

NA8 Series Air Circuit Breaker User Instruction





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User Instruction

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A Safety Warnings

- This product should not be installed in inflammable, explosive, humid and condensing environment, do not operate the product with wet hand.
- 2 No touching of conductive parts during operation.
- 3 Make sure to disconnect the power before installation, maintenance and service.
- 4 Do not let children play with the product or its packaging.
- 5 Leave sufficient space and safe distance around the product
- 6 Do not install the product at places where gas medium can cause metal corrosion and insulation damage.
- During installation, the product must be connected to proper power and load through standard wires.
- 8 To avoid dangerous accidents, the product must be installed according to instructions strictly.
- 9 After unpacking the product, check for any damage and integrity of items.

▲ Environmental Protection

In order to protect the environment, when the product or its components are scrapped, please dispose of it as industrial waste; or hand it over to the recycling station for disaggregation, recycling and reuse according to relevant national regulations.



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1 Main use and scope of applications

The NA8 series air circuit breaker ("circuit breaker" in short), with rated current from 200A to 7500A and rated operating voltage of 380V-415V, 690V AC, is suitable for operation under 50Hz/60Hz AC and is mainly used in distribution network for power distribution, and to protect power line and power equipment from various faults such as overload, short circuit, undervoltage and single-phase ground. The circuit breaker is a combination of aesthetic appearance, high breaking capacity, zero flashover and multiple intelligent protection features . It can provide selective protection with accurate operations, to avoid unnecessary black out and guarantee reliable power supply.

The circuit breaker is widely applied in power plants, factories, mines and modern high rises, especially in power distribution system of intelligent buildings. It is also widely used in green projects such as wind power generation or solar power generation.

The product is available for top or bottom cable entries; bus can be rotated horizontally or vertically; withdrawable type is equipped with isolation function.

2 Type specification and definitions

NA8 -	1600	N ⁻	1600	- м	/ 3	мо	D	230VAC
	A					▲		
Product code	Frame size current	Breaking capacity code	Rated current	Intelligent controller code	Pole number code	Operation method code	Installation method code	Control circuit voltage code
	1600	N: standard	200 400 630	M: basic type (digital display) H: communication	3: three poles	MO: motor operation	D: withdrawable	230VAC: AC 230V
	2500	H: advanced	800 1000 1250	type (LCD display)	4: four poles	MN: manual operation	F: fixed	400VAC: AC 400V
	3200		1600 2000 2500					110VDC: DC 110V
	4000		3200 4000 5000					220VDC: DC 220V
	7500		6300 7500					

Notes: 1. There is no need to mark "N" for the breaking capacity of NA8-7500 N type; if H type is chosen, it should be marked with "H". 2. Manual operation: not containing any motor operation mechanism, closing electromagnet and shunt release. Motor operation: including all standard accessories for remote operation.

3. Code example: NA8-2500H-2000M/3 MO D 230VAC: frame size 2500 with H type breaking capacity, rated current 2000A, M type intelligent controller, 3 poles, motor operation, withdrawable type, control voltage AC230V.

B Normal use, installation, transportation and storage conditions

3.1 Ambient air temperature from -5°C~+40°C, with average temperature within 24h not exceeding +35°C.

Note: user shall consult with manufacturer for applications under temperature over +40°C or below -5°C.

3.2 The product shall not be installed at an altitude higher than 2000m.

3.3 Relative humidity shall not exceed 50% when ambient air temperature is at +40°C; higher relative humidity is allowed under lower temperature; if the average minimum relative humidity is 90% in wettest month, and the average minimum temperature in that month is +25°C, condensation due to temperature changes shall be taken into consideration.
3.4 The pollution grade is 3.

3.5 Circuit breakers with rated operating voltage of AC1140V belongs to installation type III; circuit breakers with undervoltage trip coil in auxiliary circuit, primary coil of power transformer and rated operating voltage not higher than AC380V belong to installation type IV, others are type III.

3.6 Circuit breaker should be installed in set or separately indoor according to this instruction, with vertical inclination not bigger than 5°.

4 Main technical parameters and performance

Table 1 Main technical parameters (1)

Number of poles	3/4
Rated operational voltage Ue (V)	380/400/415/440、690、800、1000/1150
Rated insulation voltage Ui (V)	1000、1150
Rated impulse withstand voltage Uimp (kV)	12
Rated frequency (Hz)	50/60
Flashover distance (mm)	0
Applicable to isolation	IEC/EN 60947-2 Applicable
Pollution grade	IEC 60664-1 N:3

Table 2 Main technical parameters (2)

Frame size				NA8-1	1600				NA8	-2500						NA8-	3200					NA8-4	000						NA	8-7500		
Rated current (A)			200 400	630 800	1000 12	250 1600	630	800 10	00 12	.50 160	00 2	2000	2500		1600	2000	2500	3200			1600	2000 25	00	3200	4000	4000	5000		6300		7500	
Rated current of N pole (A)			200 400	630 800	1000 12	250 1600	630	800 10	00 12	250 160	00 2	2000	2500		1600	2000	2500	3200			1600	2000 25	00	3200	4000	4000	5000		6300		3750	
Type of the circuit breaker			N(440V)	N(690V)	H(440V)	H(690V)	N(415V)	N(690V)	H(415V)	H(690V)	HU(800	0V) HU(100	00V/1150V)			415V	690V		N(415V) N	(690V) H	l(415V)	H(690V) H	J(800V)HU(1000V/	1150V)	N(440V)	N(690V)	l(440V)	H(690V)	N(440V) !	l(690V)	H(440V) H(690V)
Rated ultimate short-circuit breaking capacity (kA rms) VAC 50/60Hz	lcu	380/400/415/440V、690V 800V、1000/1150V	55	42	66	50	65	55	85	65	65		55			100	75		85	75	100	85	75		65	135	100	150	100	135	100	150 100
Rated service short-circuit breaking capacity (kA rms) VAC 50/60Hz	lcs	380/400/415/440V、690V 800V、1000/1150V	55	42	66	50	65	55	85	65	65		55			100	75		85	75	100	85	75		65	135	100	135	100	135	100	150 100
Application type			В				В									В			В							В						
Rated short-time withstand current	Icw 1s	380/400/415/440V、690V 800V、1000/1150V	42	42	55	50	65	55	85	65	65		55			85	65		85	75	100	85	75		65	135	100	135	100	135	100	135 100
(kA rms) VAC 50/60Hz	Icw 3s	380/400/415/440V、690V			30	30			50	50											75	75				100	100	100	100	100	100	100 100
Rated short-circuit making capacity (kA peak) VAC 50/60Hz	lcm	380/400/415/440V、690V 800V、1000/1150V	121	88	145	105	143	121	176	143	143	3	121			220	165		187	165	220	187	165		143	297	220	330	220	297	220	330 220
Making current tripping protection (N	ICR kA rms)		16				1	6								26			26							26						
Breaking time (ms)			20~30	C			2	0~30								20~30)		20~3	0						20~3	D					
Making time (ms)			≤70				≤	70								≤70			≤70							≤70						
Installation, connection and I	ifetime																															
Life C/O cycle	Mechanical	Maintenance-free	10000)			15	000								10000					10000					6000						
Life C/O Cycle	Electrical	Maintenance-free		: 8000(41 . : 10000(,	00(690V)	1	00(415) 00(1150	,	00(690V	/)					6500(4 3000(6	,				,	4000A:60 4000A:30	-	,		1500(4	140V)	1000(69	90V)			
Connection	Horizontal, v	ertical, mixed															•					•										
	Eine d	3P		335×2	57×252.	5			367×3	370×357	7					402×4	122×341				40	2×422×3	41									
	Fixed	4P		335×3	27×252.	5			367×4	461×357	7					402×5	537×341				40	2×537×3	41									
Dimension (H×W×D)	With drawer bla	3P		366×2	94×353				431×3	375×478	8					431.5×	455×456				431	.5×455×4	156						472×	786×464		
	Withdrawable	4P		366×3	64×353				431×4	170×478	В					431.5×	550×456				431	.5×550×4	156						472×1	016×464		

5 Structural features and operating principles

5.1 NA8-1600 withdrawable circuit breaker structure

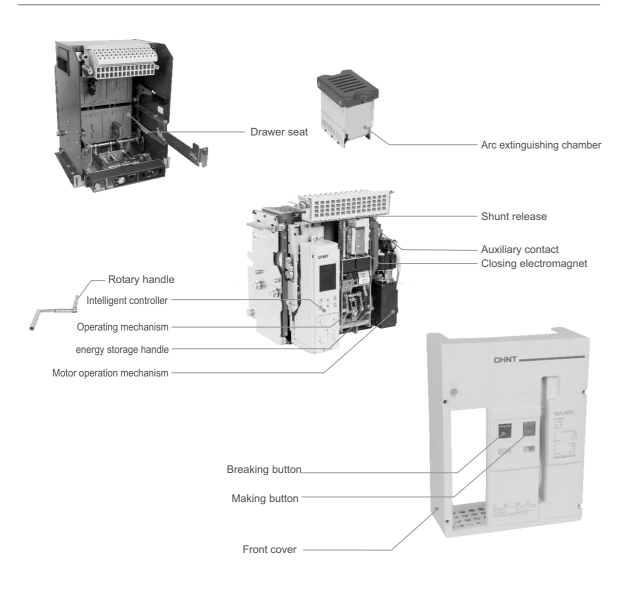


Figure 5.1 NA8-1600 withdrawable circuit breaker structure

5.2 NA8-2500 withdrawable circuit breaker structure

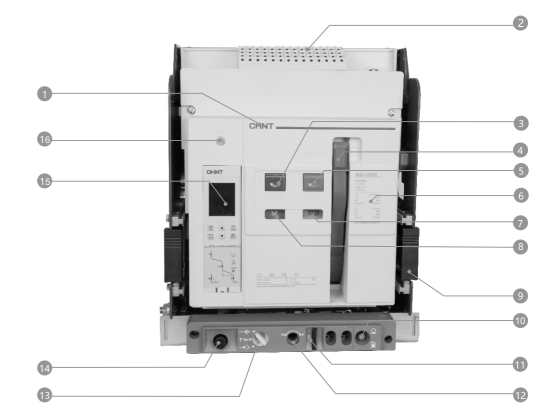


Figure 5.2 NA8-2500 withdrawable circuit breaker structure

1 Trademark
 2 Secondary terminal
 3 Breaking button
 4 Energy storage handle
 5 Making button
 6 Name plate
 7 Energy storage/release indicator
 8 Opening/closing indication

9 Draw out plate
10 Three position locking device
11 Drawer padlock
12 Racking-handle entry
13 Position indicator
14 Rotate handle storage hole
15 Intelligent controller
16 Fault-breaking indicator reset button

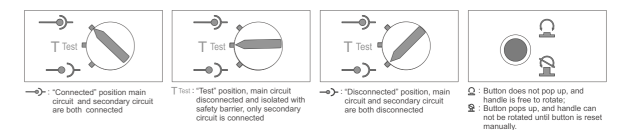


Figure 5.3 NA8 withdrawable circuit breaker positions

Table 3 (continue)

6 Installation technical requirements

6.1 Pre-installation check

6.1.1 Check with your order to see whether it is consistent with the parameters on the nameplate of the circuit breaker, check for the following items:

- a. Circuit breaker type, rated current, rated operating voltage;
- b. Installation method, operating method;

c. Intelligent controller voltage, shunt release voltage, closing electromagnet voltage, energy storage motor voltage, undervoltage release voltage and delay time;

d. Other special ordering requirements;

6.1.2 Check the packing contents according to the configuration described in this manual;

6.1.3 Before installing, operating, maintaining and repairing the product, read this manual carefully to avoid artificial damage to the circuit breaker and cause unnecessary problems.

6.2 Preparation before installation

6.2.1 Unpack according to the order described on the bottom of the package, do not use brutal force;

6.2.2 Remove the circuit breaker from the base plate of the package. If the circuit breaker is of withdrawable type, you can

find fixing bolts inside the drawer seat, rotate the body out and clean up the drawer seat;

6.2.3 Use 500V megameter to test the insulation resistance of the circuit breaker. It shall not be lower than 20 megohm under ambient temperature of 25°C±5°C and relative humidity of 50-70%. Position for testing insulation resistance: between phases and between phase and frame when the circuit breaker is closed; between inlet and outlet cable of each phase when the circuit breaker is open.

6.3 Recommended busbar, power consumption and derated application of circuit breaker 6.3.1 Recommendation busbar

Maximum allowable temperature of busbar: 100°C

Busbar is made of bare copper, with width and thickness in mm.

Table 3 Recommended busbar for circuit breaker

Frame size	Rated current			erature ((-5 ~40) ecifications		nbient te		ure 50 pecifications	Pacar			erature 60 specifications
current	(A)	Width	Thickness		Specification	Width	Thickness		Specification	Width	Thickness		Specification
	200	30	5	1	305*1	30	5	1	30*5*1	40	5	1	40*5*1
	400	30	5	2	30*5*2	30	5	2	30*5*2	30	10	1	30*10*1
	630	40	5	2	40*5*2	40	5	2	40*5*2	50	5	2	50*5*2
1600A	800	50	5	2	50*5*2	50	5	2	50*5*2	50	6	2	50*6*2
	1000	50	5	3	50*5*3	50	5	3	50*5*3	50	6	3	50*6*3
	1250	60	8	2	60*8*2	60	8	2	60*8*2	60	10	2	60*10*2
	1600	60	10	2	60*10*2	60	10	2	60*10*2	60	10	3	60*10*3
	630	40	5	2	40*5*2	50	5	2	50*5*2	50	5	2	50*5*2
	800	50	5	2	50*5*2	50	5	2	50*5*2	60	5	2	60*5*2
	1000	50	5	3	50*5*3	50	5	3	50*5*3	60	5	3	60*5*3
2500A	1250	60	8	2	60*8*2	60	8	2	60*8*2	60	8	3	60*8*3
	1600	60	10	2	60*10*2	60	10	2	60*10*2	60	10	3	60*10*3
	2000	100	5	3	100*5*3	100	5	3	100*5*3	100	5	4	100*5*4
	2500	100	10	2	100*10*2	100	10	2	100*10*2	80	10	3	80*10*3
	1600	80	6	2	80*6*2	80	5	3	80*5*3	80	6	3	80*6*3
3200A	2000	80	10	2	80*10*2	80	10	2	80*10*2	100	10	2	100*10*2
3200A	2500	100	10	2	100*10*2	100	10	2	100*10*2	100	10	3	100*10*3
	3200	100	10	4	100*10*4	100	10	4	100*10*4	100	10	5	100*10*5
	1600	80	6	2	80*6*2	80	5	3	80*5*3	80	6	3	80*6*3
4000A	2000	80	10	2	80*10*2	80	10	2	80*10*2	100	10	2	100*10*2
4000A	2500	100	10	2	100*10*2	100	10	2	100*10*2	100	10	3	100*10*3
	3200	100	10	4	100*10*4	100	10	4	100*10*4	100	10	5	100*10*5
	4000	100	10	5	100*10*5	100	10	5	100*10*5	120	10	5	120*10*5

Frame	Rated	Ambie	ent temp	erature ((-5 ~40)	Ar	nbient te	mperat	ure 50		Ambient	t tempei	rature 60
size	current	Recom	mended b	ousbar sp	ecifications	Recom	mended b	ousbar sp	ecifications	Reco	mmende	d busba	r specifications
current	(A)	Width	Thickness	Pieces	Specification	Width	Thickness	Pieces	Specification	Width	Thickness	Pieces	Specification
	4000	100	10	5	100*10*5	100	10	5	100*10*5	100	10	6	100*10*5
	5000	100	10	7	100*10*7	100	10	7	100*10*7	120	10	7	120*10*7
7500A	6300	120	10	7	120*10*7	120	10	7	120*10*7	120	10	8	120*10*8
	7500	120	10	9	120*10*9	120	10	9	120*10*9	120	10	10	120*10*10

Notes: a. If the busbar selected by user does not match with the terminals of circuit breaker, an extended busbar is needed for adaption. The extended busbar should be provided by user itself, with cross section area not smaller than the requirement in the table above. The clearance of extended busbar should not be smaller than that of circuit breaker terminals.

b. After installing the busbar according to the table above, make sure the electric clearance between each phase is not less than 18mm.
c. If silicon controlled electrical elements (such as high frequency induction heating furnace (medium frequency furnace for steelmaking), solid state high frequency welder (such as submerged arc welder), vacuum heating melting equipment (such as single crystal silicon growth furnace)) are used for three-phase rectification and high-frequency inversion in loading equipment, impact from ambient temperature and altitude as well as higher harmonic generated by silicon controlled electrical elements should all be considered when selecting circuit breaker. In such cases, the circuit breaker must be derated, the recommend derating factor is 0.5-0.8.

d. After the busbar is installed, the electrical clearance between the upper and lower fixing bolts of the busbar should not be smaller than 20mm.

e. After the circuit breaker is installed, the safety clearance between live parts of different electrical potentials and the safety clearance between live parts and earth should not be smaller than 18mm.

6.3.2 Power consumption and input/output resistance

Power consumption is measured under In, 50/60Hz for each pole.

Table 4 Power consumption of circuit breaker

Frame size	Rated current (A)	Power consumption of withdrawable type (W)	Power consumption of fixed type (W
	200	115	45
	400	140	80
	630	161	100
1600A	800	215	110
	1000	230	120
	1250	250	130
	1600	460	220
	630	58.6	26.4
	800	73.7	36.6
	1000	172	78
2500A	1250	268	122
	1600	440	200
	2000	530	262
	2500	600	312
	1600	390	170
3200a	2000	470	250
5200A	2500	550	280
	3200	670	420
	1600	390	170
	2000	470	250
4000a	2500	550	280
	3200	670	420
	4000	1047	656
	4000	550	-
7500A	5000	590	-
1300A	6300	950	-
	7500	1500	-

6.3.3 Circuit breaker derating

a) Circuit breaker derating under different temperature

Table 5 Temperature derating table for NA8-1600

Ambient temperature	200A		400A		630A		800A		1000A		1250A	۱	1600A	
Connection method	Horizontal	Vertical	Horizontal	Vertical										
40°	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4:5°	-	-	-	-	-	-	-	-	-	-	-	-	-	-
50°	-	-	-	-	-	-	-	-	-	-	-	-	1485	1540
55°	-	-	-	-	-	-	-	-	950	950	1150	1200	1390	1 45 0
60°	-	-	-	-	550	580	700	700	900	900	1050	1100	1 320	1 37 0

Table 6 Temperature derating table for NA8-2500

Ambient temperature	630A		800A		1000A		1250A		1600A		2000A		2500A	
Connection method	Horizontal	Vertical	Horizontal	Vertical	Horizontal	Vertical								
40°	-	-	-	-	-	-	-	-	-	-	-	-	-	-
45°	-	-	-	-	-	-	-	-	-	-	-	-	-	-
50°	-	-	-	-	-	-	-	-	-	-	-	-	-	-
55°	-	-	-	-	-	-	-	-	1500	1 52 0	1850	1850	2420	2450
60°	-	-	-	-	-	-	-	-	1400	1 42 0	1720	1750	2290	2320

Table 7 Temperature derating table for NA8-3200

环境温度	1600A		2000A		2500A		3200A	
连接方式	Horizontal	Vertical	Horizontal	Vertical	Horizontal	Vertical	Horizontal	Vertical
40°	-	-	-	-	-	-	-	-
45°	-	-	-	-	-	-	-	-
50°	-	-	-	-	-	-	3100	-
55°	-	-	-	-	2450	-	3000	3050
60°	-	-	-	-	2350	2400	2900	2950

Table 8 Temperature derating table for NA8-4000

Ambient temperature	1600A		2000A		2500A		3200A		4000A	
Connection method	Horizontal	Vertical								
40°	-	-	-	-	-	-	-	-	-	-
45°	-	-	-	-	-	-	-	-	3800	3850
50°	-	-	-	-	-	-	3100	-	3600	3650
55°	-	-	-	-	2450	-	3000	3050	3400	3450
60°	-	-	1900	1950	2350	2400	2900	2950	3200	3250

Table 9 Temperature derating table for NA8-7500

Ambient temperature	4000A		5000A		6300A		7500A	
Connection method	Horizontal	Vertical	Horizontal	Vertical	Horizontal	Vertical	Horizontal	Vertical
40°	-	-	-	-	/	-	/	-
45°	-	-	-	-	/	6100	/	7000
50°	-	-	4700	4800	/	6000	/	6550
55°	3900	3900	4600	4650	/	5500	/	6050
60°	3800	3800	4400	4500	/	5200	/	5650

Note: "-" means no derating; "/" means no horizontal connection.

b) Circuit breaker derating under different altitudes

Table 10 Voltage correction table under different altitudes

Altitude (m)		2000	3000	4000	5000
Rate impulse withstand voltage (kV)	Uimp	12	11	10	8
Insulation class (V)	Ui	1000	900	800	700
Power frequency withstand voltage (V)		3500	3100	2500	2200
Maximum operating voltage (V)	Ue	690	580	520	460
Maximum operating voltage (V)	06	1150	900	800	700

Table 11 Current correction table under different altitudes

Altitude (m)	Rated operating current (le)
2000	1.0le
2500	0.96le
3000	0.93le
3500	0.89le
4000	0.85le
4500	0.82le
5000	Must confirm with manufacturer

Note: If ambient temperature is lower than 40 °C, le=ln; if ambient temperature is higher than 40 °C, le≠ln, le and ln should be referred to according to temperature derating table.

6.4 Circuit breaker installation

a. Fixed type circuit breaker installation

Place the circuit breaker in the cabinet, use 4 M6 (Inm=1600A) or M10 (Inm=2500A and above) bolts and washers to fix the circuit breaker.

The circuit breaker should be secured properly, without additional mechanical force, to avoid damage of circuit breaker or poor contact of main bus.

b. Withdrawable type circuit breaker installation

Draw the circuit breaker body out of the drawer seat, install the drawer seat in the cabinet, use 4 M6 (Inm=1600A) or M10 (Inm=2500A and above) bolts and washers to fix the circuit breaker.

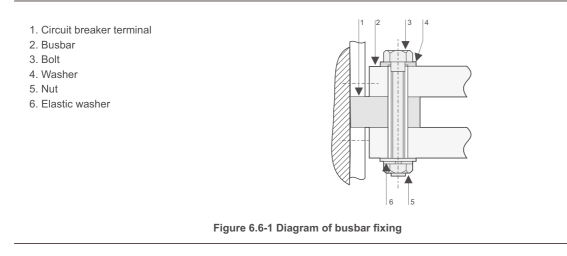
The circuit breaker should be secured properly, without additional mechanical force, to avoid damage of circuit breaker or poor contact of main bus and secondary circuit. Then, install the body back into the drawer seat.

6.5 Interval

Leave sufficient space for ventilation in the cabinet, the spacer for upper and lower connectors of circuit breaker must be made of non-magnetic material.

6.6 Busbar fixation

The busbar must be fixed with proper torque by using bolts and nuts, too big or too small torque is not allowed. Too big torque may cause bolts to slip which makes it difficult to tighten the bolts; too small torque may cause misalignment of bolts and nuts which leads to poor fastening and may cause excessive temperature rise. For circuit breaker connections, the data of torque tightening is applicable to copper busbar and steel bolts and nuts, with grade≥8.8, it is also applicable aluminum busbar.



Recommended installation method

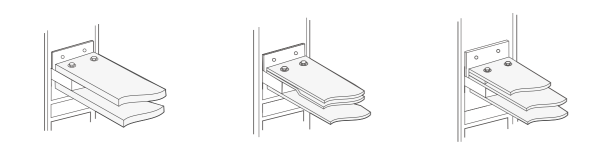


Figure 6.6-2 Recommended installation diagram of busbar

Table 12 Tightening torque for circuit breaker

Bolt type	Application	Preferred tightening torque
M3	Secure secondary connection cable	(0.5~0.7) N·m
M8 (only with flat washer)	Secure the product to cabinet (1600A frame size)	(18~25) N·m
M10 (only with flat washer)	Secure the product to cabinet (2500A frame size and above)	(25~40) N·m
M10	Secure busbar	(36~52) N·m

7 Overall and installation dimensions

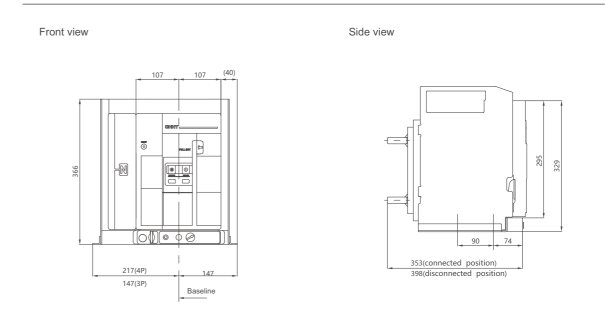
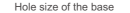
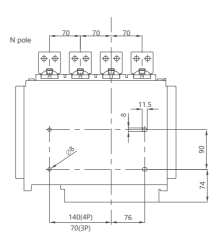


Figure 7.1 Overall dimension of NA8-1600 withdrawable type



Hole size of the panel



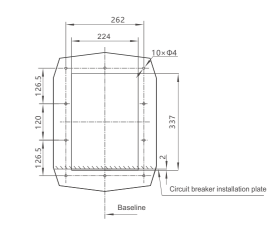
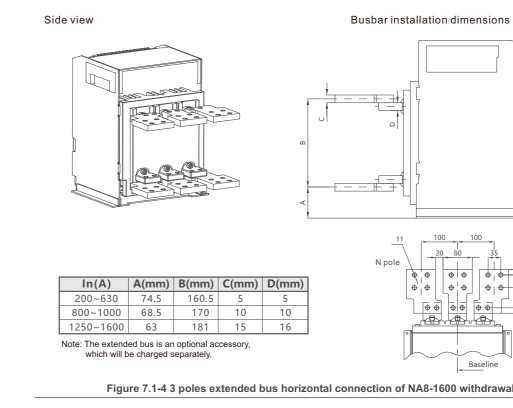


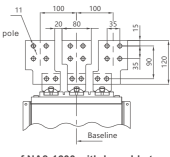
Figure 7.1-1 Perforating size of NA8-1600 withdrawable type

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> 295 29

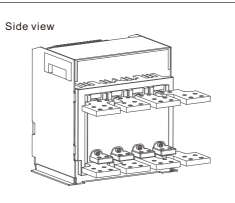
Side view





Busbar installation dimensions

Figure 7.1-4 3 poles extended bus horizontal connection of NA8-1600 withdrawable type



In(A)	In(A) A(mm) B(C(mm)	D(mm)
200~630	74.5	160.5	5	5
800~1000	69.5	170.5	10	10
1250~1600	64	181.5	15	16

which will be charged separately.

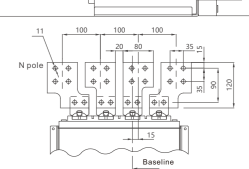
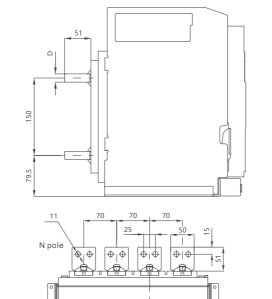


Figure 7.1-5 4 poles horizontal extended bus connection of NA8-1600 withdrawable type

Busbar installation dimensions

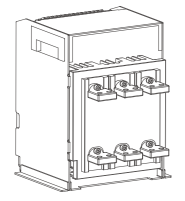
Busbar installation dimensions

N pole



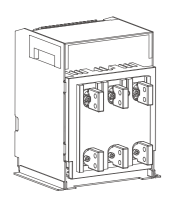
Baseline

Baseline



In(A)	D(mm)
200~630	5
800~1000	10
1250~1600	16

Figure 7.1-2 Horizontal busbar connection of NA8-1600 withdrawable type



In(A)	D(mm)
200~630	5
800~1000	10
1250~1600	16



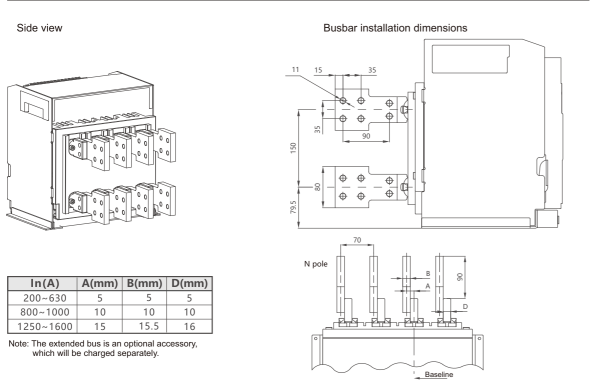
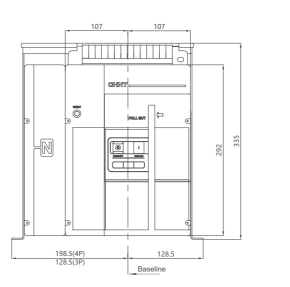


Figure 7.1-6 Extended bus vertical connection of NA8-1600 withdrawable type

Front view

Side view



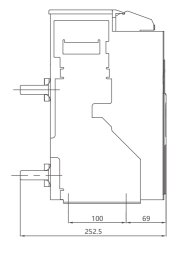
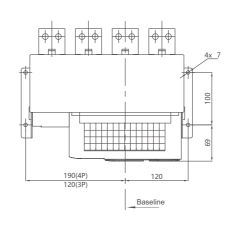


Figure 7.2 Overall dimensions of NA8-1600 fixed type

Hole size of the base

Hole size of the panel



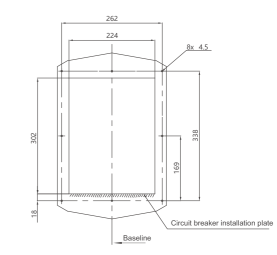
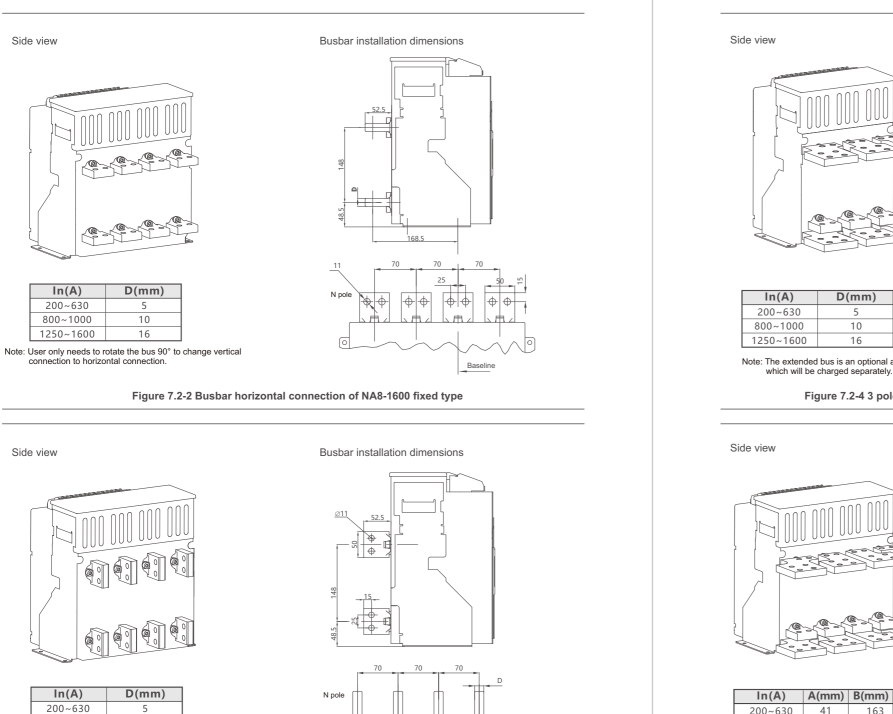


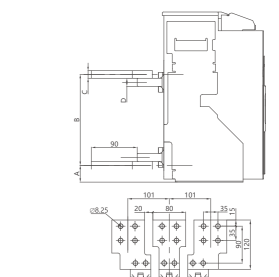
Figure 7.2-1 Perforating size of NA8-1600 fixed type

015

Side view

Side view





Busbar installation dimensions

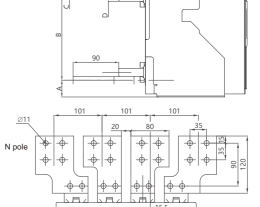
Busbar installation dimensions

Note: The extended bus is an optional accessory,

Figure 7.2-4 3 poles horizontal extended busbar connection of NA8-1600 fixed type

A(mm) B(mm) C(mm) D(mm) 200~630 41 163 10 5 800~1000 38.5 168 10 10 33 1250~1600 179 15 16

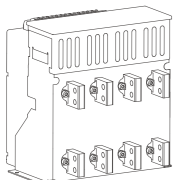
Note: The extended bus is an optional accessory, which will be charged separately.



Baseline

Baseline

Figure 7.2-5 4poles horizontal extended busbar connection of NA8-1600 fixed type



In(A)	D(mm)
200~630	5
800~1000	10
1250~1600	16
Note: User only needs to re	otate the bus 90° to

connection to horizontal connection.

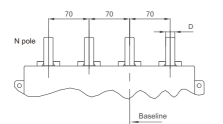
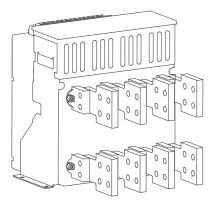


Figure 7.2-3 Vertical busbar connection of NA8-1600 fixed type

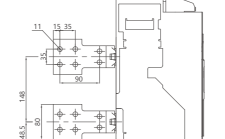


In(A)	A(mm)	B(mm)	D(mm)
200~630	10	7.5	5
800~1000	10	10	10
1250~1600	15	15.5	16

Note: The extended bus is an optional accessory, which will be charged separately.

70 N pole

Busbar installation dimensions



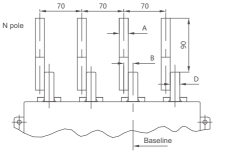


Figure 7.2-6 Vertical extended busbar connection of NA8-1600 fixed type

Front view

Side view

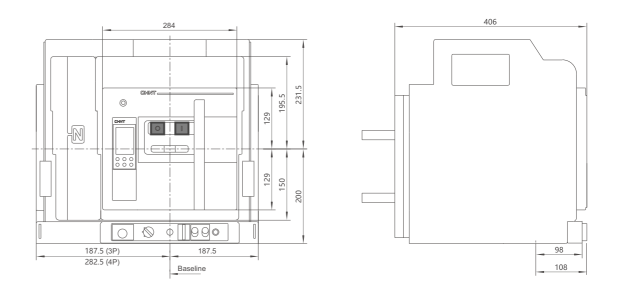
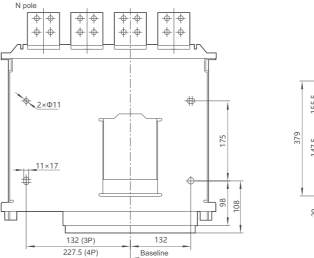


Figure 7.3 Overall dimensions of NA8-2500 withdrawable type

Hole size of the base

Hole size of the panel



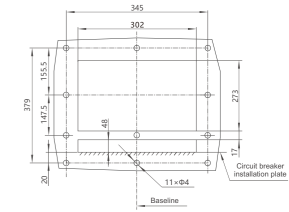


Figure 7.3-1 Perforating size of NA8-2500 withdrawable type

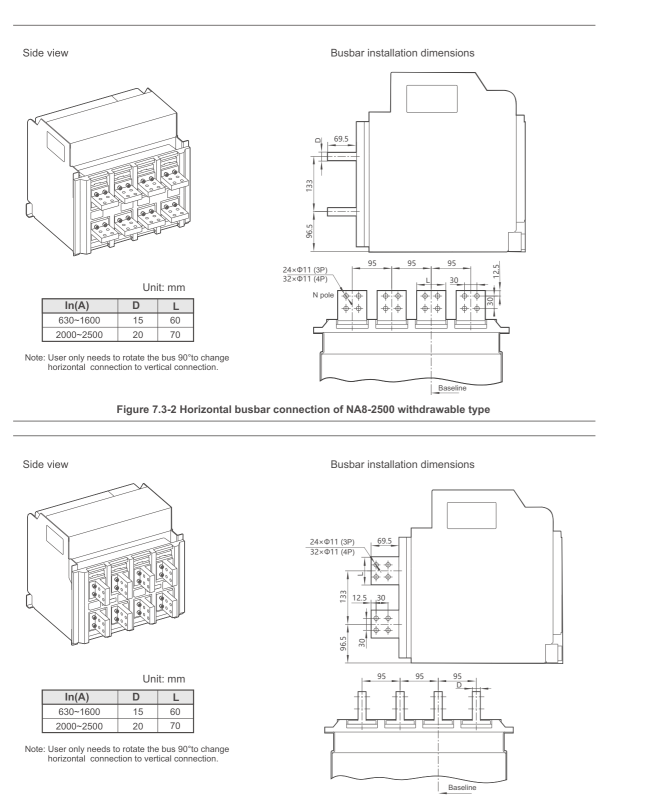


Figure 7.3-3 Vertical busbar connection of NA8-2500 withdrawable type

Front view

Side view

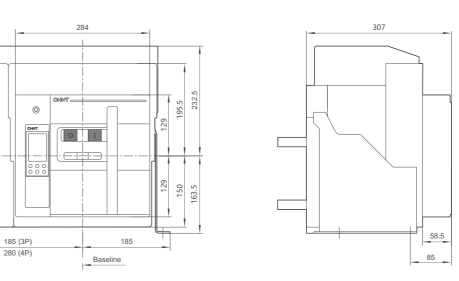
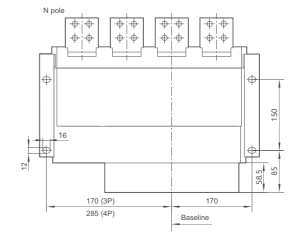


Figure 7.4 Overall dimensions of NA8-2500 fixed type

Hole size of the base

Hole size of the panel



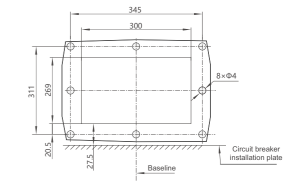
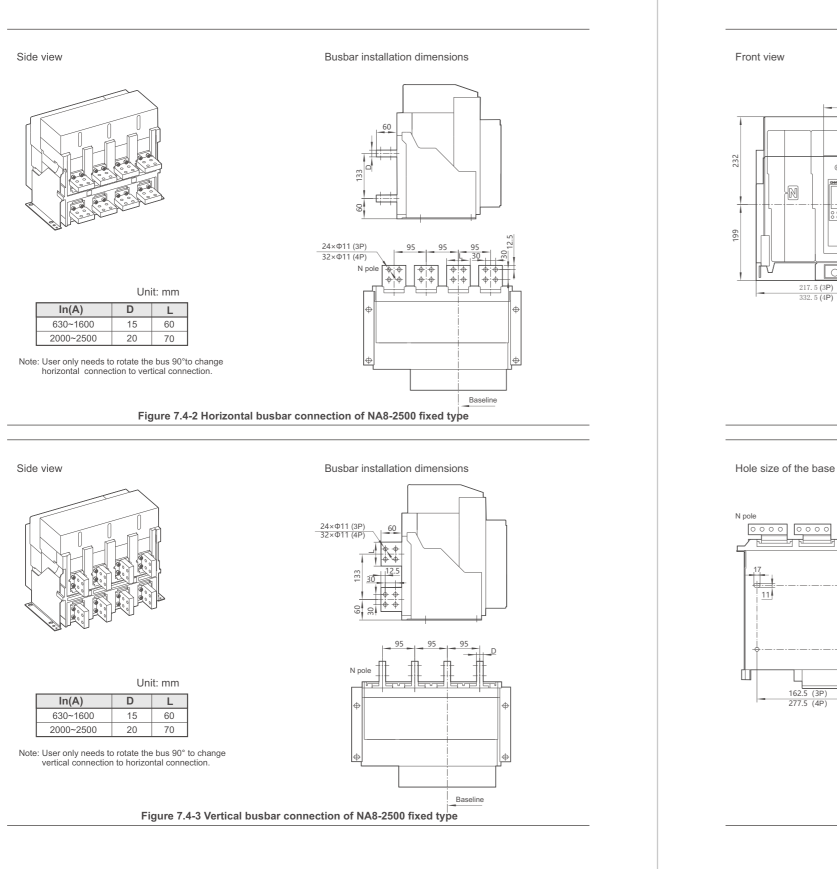


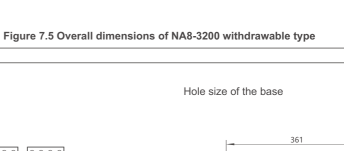
Figure 7.4-1 Perforating size of NA8-2500 fixed type

108

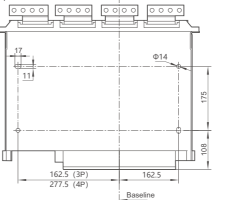
407 (connected position)

454 (disconnected position)





Side view



0

HN

217.5 (3P)

332.5 (4P)

0

-++--

0 O

217.5

Baseline

20 131

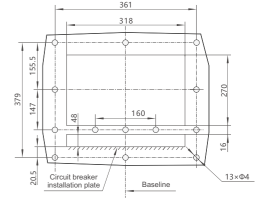
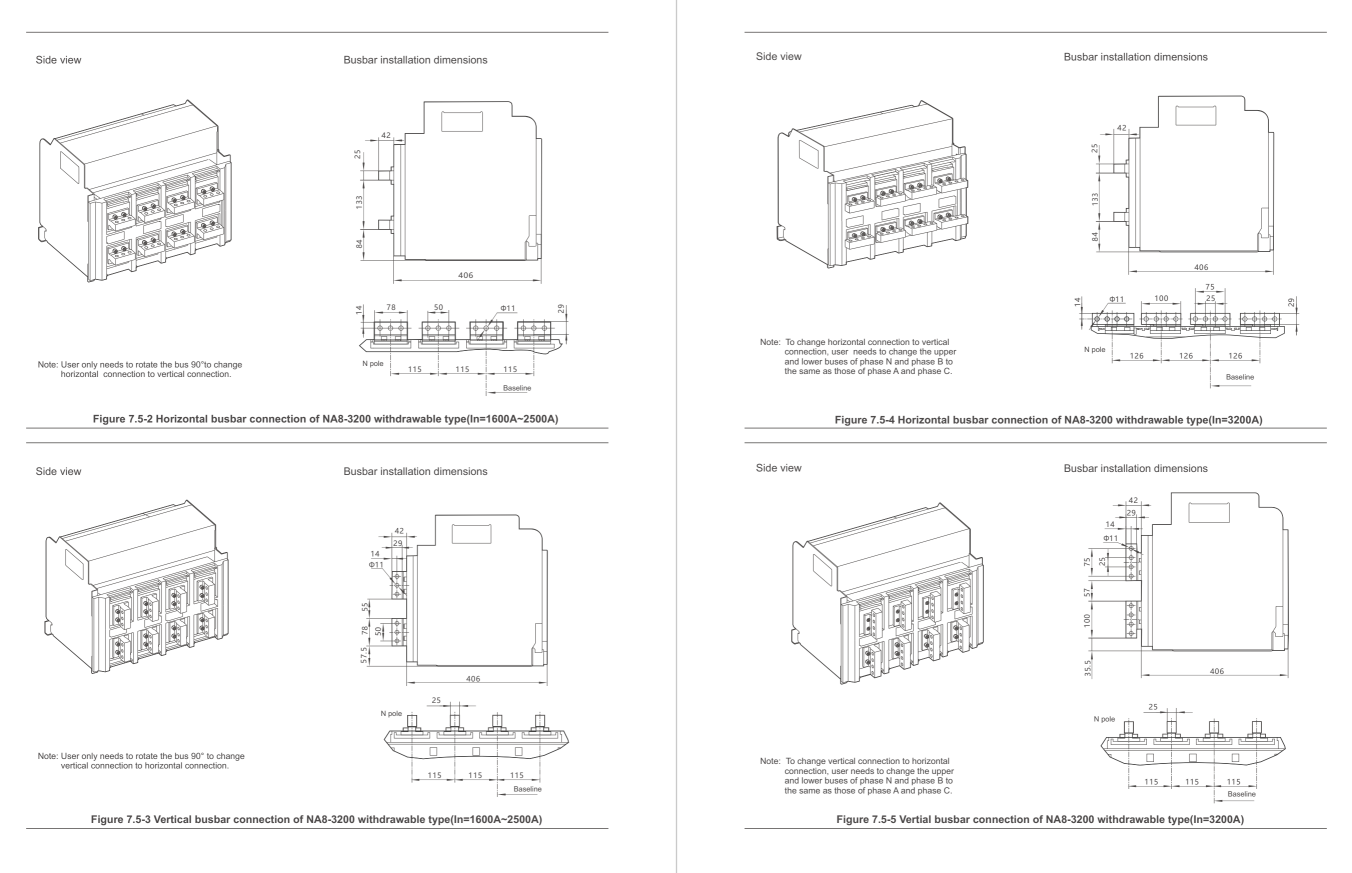


Figure 7.5-1 Perforating size of NA8-3200 withdrawable type



115

Baseline

115

115

29

14 Φ11

 \square

115

 \square

115

N po

Busbar installation dimensions

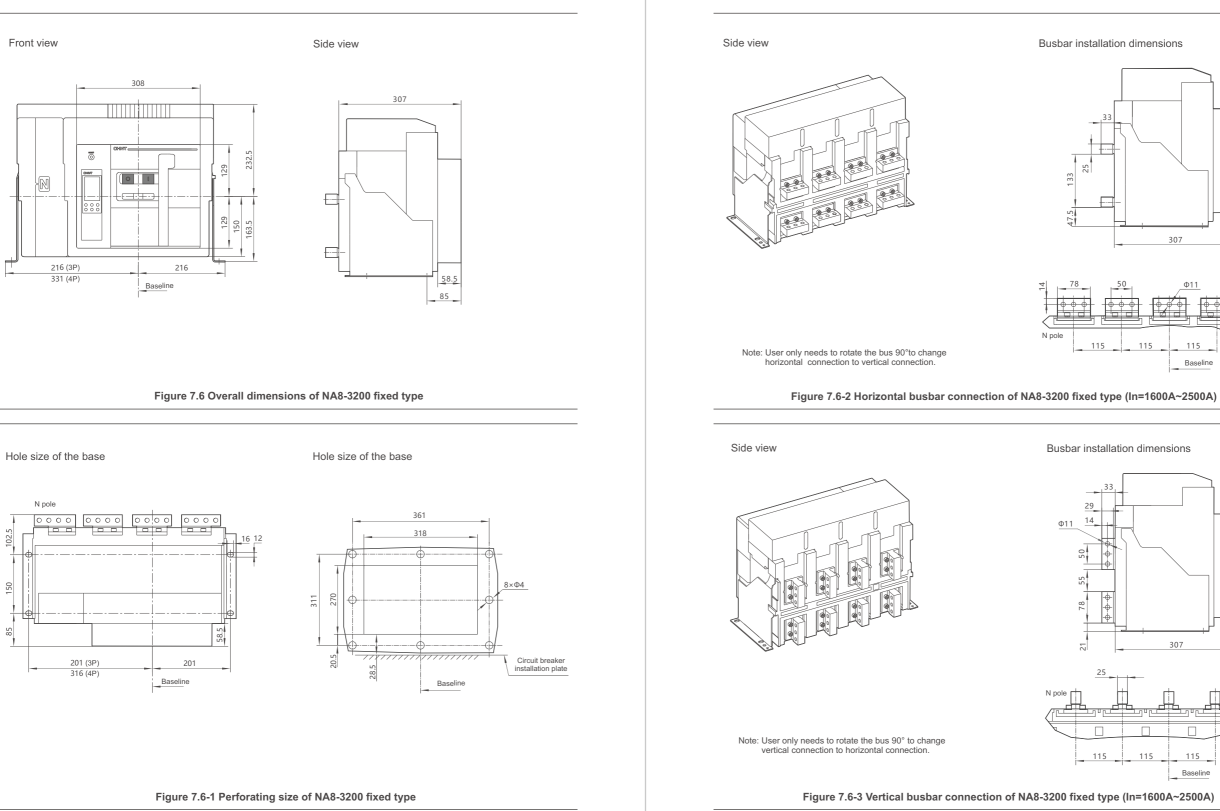
Busbar installation dimensions

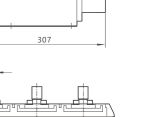
25

133

47.5

N pole

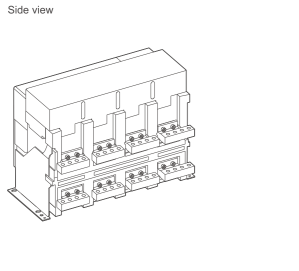


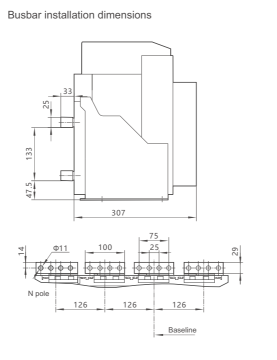


 \square

115 Baseline

Figure 7.6-3 Vertical busbar connection of NA8-3200 fixed type (In=1600A~2500A)

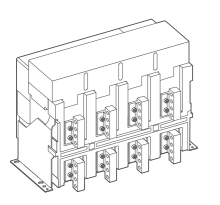




Note: To change horizontal connection to vertical connection, user needs to change the upper and lower buses of phase N and phase B to the same as those of phase A and phase C.

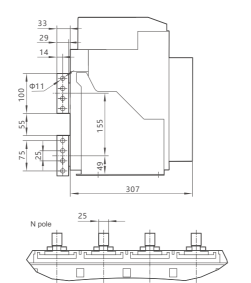
Figure 7.6-4 Horizontal busbar connection of NA8-3200 fixed type (In=3200A)

Side view



Busbar installation dimensions

115



115

115

Baseline

Note: To change vertical connection to horizontal connection, user needs to change the upper and lower buses of phase N and phase B to the same as those of phase A and phase C.

Figure 7.6-5 Vertical busbar connection of NA8-3200 fixed type (In=3200A)

Front view

Side view

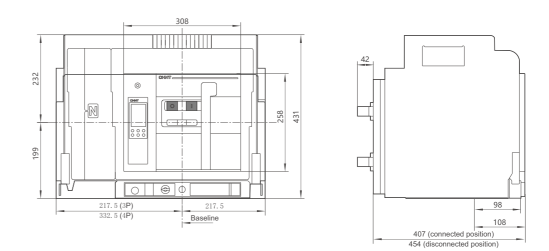
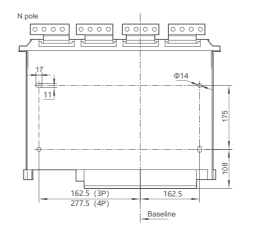


Figure 7.7 Overall dimensions of NA8-4000 withdrawable type

Hole size of the base

Hole size of the base



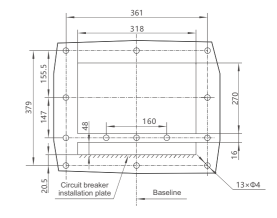
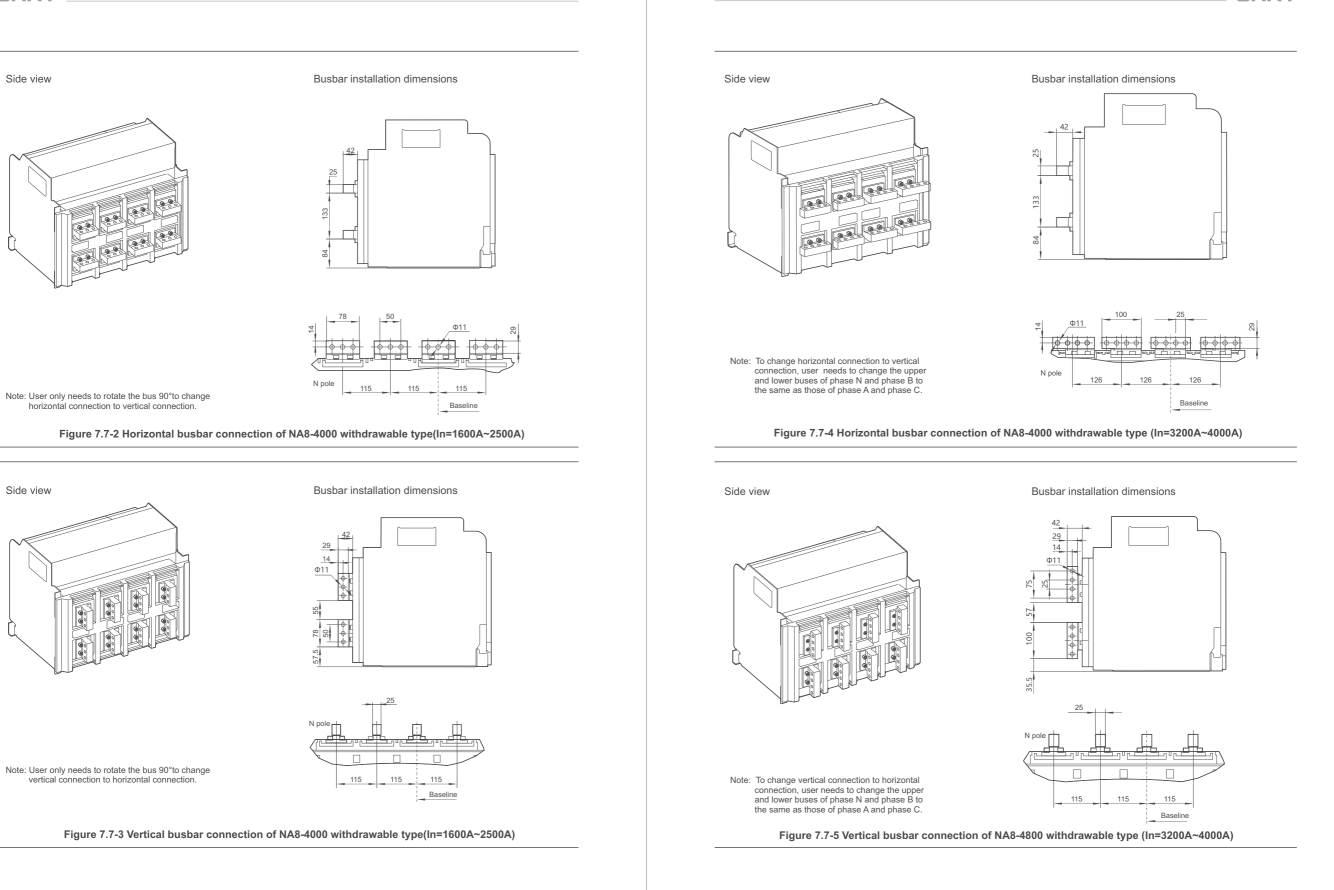
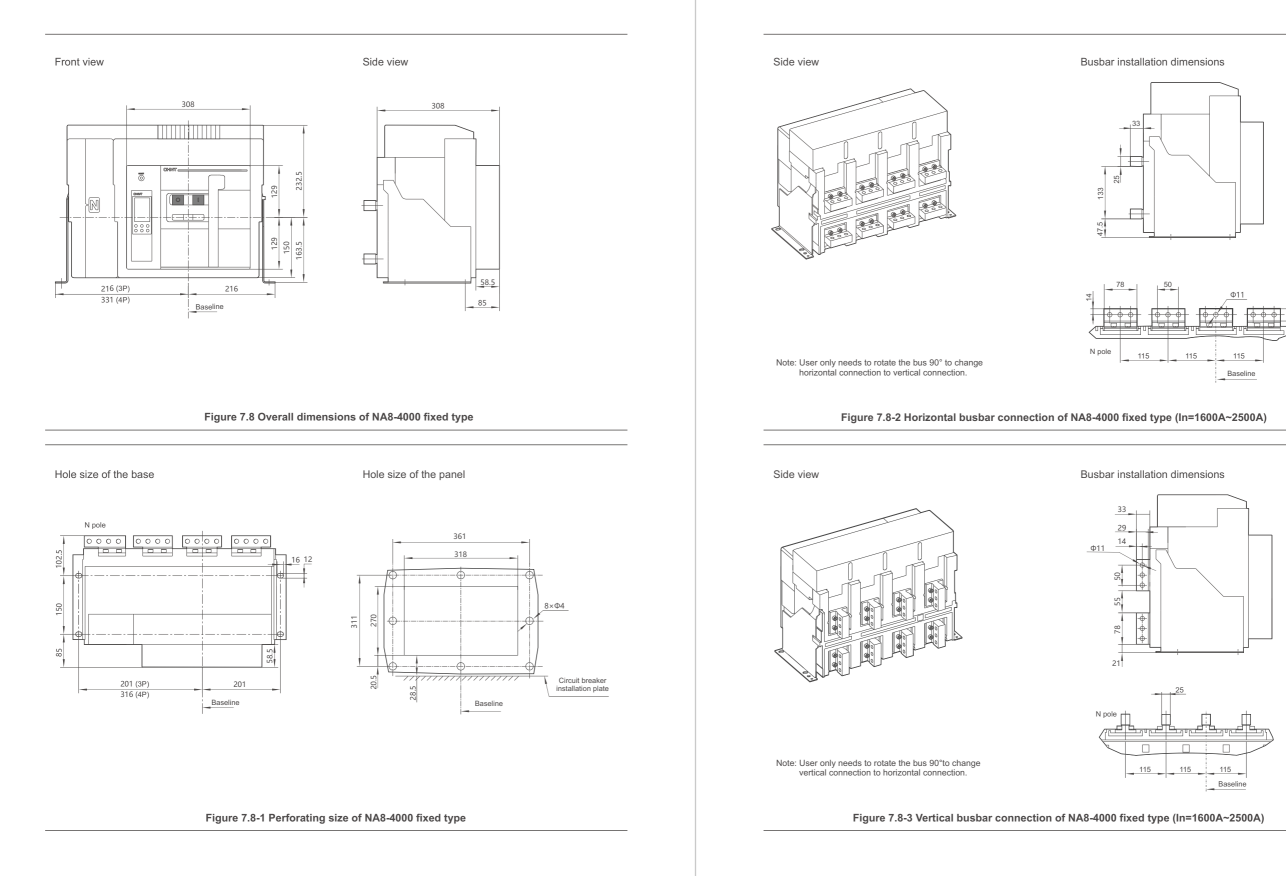
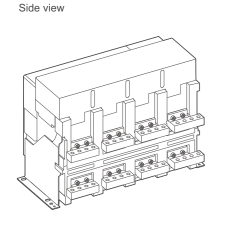
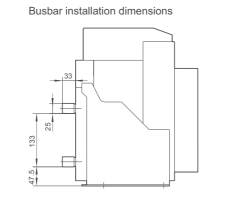


Figure 7.7-1 Perforating size of NA8-4000 withdrawable type







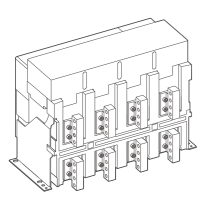


Note: To change horizontal connection to vertical connection, user needs to change the upper and lower buses of phase N and phase B to the same as those of phase A and phase C.

Figure 7.8-4 Horizontal busbar connection of NA8-4000 fixed type (In=3200A~4000A)

N pole

Side view



Note: To change vertical connection to horizontal connection, user needs to change the upper and lower buses of phase N and phase B to the same as those of phase A and phase C.

Busbar installation dimensions

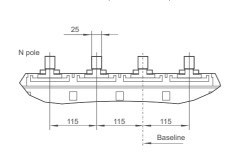


Figure 7.8-5 Vertical busbar connection of NA8-4000 fixed type (In=3200A~4000A)



Side view

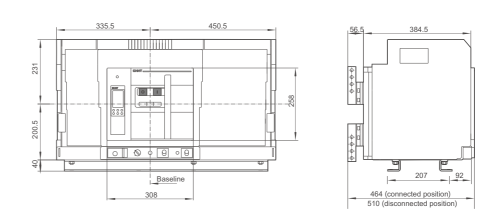
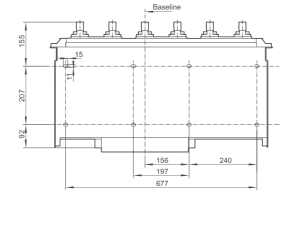


Figure 7.9 Overall dimensions of NA8-7500 3-pole withdrawable type (In=4000A~6300A)

Hole size of the base

Hole size of the panel



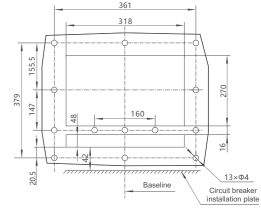


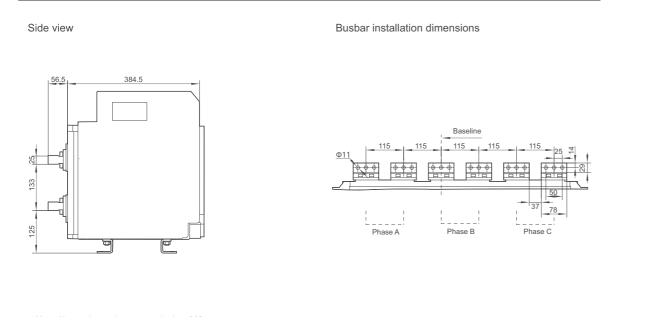
Figure 7.9-1 Perforating size of NA8-7500 3-pole withdrawable type (In=4000A~6300A)

Phase B

Phase C

Busbar installation dimensions

Phase A



Note: In=6300A is only available with vertical connection, horizontal connection is not available.

384.5

Side view

Φ11

56.5

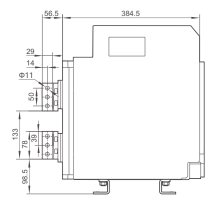
Figure 7.9-4 Vertical busbar connection of NA8-7500 3-pole withdrawable type (In=6300A)

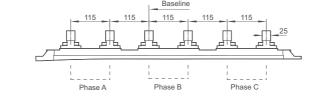
Note: User only needs to rotate the bus 90°to change horizontal connection to vertical connection.

Figure 7.9-2 Horizontal busbar connection of NA8-7500 3-pole withdrawable type (In=4000A~5000A)

Side view

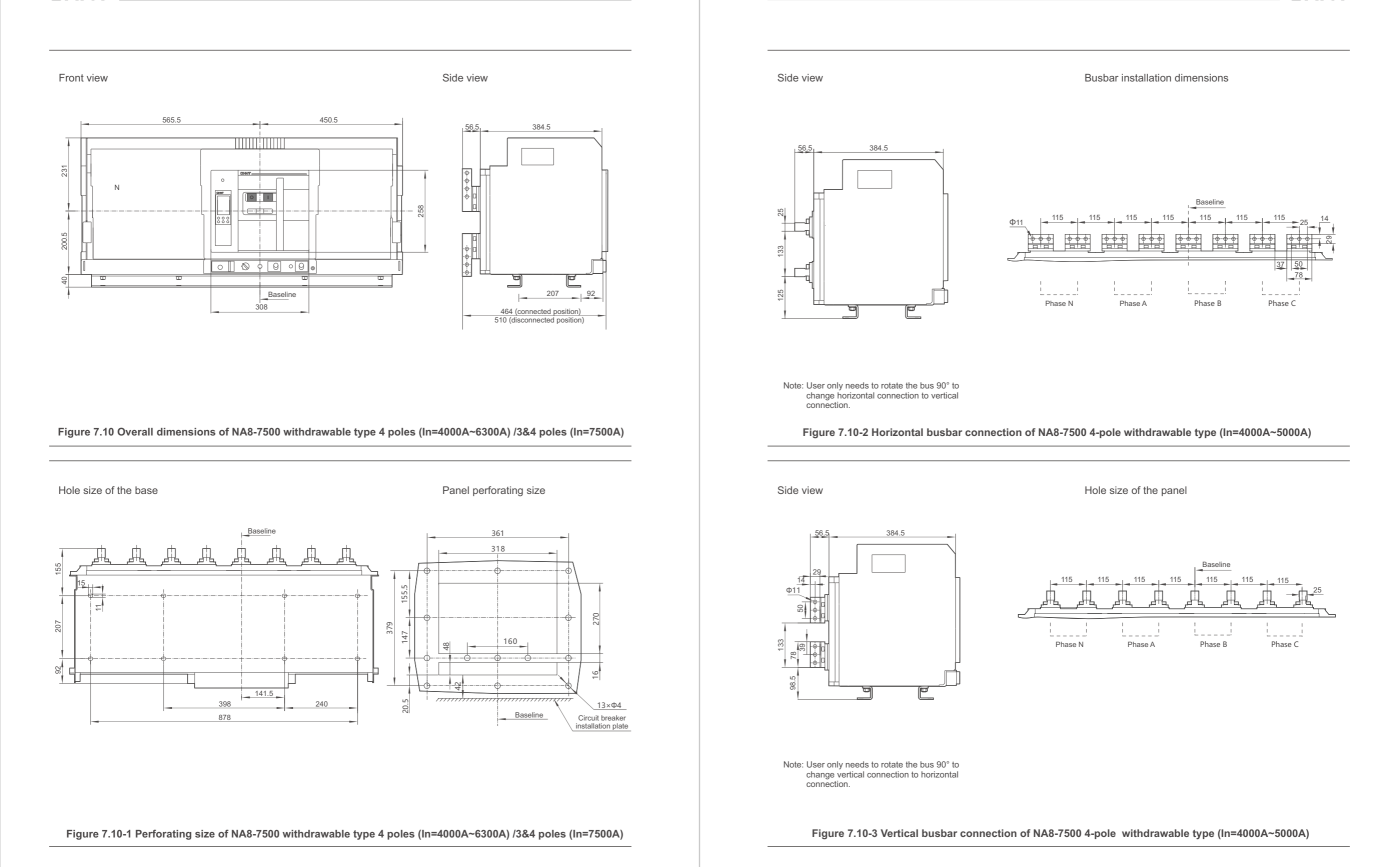
Busbar installation dimensions





Note: User only needs to rotate the bus 90° to change vertical connection to horizontal connection.

Figure 7.9-3 Vertical busbar connection of NA8-7500 3-pole withdrawable type (In=4000A~5000A)



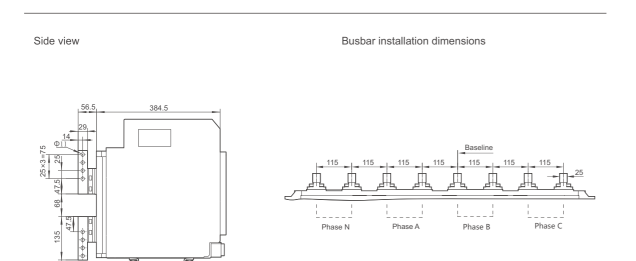
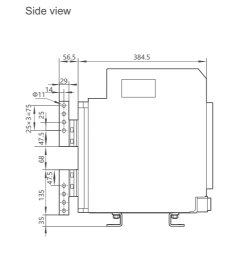
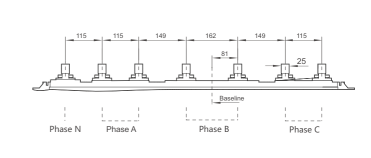


Figure 7.10-4 Vertical busbar connection of NA8-7500 4-pole withdrawable type (In=6300A)





Busbar installation dimensions

Note: In=6300A is only available with vertical connection, horizontal connection is not available.

162

Baseline

Phase B

149

115

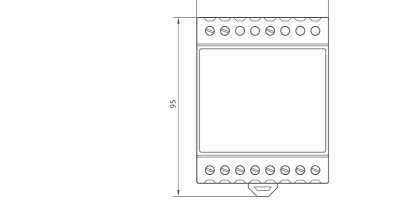
Phase C

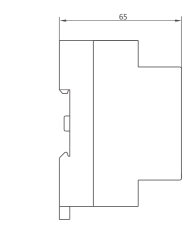
Note: In=7500A is only available with vertical connection, horizontal connection is not available.

70

Figure 7.10-6 Vertical busbar connection of NA8-7500 4-pole withdrawable type (In=7500A)

Busbar installation dimensions





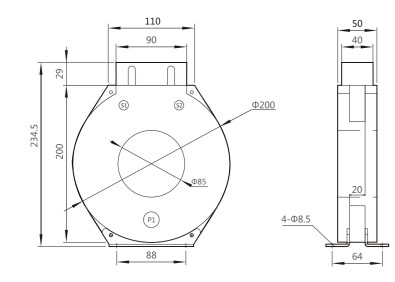
Note: Undervoltage delay control module(UVTZ-1), power module(PSU-1) and relay signal module(RU-1) are of same outline dimension, 35mm standard guide rail installation can also be used for installation.

Figure 7.11 Overall dimensions of undervoltage delay control module, power module, RU-1 relay signal module

Note: In=7500A is only available with vertical connection, horizontal connection is not available.

Figure 7.10-5 Vertical busbar connection of NA8-7500 3-pole withdrawable type (In=7500A)

Side view



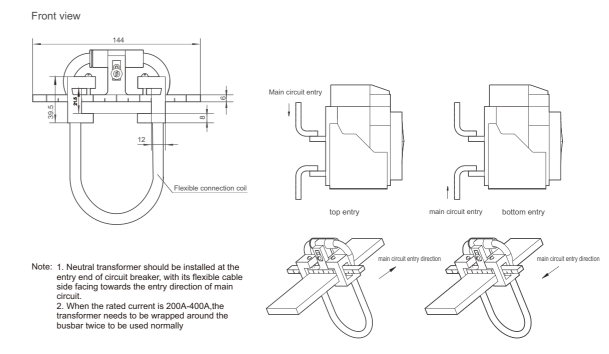
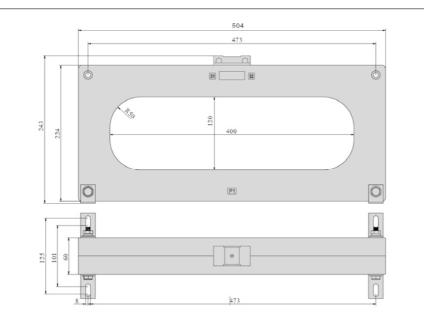


Figure 7.12 Overall dimensions of earth current transformer



Note: 1. The circuit breaker selected for the configuration of leakage current transformer can only be selected if the rated current is ≤ 3200A. 2.1600 frame can be horizontally or vertically outgoing, 2500 and 3200 frames use vertical outgoing.

Figure 7.13 Overall dimensions of leakage protection transformer

Figure 7.14 Overall dimensions of neutral pole current transformer

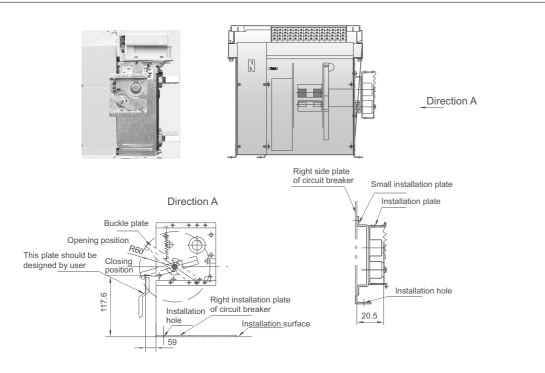


Figure 7.15 NA8-1600 fixed type circuit breaker status door interlock installation dimensions

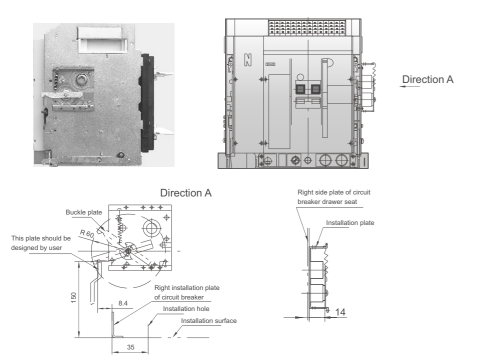


Figure 7.16 NA8-1600 withdrawable type circuit breaker status door interlock installation dimensions

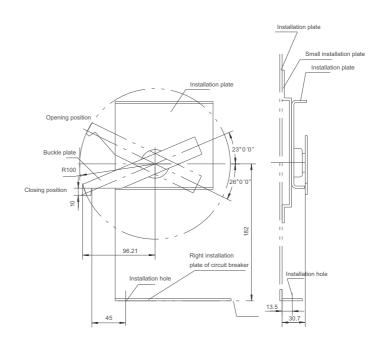


Figure 7.17 NA8-2500~4000 fixed type circuit breaker status door interlock installation dimensions

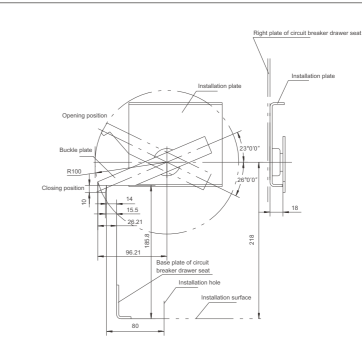


Figure 7.18 NA8-2500~7500 withdrawable type circuit breaker status door interlock installation dimensions

8 Control circuit electrical wiring diagram

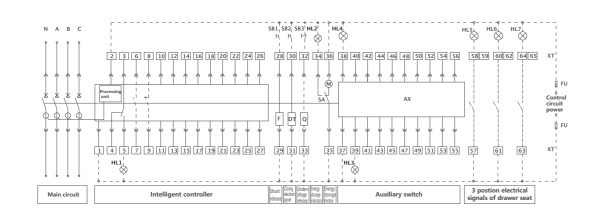
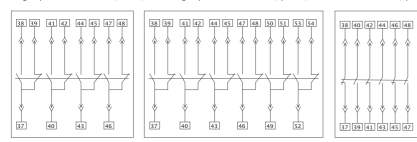


Figure 8.1 Control circuit wiring diagram of NA8-1600 M controller





F-shunt release DT-closing electromagnet Q-undervoltage release M-motor operating mechanism

SA-position switch XT-terminal AX-auxiliary terminal SB1-Breaking button SB2-Making button SB3-emergency stop button HL1-fault indicator HL2-energy storage indicator

HL3-Breaking indicator HL4-Making indicator HL5~7-position indicator FU-fuse (6A)

1#, 2#: intelligent controller power: voltage AC220/380V, can be directly connected to 1#, 2#; If voltage is DC220/110V, a 24V output from power module is required before being connected to 1#, 2# 3#~ 5#: trip alarm contact (3 is the common contact) 6#~ 9#: auxiliary contact (1 NO and 1 NC contact), optional

10#, 11#: empty 12#~ 19#: empty 20#: empty 21#~ 24#: empty

24#, 25#: signal input contact for external N phase transformer, normally empty, used as signal input contact for external transformer if specially ordered by user. 27#: protectively earthed, connected to exterior panel of circuit breaker. 28#, 29#: shunt release; 30#, 31#: closing electromagnet; 32#, 33#: undervoltage

release 34#~36#: motor operating mechanism

37#~ 56#: auxiliary contact. Normally 4 groups of changeover auxiliary contacts, 6 groups of changeover auxiliary contacts or 3NO/3NC contacts are available if specially ordered by user. 6-group conversion auxiliary contacts are only applicable to AC current.

57#~65#: 3 position signal indicator for withdrawable circuit breaker, no connection for regular delivery, only for withdrawable circuit breakers with the functions Note: Solid lines are factory connected, dotted lines need to be connected by user.

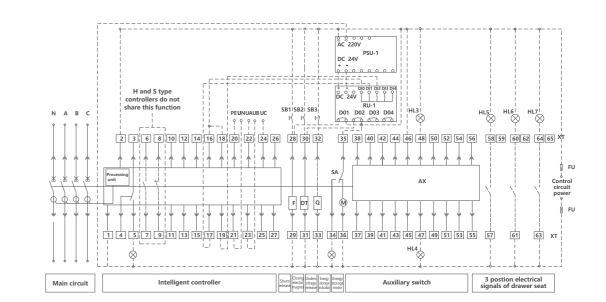
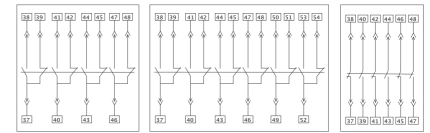


Figure 8.2 Control circuit wiring diagram of NA8-1600 H/S controller

C04 4 group conversion contact (default) C06 6 group conversion contact (optional) N3 3NO, 3NC contact (optional)



20#: PE line

F-shunt release DT-closing electromagnet Q-under voltage release M-motor operating mechanism SA-position switch XT-terminal AX-auxiliary terminal SB1-Breaking button SB2-Making button SB3-emergency stop button HL1-fault indicator HL2-energy storage indicator HL3-Breaking indicator HL4-Makeing indicator

signal 25#, 26#: signal input contact for external N phase transformer or external earth

HL5~7-position indicator FU-fuse (6A)

1#, 2#: intelligent controller power: voltage AC220/380V, can be directly

connected to 1#, 2#; If voltage is DC220/110V, a 24V output from power

module is required before being connected to 1#, 2# 3#~ 5#: trip alarm contact (3 is the common contact)

6#~ 9#: H-type controller,6#, 7#:normally open contact:

8#, 9#:normally closed contact;optional

S-type controller,6#, 7#:Internal communication interface

(used for AMU and PMU detection modules)

8#, 9#:internal switch state detection

10#, 11#: H and S type intelligent controller default communication output

12#~ 19#: 4 groups of programmable output signals, must be connected with external RU-1 relay module. Prohibit access to high voltage signal 12#, 13#:load 1 alarm;14#, 15#:load 2 alarm;16#, 17#:open signal output; 18#, 19#:closing signal output;

21#~ 24#; voltage display input signal terminal, 21#; Phase N voltage signal. 22#: phase A voltage signal, 23#: phase B voltage signal, 24#: phase C voltage

current transformer, normally empty, used as signal input contact for external transformer if specially ordered by user. 27#: empty.

28#, 29#: shunt release; 30#, 31#: closing electromagnet; 32#, 33#: undervoltage release

34#~36#: motor operating mechanism

37#~ 56#: auxiliary contact. 6-group conversion auxiliary contacts are only applicable to AC current.

Normally 4 groups of changeover auxiliary contacts, 6 groups of changeover auxiliary contacts or 3NO/3NC contacts are available if specially ordered by user. 57#~65#: 3 position signal indicator for withdrawable circuit breaker, no connection for regular delivery, only for withdrawable circuit breakers with the functions. RU-1: relay module. Upstream machine opens and closes circuit breaker through remote control, used for opening and closing signal energy amplification, which will be charged separately

Note: Solid lines are factory connected, dotted lines need to be connected by user.

Figure 8.1-1 AX auxiliary contact wiring diagram of NA8-1600 M controller

Figure 8.2-1 AX auxiliary contact wiring diagram of NA8-1600 H/S controller

048

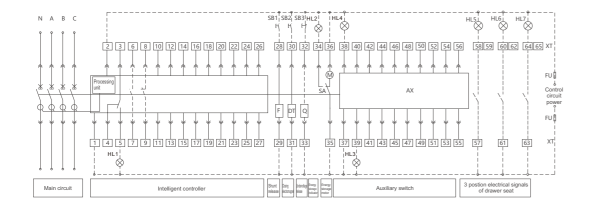
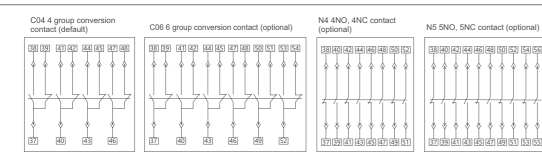


Figure 8.3 Control circuit wiring diagram of NA8-2500~7500 M controller



F-shunt release DT-closing electromagnet Q-under voltage release M-motor operating mechanism

SA—position switch XT—terminal AX—auxiliary terminal SB1—Breaking button SB2—Makeing button SB3—emergency stop button HL1—fault indicator

HL2—energy storage indicator HL3—Breaking indicator HL4—Makeing indicator HL5~7-position indicator

FU—fuse (6A)

1#, 2#; intelligent controller power; voltage AC220/380V, can be directly connected

to 1#, 2#; If voltage is DC220/110V, a 24V output from power module will be

required before being connected to 1#, 2#

3#~ 5#: trip alarm contact (3 is common contact) 6#~ 9#: auxiliary contact (1 NO and 1 NC contact), optional

- 10#, 11#: empty
- 12#~ 19#: empty
- 20#: empty

21#~ 24#: empty



27#; protectively earthed, connected to exterior panel of circuit breaker.

28#, 29#: shunt release; 30#, 31#: closing electromagnet; 32#, 33#: undervoltage release

34#~36#: motor operating mechanism

37#~ 56#: auxiliary contact. 6-group conversion auxiliary contacts are only applicable to AC current.

Normally 4 groups of changeover auxiliary contacts, 6 groups of changeover auxiliary contacts or 4NO/4NC contacts and 5NO/5NC contacts are available if

specially ordered by user. 57#~65#: 3 position signal indicator for withdrawable circuit breaker. no connection for regular delivery, only for withdrawable circuit breakers with the functions.

Note: Solid lines are factory connected, dotted lines need to be connected by user.



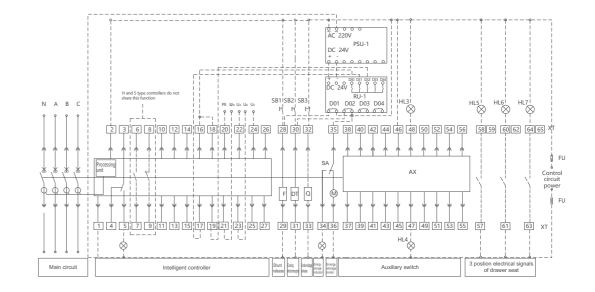
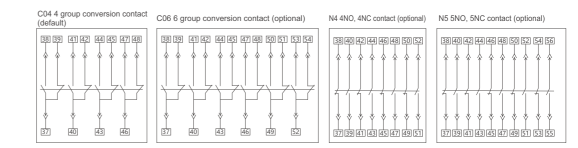


Figure 8.4 Control circuit wiring diagram of NA8-2500~7500 H/S controller



F-shunt release DT-closing electromagnet Q-under voltage release M-motor operating mechanism SA-position switch XT-terminal AX-auxiliary terminal SB1—Breaking button

SB2—Makeing button SB3—emergency stop button HL1—fault indicator HL2—energy storage indicator HL3—Breaking indicator HL4—Makeing indicator HL5~7—position indicator

FU—fuse (6A)

1#, 2#: intelligent controller power: voltage AC220/380V, can be directly connected to 1#, 2#; If voltage is DC220/110V, a 24V output from power module is required before being connected to 1#, 2#

3#~ 5#: trip alarm contact (3 is the common contact)

6#~ 9#: H-type controller,6#, 7#:normally open contact:

8#, 9#:normally closed contact;optional S-type controller,6#, 7#:Internal communication interface (used for AMU and PMU detection modules)

8#, 9#:internal switch state detection

10#, 11#: H and S type intelligent controller default communication output terminal 12#~ 19#: 4 groups of programmable output signals, must be connected with external RU-1 relay module. Prohibit access to high voltage signal

12#, 13#:load 1 alarm;14#, 15#:load 2 alarm;16#, 17#:open signal output; 18#, 19#:closing signal output; 20#: PE line

21#~ 24#: voltage display input signal terminal, 21#: Phase N voltage signal, 22#: phase A voltage signal, 23#: phase B voltage signal, 24#: phase C voltage signal.

25#, 26#: signal input contact for external N phase transformer or external earth current transformer, normally empty, used as signal input contact for external transformer if specially ordered by user.

27#: empty. 28#, 29#: shunt release; 30#, 31#: closing electromagnet; 32#, 33#: undervoltage

elease

34#~36#: motor operating mechanism 37#~ 56#: auxiliary contact. 6-group conversion auxiliary contacts are only applicable to AC current.

Normally 4 groups of changeover auxiliary contacts, 6 groups of changeover auxiliary contacts or 4NO/4NC contacts and 5NO/5NC contacts are available if specially ordered by user.

57#~65#: 3 position signal indicator for withdrawable circuit breaker, no connection for regular delivery, only for withdrawable circuit breakers with the functions. ST-DP: DP protocol module, no need for ST-DP protocol module if upstream

communication protocol is Modbus-RTU; use ST-DP protocol module to transfer Modbus-RTU protocol into Profibus-DP protocol if upstream communication protocol is Profibus-DP, which will be charged separately.

RU-1: relay module. Upstream machine opens and closes circuit breaker through remote control, used for opening and closing signal energy amplification, which will be charged separately.

Note: Solid lines are factory connected, dotted lines need to be connected by user

Figure 8.4-1 AX auxiliary contact wiring diagram of NA8-2500~7500 H/S controller

Table13(continue) Т

9 Intelligent controller usage

9.1 Intelligent controller functional configuration Table 13 Intelligent controller functional configuration

				М	н	S
		Controller f	unctions	Standard type	Harmonic type	loT type
	1	Display	node	LED digitron	LCD screen	Color LCD
		Overload lo	ng delay			
		Short circui	short delay			
		Short circui	instantaneous			
		Earth protections	Vector sum earth protection	-		
		(1 of 2)	Transformer center point earth protection	-		
	Current	Electric leak	age protection	-		
	protections	Neutral pol	e protection (4P.3P + N)			
	protections	Overload ea	arly alarm	-		
		Current ope	n phase protection	-		
		Current unb	alance protection			
		MCR (makir	ng control routine)			
Protection		HSISC (over	reach tripping)			
		Required cu	irrent protection			
		Over/under	-voltage/phase sequence protection	_		
	Voltage		palance protection	_		
	protections	Voltage ope	en-phase protection	_		
	Frequency protections		-frequency protection			-
			hange rate protection		-	•
	Power		/er protection	-		•
	protections	· · ·	-power protection	-	•	-
	protections	Thermal me		-	-	
	Othor	Load monit		-		
			5	-		
			ctive interlock	-		
			nt/neutral line current/earth current			
	Current	Residual cu		-		
		Average cu		-		
			palance rate			
			ge/line voltage	-		
	Voltage	Voltage uni	palance rate	-		
Meas.		Phase sequ	ence	-		
	Power	Active/react	cor/apparent power	-		
	Electric energy	Active/react	ive/apparent electric energy	-		-
			Power factor	-		-
			Frequency	-		
		Wa	veform display	-		
			ement of harmonics	-		
	Required value		rrent/required power	-		

				М	Н	S
		Controller fu	nctions	Standard type	Harmonic type	loT typ
	Display mode Health test Fault tripping test				LCD screen	Color LC
	Health test	Fault tripping	test			
	Health	Controller fur	nctional monitoring	-		
	prompts	CB accessorie	s monitoring	-	-	
		CB temp.	Controller temperature	-	-	-
Health		monitoring	Busbar temperature	-	-	
diagnosis	Health	Contact wear	equivalent	-		-
	forecast	Remaining se	rvice life			-
		Prompt for tr	p/close functions	-	-	-
	Maintenance		ontroller accessory module	-	_	
	prompts		rcuit breaker (CB)			
		(service life/t	emperature etc.)	-	-	
	Tripping/alarm	records (10 tin	nes)			-
	Displacement records (10 times)			-		-
	Operation time	es record			-	
	Internal clock f	function	-		-	
Event	Max./min. hist	ory current	-	-	-	
records		Max./min. history voltage			-	-
	Max./min. freq	luency	-	-		
	Peak required		-	-		
	Max. required		-	-		
		quality analysis	-	_		
	Blue-tooth		-			
	USB			_		
	NFC		_			
Smart	Modbus RTU		_			
inter- connect	DL/T645		_	_		
connect	DL/T698			_		
	HPLC			_		
	Ethernet	alamatics to t		-		
		e signal output		-	•	
	Closing by volt			-		
	Dual paramete			-	-	
Expanded		node protection	1	-	-	
functions	Program upgra	ade		-	-	
	Remote reset			-		
	Authorities set	tup		-	-	-
	Harmonic aları	m		-	-	

9.2 Intelligent controller protection characteristics and curves

The following is for type M functions and characteristics only. For types H/S, refer to special manuals. 9.2.1 Protection characteristics

Table 14 Protection characteristics

Protection type		Protection characteristics	Action value	Delay	Graded difference (step length)	Action tolerance (accuracy)	Can be closed
Long delay protection		Inverse time-limit I ² T	lr=0.4ln ~1ln	Refer to Table 12	1A (1600, 2500) 2A(3200,4000,7500)	±10%	Yes
		Constant time-limit	lsd=1.5lr~15lr	0.1s, 0.2s, 0.3s, 0.4s	l<10kA 1A (1600,		
Short circu delay prot		Constant time-limit + inverse time-limit	(In<3600A) Isd=1.5Ir~50kA (In≥3600A)	0.1s, 0.2s, 0.3s, 0.4s (Isd >8Ir) (8Ir/I) ² xtsd (Isd≤8Ir)	2500) 2A (3200 , 4000,7500) I ≥ 10kA 10A (1600, 2500) 20A (3200, 4000,7500)	±10%	Yes
Instantar	neous		li=1.5ln~15ln (ln<5000A)		I <10kA 1A (1600, 2500) 2A (3200, 4000,7500)		
protect		/	li=1.5ln~75kA (ln>6300A)	/	I≥10kA 10A (1600, 2500) 20A (3200, 4000,7500)	±10%	Yes
Earth protection (vector sum)		Constant time-limit protection	lg=100A~1ln (ln≤ 400) lg=0.2ln~1ln (630A≤ln< 3200A) lg=0.2ln~3200A (ln>3200)	0.1s, 0.2s, 0.3s, 0.4s	1A (1600,2500) 2A (3200, 4000, 7500)	±10%	Yes
Current unbalance protection		Constant time-limit	20%-60%	1s~40s	1%	±10%	Yes
Current open phase protection		Constant time-limit	90%~99%	0.1s~3s	1%	± 10%	Yes
50%		Constant time-limit + inverse time-limit	lrN=50%lr, lsdN=50%lsd, MN=50%li, lgN=100%1g	/	/	/	Yes
pole prot.	100%	Constant time-limit + inverse time-limit	lrN=100%lr, lsdN=100%lsd, liN=100%li, lgN=100%1g	/	/	/	Yes
 	lsd=8lr (lr li=12ln (lr lg=OFF, to	=200A~5000A) li: g=0.4s	5lr) :A (lr>6250A) tsd=0.4 =75kA (ln>6300A) n parameters must b		o actual demands.		

Table 15 Long delay protection action delays

Curve type		Action time tr						
	Fault current	15s	30s	60s	120s	240s	480s	
	1.05Xlr		>2h: no action					
l²t	1.3Xlr		<1h: action					
	1.5xlr	15s	30s	60s	120s	240s	480s	
	2Xlr	8.44s	16.87s	33.75s	67.5s	135s	270s	
	6Xlr	0.94s	1.87s	3.75s	7.5s	15s	30s	
	7.2Xlr	0.8s	1.3s	2.6s	5.2s	10.4s	20.83s	

9.2.2 Characteristic curves

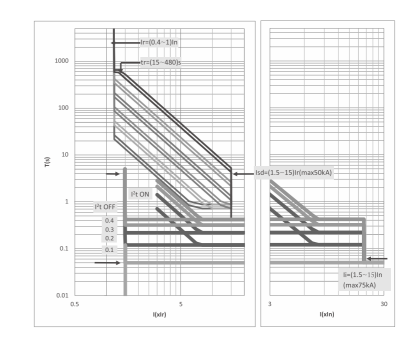


Fig.9.1 Overcurrent protection characteristic curve I2T

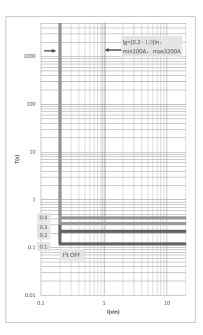


Fig.9.2 Earthing protection characteristic curve (vector sum)

9.3 Operations of the intelligent controller

9.3.1 Type M controller

9.3.1.1 Description of appearance

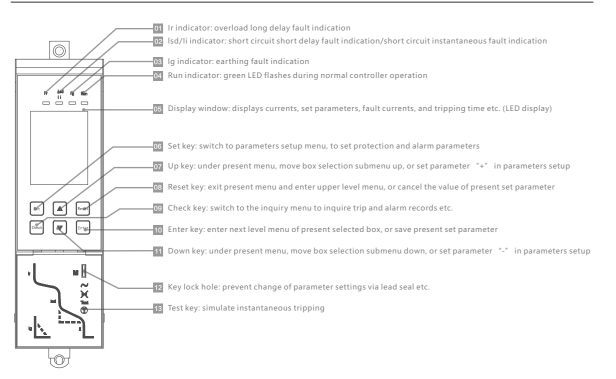


Fig.9.3 Description of appearance of M type controller

9.3.1.2 Display symbols on the interface and their description

Table 16 Display symbols on the interface of M type controller and their description

S/N	Symbol	Description
1	lr= tr=	Long delay current setting, long delay time setting respectively
2	lsd= tsd=	Short delay current setting, short delay time setting respectively
3	lg= tg=	Earthing current setting and earthing time setting respectively
4	li=	Instantaneous current setting
5	N =	Neutral pole protection parameter setting
6	TM	Software simulated trip state
7	TRIP	Trip state
8	SET	Glows to enable setting and flashes to allow change of data
9	LIN	Data storage state
10	PF0	4-zone current protection setup interface
11	ΓES	Software simulated tripping test setup interface
12	818	Alarm setup or inquiry interface
13	SYS	System setup interface (calibrate current; set system frequency)
14	DBS	Communication setup interface (type H)
15	DOS	DO setup interface (type H + DO functions)
16	FRU	Fault records inquiry interface
17	COU	Interface to inquire operation times and service life
18	мог	Heat capacity inquiry interface
19	DOC	DO status inquiry interface
20	H	Heat capacity data
21	cLoo	Zero point calibration
22	۶ – –	Fault record No.

S/N	Symbol	Description
23	8	Alarm record No.
24	Lg L1 L2 L3 LN	Earth and phases A, B, C, and N respectively
25	L کے	4-zone current curve; normal if fully displayed; with corresponding zone flashing after fault tripping (this zone in fault record also flashes)
26	ALM	Alarm indication status
27	F	System frequency
28	U	Auxiliary power supply overvoltage alarm setting
29	JS	Number of poles
30	P.	Current open phase setting; time setting
31	U.	Current unbalance setting; time setting; present unbalance rate
32	[Controller communication address
33	Ь	Communication baud rate

9.3.1.3 Default interface

The default interface is the measurement state, in which all fault indicators are off, there is no key operation on the controller, and maximum current is displayed.

On the default interface, press key "▲" or "▼" to cyclically display currents L1, L2, L3, LN, and Lg.



9.3.1.4 Setup interface

On the default interface, press key "Set" to enter the setup state, in which current protection parameters can be checked and modified, software simulated tripping test can be performed, and thresholds and delays of overload early alarm and earthing alarm can be checked and set. The "SET" indicator will glow or flash. With this indicator flashing, key "▲" or "▼" can be pressed to increase or decrease the data. Press key "Enter" to store the data.

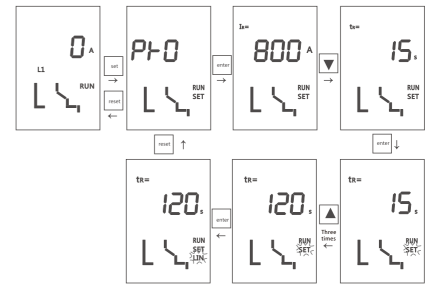


Fig.9.5 Modify long delay time setting

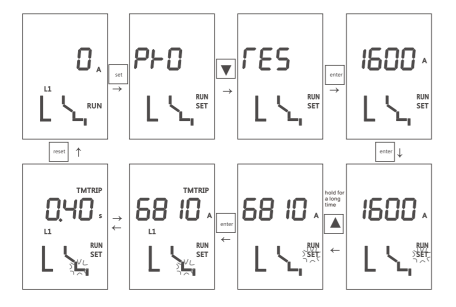


Fig.9.6 Software simulated short delay tripping test

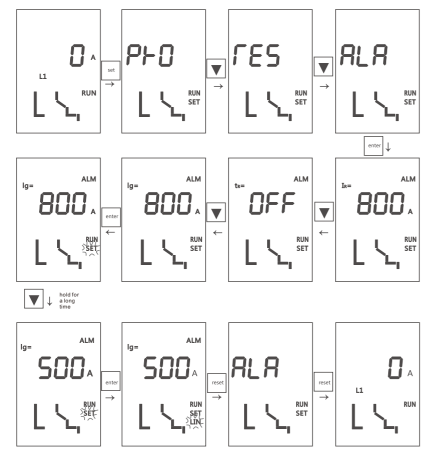


Fig.9.7 Setup of earthing alarm current threshold

9.3.1.5 Inquiry interface

On the default interface, press key "Check" to enter the inquiry state, in which latest 10 fault records, 8 latest alarm records, CB operation times, service life records, and heat capacity message can be checked.

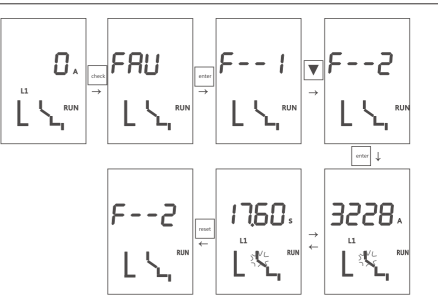


Fig.9.8 Inquiry of second fault record

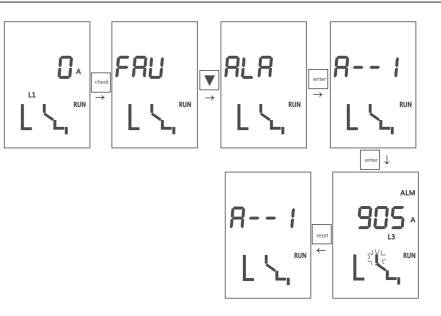


Fig.9.9 Inquiry of first alarm record

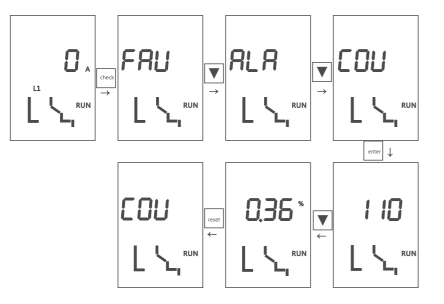


Fig.9.10 Inquiry of CB operation times and service life record

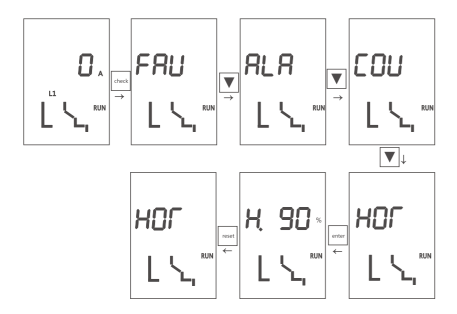
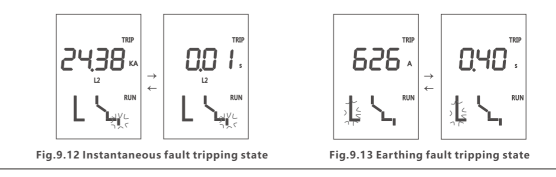


Fig.9.11 Inquiry of heat capacity message after fault tripping

9.3.1.6 Tripping interface

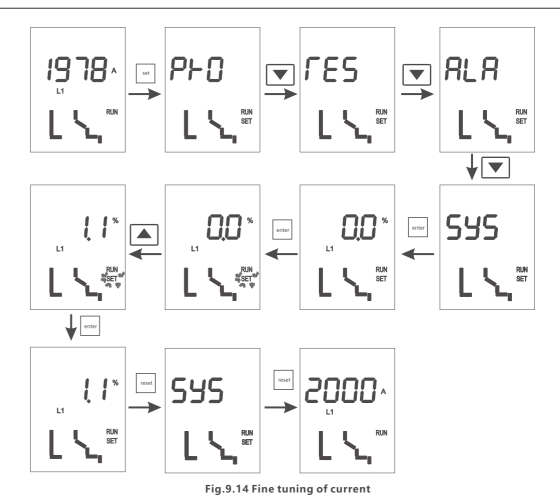
After fault and tripping of circuit breaker, the controller will be in the tripping interface, on which tripping current and tripping time will be displayed alternatively. At this time, key "Reset" needs to be pressed to clear the fault.



9.3.1.7 Current fine tuning operation

Assume phase A actual current of 2000A and controller displayed current of 1978A; fine tuning operation can be performed to adjust the current to 2000A, using the following steps:

- (1) Calculate the adjustment percentage: (2000-1978) *100/1978≈1.1%;
- (2) According to the illustrated operation, enter menu SYS and then press key Enter to enter phase A current calibration;
- (3) After pressing key Enter (so that SET flashes) to enter the percentage adjustment mode. Press key "▲" or "▼" to adjust the percentage to 1.1% (adjustable in -5.0%~+ 5.0%; at step of 0.1%);
- (4) After pressing key Enter (SET changes from flashing to glowing) to return to the main interface, where the current can be seen calibrated to 2000A.



CC

ST

220/230/240

380/400/415

220,110

0.85-1.1Us

400VA

1600A~4000A: 380W; 7500A: 130W

25ms-35ms

9.3.1.8 Zero point calibration operation

This function calibrates sampling zero point of the controller when it has neither load nor signal input. With the circuit breaker at trip state and small current displayed on the controller less than 300A, press key "Enter" and after 1s, press it again. Indicator "LIN" will light up and then go off. At this point, the zero calibration operation is completed.



Fig.9.15 Zero point calibration

9.3.1.9 Controller minimum displayed current

Table 17 Co	ontroller m	inimum di	splayed	current
-------------	-------------	-----------	---------	---------

Frame size	Rated current (A)	Min. displayed current (A)	
1600	200~400	40	
1600	630~1600	80	
2500	400~2500	80	
≥3200	630~6300	160	

9.3.2 For description of type H/S controller detailed interface display and operations, refer to dedicated manual.

10 Circuit breaker accessories

10 1 Closing electromagnet (CC)

Feature

Feature

After the operation mechanism finishes energy storage, CC is energized and ready for remote closing. **Table 24 Operation feature of Closing electromagnet**

0	A CONTRACT

1600-4000 frame size CC 7500 frame size CC

	1 001001	•	66	
		VAC 50/60Hz	220/230/240	
	Power Supply	VAC 50/00112	380/400/415	
		VDC	220,110	
	Operation voltage		0.85-1.1Us	
	Frame size: power	AC	400VA	
	consumption (VA or W)	DC	1600A~4000A: 380W; 7500A: 130W	
	Circuit breaker respo	nse time	30ms-45ms	

10.2 Shunt release (ST)

Power Supply

Operation voltage

Frame size: power

consumption (VA or W)

After being energized, ST will instantaneously disconnect the circuit breaker, to realize remote opening.

Table 25 Operation feature of Shunt release

VAC 50/60Hz

VDC

AC

DC



1600-4000 frame size ST 7500 frame size ST



10.3 Undervoltage release (UVT)

Circuit breaker response time

If the supply voltage drops to any point between 35%-70% of rated voltage, the release coil will disconnect the circuit breaker instantaneously. If the UVT release coil is not energized, the circuit breaker cannot be closed manually (closing button) or electrically (closing electromagnet). The circuit breaker can only be closed when the supply voltage of UVT release coil reaches 85% of rated voltage.

Table 26 Operation feature of undervoltage release

1600 frame size UVT 2500-7500 frame size UVT

Feature					
	VAC 50/60Hz		220/230/240		
Power Supply			380/400/415		
	VDC		-		
Operation threshold	Open	0.35-0.7Ue	0.35-0.7Ue		
Operation timeshold	Close	0.85-1.1Ue	0.85-1.1Ue		
		1600A~4000A: 220W/15W;			
Frame size: power consumption (W)			7500A: 220W/13W		

Note: closing/maintain.

Delayed undervoltage release (UVTD)

To prevent unintended release due to voltage drop in short time, we add an operation delay to UVT by adding a delay unit.

Table 27 Operation feature of delayed undervoltage release

Power Supply						
Power Supply	VAC 50/60Hz					
Operation threshold	Open	0.35-0.7Ue				
	Close	0.85Ue				
Frame size: power consumption (VA)	1600A: 20VA; 2500A~7500A: 48VA					
Adjustable time 1600A-4000A: 1s-10s, delay time adjustable (UVTZ- 7500A : 1s-5s, delay time adjustable						

Note: NA8-1600~4000 uses external undervoltage delay module, delay unit is integrated into the undervoltage delay release for NA8-7500 products.

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Table 28 Feature of motor operation mechanism Feature Power Supply VAC 50/60Hz 220/230/240, 380/400/415 VDC 110, 220 Operation threshold 0.85-1.1Us Frame size: power 1600A:75W; 2500A:85W

handle used as standby measure if there is no auxiliary power supply.

Storage energy by motor and automatically after circuit breaker closing, to

ensure the circuit breaker can close immediately after opening. Energy storage

10.4 Motor operation mechanism (MO)

consumption (VA or W)

Motor overcurrent time

Energy storage time

Operation frequency

1600 frame size MO 2500-7500 frame size MO

After the motor operation mechanism (MO) finishes energy storing, the internal indication contact will switch to output, user may connect the energy storage indicator, see the table below for feature of indication contact.

Table 29 Indication contact technical parameters

4000A:150W; 7500A:150W

≤1min

≤7s

≤2 times/min

Spring energy storage indication contact				
Standard supply 1NO				
Breaking capacity		Current (A)/Voltage (V)		
Application type	VAC (AC-15)	1.3/240, 0.75/415		
	VDC (DC-13)	0.55/220, 0.27/110		



10.5 Auxiliary contacts (OF)

Standard configuration: 4 groups of changeover contacts (4CO)Optional configuration: 6 groups of changeover contacts (6CO)
Optional for NA8 full series3NO, 3NC (N3)Optional for NA8-16004NO, 4NC (N4)Optional for NA8-2500-75005NO, 5NC (N5)Optional for NA8-2500-7500

1600 frame size OF 2500-7500 frame size OF

Table 30 Auxiliary contact technical parameters (1)

	Features		
	Auxiliary model		6CO(1600)
	Breaking capacity	Current (A)	Current (A)
	230/240VAC (AC-15)	1.3	1.3
Application	400/415VAC (AC-15)	0.75	0.75
type	110VDC (DC-13)	0.55	-
	220VDC (DC-13)	0.27	-

Table 31 Auxiliary contact technical parameters (2)

Features			
	Auxiliary model	6CO (2500 and above)	
Breaking capacity		Current (A)	
	230/240VAC (AC-15)	1.3	
Application	400/415VAC (AC-15)	0.75	
type	110VDC (DC-13)	0.55	
	220VDC (DC-13)	0.27	

Note: 6 groups of changeover contacts of NA8-1600 is not applicable to DC operation voltage.



10.6 Key lock (KL)

Key lock is used to lockout the opening button of circuit breaker. After pulling out the key, you will not be able to close the circuit breaker manually or electrically, and the circuit breaker will maintain opening status; user may choose this option, and we will provide lock and key; there are 3 types of key locks:

1 lock and 1 key (1S1S): 1 circuit breaker with an independent lock and a key 2 locks and 1 key (2S1S): 2 circuit breakers with two identical locks and a key 3 locks and 2 keys (3S2S): 3 circuit breaker with 3 identical locks and 2 keys

Notes: 1. Before you pull out the key, you must press the opening button first, then rotate the key counterclockwise

2. If user purchase key lock separately, then you must use hole opener to open a hole on the panel before installation, there are two diameters available: $\Phi 21mm$ (NA8-1600)and ϕ 24mm (NA8-2500~7500), hole opener should be provided by user itself.



10.7 Button lock (PL)

A padlock is used to lock the mechanical breaking and closing buttons on the panel. After lockout, user will not be able to open or close the circuit breaker manually (padlock should be provided by user itself).



10.8 Padlock for drawer seat disconnect position

Use the padlock to lock the drawer seat and body at disconnect position, at this position, user cannot insert the drawer seat rotation handle into the hole to rotate and change the position of withdrawable circuit breaker body. Padlock should be provided by user itself.

10.9 Padlock for drawer seat baffle

If a padlock is used, user ensure the body contact will not be connected with external live circuit when the circuit breaker body is at disconnect or test position.

Padlock should be provided by user itself.



10.10 Circuit breaker status door interlock This interlock can prevent the cabinet f

This interlock can prevent the cabinet from being opened when the circuit breaker is under closing status; the cabinet can only be opened when the circuit breaker is under opening status.



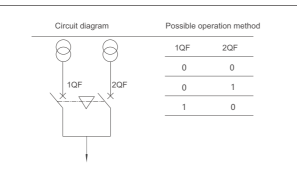
This interlock can prevent the cabinet from being opened when the circuit breaker is at connect or test position; the cabinet can only be opened when the circuit breaker is at disconnect position. This device is only applicable to withdrawable products.

10.12 Drawer seat position locking device

After using the rotate handle to rotate the circuit breaker body to disconnect, test or connect position, the device will automatically lockout the rotation mechanism of the drawer seat. User need to press the unlock button before rotating the circuit breaker body to next position.

10.13 Mechanical interlock ILK2 (steel cable double interlock) For interlock of two horizontally or vertically installed 3 pole or 4 pole circuit breakers.



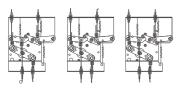


Notes: a. If user needs to bend the steel cable, the transition arc at the bend must be larger than R120mm, to ensure the flexible movement of the cable.
b. Check the cable and make sure there is sufficient lubricant to guarantee the flexible movement of the cable.

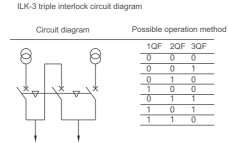
10.14 Mechanical interlock ILK3/4

For interlock of three horizontally or vertically installed 3 pole or 4 pole circuit breakers.

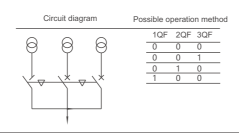




ILK-4 interlock diagram



ILK-4 triple interlock circuit diagram



Notes: a. If user needs to bend the steel cable, the transition arc at the bend must be larger than R120mm, to ensure the flexible movement of the cable.

b. Check the cable and make sure there is sufficient lubricant to guarantee the flexible movement of the cable.



10.15 Barrier

Installed between the phases of connector bar, to enhance the phase to phase insulation of circuit breaker.

10.16 Door frame and gasket

Installed on the cabinet door for sealing, with protection class of IP40.

11 Circuit breaker maintenance and repair

11.1 Notes for circuit breaker maintenance and repair

Complete the following procedures before maintaining and repairing circuit breaker: a. open the circuit breaker, make sure the circuit breaker is under opening status; b. disconnect the upstream disconnector (if any), make sure the main circuit and secondary circuit are de-energized.



Caution

free of energy and under opening status; d. all components and parts that may be touched by operator must be de-energized.

c. release energy and opening circuit breaker, make sure the circuit breaker is

11.2 Maintenance and repair interval

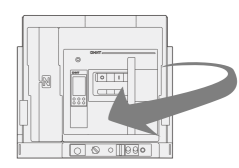
Table 32 Circuit breaker maintenance and repair interval

Conditions	Environment	Maintenance interval	Repair interval	Remarks
Normal conditions	Clean and dry air, no corrosive gas, with temperature between - $5^{\circ}C \rightarrow +40^{\circ}C$, humidity comply with the requirements in 1.3 Operation condition c. extreme atmospheric conditions	Once half a year	Once a year (Once half a year after 3 years of installation)	Comply with IEC/EN 60947-2 General environmental condition requirements
Harsh conditions	Low temperature (-5°C~-40°C) or high temperature (40°C~65°C) or humidity≥90%	Once every 3 months	Once half a year (Once every 3 months after 3 years of installation)	
	With high content of dust and corrosive gas	Once a month	Once every 3 months	

11.3 Circuit breaker maintenance

1. Clean the foreign matters (such as tools, wire head or debris, metal objects etc.) in the cabinet regularly

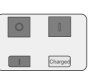
- 2. Remove the dust on the circuit breaker regularly, ensure good insulation
- 3. Check whether the connecting bolts, grounding bolts and washers of main circuit flat and secure
- 4. Check if the opening and closing indicator is correct and reliable







Open and release energy





Open and store energy

Close and release energy

Close and store energy

065

11.4 Circuit breaker repair

Circuit breaker repair contents (note: take NA8-4000 as example)

1. Connection check

The recommended torques for main circuit and secondary circuit are listed as follows:

Table 33 Circuit breaker tightening torque

Fastener specification	Torque requirement N•m
M3	1.5 2.5
M4	2.5 3.6
M8	20 33
M10	38 55
M12	61 94

2. Insulation test

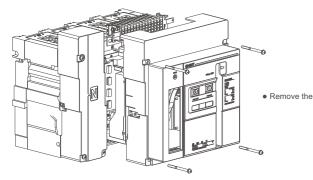
The insulation resistance between phases and between phase and earth should be $\geq 20M\Omega$; An insulation resistance test must be conducted before repairing and recovering power after long period (≥ 7 days) of power-off.

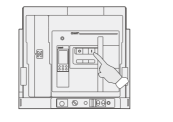


Motor energy storage, opening and closing operations, conduct 5 cycles; Manual energy storage, opening and closing operations, conduct 3 cycles; The energy storage as well as opening and closing operations of circuit breaker should be normal. Note: main circuit must be de-energized, if an undervoltage release is used, you must supply with rated voltage first.

4. Circuit breaker component check

4.1 Remove Front cover



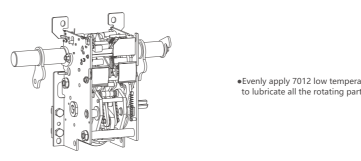


Supply all the accessories with corresponding rated voltage according the nameplate and conduct the following operations:

Remove the four fixing bolts on circuit breaker panel, and take off the Front cover

4.2 Operation mechanism check

All the parts should be free of fracture or damage, secure and clean all the fasteners, evenly grease all the rotating parts



•Evenly apply 7012 low temperature grease or similar solid grease to lubricate all the rotating parts

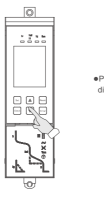
0

17 100 10 100 11 11 11

4.3 Intelligent controller

Check display function

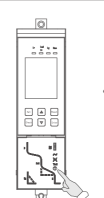
Parameter setup complies with on-site requirements



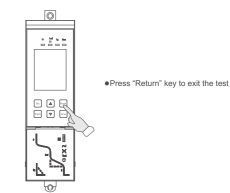
• Press " () / () " key, check whether the display and indicators can function normally

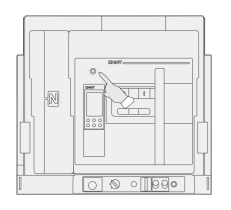
• Press "Setup" key, then press " (() /(() " key to select the parameter needs to be checked, check whether the parameter meets on-site test requirement Requirement: the displayed parameter should comply with on-site requirements

Analog test release function



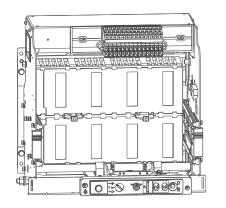
•Use a small slot type screwdriver or other tools to poke the position given in the figure, the circuit breaker will release





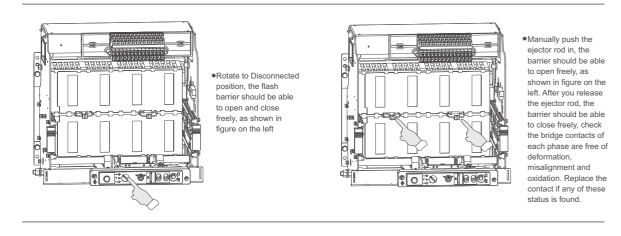
•Press the "Reset" key on the face shield to recover normal status

4.4 Drawer seat check (test after pulling out the body) No foreign objects inside

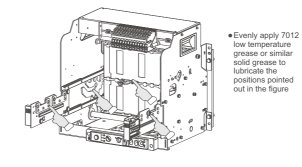


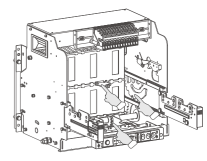
•Check whether there are foreign objects inside the drawer seat, such as screws, wire heads, iron scraps, etc. Remove any foreign objects found.

Flash barrier can open and close normally, isolation contacts are free of deformation and oxidation



Rotate the friction parts and apply grease evenly





4.5 Arc extinguishing cover

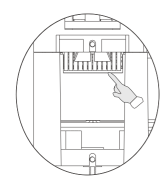
All the grids and arc initiating pieces should be intact, the arc extinguishing cover should be free of damage, if there is any damage found, please replace the arc extinguishing cover and clean the dust, corrosion layer and arc discharge point timely, if there is serious corrosion, please replace in time.

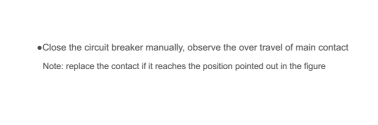
Note: must check after short circuit breaking



4.6 Main contact check

Over travel should be≥2mm





Clean dust, corrosion layer and burnt particles

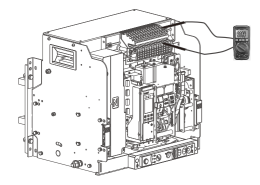


• Open the circuit breaker, the main contact should be at the position point out in the figure, check if there is dust, burnt particles and oxidation layer on static and dynamic contacts. If any, please clean up in time.

Note: must check after short circuit breaking

4.7 Second circuit check Enclosure is free of damage Use multimeter to check whether the contacts of secondary circuits of withdrawable body and drawer seat can function normally at "test" position and "connect" position.

Check whether the connection screws are secured and the conductor insulation is intact.



- 11.5 Circuit breaker accessory replacement
- 11.5.1 Replace undervoltage release, shunt release and closing electromagnet.
 - Conduct the following operations before replacing the any accessory.

Disconnect all power supplies, make sure none of the circuit breakers in main circuit and secondary circuit is under energy release and opening status.

11.5.2 Accessory replacement of fixed type circuit breaker Remove the fixing bolts on the panel, take off the panel Loosen the ties, remove the connection conductor Remove the installation screws used to secure the accessories

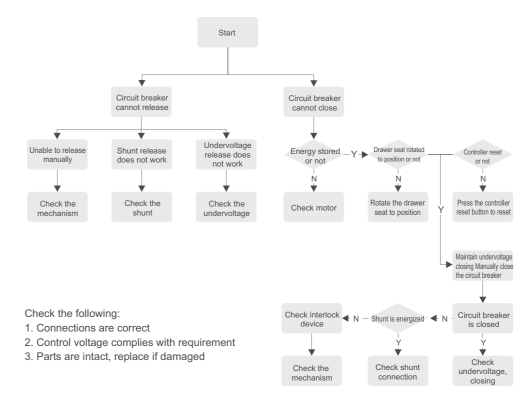
Remove the accessories and replace them

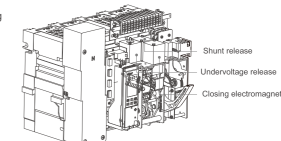
11.5.3 Accessory replacement for withdrawable type circuit breaker

Rotate the body to disconnect position, take out the body Remove the fixing bolts on the panel, take off the panel Loosen the ties, remove the connection conductor Remove the installation screws used to secure the accessories Remove the accessories and replace them

12 Fault diagnosis and troubleshooting

12.1 Troubleshooting logic





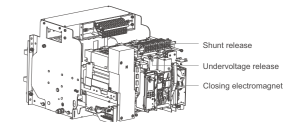
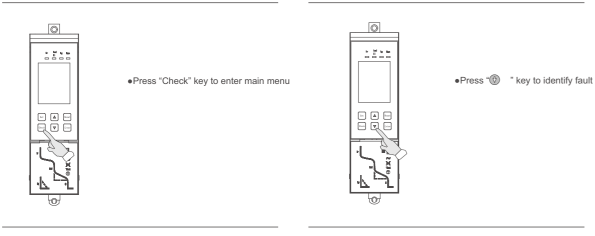
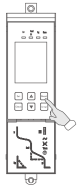


Table 34 (continue)

12.2 Identify fault cause

Identify faults by intelligent controller instructions





1 X

Press "Reset" key to exit

Note: do not close circuit breaker with power on before trouble shooting

12.3 Common fault causes and solutions

The table below provides the possible problems that may occur during circuit breaker installation, commissioning and operation, as well as the causes and solutions to these problems.

Table 34 Common fault causes and solutions

No.	Technical problem	Possible cause					
1	Circuit breaker tripping (fault indicator on)	Overload fault release (long time delay indicator on)	Inspection and troubleshooting 1 Check breaking current value and operation time of intelligent controller 2 Analyze load and grid operation 3 If overload is confirmed, conduct inspection and troubleshooting immediately 4 If the actual operation current does not match with long time delay operation current, please alter the set value of long time delay operation current based on the actual operation current to provide proper protection; 5 Press reset button to reclose the circuit breaker				
		Short circuit fault release (short time delay or instantaneous indicator on)	 Check breaking current value and operation time of intelligent controller If short circuit is confirmed, conduct inspection and troubleshooting immediately Check the set value of intelligent controller Check whether the circuit breaker is intact, and confirm whether it can be closed; Press reset button to reclose the circuit breaker 				

No.	Technical problem	Possible cause						
1	Circuit breaker tripping (fault indicator on)	Ground fault release (ground fault indicator on)	 Check breaking current value and operation time of intelli controller If ground fault is confirmed, conduct inspection and troubleshooting immediately If ground fault does not exist, check if the set value of ground current is correct and matches with actual phase to be protected the set value is incorrect, change it; Press reset button to reclose the circuit breaker 					
		Undervoltage release tripping	1 Check if the supply voltage is under 70%Ue; 2 Check if there is fault on undervoltage release and control u					
		Mechanical interlock operation	Check the status of the two circuit breakers installed with mechanical interlock					
		Undervoltage release does not close	1 Check if the undervoltage release is energized; 2 Check if the supply voltage is under 85%Ue; 3 Check if there is fault on undervoltage release and control u Replace the undervoltage release if fault is identified.					
	Circuit breaker does	Reset button did not reset	Press the reset button to reclose the circuit breaker					
2	not close	Withdrawable circuit breaker was not rotated to position	Rotate the withdrawableircuit breaker to position (lockout at connect position)					
		Bad contact of circuit breaker secondary circuit	Check the contact of secondary circuit and solve the problem					
		Circuit breaker does not store energy	1 Check if the motor control power is connec ted and≥85%Us 2 Check if there is fault on the energy storage mechanism					
		Closing electromagnet problem	1 Check if the supply voltage of the closing electromagnet is ≥85%Us; 2 If the closing electromagnet cannot close, replace it.					
3	Circuit breaker trips after closing	Immediate tripping Delayed tripping	 1 A short circuit current may exist during closing, check and sol the problem; 2 Check whether there is overload current and solve the proble 3 Check whether the circuit breaker mechanism is intact; 4 Check whether the set value of intelligent controller is correreset the value if necessary; 5 Press the reset button to reclose the circuit breaker 					
4	Circuit breaker does not open	Does not open electrically Does not open manually	 Check the connection of shunt release and whether there fault on shunt release, if a fault is identified, replace the shurelease; Check the operation mechanism for any mechanical fault 					
5	Circuit breaker does	Does not store energy electrically	1 Check whether the supply voltage of the control power of moto energy storage device is ≥85%Us, check the circuit; 2 Check the motor;					
	not store energy	Does not store energy manually	Energy storage mechanism fault.					
6	Withdrawable circuit bebreaker can not pulled out at "Disconnected" position	The rotation handle is not pulled out; Circuit breaker did not fully reach "disconnect" position	Pull out the rotation handle Fully rotate the circuit breaker to "disconnect" position					
7	Withdrawable circuit breaker cannot be rotated to "connected" position	The drawer is jammed by foreign object; the rotation mechanism or the gear of rotation mechanism is damaged; the position locking device is not unlocked	Check for foreign object and the status of gear. Turn the key ຫ the drawer and unlock the device.					
8	No display on intelligent controller	Intelligent controller is not energized; Incorrect voltage at input end of auxiliary power; Incorrect secondary output voltage of transformer; Poor connection between secondary ouput end of transformer and the controller;	1 Check the power connection of intelligent controller; 2 Disconnect the control power of intelligent controller, reconnec the power, if the fault still exists, it may be necessary to replace t intelligent controller.					

13 Warranty

The warranty for this product is 12 months from the date of production if the normal storage and transportation conditions are observed and the package or the product itself is in good condition. The following circumstances are not covered by the warranty:

1. Damage due to user's improper use, storage and maintenance of the product.

- 2. Damage due to unauthorized disassembly, assembly and maintenance.
- 3. Warranty expires.
- 4. Damage due to force majeure

14 Model selection and ordering information

14.1 Circuit breaker configuration

Table 35 Circuit breaker standard configuration

	NA8-1600		NA8-2500		NA8-3200		NA8-4000		NA8-7500	
Standard accessories	Fixed	Withdrawable	Fixed	Withdrawable	Fixed	Withdrawable	Fixed	Withdrawable	Withdrawable	
Circuit breaker body										
Drawer seat										
Intelligent controller										
Top and bottom horizontal connection										
Auxiliary contacts 4CO		=								
Fault release indication contact										
Motor operation mechanism										
Closing electromagnet		-		-						
Shunt release										
Door frame										

Table 36 Circuit breaker optional accessories

Standard	NA8-1600		NA8-2500		NA8-3200		NA8-4000		NA8-7500	
accessories	Fixed	Withdrawable	Fixed	Withdrawable	Fixed	Withdrawable	Fixed	Withdrawable	Withdrawable	
Undervoltage instantaneous release										
Relayed undervoltage release		-		-						
Opening and closing button		-								
Drawer position padlock										
Drawer safety baffle padlock										
Body key lock										
Position door interlock										
Status door interlock										
Auxiliary contacts 6CO										
Auxiliary contacts 3NO+3NC										
Auxiliary contacts 4NO+4NC										
Auxiliary contacts 5NO+5NC				-						
Drawer position indication contact										
Mechanical interlock (2 sets)										
External neutral line transformer		-								
Earth current transformer and accessories		-				•				
Interphase barrier		-								
Mechanical interlock (3 sets)		1 1								

14.2 Circuit breaker selection table

Table 37 Circuit breaker selection table

Frame size current	NA8-1600 NA8-2500			NA8-3200	NA8-3200 NA8-4000			NA8-7500		
Circuit breaker	N 🗆 H 🗆	N 🗆	НП		N 🗆	НП	N	Н 🗆		
	200A 🗆	630A 🗆	630A 🗆	1600A 🗆	1600A 🗆	1600A 🗆	4000A 🗆	4000A 🗆		
	400A 🗆	800A 🗆	800A 🗆	2000A 🗆	2000A 🗆	2000A 🗆	5000A 🗆	5000A 🗆		
Dete ourrent	630A 🗆	1000A 🗆	1000A 🗆	2500A 🗆	2500A 🗆	2500A 🗆	6300A 🗆	6300A 🗆		
Rate current	800A 🗆	1250A 🗆	1250A 🗆	3200 A 🗆	3200 A 🗆	3200 A 🗆	7500A 🗆	7500A 🗆		
	1000A 🗆	1600A 🗆	1600A 🗆		4000 A 🗆	4000 A 🗆				
	1250A 🗆	2000A 🗆	2000A 🗆							
	1600A 🗌	2500A 🗌	2500A 🗆							
Number of poles	3p 🗆	4p								
Installation method	Withdrawable	Fixe	ed □ (not availa	ble for NA8-7500)					
Bus connection	Horizontal	Ver	tical □	Mixed 🗌 (sp	ecify)					
Intelligent controller	M type (basic)	M type (basic) H type (communication) S type (LOT)								
01 1 1 1	Closing electromagnet Shunt release Energy storage motor									
Shunt, close, motor	AC220/230V □ AC380/400 V □ DC220V □ DC110V □									
Lindon (altono valogoo	UVT UVTD UVTZ-1(only for NA8-1600)									
Undervoltage release	AC220/230V C AC380/400V C									
Auxiliary contact	NA8-1600 C04 (standard) C06 (only for AC) N3 (only for AC)									
Auxiliary contact	NA8-2500~7500 C04 (standard) C06 🗌 N4 🗌 N5 🗌									
Auxiliary contact indicator(optional)	3 position signal	device for draw	er seat 🗌							
Connection accessories (optional)	Interphase barrie	er 🗌	NA8-1600 e	extended bus 🗆						
Controller functions and accessories (optional)	External transformer: N phase external transformer External LEC leakage transformer Earth current protection transformer Leakage protection Controller function: 3P+N protection Leakage protection Voltage measurement and protection Energy measurement and protection ZSI zone selective interlock protection Load monitoring Notes: 1) 3P+N protection requires N phase external transformer; 2) Leakage protection requires Netwermal LEC leakage transformer, and rated current of ACB with leakage transformer should <= 3200A;									
Locking mechanism (Optional) Mechanical interlock (Optional)	Breaking and ma Steel cable interle	0	_	1 key 2 Steel cable interle	locks 1 key ock (MIT-3)		3 locks 2 key A8-2500~7			
Module (Optional)	PSU-1 RU-1 ST-DP protocol conversion module									

Notes:1) specify frame size current, rated current and auxiliary control voltage when ordering

2) Please mark "□" or "√" in the "-" to select the option you need; if not marked, we will delivery with factory settings.
3) Extra charges are required for additional functions and special requirements. Telephone:
Fax: 0577-62877777-706288

Configuration

1. NA8-1600-7500 regular configuration Shunt release, closing electromagnet, 4 groups of auxiliary changeover contacts, motor, M type intelligent controller, main circuit horizontal connection, door frame, main circuit installation bolts, circuit breaker manual, package box, drawer seat (withdrawable circuit breaker)

2. Optional configuration (extra charges) NA8-1600 optional configuration: undervoltage instantaneous release, undervoltage delayed release, steel cable interlock, keylock, external transformer ground protection, 6 groups of auxiliary changeover contacts, 3 NO 3 NC contacts, H type intelligent controller, optional H type functions, interphase barrier, position signal. NA8-2500-7500 optional configuration: undervoltage delayed release (1s-5s adjustable), steel cable interlock, button lock, keylock, door interlock, external transformer ground protection, vertical connection, 6 groups of auxiliary changeover contacts, 4 NO 4 NC contacts, 5 NO 5 NC contacts, H type intelligent controller, optional H type functions, position signal.