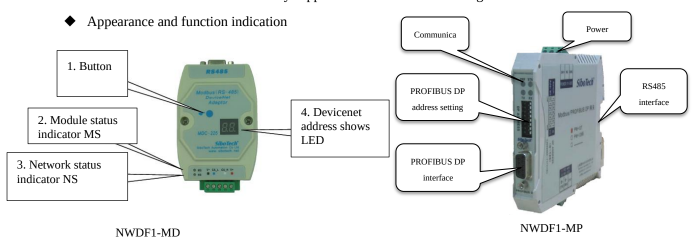
Installation Diagram of Relay Module

4.4.5 Communication adapters NWDF1-MD, NWDF1-MP, NWDF1-ME and NWDF1-MC

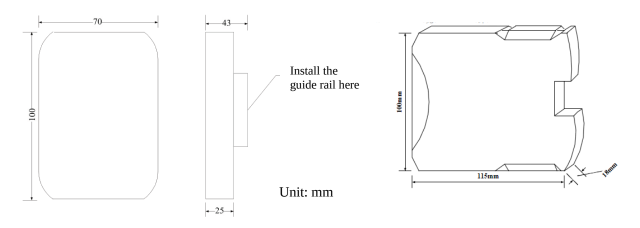
◆ The communication adapter can be divided into the following types: NWDF1-MD and NWDF1-MP. It connects with the intelligent communication products with our ModBus RTU standard protocol interface to realize conversion of different protocols, thus making the intelligent communication



- products to achieve the remote communication, remote regulating, remote control and remote sensing functions on DeviceNet and ProfiBus DP.
- 1) NWDF1-MD(MDC-225) communication adapter realizes conversion from the ModBus-RTU protocol to the DeviceNet protocol;
- 2) NWDF1-MP(PM-127) communication adapter realizes conversion from the ModBus-RTU protocol to the Profibus DP protocol;
- 3) NWDF1-ME(ES-301A) communication adapter realizes conversion from the ModBus-RTU protocol to the Ethernet protocol;
- 4) NWDF1-MC(NT50-CO-RS) communication adapter realizes conversion from the ModBus-RTU protocol to the CAN protocol;
- 5) See the attached manual of each accessory for the communication protocol.
- 6) NWDF1-MD and NWDF1-MP only support communication for a single device.



• See the figure below for outline and installation dimensions.

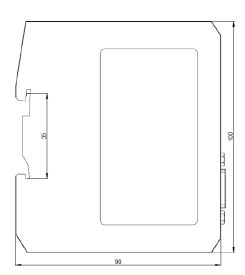


NWDF1-MD Outline and Installation Dimension Diagram

NWDF1-MP Outline and Installation Dimension Diagram

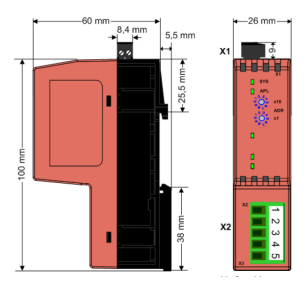






NWDF1-ME Outline and Installation Dimension Diagram





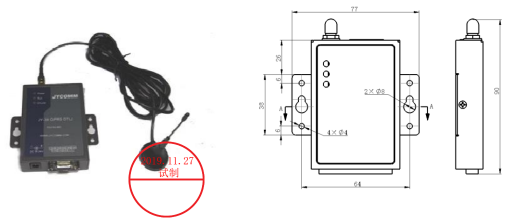
NWDF1-MC Outline and Installation Dimension Diagram

4.4.6 Message notification module NWDF1-SMS(JYC311A6)

◆ The message notification module directly connects one communication circuit breaker via the standard RS485 communication mode.

When a fault tripping event occurs to the circuit breaker, send a message to one or up to 5 phones via the GSM network so as to prompt the user for timely treatment. The message content includes tripping type, fault current, delay time, tripping time (year/month/day/hour/minute/second); users can add their own mobile phone users via the framework controller (enter the phone number). Note: Users shall buy their own mobile phone SIM card with China mobile number. Other network is not supported and shall be guaranteed to be in the renewal state. The message center number setting must be correct at the same time; otherwise the message can't be sent normally. See the figure below for outline and installation dimensions.





4.4.7 Remote intelligent I/O module NWDF1-C8/S12/SC64/SCM423

- ◆The remote intelligent I/O module is a simple, practical and reliable monitoring communication module (installed with a 35mm standard guide rail), which enables the remote communication, remote control and remote measurement of the system via the standard RS485 interface and ModBus-RTU protocol. When using a non-communication circuit breaker, users can monitor the corresponding power distribution circuit via the module. Users can remotely monitor the circuit current, circuit breaker on-off status, fault status and other important information.
- ◆After the module is energized, the power/status indicator will flash quickly (0.5s on/0.5s off) while the rest indicators will be constantly on for 1s and then enter into the working state. During this period, any input, output and communication are invalid. After normal startup, this module can realize the following functions: Setting the communication parameters by pressing the key (communication initialization button); detecting the current input, i.e. the analog input; detecting the digital input, i.e. the passive dry contact input; controlling the digital output, that is, self-holding output/pulse output.
- ♦NWDF1-SCM423 features 4 common-side switch inputs, 2 relay outputs and 3 5A current inputs. Users can know the 3-phase current and 4-channel switch of the feeder line (such as: switch on-off status, fault status, etc.) via it combined with inputs & outputs of the circuit breaker and the standard current transformer in the line
- ♦NWDF1-S12 features 12 common-side switch inputs. Users can learn the on-off status up to 12 circuit breakers or the on-off status and fault status of 6 circuit breakers.
 - ◆ NWDF1-C8 has 4 groups of 8 relay outputs, for controlling the on-off status of 4 circuit breakers.
 - ◆ NWDF1-SC64 features 6 switch inputs and 4 relay outputs, for monitoring its important status while controlling the circuit breaker.
 - See the table below for general parameters

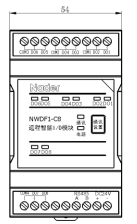
W/	Nominal voltage	24VDC
Working power	Allowable input range	18V~36VDC
supply	Isolation voltage	1000Vrms

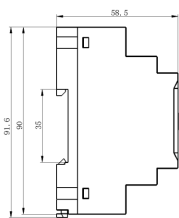


	Reverse polarity effects	Does not work, but does not damage the module	
	V-14	Voltage above 40VDC may cause the permanent damage of	
	Voltage mismatch	the module	
	Voltage sag	Sag for 10ms can still work without interruption	
	interface	Standard RS485, 2-wire, Modbus RTU	
	Optional Modbus address	1~247	
	Baud rate	1200/2400/4800/9600/19200/38400bps	
Communication	Parity bit	CRC check, without support for parity	
	Isolation voltage	1000Vrms	
	Maximum number of	32	
	modules for a single bus	32	
Protection class		IP20	
Dimensions		91.6 x 54 x 58.5mm	
Installation mode		Installed with two 35mm standard guide rails	

• See the figure below for outline and installation dimensions.





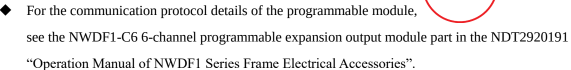


Outline and Installation Dimension Diagram of the Remote Intelligent I/O Module

4.4.8 6-channel programmable output moduleNWDF1-C6

◆ For the NDWF1-C6 programmable output module (installed with a 35mm standard guide rail),

For the programmable content details, see the NWDF1-C6 6-channel programmable expansion output module part in the NDT2920191 "Operation Manual of NWDF1 Series Frame Electrical Accessories".







Function Table of Wiring Mode and Terminal Definition

Model	Terminal code	Connection position	Input/output	Remarks
	AC230V	Power-supply AC220V input end	Input	Power-supply AC220V input, including neutral wire, live wire
	В	RS485 communication AB	Input/output	RS485 communication ports, do not
	A	ports	mpu/output	reverse
	1	Relay output 1 NC contact	Output	Relay output 1 NC contact
	2	Relay output 1 NO contact	Output	Relay output 1 NO contact
	3	Relay output 1 public contact	Input	Relay output 1 public contact
	4	Relay output 2 NC contact	Output	Relay output 2 NC contact
	5	Relay output 2 NO contact	Output	Relay output 2 NO contact
	6	Relay output 2 public contact	Input	Relay output 2 public contact
	7	Relay output 3 NC contact	Output	Relay output 3 NC contact
NWDF1-C6	8	Relay output 3 NO contact	Output	Relay output 3 NO contact
NWDF1-C0	9	Relay output 3 public contact	Input	Relay output 3 public contact
	10	Relay output 4 NC contact	Output	Relay output 4 NC contact
	11	Relay output 4 NO contact	Output	Relay output 4 NO contact
	12	Relay output 4 public contact	Input	Relay output 4 public contact
	13	Relay output 5 NC contact	Output	Relay output 5 NC contact
	14	Relay output 5 NO contact	Output	Relay output 5 NO contact
	15	Relay output 5 public contact	Input	Relay output 5 public contact
	16	Relay output 6 NC contact	Output	Relay output 6 NC contact
	17	Relay output 6 NO contact	Output	Relay output 6 NO contact
	18	Relay output 6 public contact	Input	Relay output 6 public contact

Programmable Output Module Contact Type Table

Non-locking contact	In case the alarm triggered by fault isn't eliminated, the contact holds action	
Locking contact	The contact holds action until reset (reset menu)	
Time delay contact	The contact holds action within the adjustable time delay or is reset (reset menu)	

Time Setting Table of the Time Delayed Contact

Item	Scope	Step	Accuracy
Delay time of the delay time contact	1s-360s	1s	±10%

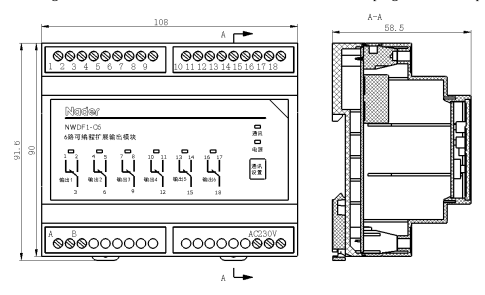
Electric Parameters Table of the Programmable Module Relay Output

Rated work	ing voltage Ue/V	Agreed thermal current Ith/A	Rated working current Ie/A	Rated control capacity
A.C.	220	5	AC-15: 5(2-channel	1200VA (2-channel
AC	230	(2-channel programmable	programmable output module	programmable



		output module is 1A)	is 1A)	output module is 230VA)
	400		AC-15: 3	1200 VA
D.C.	220		DC-13: 0.15	50YY
DC	110		DC-13: 0.4	50W

◆ See the figure for outline and installation dimensions of 6-channel programmable output module.



Outline and Installation Dimension Diagram of 6-channel Programmable Output Module

4.4.9 Accessory monitoring unit NWDF1-AM

- ◆ After installed with the accessory monitoring unit, the circuit breaker can perform the online monitoring of coil break for the shunt release, closing electromagnet, undervoltage release and energy storage motor, to ensure normal operation of the circuit breaker.
- ◆ For the communication protocol details, see the NWDF1-AM accessory monitoring module part in the NDT2920191 "Operation Manual of NWDF1 Series Frame Electrical Accessories".
- ◆ See the table below for technical parameters

	Nominal voltage	230VAC
	Allowable input range	180V~270VAC
Waliasa	Isolation voltage	1000Vrms
Working power	Reverse polarity effects	Without polarity effects 2010. 11. 27
supply	Voltage mismatch	Voltage above 260 AC may tause the permanent damage of the module
	Voltage sag	Sag for 10ms can still work without interruption
	interface	Standard RS485, 2-wire; Modbus RTU
	Optional modbus address	2~127
Communication	Baud rate	9600
	Parity bit	CRC check, without support for parity
	Isolation voltage	1000Vrms



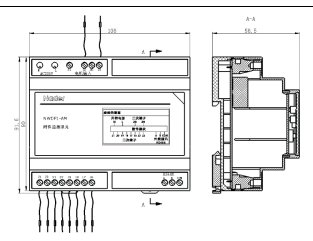
	Number of modules for a single bus	32
Protection class		IP20
Dimensions		90 x 72 x 58.5mm
Installation mode		Installed with a 35mm standard guide rail

• Function Table of Wiring Mode and Terminal Definition

Model	Terminal code	Connection position	Port notes	Remarks
	L N	2019. 11. 27 Power supply 230V	Power supply	Without positive and negative polarities
	A	RS485 A	Communication port	The terminal code is consistent with that of the communication module
	В	RS485 B	Communication port	The terminal code is consistent with that of the communication module
	COM	COM	Communication shied earthing	No wiring required
	29	Motor detection line	Motor coil break monitoring	The terminal code is the definition number of the body secondary terminal
NWDF1-AM Accessory	30	Motor detection line	Motor coil break monitoring	The terminal code is the definition number of the body secondary terminal
monitoring module	ring Motor detection		Motor coil break monitoring	The terminal code is the definition number of the body secondary terminal
	32	Motor detection line	Motor coil break monitoring	The terminal code is the definition number of the body secondary terminal
	16	Shunt+	Shunt coil break monitoring	The terminal code is the definition number of the body secondary terminal
	17	Shunt-	Shunt coil break monitoring	The terminal code is the definition number of the body secondary terminal
	18 Closing+		Closing coil break monitoring	The terminal code is the definition number of the body secondary terminal
	19	Closing-	Closing coil break monitoring	The terminal code is the definition number of the body secondary terminal
	20	Pull-in+	Pull-in coil break monitoring	The terminal code is the definition number of the body secondary terminal
	21 Pull-in-		Pull-in coil break monitoring	The terminal code is the definition number of the body secondary terminal
	22		Hold coil break monitoring	The terminal code is the definition number of the body secondary terminal
	23	Hold-	Hold coil break monitoring	The terminal code is the definition number of the body secondary terminal

◆ See the figure below for outline and installation dimensions.

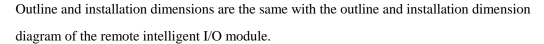




NWDF1-AM Outline and Installation Dimension Diagram

4.4.10 Energy-storing signal communication module NWDF1-S1

◆ Energy-storing signal communication module components can obtain the "Energy storage" or "Energy release" status information of the electric operating mechanism of the circuit breaker via the upper computer.





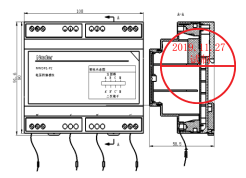
4.4.11 Voltage conversion module NWDF1-P2

- ◆ As the maximum rated input of the frame controller is AC400V in case of voltage detection, a voltage conversion module is required to reduce the voltage below AC400V when the input is greater than AC400V.
- See the table below for technical parameters:

Working normal supply	Input voltage	690VAC~1200VAC
Working power supply	Allowable input range	690VAC~1200VAC
Protection class		IP20
Dimensions		90 x 54 x 58.5mm/90×72×58.5
Installation mode		Installed with a 35mm standard guide rail

• See the figure below for outline and installation dimensions.





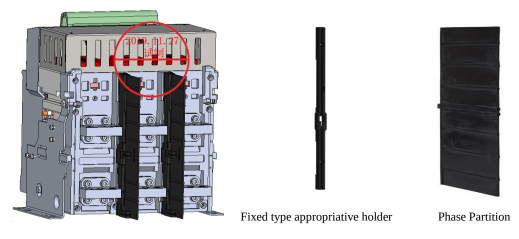
NWDF1-P2 Outline and Installation Dimension Diagram

4.5 Safety Accessories

4.5.1 Phase partition

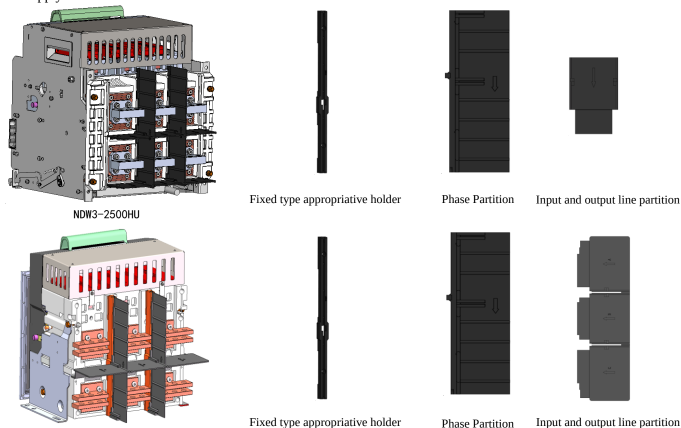
Divided into fixed type and drawout type, the phase partition is installed in the groove between all the phase bus bars, used to increase the insulation strength between phases of the main circuit so as to prevent the short circuit in case of the insulation breakdown and improve the power reliability.

◆ Conventional phase partition



◆ HU Type Circuit Breaker Phase Partition

The phase partition is divided into fixed type and drawer type, and is installed in the grooves between all phase bus-bars. It is used to strengthen the dielectric insulation between phase and phase, input lines and output lines of main circuits, to prevent short-circuit caused by insulation breakdown, and therefore increase reliability of power supply.





Note: When installing, NDW3-4000HU input and output line partition side with N, A, B and C should be installed upturned.

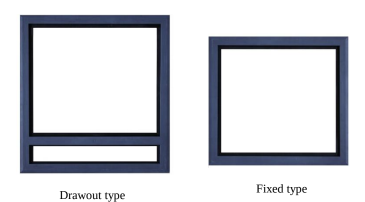
4.5.2 Counter

Counter is used to record the number of the "close-open" operation of the circuit breaker.



4.5.3 Doorframe

Divided into fixed type and drawout type, it is mainly placed on the door of the cubicle for sealing effect, and can make the protection level of the circuit breaker reaches IP40. It is beautiful and practical.



4.5.4 Dust cover

Installed on the beam of the wiring terminal, it can prevent dust and other debris falling into the terminal of the wiring terminal, leading to poor contact. It is an optional accessory.



4.6 Lock and interlocking device

- 4.6.1 Off-position key lock (on the circuit breaker)
 - ◆This key lock is locked on the manually disconnected position of the circuit

breaker. When the key is anticlockwise locked and pulled out,

The circuit breaker cannot carry out closed operation, so as to prevent irregular operation. Model and type are shown in the table below.



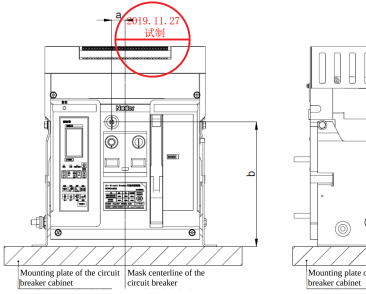
Model and Type Table of Off-position Key Lock

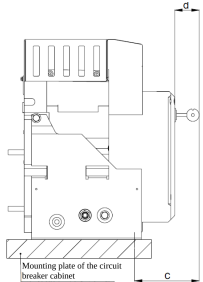
Model	Name	Number of circuit breakers	Number of keys
SF11	One lock one key	1	1
SF21	Two locks one key	2	1
SF31	Three locks one key	3	1

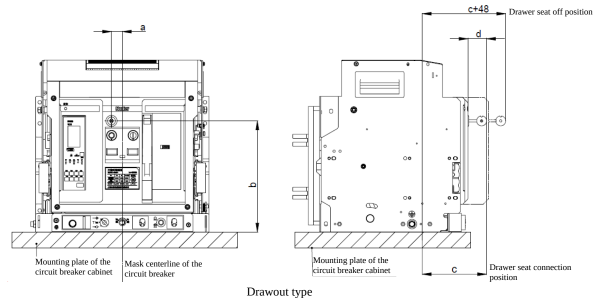


SF32	Three locks two keys	3	2
SF53	Five locks three keys	5	3

♦ When the off-position lock is optionally selected, this accessory is sent to the user after being assembled with the circuit breaker. As the off-position lock protrudes out of the circuit breaker mask, the installer shall pay attention to the protruding dimension when opening the power distribution cabinet door. This dimension diagram and data are as follows.







r -

Unit: mm

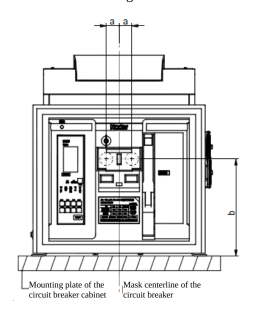
	a		b		c		d	
Model	Fixed	Drawout	Fixed	Drawout	Fixed	Drawout	Fixed	Drawout
	type	type	type	type	type	type	type	type
NDW3-1600	17		220		134	114	42	
NDW3-2500	27		247		125	163	45	

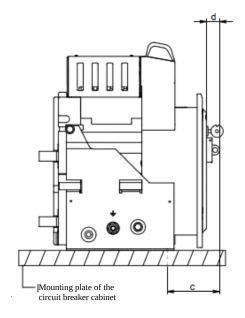


NDW3-4000			
NDW3-6300			

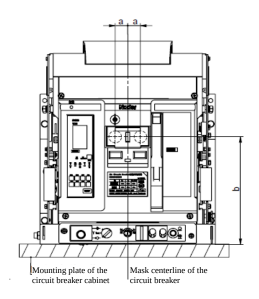
4.6.2 Button lock

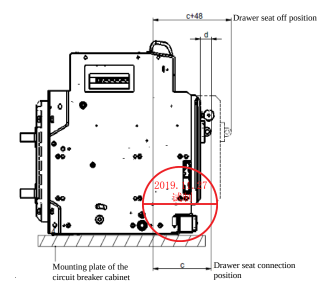
- ◆ To be used with a padlock, it is used to prevent non-staff from illegally operating the opening/closing button (padlock should be prepared by users).
- ◆ When the off-position lock is optionally selected, this accessory is sent to the user after being assembled with the circuit breaker. As the off-position lock protrudes out of the circuit breaker cover, the installer shall pay attention to the protruding dimension when opening the power distribution cabinet door. This dimension diagram and data are as follows.





Fixed





Drawo

Unit: mm



		a		b		c		d
Model	Fixed	Drawout	Fixed	Drawout	Fixed	Drawout	Fixed	Drawout
	type	type	type	type	type	type	type	type
NDW3-1600	1	.8	155	187.5	91.7	108.2	20	5.4
NDW3-2500 NDW3-4000	2	27	204	243.7	106	143.8	20	5.4
NDW3-6300	2	27	204	243.7	106	104.4	20	5.4

4.6.3 Door interlock (on the drawer seat)

Installed on the right or the left side of the drawout type circuit breaker is in the separation position, it can avoid opening of the cubicle door.



4.7 Power Supply Conversion System

4.7.1 Mechanical interlocking

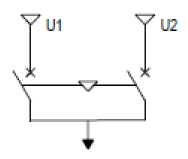
- ◆ Mechanical interlocking mechanism can be used for interlocking of the drawout circuit breaker and the fixed circuit breaker;
- Interlocking mechanism shall be installed by users. First, demount the nut for connecting the rear part of the interlocking device with four combination screws; then, fix the interlocking mechanism on the right-side plate of the circuit breaker with four combination screws;
 - ◆ Interlocking pattern selection is shown in the table below

Selection mode	Code	Туре	Number of circuit breakers
1	SR11	Two sets of cables, one for closing and one for opening	2
2	SR12	Three sets of cables, one for closing and two for opening	3
3	SR21	Three sets of cables, two for closing and one for opening	3
4	SY11	Two sets of hard rods, one for closing and one for opening	2
5	SY12	Three sets of hard rods, one for closing and two for opening	3



- Circuit breaker can be applicable to the following power supply state interlocking
- 1) Two circuit breakers (one for closing and one for opening)

Usage mode is shown in the figure below, while interlocking action state is shown in the figure below.

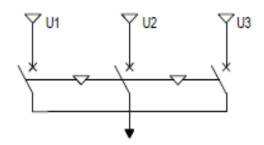


Status Table of Two Circuit Breaks

U1	U2
Close	Open
Open	Close
Open	Open

2) Three circuit breakers (one for closing and two for opening)

Usage mode is shown in the figure below, while interlocking action state is shown in the figure below.

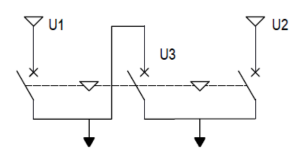


Status Table of Three Circuit Breakers (One for Closing and Two for Opening)

U1	U2	U3
Close	Open	Open
Open	Close	Open
Open	Open	Close
Open	Open	Open

3) Three circuit breakers (two for closing and one for opening)

Usage mode is shown in the figure below, while interlocking action state is shown in Table 64.



Circuit breaker

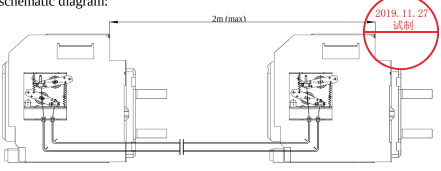
Status Table of Three Circuit Breakers (One for Closing

and Two for Opening)

		<i>U</i> ⁷
U1	U2	U3
Open	Open	Open
Close	Close	Open
Close	Open	Close
Open	Close	Close

- ◆ Type description
- 1) Two interlocking cables (one for closing and one for opening)

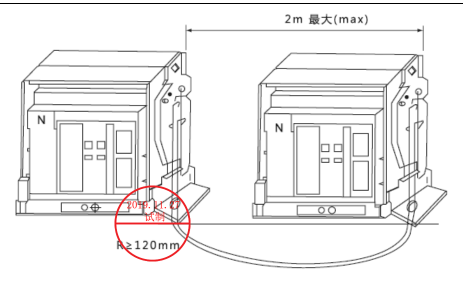
Installation schematic diagram:



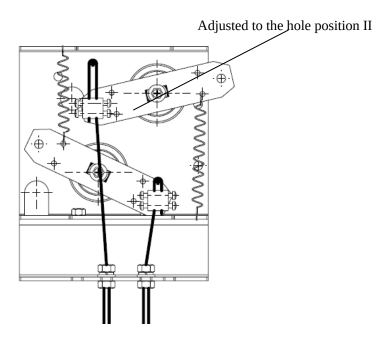
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Circuit breaker

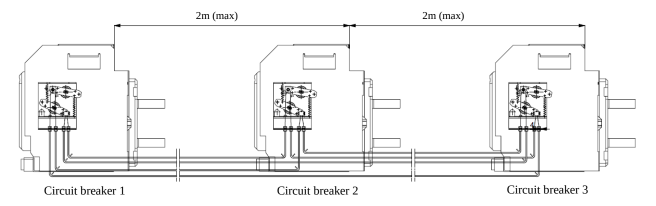


Adjustment schematic diagram:



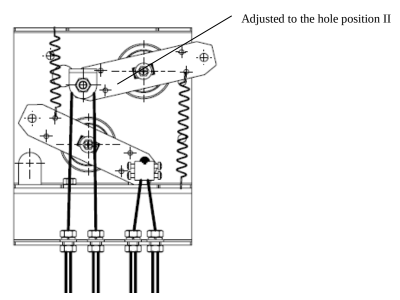
2) Three interlocking cables

Installation schematic diagram:



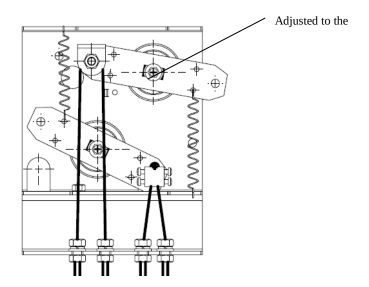
Adjustment schematic diagram: One for closing and two for opening





NDT2920213

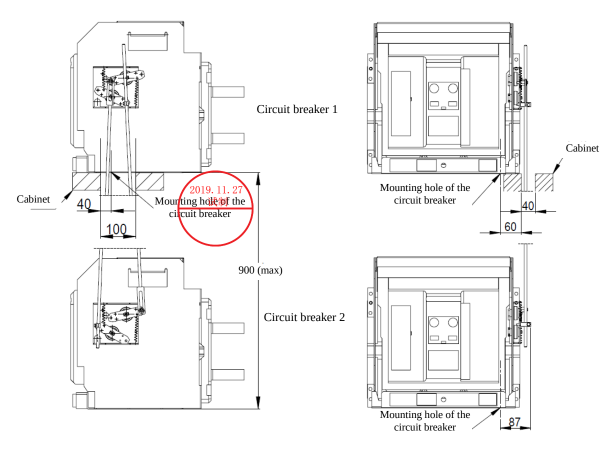
Adjustment schematic diagram: Two for closing and one for opening



3) Two interlocking hard rods

Installation schematic diagram: (One for closing and one for opening)

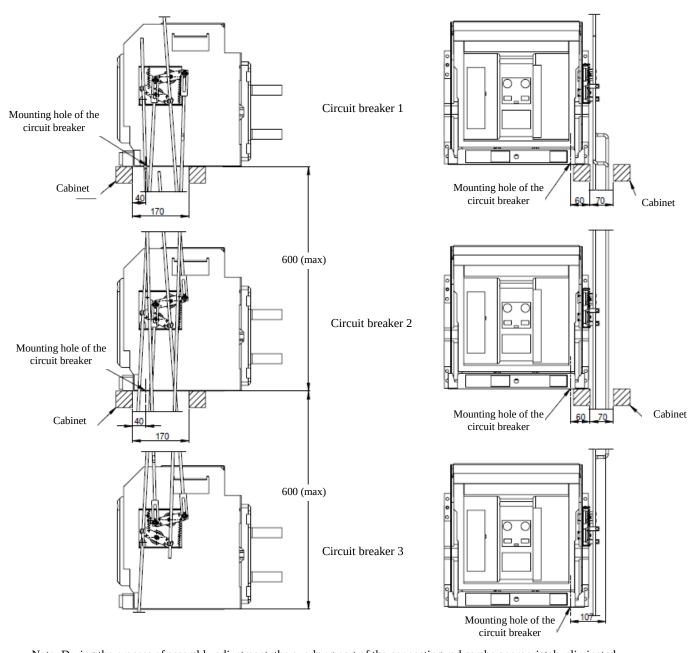




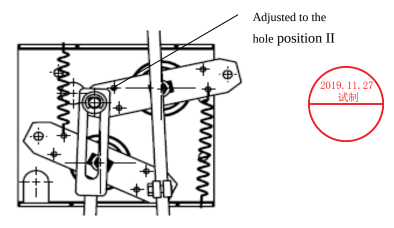
4) Three interlocking hard rods

Installation schematic diagram: (One for closing and two for opening)

NDT2920213



Note: During the process of assembly adjustment, the overlong part of the connecting rod can be appropriately eliminated. Adjustment schematic diagram:



4.7.2 Power automatic switching device



Four-position switch state

- ★ Automatic switching;
- ★ Forced with "common" power supply;
- ★ Forced with "standby" power supply;
- ★ Double-open state (both "common" power supply and "standby" power supply are disconnected).

Automatic operation

- ★ Monitor the "common" power supply and automatic switching;
- ★ Generator set start control;
- ★ Generator set close control;
- ★ Unloading and restoring the non-priority load;
- ★ Alarm control in case of abnormality of the "standby" power supply.

Indication state

- ★ Display the power supply state of the power supply system;
- ★ Display the closing and opening state of the universal circuit breaker;
- ★ Display the energy storage state of the universal circuit breaker mechanism;

Function

- ★ Closing delay and opening delay can be adjustable by section;
- ★ Overvoltage and undervoltage protection can be adjustable by section;
- ★ Mode of the control function is optional (R, S, F):
- ★ Manual control and automatic control is adjustable.

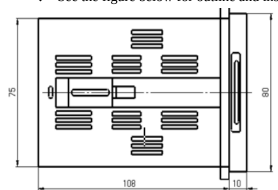
Selection of power supply

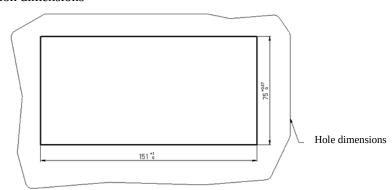
- ★ Rated control supply voltage Us: 220V~240V 50/60Hz;
- ★ Rated current In: 400A~6300A optional.

Threshold value

- ★ Undervoltage: 0.35Us≤voltage≤0.7Us;
- ★ Default phase: 0.5Us≤voltage≤0.7Us;
- ★ Voltage return value: 5V ±2V.

• See the figure below for outline and installation dimensions



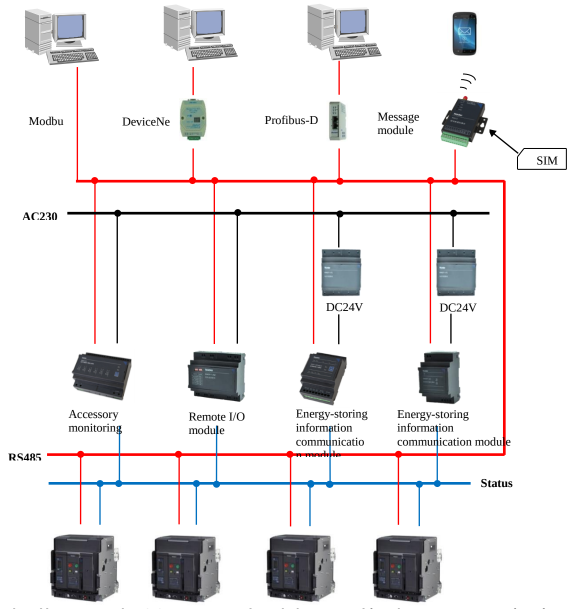


Note: Due to the power automatic switching control device has overvoltage and undervoltage protection functions, in order to guarantee the consistency and reliability of the system protection, the universal circuit breaker used for power supply automatic switching control device can't install undervoltage release, and the power automatic switching control device and the mechanical interlocking (two interlocking) shall be used together.

4.8 Communication System

The controller with the communication function can realize four remotes data transmission function, i.e., "remote metering, remote control, remote adjustment and remote communication", through the communication port according to the stipulated agreement requirements. Communication port output uses photoelectric isolation, and is suitable for strong electrical interference environment. The Modbus communication protocol is built in the controller, and does not need additional conversion module.

Computer communication network



Note: 1. The red line represents the RS485 communication line, which is connected from the communication interface of controller; the black line represents the power supply line; the blue line represents the signal output line of the circuit breaker secondary terminal to output the circuit breaker status or control signal.

2. The message notification module needs to use a SIM card, which shall be prepared by users.

With the Modbus-RTU mode, connect to the computer system via the conversion interface of RS485/RS232 and twisted shielded wire line from the controller RS485 interface, or connect the RS485 signal interface of circuit breaker via the serial port server or communication manager, and then connect with computer via the Ethernet interface (RJ45 interface). Related communication parameters of Modbus-RTU are shown in the table below.

Communication protocol	Modbus 2019. 11. 27 试制
Communication address	0~255
Baud rate (bit/s)	9.6k, 19.2k, 38.4k, 115.2k
Distance (to be extended with a repeater)	1200m

With the communication network, the same line can connect up to 32 communication circuit breakers (16 drawout circuit breakers) at the same time.



Chapter 5 Field of Application

5.1 Working Environment	63
5.2 Installation Conditions	65
5.3 Main Circuit Wiring of the Circuit Breaker	65
5.4 The power loss of the incoming and outgoing lines of the circuit breaker (ambient temperature $+40^{\circ}\text{C}$)	6 6
2019. 11. 27 试制	



The NDW3 series of universal circuit breakers (hereinafter referred to as circuit breakers) can be applied to the distribution network with AC of 50 Hz / 60 Hz, rated current of 200A \sim 6300A, rated insulation voltage of 1140V, rated operational voltage of AC220/230/240V, AC380/400/415V, AC440/480V, AC660/690V , AC800V, AC1000V and AC1140V for distribution of electrical energy and protecting circuit and power equipment from overload, under-voltage, short circuit, single phase grounding and harm of other faults. It also has an isolating function at the same time. The circuit breaker has multiple protection functions. It can avoid unnecessary sudden power failure while realizing highly accurate selective protection, and improve the reliability and security of the power supply system.

5.1 Working Environment

5.1.1 Ambient temperature

Applicable ambient temperature is -25 °C ~+70 °C; the average within 24 h shall not be more than +35 °C.

The circuit breaker with the ambient temperature below $-25\,^{\circ}\text{C} \sim -40\,^{\circ}\text{C}$ can be specially customized. If the ambient temperature is higher than $+40\,^{\circ}\text{C}$, the user needs to reduce the capacity, and the reduced capacity coefficient is shown in Table 3.

Ambient temperature +50°C +70°C +40°C +45°C +55°C +60°C 200A 200A 200A 200A 200A 200A 200A 400A 400A 400A 400A 400A 400A 400A 630A 630A 630A 630A 630A 630A 630A 800A 800A NDW3-1600 800A 800A 800A 800A 800A 1000A 1000A 1000A 1000A 1000A 1000A 1000A 1250A 1250A 1250A 1250A 1250A 1250A 1250A 1600A 1600A 1600A 1520A 1600A 1600A 1600A 630A 630A 630A 630A 630A 630A 630A 800A 800A 800A 800A 800A 800A 800A 1000A 1000A 1000A 1000A 1000A 1000A 1000A 1250A 1250A 1250A NDW3-2500 1250A 1250A 1250A 1250A 1600A 1600A 1600A 1600A 1600A 1600A 1600A 2000A 2000A 2000A 2000A 2000A 1950A 1825A 2375A 2225A 1825A 2500A 2500A 2125A 1950A 800A 800A 800A 800A 800A 800A 800A 1000A 1000A 1000A 1000A 1000A 1000A 1000A 1250A 1250A 1250A 1250A 1250A 1250A 1250A 1600A 1600A 1600A 1600A 1600A 1600A 1600A NDW3-4000 2000A 2000A 2000A 2000A 2000A 2000A 2000A 2500A 2500A 2500A 2500A 2500A 2500A 2500A 2920A 3200A 3200A 3200A 3200A 3200A 3120A 2920A 4000A 4000A 3800A 3560A 3400A 3120A 4000A 4000A 4000A 4000A 4000A 4000A 4000A NDW3-6300 5000A 5000A 5000A 5000A 5000A 4914A 4599A 6300A 6300A 5985A 5607A 5355A 4914A 4599A

Table 3

Note: The above data is calculated according to the test and theory. The data represent only guidelines and recommendations.

5.1.2 Atmospheric environment conditions

When the ambient air temperature is $+40^{\circ}$ C, the relative humidity of atmosphere shall not be more than 50%. At low temperature, a higher relative humidity is allowed; for example, in case of $+25^{\circ}$ C, the relative humidity of atmosphere can be 90%. For condensation due to temperature change, dehumidification or corresponding measures should be taken.

5.1.3 Altitude

Altitude of the installation site shall not exceed 2,000 m.

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If the altitude of the installation site is between 2,000 m to 5,000 m, it can be specially customized. For the working performance, refer to the correction value in the following table.

Rated working current		Altitude			
Type	Rated current (A)	2000m	3000m	4000m	5000m
	200~630	1.0In	1.0In	1.0In	1.0In
NDW3-1600	800~1000	1.0In	1.0In	1In	1In
	1250~1600	1.0In	1.0In	0.97In	0.87In
NDW2 2500	630~1600	1.0In	1.0In	1.0In	1.0In
NDW3-2500	2000~2500	1.0In	0.93In	0.88In	0.85In
	800~2500	式制 1.0In	1.0In	1.0In	1.0In
NDW3-4000	3200	1 / 0In	1.0In	1.0In	1.0In
	4000	1.0In	0.93In	0.88In	0.82In
NDW3-6300	4000、5000	1.0In	1.0In	1.0In	1.0In
	6300	1.0In	0.93In	0.88In	0.82In

Altitude	m	2000	3000	4000	5000
Impulse withstand voltage Uimp	(kV)	12	11	10	8
Rated insulation voltage Ui	(V)	1140	900	800	700
Detect condition conference	α	690	690	620	550
Rated working voltage	(V)	1140	900	800	700
Power frequency withstand voltage	(V)	3500	3150	2500	2500

Annotation:NDW3-1600 is not included in this table, the correction value of NDW3-1600 refer to the following table.

Altitude	m	2000	3000	4000	5000
Impulse withstand voltage Uimp	(kV)	12	11	10	8
Rated insulation voltage Ui	(V)	1000	900	800	700
Rated working voltage	(V)	690	690	620	550
Power frequency withstand voltage	(V)	3500	3150	2500	2500

5.1.4 Anti-corrosion Level

Salt mist: Severe Level 3

5.1.5 Pollution level

Pollution level: Level 3

- 5.1.6 Shockproof requirements
 - ◆ The circuit breaker can ensure resistance to electromagnetic or mechanical shock, and has passed the

IEC 60721-3-3 standard test;

- ◆ Amplitude: ±1 mm (2 Hz -9Hz);
- ◆ Constant acceleration: 5m/s² (9 Hz -200Hz);
- ◆ Super strong shock may result in damage to the parts, and impact the reliable action of the circuit breaker.

5.1.7 Electromagnetic interference

- 1) The circuit breaker can resist the following electromagnetic interference
- ◆ Overvoltage caused by electromagnetic interference;
- ◆ Overvoltage due to aging of the distribution system or environmental interference;
- Radio wave;
- Electrostatic discharge.
- 2) The circuit breaker has passed the electromagnetic compatibility (EMC) test stipulated by following standards
 - ◆ GB/T 14048.2-2008 Low-voltage Switchgear and Control Equipment Part 2: Circuit Breaker Appendix F;
 - ◆ GB/T 14048.2-2008 Low-voltage Switchgear and Control Equipment Part 2: Circuit Breaker Appendix N.

The above tests can ensure that the circuit breaker won't wrongly occur tripping.

5.2 Installation Conditions

With the vertical gradient no more than 5° , the circuit breaker shall be installed under the environment condition without explosion danger, conductive dust or the possibility of corroding metal and damaging the insulation.

5.2.1 Installation category

The circuit breaker's main circuit and undervoltage release coils, power transformer primary coil installation category is IV; the rest auxiliary circuit and control circuit installation category is III.

5.2.2 Protection class

IP30 and IP40 (installed in a cubicle and equipped with a protective door frame).

5.2.3 Utilization category

Category B.

5.3 Main Circuit Wiring of the Circuit Breaker

Main Circuit Wiring of the Circuit Breaker

Data dansant of farms Inc. (A)	D 4 1 4 4 40 40 %	Copper bar specification	
Rated current of frame Inm (A)	Rated operating current In(A) 40°C	Dimension (mm)	Number
	200	20×5	1
	400	50×5	1
	630	40×5	2
1600	800	50×5	2
	1000	40×5	3
	1250	40×5	4
	1600	50×10	2
	630	80×5	1
	800, 1000	80× 2019. 11. 27	2
2500	1250	80× 5 域間	3
2500	1600	80×	3
	2000	80×10	2
	2500	80×10	3
	800~1600	80×5	3
4000	2000	80×10	2
	2500	80×10	3
	3200, 4000	100×10	5
6200	4000	100×10	5
6300	5000, 6300	100×10	6



Note: 1. The table indicates the copper bar specifications adopted when the circuit breaker is under the ambient temperature of 40° C and the open wide installation under the heating condition meets the stipulation in GB/T14048.2. If the temperature is higher than 40° C, the quantity of copper bar should be increased, or the capacity should be reduced.

- 2. The above data is calculated according to the test and theory, and for reference only.
- 3. The maximum permissible temperature of the copper bar is no more than $+110\,^{\circ}\mathrm{C}$.
- 4. The electrical gap of copper bar is \geq 15mm with the altitude more than 5, 000m and relative humidity more than 90%; the electrical gap shall be adjusted according to the table 1 of 7.1.1in the sdandard GB/T 20645.

5.4 The power loss of the incoming and outgoing lines of the circuit breaker (ambient temperature $+40^{\circ}$ C)

The power loss of the incoming and outgoing lines of the circuit breaker

Model	Power loss of the fixed type	Power loss of the drawout type
NDW3-1600	≤123 5 W	≤331.5 W
NDW3-2500	≤356.8W	≤823.4 W
NDW3-4000	≤486.7W	≤856.8 W
NDW3-6300	≤787 W	≤1145W



Chapter 6 Outline and Installation Dimensions

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6.5 The Circuit Breaker Cabinet Door Open Hole and the Installation Pitch	90
6.6 Circuit Breaker Installation Notes	91

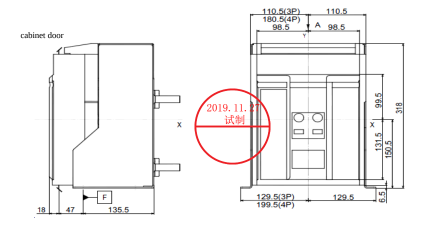




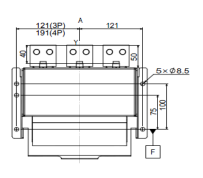
6.1 NDW3-1600

NDW3-1600 fixed type (unit: mm)

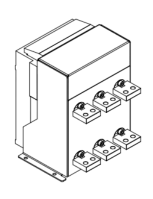
Dimensions

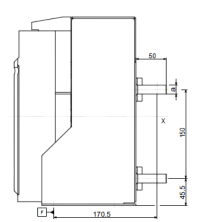


Fixed Details

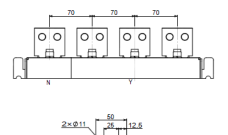


Horizontal Wiring



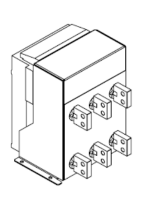


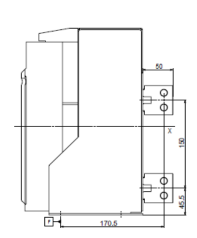
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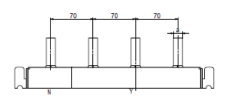


Detail

Vertical Wiring







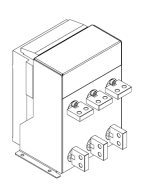


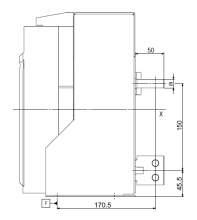
Note: For the 3-pole circuit breaker, X and Y are the symmetric axes of the front panel;

Rated current	Size of busbar a (mm)
200A, 400A, 630A	10
800A, 1000A, 1200A, 1600A	15

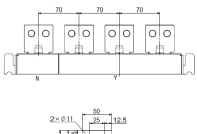


Mixed Wiring (Upper Horizontal, Lower Vertical)



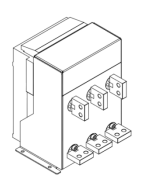


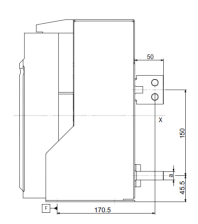
Detail



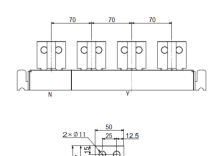


Mixed Wiring (Upper Vertical, Lower Horizontal)





Detail



Note: For the 3-pole circuit breaker, X and Y are the symmetric axes of the front panel;

Rated current	Size of busbar a (mm)
200A, 400A, 630A	10
800A, 1000A, 1200A, 1600A	15





NDW3-1600 drawout type (unit: mm)

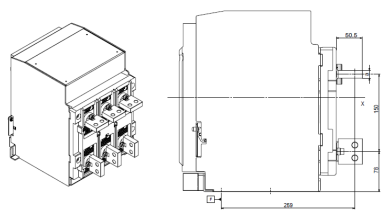
Dimensions Fixed Details cabinet door Ø10.5 2019. 11. 2' 试制 71(3P) 141(4P) **Horizontal Wiring Detail Vertical Wiring Detail**

Note: For the 3-pole circuit breaker, X and Y are the symmetric axes of the front panel;

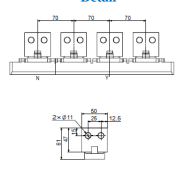
Rated current	Size of busbar a (mm)
200A, 400A, 630A	10
800A, 1000A, 1200A, 1600A	15



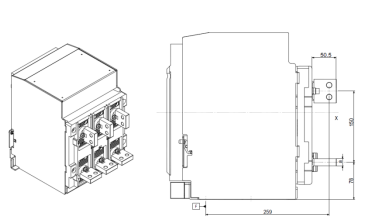
Mixed Wiring (Upper Horizontal, Lower Vertical)



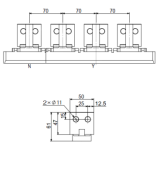
Detail



Mixed Wiring (Upper Vertical, Lower Horizontal)



Detail



Note: For the 3-pole circuit breaker, X and Y are the symmetric axes of the front panel;

Rated current	Size of busbar a (mm)
200A, 400A, 630A	10
800A, 1000A, 1200A, 1600A	15

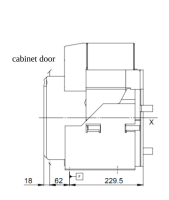


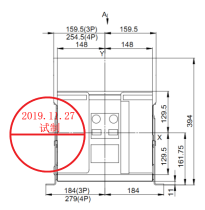


6.2 NDW3-2500

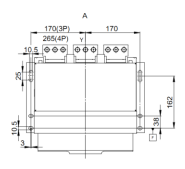
NDW3-2500 fixed type (unit: mm)

Dimensions

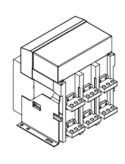


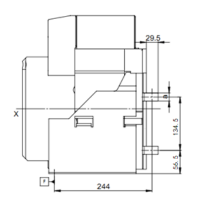


Fixed Details

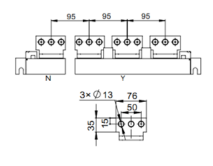


Horizontal Wiring

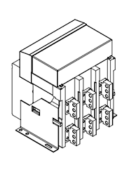


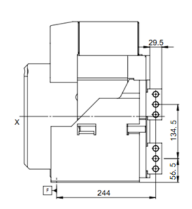


Detail

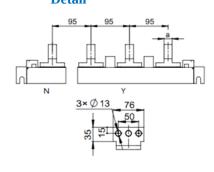


Vertical Wiring





Detail

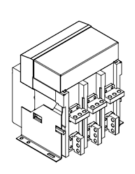


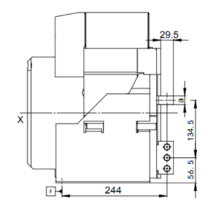
Note: For the circuit breaker, X and Y are the symmetric axes of the front cover;

Rated current	Size of busbar a (mm)
630A, 800A, 1000A, 1250A	15
1600A, 2000A, 2500A	20

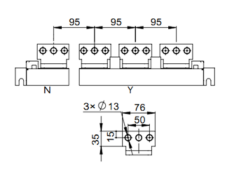


Mixed Wiring (Upper Horizontal, Lower Vertical)

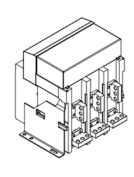


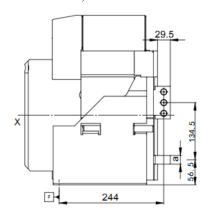


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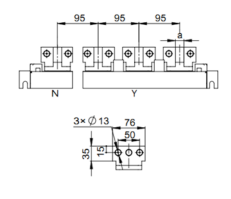
Mixed Wiring (Upper Vertical, Lower Horizontal)



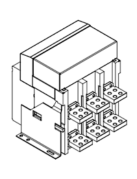


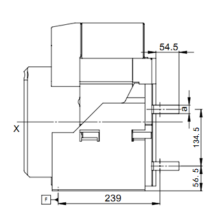
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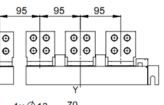
Detail



Horizontal Extended Wiring



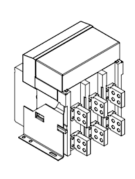


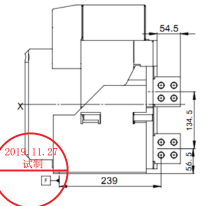


Rated current	/2019.11.27 试制		Size of busbar a (mm)
630A, 800A, 1000A, 12	50A		15
1600A, 2000A, 2500A		1	20

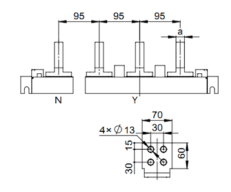


Vertical Extended Wiring

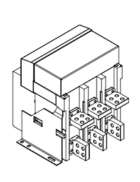


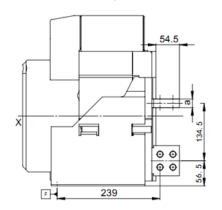


Detail

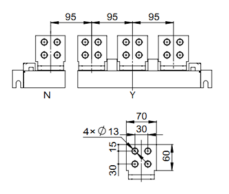


Mixed Wiring (Upper Horizontal, Lower Vertical)

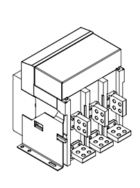


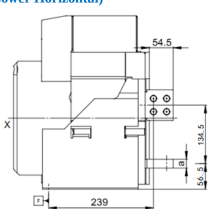


Detail

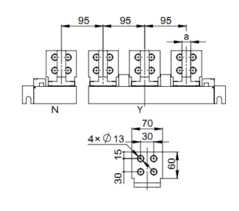


Mixed Wiring (Upper Vertical, Lower Horizontal)





Detail



Note: For the circuit breaker, X and Y are the symmetric axes of the front cover;

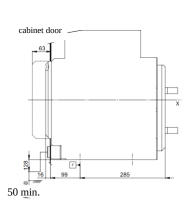
Rated current	Size of busbar a (mm)
630A, 800A, 1000A, 1250A	15
1600A, 2000A, 2500A	20

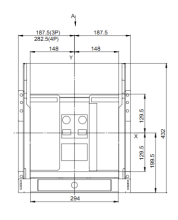
Fixed Details

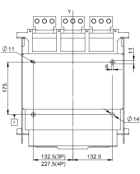


NDW3-2500 drawout type (unit: mm)

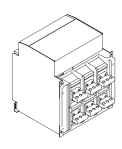
Dimensions

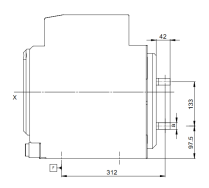




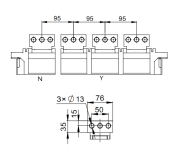


Horizontal Wiring



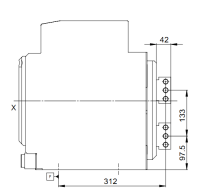


Detail

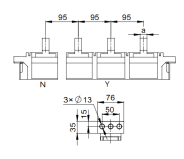


Vertical Wiring





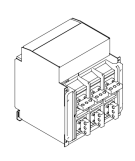
Detail

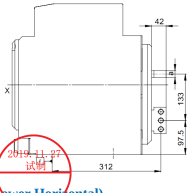


Rated current	2019.11.27 试制		Size of busbar a (mm)
630A, 800A, 1000A, 12	30A		15
1600A, 2000A, 2500A		(2	20

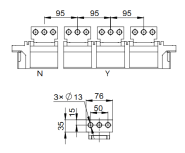


Mixed Wiring (Upper Horizontal, Lower Vertical)

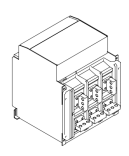


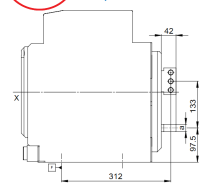


Detail

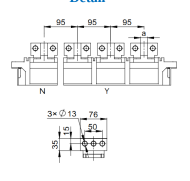


Mixed Wiring (Upper Vertical, Lower Horizontal)

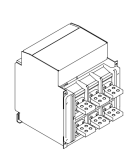


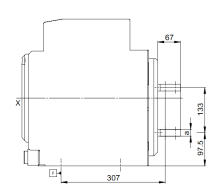


Detail

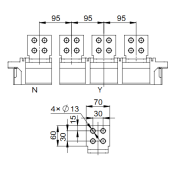


Horizontal Extended Wiring





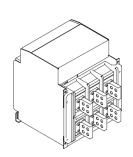
Detail

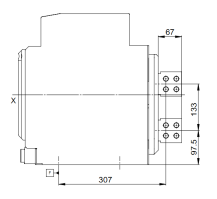


Rated current	Size of busbar a (mm)
630A, 800A, 1000A, 1250A	15
1600A, 2000A, 2500A	20



Vertical Extended Wiring

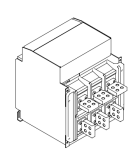


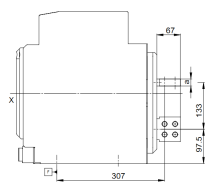


95 95 95 N Y Y 4ר13 30

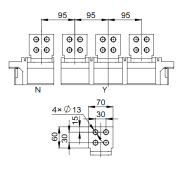
Detail

Mixed Wiring (Upper Horizontal, Lower Vertical)

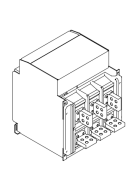


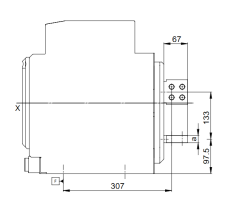


Detail

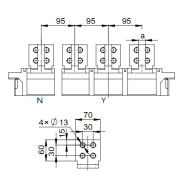


Mixed Wiring (Upper Vertical, Lower Horizontal)





Detail



Rated current	Size of busbar a (mm)
630A, 800A, 1000A, 1250A	15
1600A, 2000A, 2500A	20



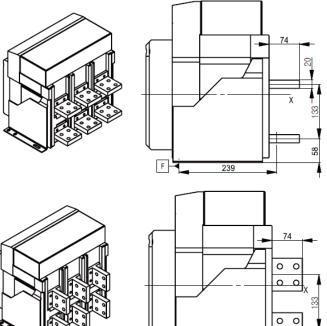
6.3 NDW3-4000

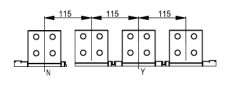
NDW3-4000 fixed type (unit: mm)

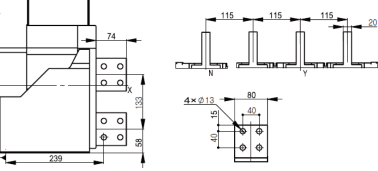
Dimensions Fixed Details cabinet door **Detail** 800A-2500A Horizontal and Vertical Wiring

800A-2500A Horizontal Extended and Vertical Extended Wiring

Detail

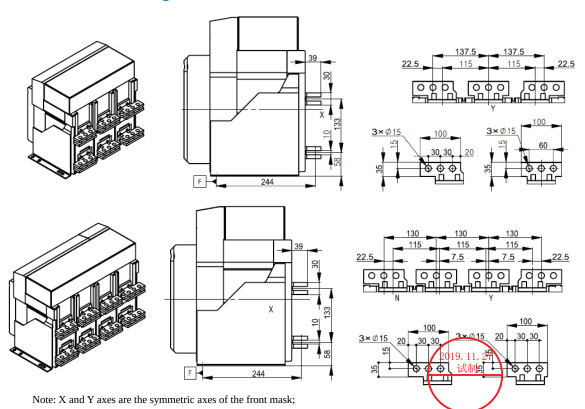


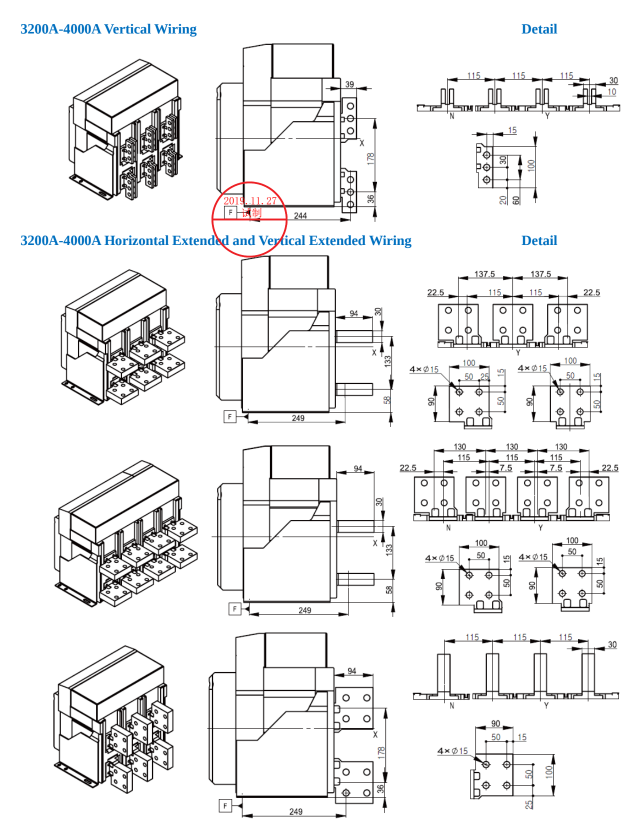




3200A-4000A Horizontal Wiring

Detail

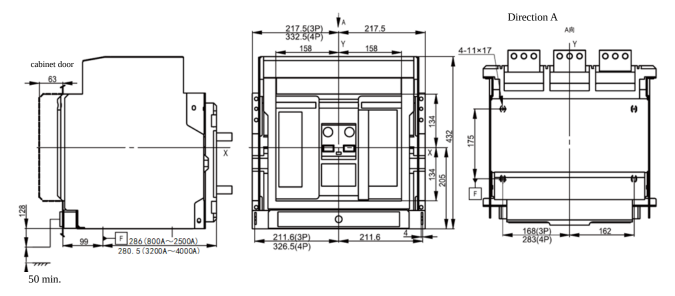




Note: X and Y axes are the symmetric axes of the front mask;

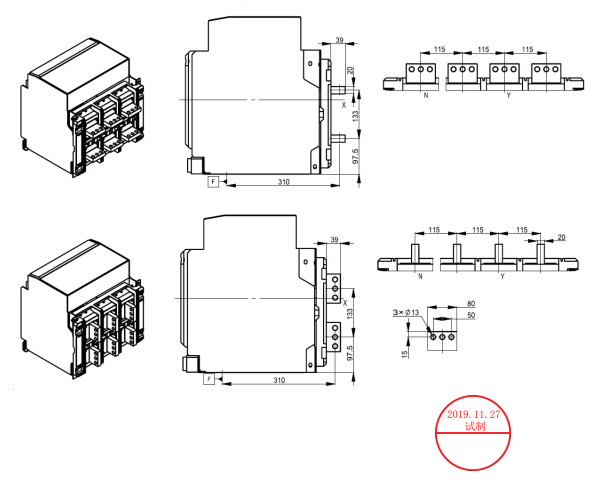
NDW3-4000 drawout type (unit: mm)

Dimensions Fixed Details



800A-2500A Horizontal and Vertical Wiring

Detail

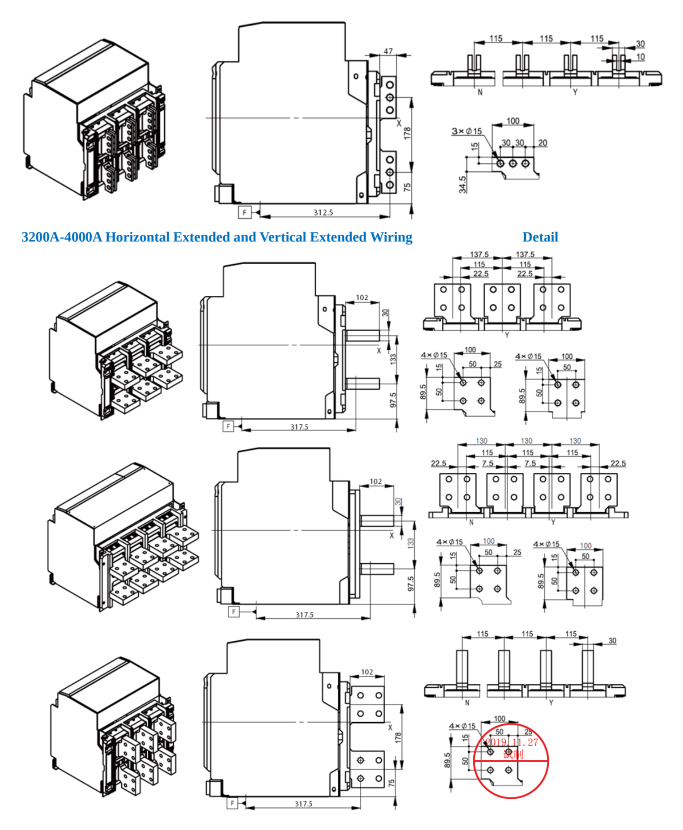


800A-2500A Horizontal Extended and Vertical Extended Wiring **Detail** 3200A-4000A Horizontal Wiring **Detail** 3×∅15 312.5

Note: X and Y axes are the symmetric axes of the front mask;

3200A-4000A Vertical Wiring

Detail

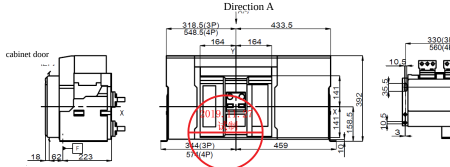


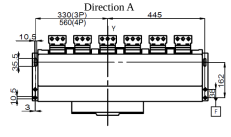
Note: X and Y axes are the symmetric axes of the front mask;

6.4 NDW3-6300

NDW3-6300 fixed type (unit: mm)

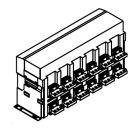
Dimensions Fixed Details

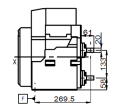


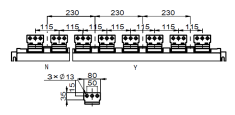


4000A-5000A Horizontal, Vertical and Mixed Wiring

Horizontal Wiring Detail

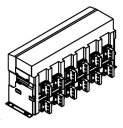


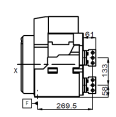


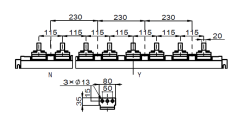


Vertical Wiring

Detail



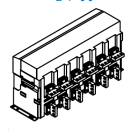


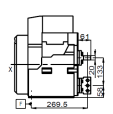


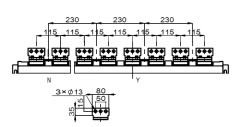
Note: For the circuit breaker, X and Y are the symmetric axes of the front cover;

Mixed Wiring (Upper Horizontal, Lower Vertical)

Detail

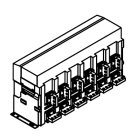


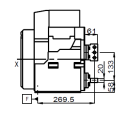


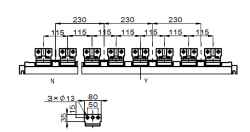


Mixed Wiring (Upper Vertical, Lower Horizontal)

Detail







Detail

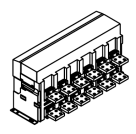
Detail

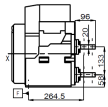


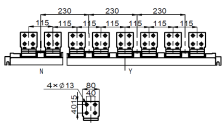
4000A-5000A Horizontal Extended, Vertical Extended and Mixed Extended Wiring

Horizontal Extended Wiring



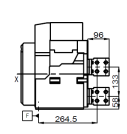


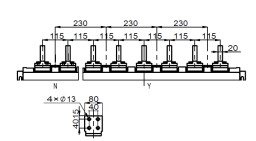




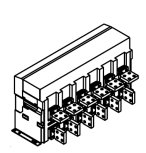
Note: For the circuit breaker, X and Y are the symmetric axes of the front cover;

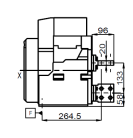
Vertical Extended Wiring

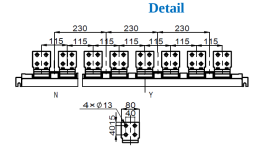




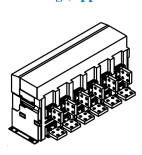
Mixed Wiring (Upper Horizontal, Lower Vertical)

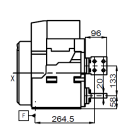


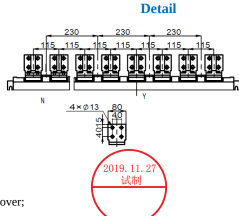


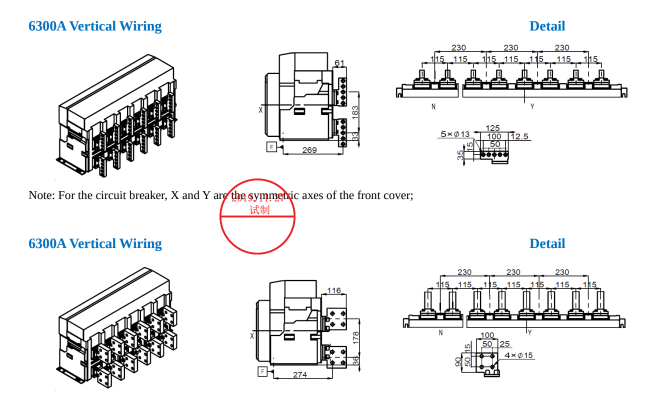


Mixed Wiring (Upper Vertical, Lower Horizontal)





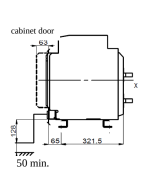


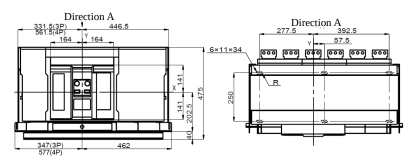


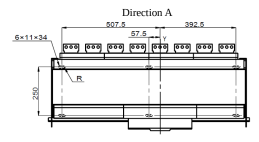


NDW3-6300 drawout type (unit: mm)

Dimensions Fixed Details



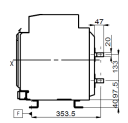


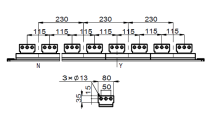


4000A-5000A Horizontal, Vertical and Mixed Wiring

Horizontal Wiring



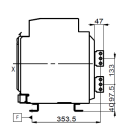


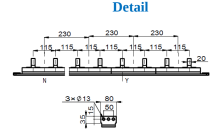


Detail

Vertical Wiring



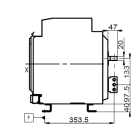




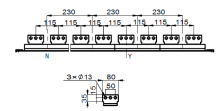




Mixed Wiring (Upper Horizontal, Lower Vertical)

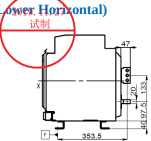


Detail

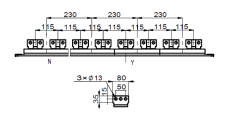


Mixed Wiring (Upper Vertical, Lower Horzontal)





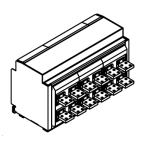
Detail

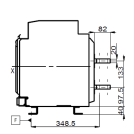


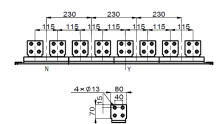
Detail

4000A-5000A Horizontal Extended, Vertical Extended and Mixed Extended Wiring

Extended Horizontal Wiring

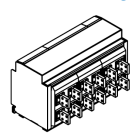


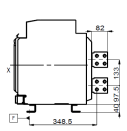




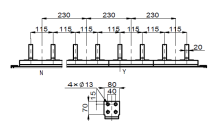
Note: For the circuit breaker, X and Y are the symmetric axes of the front cover;

Extended Vertical Wiring

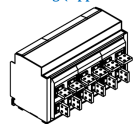


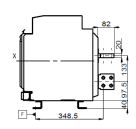


Detail

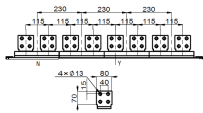


Mixed Wiring (Upper Horizontal, Lower Vertical)

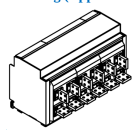


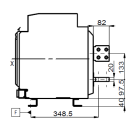


Detail

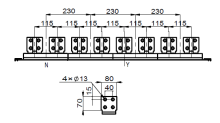


Mixed Wiring (Upper Vertical, Lower Horizontal)



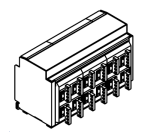


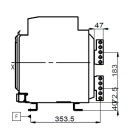
Detail



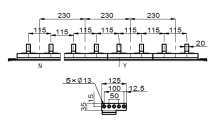
Note: For the circuit breaker, X and Y are the symmetric axes of the front cover;

6300A Vertical Wiring



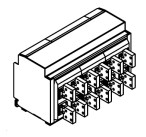


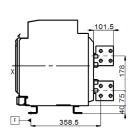
Detail



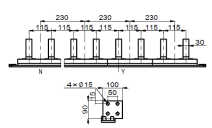
Note: For the circuit breaker, X and Y are the symmetric axes of the front cover;

6300A Extended Vertical Wiring





Detail

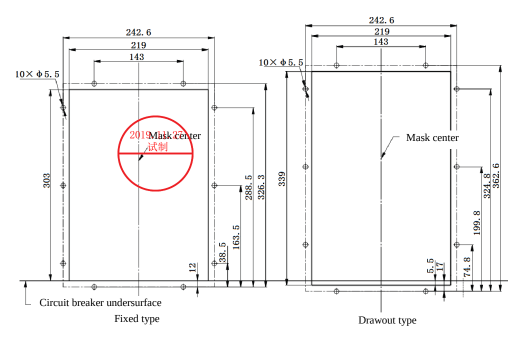


Note: For the circuit breaker, \boldsymbol{X} and \boldsymbol{Y} are the symmetric axes of the front cover;

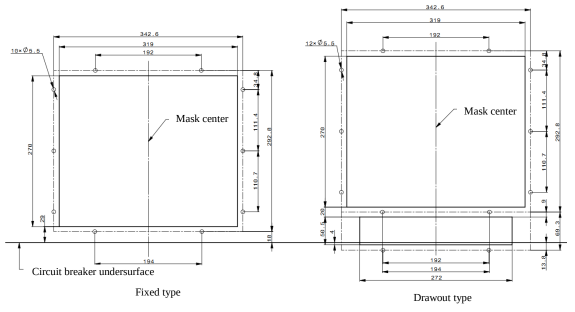


6.5 The Circuit Breaker Cabinet Door Open Hole and the Installation Pitch

Hole dimensions of NDW3-1600 door frame (unit: mm)

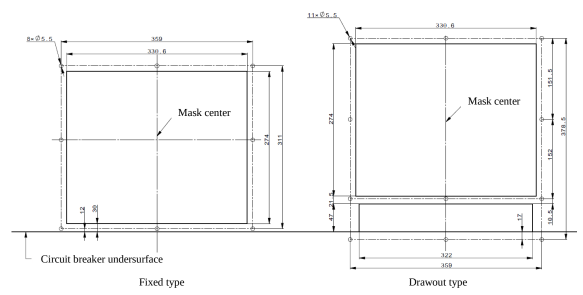


Hole dimensions of NDW3-2500 door frame (unit: mm)

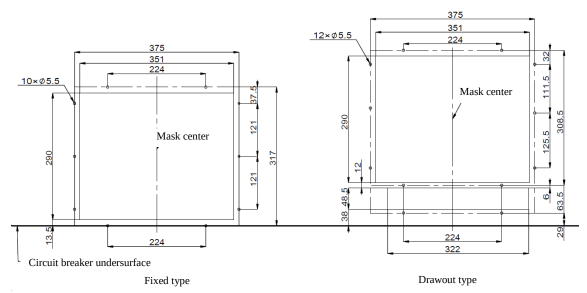


Hole dimensions of NDW3-4000 door frame (unit: mm)





Hole dimensions of NDW3-6300 door frame (unit: mm)



6.6 Circuit Breaker Installation Notes

To ensure the safety of you and the electric equipment, before put the circuit breaker into operation, users must:

- ★ Carefully read the Operation Manual before installation and use of the circuit breaker.
- ★ Check whether the specification of the circuit breaker is in line with the requirements before installation.
- ★ Install the circuit breaker under the environment condition without explosion danger, conductive dust or the possibility of corroding metal and damaging the insulation.

 2019.11.27
- ★ Measure the insulation resistance of the circuit breaker with a 1000V negonimmeter before installation of the circuit breaker. When the surrounding medium temperature is 20°C ±5°C, the relative humidity 50%-70% should not be less than 20 mge; otherwise it needs to be dried, and it can be used until the insulation resistance meets the requirements.
- ★ Prevent foreign matters from falling into the circuit breaker when installing the circuit breaker.
- ★ Ensure the circuit breaker is flat without additional mechanical stress when installing the conductive busbar.



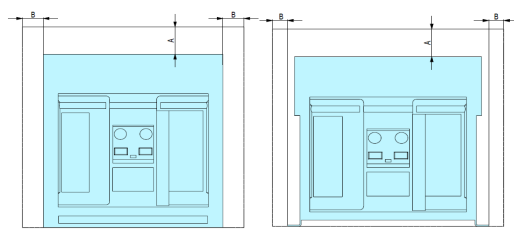
- ★ Conduct reliable grounding protection when installing the circuit breaker. The grounding place of the circuit breaker has an obvious grounding symbol.
- ★ Carry out wiring of the control circuit according to the wiring diagram when installing the circuit breaker; check whether the working voltage of the undervoltage, shunt, closed electromagnet, motor, controller and related parts conforms to the actual voltage, and then carry out the secondary circuit energizing. In case of drawout circuit breaker, the circuit breaker should be shaken into the test position, then the undervoltage release will close and then the circuit breaker can be closed.
- ★ Pressing (or powering on) the closing button after the energy storage of the motor, the circuit breaker will close.
- ★ Pressing (or powering on) the opening button, the circuit breaker will open.
- ★ For manual storage of energy, pull the handle on the front panel up and down, when a "click" sound can be heard after seven times; the panel shows "storage of energy", and the storage of energy ends. At this point, if there's undervoltage tripping, power on it (no need if without undervoltage tripping), then carry out closing operation.
- ★ Installation screws of the circuit breaker is shown in the table below

Installation Screws of the Circuit Breaker

Ci	ircuit breaker	Connection conditions between bus and terminal
N	NDW3-1600	M10 bolt, level 8.8, with contact washer, tightening torque 45N.m
N	NDW3-2500	M12 bolt, level 8.8, with contact washer, tightening torque 60N.m
NDW3-4000	800-2500A	M12 bolt, level 8.8, with contact washer, tightening torque 60N.m
NDW 3-4000	3200-4000A	M14 bolt, level 8.8, with contact washer, tightening torque 97N.m
NDW3-6300	Extended vertical wiring	M12 bolt, level 8.8, with contact washer, tightening torque 60N.m
NDW 3-0300	Other wiring modes	M14 bolt, level 8.8, with contact washer, tightening torque 97N.m

The circuit breaker is installed in the cabinet, the safe distance between the circuit breaker and the cabinet

When users install the circuit breaker into the cabinet, the safe distance between the circuit breaker and the cabinet is shown in the figure below, and the installation dimensions are shown in the table below.



Unit: mm

Fixed circuit breaker

Installation mode of the	To the insulate	or	To the grounded	l metallic body	To the live p	part
circuit breaker	A	В	A	В	A	В
Drawout type	0	0	0	0	60	60
Fixed type	0	0	0	0	60	60

Note: 1. 150 mm space needed for removing the arc-extinguishing chamber should be considered for the safe spacing of the fixed type circuit breaker;

 $2. \ If \ dust \ cover \ is \ added, \ height \ space \ of \ 70 \ mm \ for \ installation \ and \ rotating \ of \ the \ dust \ cover \ should \ be \ considered.$

Drawout circuit breaker



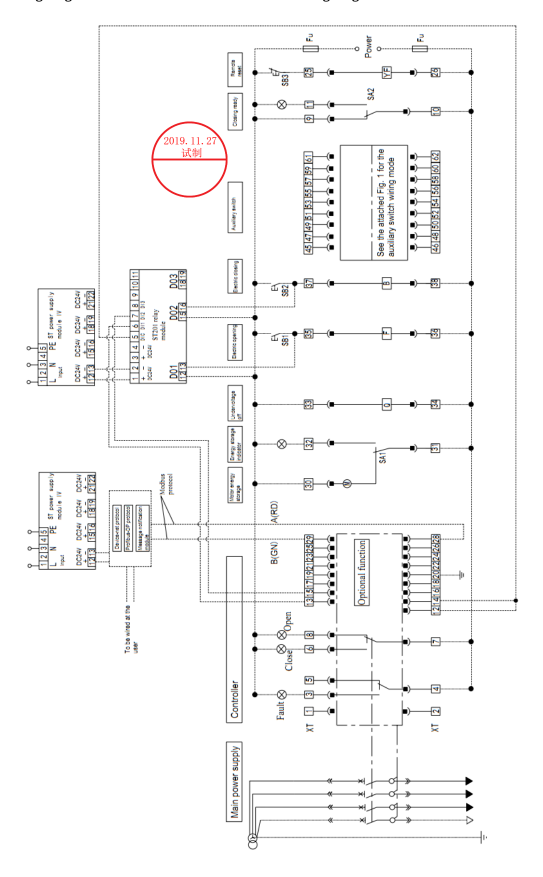
Chapter 7 Electrical Wiring Diagram

7.1 NDW3-1600 Electrical Wiring Diagram and Terminal Number Definition	94
7.2 NDW3-2500/6300 Electrical Wiring Diagram and Terminal Number Definition	98
7.3 NDW3-4000 Electrical Wiring Diagram and Terminal Number Definition	102
7.4 Electrical Wiring Diagram of Check-for-voltage Closing Device	106
7.5 Wiring Diagram of the Power Automatic Switching Device (ATS)	106



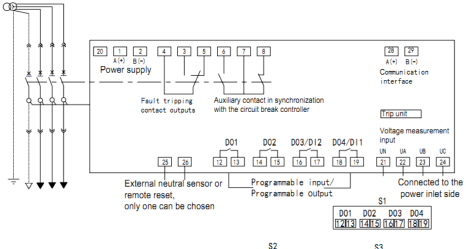


7.1 NDW3-1600 Electrical Wiring Diagram and Terminal Number Definition The following diagram is the NDW3-1600 full-function wiring diagram

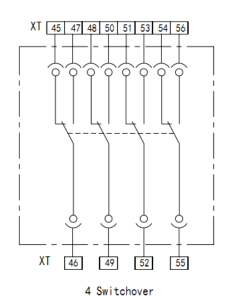


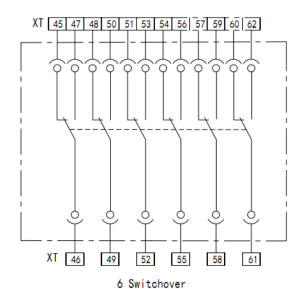


The following diagram is the input/output interface of NDW3-1600 controller













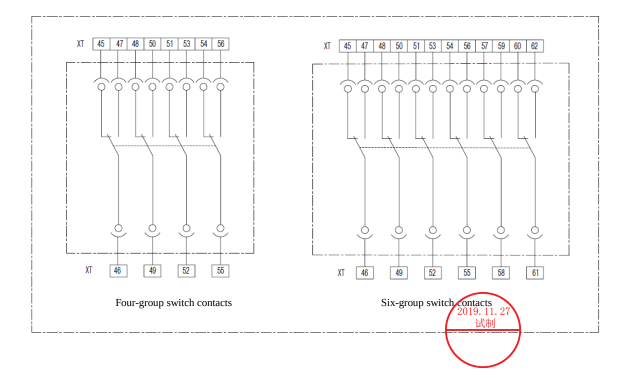
Definition table of NDW3-1600 terminal number is shown in the following table



Note:

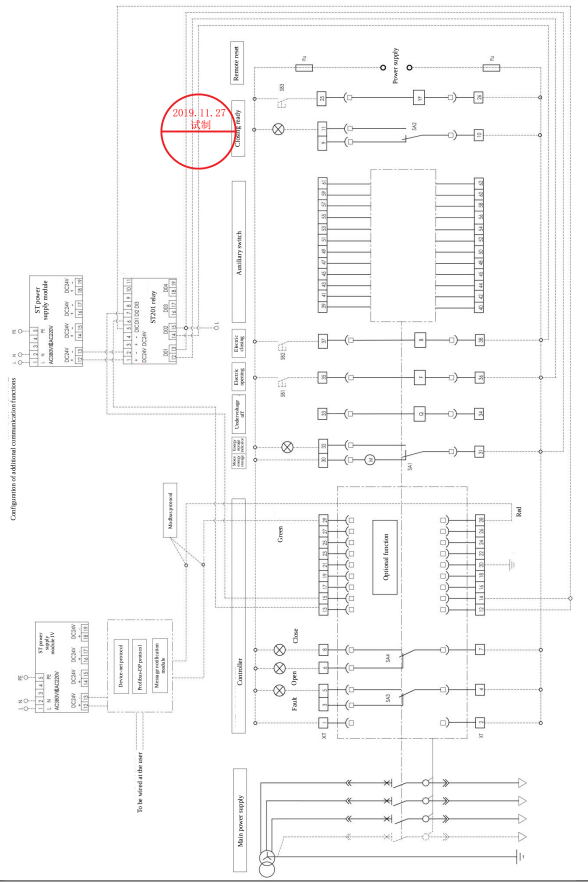
- 1. The current state of the circuit breaker is de-energized, disconnected, connected, no energy stored;
- 2. The dashed part shall be wired by users;
- 3. When the power supply of Q, F, B, M, controllers is not the same, they shall be powered on respectively;
- 4. Each terminal number can only be used once;
- 5. The secondary terminal wiring is only suitable for the 0.5-1.5mm² multi-strand soft wire or hard wire with the soft wire recommended; pay attention to adopt the appropriate conductor.
- 6. Terminal number 39~45 user-defined.
- 7. All the signal units are passive signals. Users can choose S1, S2, S3 modes as required.
- SB1 Shunt button (to be prepared by users); SB2 Close button (to be prepared by users);
- SB3 Remote reset button (to be prepared by users); SA1 Motor travel switch;
- SA2 Closing ready travel switch; SA4 Fault tripping travel switch;
- SA5 Opening and closing indicating travel switch;
- XT Secondary terminal; F Shunt release;
- B Closed electromagnet; Q Undervoltage release or loss of voltage release (instantaneous or delayed);
- YF Remote reset; Fu Fuse (to be prepared by users);
- M Energy storage motor.

Appendix: NDW3-1600 Auxiliary Wiring Diagram





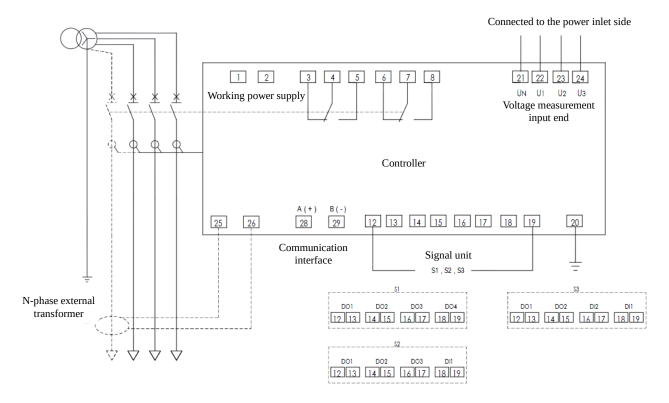
7.2 NDW3-2500/6300 Electrical Wiring Diagram and Terminal Number Definition The following diagram is the NDW3-2500 and NDW3-6300 full-function wiring diagram



Page 98 of 117



The following diagram is the input/output interface of NDW3-2500 and NDW3-6300 controller



- 12、13——signal contactor 1, contactor capacity: AC250V/5A; DC110V/0.5A, additional function; We cannot choose both it and check-for-voltage closing device.
- 14、15——signal contactor 1,contactor capacity: AC250V/5A; DC110V/0.5A, additional function; We cannot choose both it and check-for-voltage closing device.





Definition table of NDW3-2500 and NDW3-6300 terminal number is shown in the following table

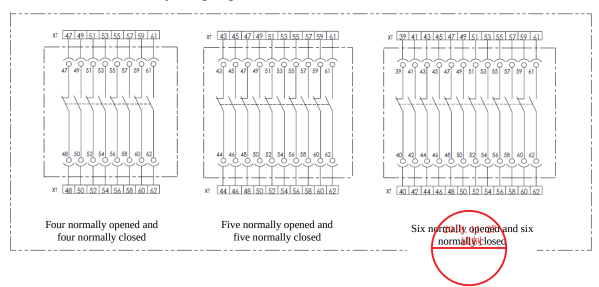
														Vivi	1	1	Wiring torminal line number	1		l w														Ė	Note
Function 1	2	3	4 5	9	7	00	9	10	=	12 1	13 14	14 15	16	17	18	9	16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	11 2	2 23	2	25	36	27	38	9	0 31	32	33	34	35	36 3	37 3	35 36 37 38 39~62		Ivote
Working power supply			-							-		-						-																	Users only need to connect the power supply to the input end of the power supply module.
Fault tripping indication contac																																			Contact capacity of 4# public end: AC250V/16A
Opening and closing indication contact		\vdash								\vdash									-							-									Contact capacity of 7# public end: AC250V/16A
Closing ready electric indicator																																			Contact capacity of 10# public end: AC250V/5A
Four groups of optional signal unit outputs																																			Contact capacity: AC250V/5A , DC110/0.5A
Shunt output with break monitoring																																$\vdash \vdash$	 -		
Closing output with break monitoring																																	2019. 试	2019.	
Grounding wire of controller		\vdash								\vdash															\vdash								11.7 制	11	
Voltage signal input ends (N, A, B, C)																																		27	Three-phase three-wire system: module N phase should be connected to system PE wire.
Under-voltage release break monitoring output																																			
N-pole transformer output (3P+N)																																			
Current leakage transformer output end																																			
Remote reset function									_	_																									
Energy-storing signal									_	\vdash		_						\vdash	_							_					\vdash				
Communication interface		+	+	_			1	+	+	+	\vdash	1					\vdash	\vdash	\vdash							\vdash					+	\vdash	\vdash		
Motor output with breaking monitoring																																			
Electric energy storage and energy storage indicators																																			
Undervoltage release		Н						Н	$\vdash \vdash$	Н	$\vdash\vdash$					П		Н		Ш			П	Н	Н	Н					Н				
Loss of voltage release		\dashv	\dashv	\dashv	\Box		\dashv	\dashv	\dashv	\dashv	\dashv	4				\dashv	\dashv	\dashv	\dashv				\dashv	\dashv	\dashv	\dashv				\dashv	\dashv	\dashv			
Check-for-voltage Closing Device																																			Wire according to check-for- voltage closing device electrical wiring diagram.
Shunt release		$\vdash \vdash$	\vdash	\square				H	\vdash	$\vdash \vdash$	$\vdash \vdash$	$\vdash \vdash$	Щ			\Box	\forall	\vdash	H	\square			П	$\vdash \vdash$	\vdash	$\vdash \vdash$						Н			
Closed electromagnet		\dashv	\dashv	\dashv	\Box		\dashv	\dashv	\dashv	\dashv	\dashv	\dashv				\dashv	\dashv	\dashv	\dashv				\dashv	\dashv	\dashv	\dashv				\dashv					
Connecting terminals of auxiliary switch			-				\dashv	\dashv		-						\dashv	\dashv	-					$\neg \uparrow$	\dashv	+					\neg	\dashv				Contact capacity: AC380V/16A DC250/5A



Note:

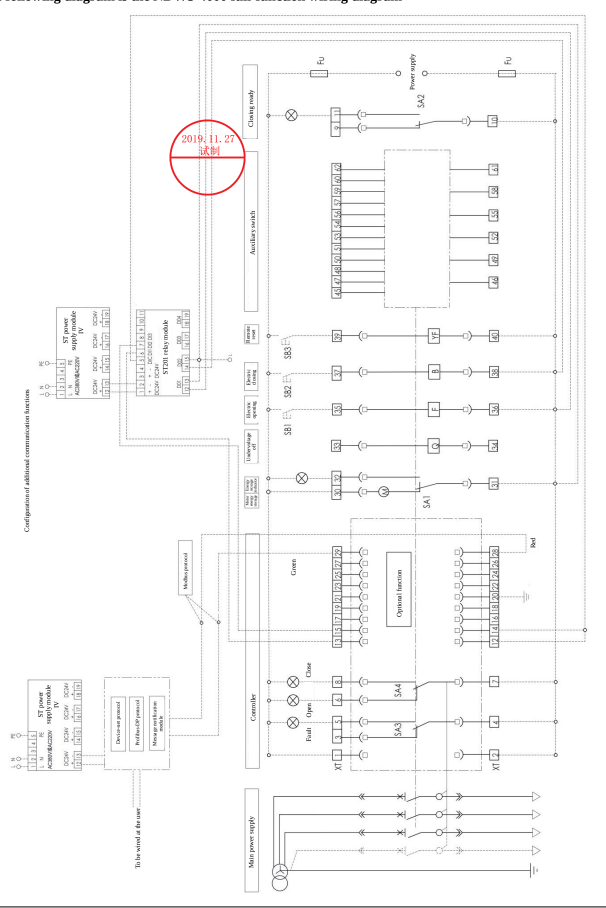
- 1. The current state of the circuit breaker is de-energized, disconnected, connected, no energy stored;
- 2. The dashed part shall be wired by users;
- 3. When the power supply of Q, F, B, M, controllers is not the same, they shall be powered on respectively;
- 4. Each terminal number can only be used once;
- 5. The secondary terminal wiring is only suitable for the 0.5-1.5mm² multi-strand soft wire or hard wire with the soft wire recommended; pay attention to adopt the appropriate conductor.
- 6. All the signal units are passive signals. Users can choose S1, S2, S3 modes as required.
- 7. To realize "four-remote" functions, clients should choose signal unit, and add power source module and relay module.
- 8. When choose check-for-voltage closing device, electrical wiring diagram of closed electromagnet and under-voltage trip controlled by check-for-voltage is seen in the check-for-voltage electrical wiring diagram of appendix.
- 9. Check-for-voltage closing device is an appropriative accessory of NDW3-2500.
- SB1 Shunt button (to be prepared by users); SB2 Close button (to be prepared by users); SB3 Remote reset button (to be prepared by users);
- SA1 Motor travel switch; SA2 Closing ready travel switch; SA4 Fault tripping travel switch;
- SA5 Opening and closing indicating travel switch;
- XT Secondary terminal; F Shunt release; B Closed electromagnet;
- Q Undervoltage release or loss of voltage release (instantaneous or delayed);
- YF Remote reset; Fu Fuse (to be prepared by users); M Energy storage motor.

Appendix: NDW3-2500/6300 Auxiliary Wiring Diagram



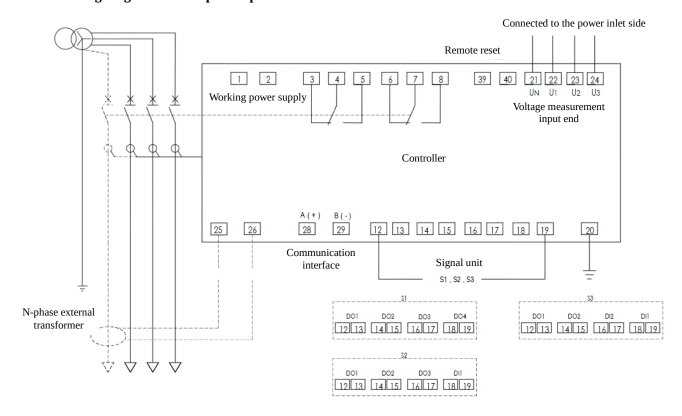


7.3 NDW3-4000 Electrical Wiring Diagram and Terminal Number Definition The following diagram is the NDW3-4000 full-function wiring diagram





The following diagram is the input/output interface of NDW3-4000 controller







Definition table of NDW3-4000 terminal number is shown in the following table

Finencing 1 2 3 4 5 6 7 8 9 10 10 12 13 14 15 16 17 18 10 12 12 12 12 12 12 12 12 12 12 12 12 12												ii	>	irin	g te	III	nal	Wiring terminal line number	m (du.	er	ì		ì	i.	l	ii							ı		. 1	4
supply certa' inchancer certa' inchancer certa' inchancer in h					6	10	11	12	13	14	15	17 1	8	9 2	0 2	1 22	2 23	3 24	25	26	27	29	30			33 3	34 3	35 3	6 3	7 38	3	9 40	45	~62	一年	+1	
Sering S	Working power supply																																				
ectric indicator strain stra	Fault tripping indication contac																						 												- 3 % 3 1	Users only neconnect the posupply to the of the powers of the power smodule.	ed to ower input end supply
## State of the control of the contr	Opening and closing indication contact																						 													Contact cap 7# public er AC250V/16	pacity of nd: 5A
State Stat	Closing ready electric indicator		-																ļ																		
H	Four groups of optional signal unit outputs																														\vdash	$\frac{2}{\sqrt{2}}$					
A	Shunt output with break monitoring																														14/14						
of controller Part ends	Closing output with break monitoring																													/		. 27					
Paper ends	Grounding wire of controller																																				
Under-vokage release break monitoring output The post transformer output (3P-h) Current leakage transformer output (3P-h) Exercise rest function interface Communication interface Electric energy storage and energy storage and energy storage infeators Undervokage release Loss of vokage release Shunt release Closed electromagnet Closed electromagnet Connecting erminals of anxiety and anxiety and anxiety anxiety and anxiety anxiety and anxiety anxie	Voltage signal input ends (N, A, B, C)																																			Three-phase tl system: 21#23 short connecte	hree-wire 3# shall be ed to U2
N-pole transformer output (3P+N) Current leakage transformer output (3P+N) Current leakage transformer output end Ehergy-storing signal unit output Communication interface Electric energy storage and energy storage and energy storage and energy storage release Locs of volage release Shunt release Closed electromagnet Commendent energy storage release Shunt release Closed electromagnet Commendent energy storage release Shunt release Shunt release Closed electromagnet Commendent energy storage release Shunt release	Under-voltage release break monitoring output																																				
Current leakage transformer Current leakage transformer output end Remote reset function input end Energy-storing signal unit output Communication interface Ecercir energy storinge and energy storinge indicators Energy storing endicators Undervoltage release Loss of voltage release Loss of voltage release Closed electromagnet Connecting terminals of anxillary councer. Connecting terminals of anxillary councer.	N-pole transformer output (3P+N)																																				
Remote reset function input end Energy-storing signal unit output Communication interface Electric energy storage and energy storage release Closed electromagnet Consecting terminals of a military swirth Common experiments Consecting terminals of a military swirth Common energy storage indicators Closed electromagnet Clo	Current leakage transformer output end																<u> </u>											 									
Energy-storing signal unit output Electric being signal Electric being signal Electric being storage and being storage and being storage and being storage indicators Electric being storage and being storage and being storage indicators Electric being storage and being storage and being storage indicators Electric being storage and being storage and being storage and being storage indicators Electric being storage and being st	Remote reset function input end																																				
Communication interface Communication	Energy-storing signal unit output																																				
Electric energy storage and energy storage and energy storage and energy storage indicators Electric energy storage and energy storage indicators	Communication interface																																				
Undervoltage release Coss of voltage release Connecting terminals of Connecting termin	Electric energy storage and energy storage indicators																																				
Loss of voltage release Shunt release	Undervoltage release																																				
Shunt release Closed electromagnet Connecting terminals of	Loss of voltage release																												\dashv								
Closed electromagnet Connecting terminals of auxiliary conirch	Shunt release	_											-																		-						
Connecting terminals of	Closed electromagnet															_		_										+						_	\neg		
WWALLELY SWILL	Connecting terminals of auxiliary switch																																				



Note:

- 1. The current state of the circuit breaker is de-energized, disconnected, connected, no energy stored.
- 2. The dashed part shall be wired by users.
- 3. Power supply when Q, F, B, M, controllers power supply is not the same, they shall be powered on respectively.
- 4. Each wiring terminal number can only be used once.
- 5. The secondary terminal wiring is only suitable for the 0.5-1.5mm² multi-strand soft wire or hard wire with the soft wire recommended; pay attention to adopt the appropriate conductor.
- 6. Terminal number 41~44 user-defined.
- 7. All the signal units are passive signals. Users can choose S1, S2, S3 modes as required.
- SB2 Undervoltage button (to be prepared by users);

SB5 - Remote reset button (to be prepared by users);

SA1 - Motor travel switch; SA2 - Closing ready travel switch;

SA2 - Closing ready travel switch;

SA3 - Undervoltage indicating travel switch;

SA4 - Fault tripping travel switch;

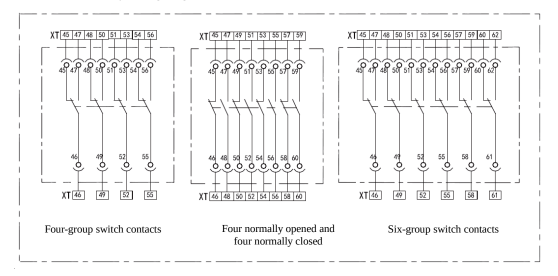
SA5 - Opening and closing indicating travel switch;

XT - Secondary terminal;

F - Shunt release;

- B Closed electromagnet; Q Undervoltage release or loss of voltage release (instantaneous or delayed); YF Remote reset;
- T Auxiliary contact of the circuit breaker (see attached figure); Fu Fuse (to be prepared by users); M Energy storage motor.

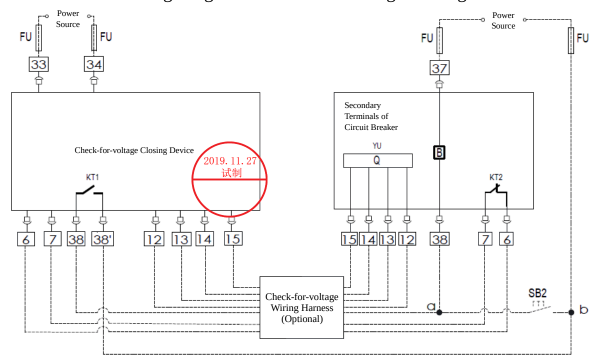
Appendix: NDW3-4000 Auxiliary Wiring Diagram







7.4 Electrical Wiring Diagram of Check-for-voltage Closing Device



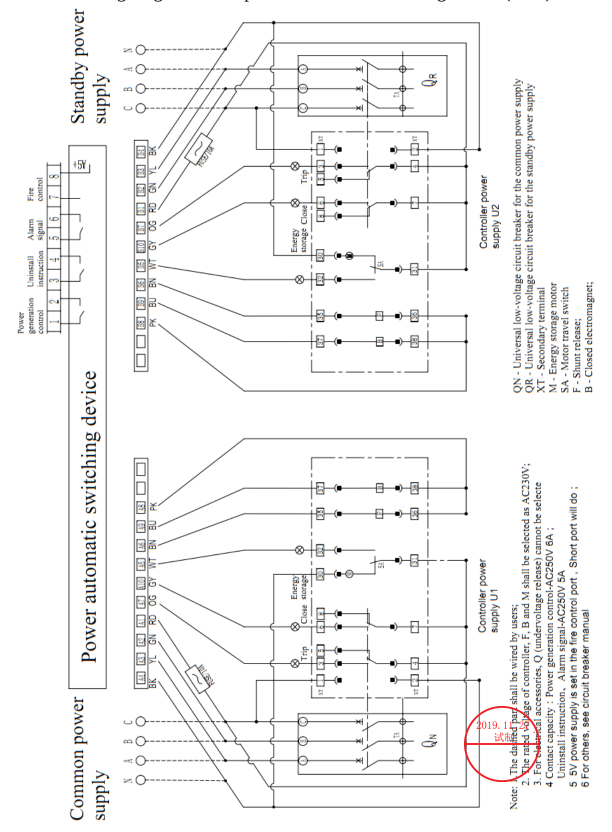
1) 6, 7—The check-for-voltage closing device need to monitor the state of circuit breaker, and clients should make a choice between it and circuit open contactors output function.

Note: Check-for voltage module's 6 and 7terminals should be connected to without-power normally closed contactors;

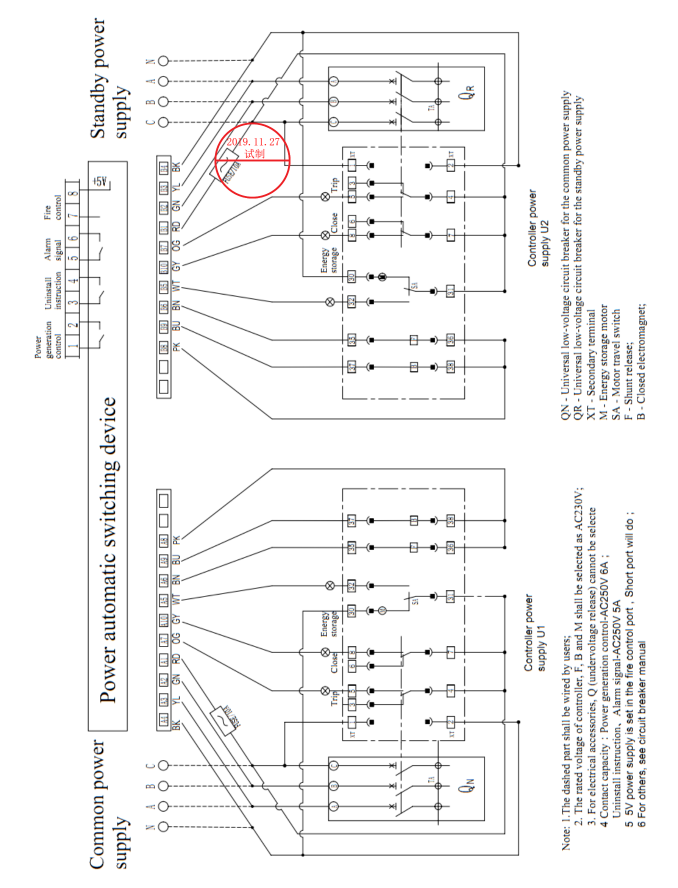
- 2) 12、13 和 14、15——Choose one of appropriative under-voltage trip controlled by check-for-voltage closing device, PV appropriative under-voltage (voltage-loss) trip (adjustable from 0~10s) and signal unit function;
- 3) 33、34—Check-for-voltage closing device power source is the same to common under-voltage trip power source, and clients can wire according to practical requirements, and only AC220V/230V、AC380V/AC400V power source can be allowed to connect.
- 4)37,38—When choose check-for-voltage closing device function, the closed electromagnet will be 37 and 38, and turn closing voltage rotary button of check-for-voltage closing device to non-off state, the closed electromagnet will be controlled by check-for-voltage closing device automatically, and a to b wires are suggested not to be connected.
- 5) If only take controlling closed electromagnet manually, we should turn off closing voltage rotary button of check-for-voltage closing device module, and connect a to b wires including SB2.
- 6) If clients do not choose check-for-voltage closing device, and the closed electromagnet is still 37 and 38, then they should wire according to general electrical wiring diagram of ACB.
- 7) 6, 7, 12, 13, 14, 15, 38 should be connected to corresponding secondary terminals by wiring harness.
- 8) The imaginary line is wiring of clients, and real line is internal wiring of products.

7.5 Wiring Diagram of the Power Automatic Switching Device (ATS)

7.5.1 Wiring diagram of the power automatic switching device (ATS) of



7.5.2 Wiring diagram of the power automatic switching device (ATS) of NDW3-2500 & NDW3-4000& NDW3-6300





Chapter 8 Ordering Type Selection Specification

- 8.1 NDW3 Series of Circuit Breaker Model Explanation and Encoding Rules错误!未定义书签。
- 8.2 Order Specifications......错误!未定义书签。



Ordering Type Selection Specification

8

8.1 NDW3 Series of Circuit Breaker Model Explanation and Encoding Rules

SN	Name	Specification, type code	Description
1	Enterprise code	Naderbrand low-voltage electrical appliance	
2	Product code	Air circuit breaker 试制	
3	Design SN	3	
4	Shell frame level	16-1600, 25-2500, 40-4000, 63-6300	
5	Breaking type	S-Conventional breaking level, H-High breaking level, HU-High voltage level	NDW3-1600 is only available with one breaking type, which is not to write in default
6	Rated current	02-200A, 04-400A, 06-630A, 08-800A, 10-1000A, 12-1250A, 16-1600A, 20-2000A, 25-2500A, 32-3200A, 40-4000A, 50-5000A, 63-6300A	
7	Installation structure	Non-marked - fixed type, C - drawout type	
8	Number of poles	3-3 poles, 4-4 poles, 5-3P+N	3P+N: 3P products are added with N-phase
9	Controller	KM1-NWK21/NWK31 (AC380V/AC400V), KM2-NWK21/NWK31 (AC220V/AC230V), KM3-NWK21/NWK31 (DC220V), KM4-NWK21/NWK31 (DC110V), KM5-NWK21/NWK31 (DC24V) KY1-NWK22/NWK32 (AC380V/AC400V), KY2-NWK22/NWK32 (AC220V/AC230V), KY3-NWK22/NWK32 (DC220V), KY4-NWK22/NWK32 (DC110V), KY5-NWK22/NWK32 (DC24V)	NWK31 and NWK32 are applicable to NDW3-1600 controllers while NWK21 and NWK22 are applicable to the rest



Continued:

	tinued:					
		Protection type: Not-standard - convention				
		protection, P - harmonic measurement an	_[
		Communication function: H (Modbus pr	1. This shall be			
		MD (Devicenet protocol)	omitted			
		Signal unit: S1- 4DO S2- 3DO, 1D	if the controller has			
		Remote reset function: Z1(AC380V/AC4	no optional function;			
		Z3(DC220V), Z4(DC1	NWK21/NWK31			
		3P+N grounding mode (optional for the	controller only has			
		Differential type (not to write in default)	S1-4DO;			
		N1 - External N-phase transformer	2. Z1 is not available			
		(62*21)	Applicable to NDW3-1600	with the		
		N2 - External N-phase transformer		NDW3-1600 remote		
	Controller	(102*32.5)	Applicable to NDW3-1600/2500	reset function;		
10	Optional	N3 - External N-phase transformer		3. Choose one from		
	function	(122*52)	Applicable to NDW3-2500/4000/6300	the communication		
		N4 - External N-phase transformer		functions of "H",		
		(262*102)	Applicable to NDW3-2500/4000/6300	"MP", "MD" and		
		NR1 - External flexible transformer	"DXX"; 4. For the controller			
		(280mm)	Applicable to 200A-800A			
		NR2 - External flexible transformer	A 17 11 4 1000 A 2000 A	with "V" and "P"functions, the		
		(370mm)	Applicable to 1000A-2000A	voltage module P2 is		
		NR3 - External flexible transformer	A 1: h1- 4- 1000 A 6200 A	optional for the main		
		(450mm)	Applicable to 1000A-6300A	circuit rated voltage		
		Protection form of current leakage: E-typ	above AC800V.			
		transformer)				
		Contact wear equivalent, operation times				
	Electric energy	D1 A C200V/A C400V/ D2 A C220V/A C				
11	storage mechanism	D1-AC380V/AC400V, D2-AC220V/AC				
		D3-DC220V, D4-DC110V, D5-DC24V				
12	Shunt release	F1-AC380V/AC400V, F2-AC220V/AC2	230V,			
12	Shufft release	F3-DC220V, F4-DC110V, F5-DC24V				
13	Closed	B1-AC380V/AC400V, B2-AC220V/AC				
13	electromagnet	ectromagnet B3-DC220V, B4-DC110V, B5-DC24V				
	Under-voltage release/loss of voltage release/voltage- check closing device		1. One out three of the			
14		Under-voltage release: Q1-AC380V/AC4 Q3-DC220V, Q4-DC110V	under-voltage release,			
		Q3-DC220V, Q4-DC110V	loss of voltage release			
			and voltage-check			
		Loss of voltage release: S1-AC380V/AC	closing device			
		<u> </u>	2. To be selected			
			during ordering; this			
		Walter about all ACCOMMA CA	shall be omitted if without this			
		voltage-cneck release: J1-AC380V/AC4	without this			
			accessory			



Continued:

	unucu.			
15	Under-voltage release/loss of voltage release Delay time/voltage-ch eck harness	Conventional undervoltage delay: 0-Instantaneous, 1-1s delay, 3-3s delay, 5-5s delay	3. The special under-voltage release and closed electromagnet	
		NDW3-1600/6300 loss of voltage: 0s~10s adjustable by users (the factory default setting value is 3s), with a step of 1s;	controlled by the voltage-check closing device are	
		NDW3-2500/4000 loss of voltage delay: 1-1s delay, 3-3s delay, 5-5s delay	internal accessories, while the voltage-check closing controller	
		0- Without harness, 1 - With harness	module is the external accessory (applicable to NDW3-2500)	
	Auxiliary contact	Not-marked - four groups conversion, A6 - six groups conversion	Applicable to NDW3-1600	
16		Not marked - Four opened and four closed, A55 - Five opened and five closed, A66 - Six opened and six closed	Applicable to NDW3-2500 and NDW3-6300	
		Not-marked - Four groups conversion, A6 - Six groups conversion, A44 - Four opened and four closed	Applicable to NDW3-4000	
17	Internal Accessories	BX - Closing ready signal output unit		
		JS - Counter functional unit	This shall be omitted if without this	
		CM1 - Drawout type (with the right side of the door interlock); CM2 - Drawout type (with the left side of the door interlock)	accessory	
		CX - Drawer seat three-position signal output		



Continued:

l		
	M - Doorframe	1. Power supply module, relay module, external
External	F - Dust cover	current leakage transformer, programmable output
	R - Relay module	module, message module, communication adapter and N-pole external transformer should be used with the
	P - Power supply module (in line with the controller voltage in default)	
	S - Button lock	controller; 2. Carry out the sequence arrangement
	BC - Programmable output module (6-channel)	according to the table, with "/" for separation; 3. The accessory
	IO1 - Remote I/O module C8	monitoring unit can't be
	IO2 - Remote I/O module S12	selected with the communication function,
	IO3 - Remote I/O module SC64	signal unit and controller
	IO4 - Remote I/O module SCM423	with "V" and "P" functions
	AM - Accessory monitoring unit	simultaneously; 4. The energy-storing signal communication module component can't be selected with the
	P2 - Voltage conversion module	
	TC - Energy-storing signal communication module component	controller with "V" and "P" functions simultaneously.
Wiring mode	Not marked - Horizontal wiring, J1 - Horizontal extended wiring, J3 Vertical wiring, J4 - Vertical extended wiring J5 - Mixed wiring (upper horizontal, lower vertical), J6 - Mixed wiring (upper	NDW3-6300 with the rated current of 6300A only has two wiring
	vertical, lower horizontal) J7 - Mixed extended wiring (upper horizontal and lower vertical), J8 - 如ixed extended wiring (upper vertical and lower horizontal) 武制	modes: Vertical wiring and vertical extended wiring.
Product usage type	Not-marked - Conventional, TH - Thermal and humidity	/
Special notes	Customer's special requirements	
Rated working voltage	Not-marked - AC690V and below, KV4-AC800V, KV5-AC1000V, KV6-AC1140V	
	accessories Wiring mode Product usage type Special notes Rated working	F - Dust cover R - Relay module P - Power supply module (in line with the controller voltage in default) S - Button lock BC - Programmable output module (6-channel) accessories IO1 - Remote I/O module C8 IO2 - Remote I/O module S12 IO3 - Remote I/O module SC64 IO4 - Remote I/O module SCM423 AM - Accessory monitoring unit P2 - Voltage conversion module TC - Energy-storing signal communication module component Not marked - Horizontal wiring, J1 - Horizontal extended wiring, J3 Vertical wiring, J4 - Vertical extended wiring J5 - Mixed wiring (upper horizontal), Ioer vertical), J6 - Mixed wiring (upper vertical, lower horizontal) Product usage type Not-marked - Conventional, TH - Thermal and humidity Special notes Rated working Not-marked - AC690V and below, KV4-AC800V, KV5-AC1000V,



Interlocking Accessory Model Explanation and Encoding Rules

	SF11 - key lock device (one lock and one key), SF21 - key lock device (two locks and one	
	key),	
Key lock	SF31 - key lock device (three locks and one key), SF32 - key lock device (three locks and	1. Select one from five
	two keys),	key locks;
	SF53 - key lock device (five locks and three keys)	2. Select one from five
	SR11 - Mechanical interlocking device (two sets of steel cables, one for closing and one for	mechanical interlocks;
	opening) 2019 11 27	3. SR21 and SR12 are
	SR12 - Mechanical interlocking device (hree sets of steel cables, one for closing and two	only applicable to the
	for opening)	NDW3-2500 frame and
Mechanical	SR21 - Mechanical interlocking device (three sets of steel cables, two for closing and one	above;
interlocking	for opening)	4. NDW3-1600 fixed type
	SY11 - Mechanical interlocking device (two sets of hard rods, one for closing and one for	is not provided with a
	opening)	mechanical interlock.
	SY12 - Mechanical interlocking device (three sets of hard rods, one for closing and two for	
	opening)	
		1. It is standard with a
Power		mechanical interlock
automatic	ATS-R/S/F (R: Auto switch and auto recover; S: Auto switch and non-auto recover; F:	with the type selected by
switching	Mains - Generator)	customers;
device	ivianis - Generator)	2. NDW3-1600 fixed
device		type is not provided with
		this accessory.



8.2 Order Specifications

(Please fill in numbers in , and check $\sqrt{\text{in }}$. Related contents can be found in the Manual)

	User unit						Number of	of units	Date of ordering:
	T						ordered:		g.
	Shell frame	□ NDW3-1600		IDW3-2500		NDW3-40	00 🗆 1	NDW3-6300	
	level								
	Installation structure	□ Fixed type	Е	C - Drawo	out type				
	Structure	NDW3-1600: □2	00 □40	0 □630	□800	□1000	□1250	□1600	
	Rated current	NDW3-2500: □6				□1600	□2000	□2500	
	(A)	NDW3-4000: □8					□2500		000
		NDW3-6300: □4				□2000	□2300	□3200 □ 1	000
) = II II	liah huaalsin	~ (AC600V am	ad halaw)
		□ S-Conventiona	_				_	_	
	Breaking type	□ HU-High volta	_	_		-High voi	tage breakt	ng (AC1000V)	
		□ HU-High volta	_	_		IDIU 16	20 1		
Ba		Note: These option	ons are not	distinguish	ed with N	IDW 3-160	JU, no selec	tion required	
sic par	Number of poles	□ 3 (3 poles)	\Box 3 (3 poles) \Box 4 (4 poles) \Box 5(3P+N)						
a			□ Horizo	ontal wiring	(standard	l configura	ation)		□ J3 - Vertical wiring
me		NDW3-1600	□ J5 - N	Iixed wirin	g (upper	horizonta	l and lowe	r vertical)	□ J6 - Mixed wiring
ters			(upper vertical and lower horizontal)						
		☐ Horizontal wiring (standard configuration) ☐ J1 - Horizontal extended wiring ☐ J3 -							
								J5 - Mixed wiring (upper	
	Wiring mode		horizontal, lower vertical) □ J6 - Mixed wiring (upper vertical, lower horizontal)						
			□ Horizo	ontal wiring	(standar				l extended wiring
		NDW3-4000	Vertical	_		_	nded wiring		Č
									extended wiring
		NDW3-6300	Vertical	_		_	nded wiring		· Mixed wiring (upper
				al, lower ve			_		r vertical, lower horizontal)
					ŕ			d lower vertica	
				l wiring (up	_				
	Product type	□ Not-marked - Conventional (standard configuration) TH - Thermal and humidity							nidity
	Controller	NDW3-1600		□ KM-NV	WK31 (di	gital scree	en) 🗆 KY	Y-NWK32 (LC	D)
	model	NDW3-2500/4000/6300							
Co	Controller			1	`			· · · · · · · · · · · · · · · · · · ·	•
n	voltage	□ 1(AC380V/400V) □ 2(AC220V/AC230V) □ 3(DC220V) □ 4(DC110V) □ 5(DC24V)							
trol		□ Conventional type (standard configuration) □ V - Voltage measurement and protection type □ P -							
Harmonic measurement and protection type Note: 1. The NWK22/32 LCD type is only optional for P, while V and P can't be selected wit						8		1 31	
						e selected with the accessory			
par	Protection type	monitoring unit simultaneously							
a		2. For the AC800V and above, select the V - voltage measurement and protection type while the P2-voltage							
me		conversion modu						- F-00000	5 ₁
ters Communicatio									
	n functions	Note: It can't be	selected w		ssory mor			eously	
	II Idiletions	1.000.10001100	ociocica W		22017 11101	ui	Dillulull	401	



	C:1 -14	□ S1-4DO		□ S2-3DO,	1DI □ S3-2DO, 2DI				
	Signal element	Note: It car	ı't be selec	ted with the acces	ssory monitoring unit simultaneously				
□ Z1(AC380V/AC400V) □ Z2(AC220V/AC230V) □ Z3(DC220V) □ Z4(DC110V)) □ Z5(DC24V)			
	Remote reset	Note: Z1 is not available with NDW3-1600							
	External	3P+N requi	ired: □ N1	□ N2 □ N	N3 □ N4	E type: □ E			
	transformer		□ NR	1 □ NR2 □	NR3	E type. 🗆 E			
	Grounding	□ T type	type (default) □ W type Note: 3P+N needs to be added with an □ E type						
	mode	external tra	transformer						
	Contact wear	□ J - Conta	ct wear do	uivalen Note:	: NWK21/31 is optional				
	equivalent		□ J - Contact wear equivalent Note: NWK21/31 is optional						
Re	Electric								
qui	operating	□ D1(AC38	80V/AC40	0V) □ D2(AC22	20V/AC230V) □ D3(DC220V) □ D4(DC110	0V)			
red	mechanism								
acc	Shunt release	□ F1(AC38	80V/AC400	OV) □ F2(AC220	0V/AC230V) □ F3(DC220V) □ F4(DC110V	V) □ F5(DC24V)			
ess	Closed								
ori es	electromagnet	□ B1(AC38	30V/AC40	0V) □ B2(AC22	$20V/AC230V)$ \Box B3(DC220V) \Box B4(DC110	(V) □ B5(DC24V)			
CS	-	Voltage							
		specificat	□ Q1(A0	C380V/AC400V)	□ Q2(AC220V/AC230V)				
	Under-voltage	ions	□ Q3(D0	C220V)	$\Box Q4(DC110V) \qquad \Box Q5(DC)$	24V)			
	release	delay							
			time \Box 0-Instantaneous (0s) Delay: \Box 1 (1s delay) \Box 3 (3s delay) \Box 5 (5s delay)						
	Loss of voltage release	Voltage							
		Specificat							
		· .							
		delay NDW3-	NDWA	1,600,16200	0s-10s adjustable by users Note: The fact	ory default setting is 3s,			
			with a step of 1s						
		time	NDW3-2500/4000		\Box 1 (1s delay) \Box 3 (3s delay) \Box 5 (5s delay)				
Op	Voltage-check	□ J1(AC38	0V/AC400	OV) □ J2(AC2	20V/AC230V) Note: Applicable to NDW3-25	500			
tio	closing device	Included ha	arness or n	ot: □ 0(without ha	rness) 🗆 1 (with harness)				
nal		NDW3-160	00	□ Four-group co	onversion (standard configuration)	Six-group conversion			
acc		NDW3-250	00/6300	□ Four normally	y opened and four normally closed (standard con	nfiguration) A55 - five			
ess	Auxiliary			normally opened	d and five normally closed \Box A66 - six norm	ally opened and six			
ori	contact			normally closed					
es		NDW3-400	00	0 1		six-group conversion			
		☐ A44 - four normally opened and four normally closed							
	Closing ready	□ BX - Closing ready signal output unit							
	Counter	□ JS - Cour	nter						
	Drawer seat	□ CM1 - R	ight side o	f the door interloc	k □ CM2 - Left side of the door in	terlock			
	door interlock	2 cm right state of the door interiors.							
	Position	□ CX - Dra	wer seat th	nree-position signa	al output				
	indicator		-						
	Door frame	□ M Door frame							
	Dust cover	□ F Dust cover							
Relay module									
Power supply									



	module								
	Button lock	□ S Button lock							
	Programmable	□ BC Programmable output module (6-channel)							
	module								
	Remote I/O	□ IO1 remote I/O module C8 □ IO2 remote I/O module S12 □ IO3 remote I/O module SC64 □ IO4 remote							
	module	I/O module SCM423							
	A 0000000	Note: To be used with the optional power supply module							
	Accessory monitoring	□ AM - Accessory monitoring unit Note: It can't be selected with the communication function, signal unit and controller with "V" and "P"							
	unit	functions simultaneously							
	Voltage	Initiations simulationally							
	conversion	□ P2 - Voltage conversion module							
	module								
	Energy-storing	ma F							
	signal	□ TC - Energy-storing signal communication module component							
	Note: It can't be selected with the controller with "V" and "P" functions simultaneously								
	Off-position	□ SF11-One lock one key □ SF21-Two locks one key □ SF31-Three locks one key							
	lock	□ SF32-T							
		Cable	$\hfill \square$ SR11 - Two groups, one for closing and one for opening	Note: SR21 and SR12 are only					
Inter		type	□ SR12 - Three groups, one for closing and two for opening	applicable to the NDW3-2500					
lock	Mechanical		□ SR21 - Three groups, two for closing and one for opening	frame and above, while the					
ing	interlocking	Hard rod	□ SY11 - Two groups, one for closing and one for opening	NDW3-1600 fixed type is not					
acce	D 1	type	□ SY12 - Three groups, one for closing and two for opening	provided with a mechanical					
ssori		ATC D	ATC C . ATC	interlock.					
es	Power supply automatic	□ ATS-R 1	ype \Box ATS-S type \Box ATS lease select a type if mechanical interlocking is standard,; 2. There	-F type					
	switching			-					
	device	release if undervoltage protection is included; 3. The electrical accessories must select the working voltage of AC220V; 4. NDW3-1600 fixed type is not provided with this accessory.							
		Factory setting of the special requirements: Overload long time-delay currentA times; short-circuit short time-delay currentA							
Spec	ial requirements	times							
	-	short circuit transient currentA; ground fault currentA times							
		Other requirements:							
Note:	Note: 1. In case of no special requirements, the current and time setting value of controller shall be set according to the factory setting;								

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2. If you have special requirements, please indicate in the special requirements column.