

Empower the World

NM8N HIGH VOLTAGE SERIES Moulded Case Circuit Breaker

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1.General

This NM8N High-voltage (HV) Series Molded Case Circuit Breaker is specially designed for handling high-voltage electrical system, capable to break heavy loaded electrical circuit systems under wide range of operating temperature of - 40 °C ~ + 70 °C. The characteristics of this Circuit Breaker is its capability to break circuit with zero arcing, which is an ideal component for meeting the requirements of many systems such as the solar (PV) power generation system. This Circuit Breaker works perfectly up to the maximum working voltage of AC 1150V, which can effectively protects electrical systems like the output loading of the string Inverters, and others such as the loading capacity of the AC combiner box in the photovoltaic systems.

2. Operating conditions

2.1 Temperature:

Operating and storage temperature is -40° C ${\sim}+70^{\circ}$ C; the average value

within 24 hours does not exceed $+35^{\circ}$ C; when the ambient temperature is

-40° C~+70° C, users need to consider derating or temperature compensation

whose details can be referred to in Page

2.2 Altitude: ≤ 2000m;

2.3 Pollution grade: Grade 3;

2.4 IP grade: IP40

2.5 Air conditions:

At mounting site, relative humidity not exceed 50% at the max temperature of +40 $^\circ\text{C}$, higher relative humidity is allowable under lower temperature. For example, RH could be 90% at +20 $^\circ\text{C}$, special measures should be taken to occurrence of dews.

3.Type designation



Model fast selection guide

Note: example of model purchase

NM8N-630 HV S TM 630 3P

This means to order an NM8N high voltage (HV) series, with 630 frame, breaking capacity of 50kA, thermomagnetic power distribution protection type, rated working current 630A, 3 poles AC moulded case circuit breaker.

4. Technical data

Model		NM8N-250HV		NM8N-400HV		NM8N-630HV			
Frame Current	Inm(A)	250		400		630			
Rated Current	In (A),40°C	63-80-100-125-160	-180-200-225-250	250-315-350-400		400-500-630			
Insulation Volta	age Ui (V)			1250					
Rated impulse	withstand voltage Uimp (kV)	8		12		12			
Rated Voltage	Ue (V)			690/800/	1000/1150				
Number of Pol	es			3P					
Breaking Capa	city	С	S	С	S	С	S		
	AC690V	50	80	50	80	50	80		
Rated	AC800V	36	50	36	50	36	50		
Breaking	AC1000V	15	30	25	35	25	35		
Capacity Icu (kA)	AC1150V	10	10	10	10	10	10		
	AC690V	50	80	50	80	50	80		
Rated	AC800V	36	50	36	50	36	50		
Breaking	AC1000V	15	15	15	20	15	20		
(kA)	AC1150V	10	10	10	10	10	10		
Release type		TM (Theromagnetic type) ,M (Magnetic type)							
Mechanical Durability		15000		15000		15000			
Electrical durability		1500		1500		1500			
Outline	Width	106		140		140			
	Height	200		250		250			
╚╝	Depth	120		135		135			



5. Release

5.1 Theromagnetic type Release (TM)

The setting value of Theromagnetic type Release (TM) of NM8N-250HV, 400HV and 630HV High-voltage (HV) Series Molded Case Circuit Breakers can be adjusted to meet the protection requirements.



Theromagnetic Release Data Sheet

Theromagnetic type Release (TM)	250	400	630				
Number of Poles	3P						
Current specification	63-80-100-125-160-180-200-225-250 250-315-350-400 400-500-630						
Over-load Protection							
Current setting (A)	07.00.00.10						
Ir=InX Accuracy	0.7-0.8-0.9-1.0						
Short-circuit Instantaneous Protection							
Current setting (A)	10(63A ~ 100A)	5 6 7 0 0 10					
li=InX	7-6-9-10-11-12(12)A ~ 100A) 5-6-7-8-9-10 5-6-7-8-9-10(180A ~ 250A)						
Accuracy (%)	±20						

5.2 Magnetic type Release (M)

5.2.1 Motor Startup Characteristics

Most of power motors adopt three-phase asynchronous induction motors (AIM) design for various applications in the industry. Most AIMs use direct startup strategy known as the Full-Voltage starting, which starts the motor by feeding unlimited electric power directly into the motor. The asynchronous motor needs a very large startup current in the range of approximate 4 - 7 times of the rated current to kick start the motor, the high current is needed due mainly to the inertia of the motor when it is kick started from its idle state. Although the revolving speed of the rotor cannot reach its normal rated speed instantaneously during the kick-starting stage, the relatively high speed of the rotor windings cuts the magnetic field at a high speed, thus producing very large current in the motor system. This large current in the rotor induces a large magnetic field which in turn interacts with the stator winding, resulting in a rapidly increase of current loading in the system.

5.2.2 Startup Parameters

Rated Current (In): The rating of the electric current of the motor under normal operation.

Startup Current (Id): The start up current of the motor which is rated at an average of 7.2xIn, dependent on the operation conditions.

Startup Peak Current (Id'): The transient current during the first two half cycling waves after the motor is powered up is generally in the order of 14xIn.

Startup Time (td): The startup time for starting the motor from idle to fully operation stage is generally approximate 0.5s - 20s.

5.2.3 The Important Roles of the Protection Device in the Direct Startup System

When the conventional tripping current of the magnetic Release is not set properly in the electric rotor system, the Circuit Breaker may operate mistakenly by considering the large startup current of the motor as the system is in the short-circuit state . Similarly, the heat that has been generated by the large startup current during the kick start state of the motor, will cause the thermal relay to trip off the system mistakenly. In the case of a contactor system it is necessary to ensure the current can be disconnected from the motor during the startup stage, especially when the motor needs an electric or regenerative braking capability. This can be achieved by reducing the capacity of the system generally. Hence to avoid the misoperation of protection device within the motor system that caused by the influence of the start up current, the following conditions are advised to follow:

--To ensure the entire inverse time characteristic curve of the independent thermal relay well above the start up current.

--To ensure the short-circuit current trip setting of the Circuit Breaker that with magnetic protection capacity, should be greater than the peak startup current of the motor.

5.2.4 Protection Scheme

This NM8N-HV Series Product has been designed for providing solutions for the starting up, to control and to protect all different variants of three-phase asynchronous motor systems.

Three elements protection adopts: electromagnetic Protection Circuit Breaker + Contactor + Thermal Relay

Electromagnetic Protection Circuit Breaker can be used for short-circuit protection, the Contactor can be used for motor operation, and the Thermal Relay can be used for system overload, phase loss and phase imbalance protections.

The current range of Electromagnetic Protection Circuit Breaker is 63-630A, the adjustable range is 9~14In, and the accuracy is 20%. It is especially suitable for application in the classical three elements protection scheme.



Magnetic Release Data Sheet

Magnetic type Release (M)	250	400	630	
Number of Poles	3P			
Short-circuit Instantaneous Protection				
Current setting (A)	12(63A ~ 100A)			
li=InX	9-10-11-12-13-14(125A ~ 250A)	9-10-11-12-13-14		
Accuracy (%)	±20	, 		

B

6.Tripping Curve

6.1 Tripping Characteristic Curve of Power distribution Protection













6.2 Tripping Characteristic Curve of Motor Protection











7. Mounting of circuit breaker





7.2 Modes of mounting





NM8N | Moulded Case Circuit Breakers (P-011)

7.3 Safe distance



Minimum Mounting distance must be ensured.

B

8. Overall and Mounting Dimensions

8.1 NM8N-250HV





Unit: mm









Unit: mm

8.2 NM8N-400/630HV





Unit: mm

8.3 Panel front hole opening



Cine true e		Product Model			
Size type	Size code	NM8N-250HV	NM8N-400HV/630HV		
	P1	121	136		
	P2	112.5	126		
	Р3	118.5	132		
	R1	18.5	28		
	R2	37	56		
	R3	53.5	70.5		
opening size	R4	107	141		
- p	R5	29	/		
	C1	9.5	13.5		
	C2	53	78		
	C3	73.5	99		
	C4	139.5	190		
	C5	35.5	/		
	C6	12	/		

8.4 Front connection plate



8.5 Wiring



Unit: mm

Size	а	b	С	d	е
NM8N-250HV	6	≥ 9.5	≤ 12	Ф8.5	≤ 25
NM8N-400HV NM8N-630HV	8	≥ 15	≤ 12.5	Φ10.5	≤ 30

9. Accessories characteristics and installation

9.1 AX Auxiliary contact

9.1.1 Function



Remotely indicate the circuit breaker's making (on) or breaking / tripping (OFF) status, connected to the auxiliary circuit of the circuit breaker.

9.1.2 Model description



9.1.3 Circuit Breaker status indication

Breaker is at breaking / free trip status	AX12AX11
Breaker is at making status	AX12AX11 AX14

9.1.4 Electrical characteristics

Rated	Rated current (A)	
voltage (V)	AC-15	DC-13
AC 110	5	_
AC 240	4	_
AC 415	2	—
DC 110	—	0.25
DC 220	—	0.25

9.1.5 Wiring diagram



9.2 AL Alarm contact

9.2.1 Function



It is mainly used to provide a signal when the load of the circuit breaker is overloaded, shortcircuited or undervoltage, or tripped.

The reasons for the failure of the alarm signal are:

- Over-load or short-circuit
- Undervoltage trip
- Manual free trip

9.2.2 Model description



9.2.3 Circuit Breaker status indication

Breaker is at breaking / Making status	AL92AL91
breaker is at breaking / Making status	AL94
	AL92AL91
Breaker is at free trip status	AL94

9.2.4 Electrical characteristics

Rated	Rated current (A)	
voltage (V)	AC-15	DC-13
AC 110	5	_
AC 240	4	_
AC 415	2	—
DC 110	—	0.25
DC 220	—	0.25

9.2.5 Wiring diagram



9.3 SHT Shunt release

9.3.1 Function



Shunt releases operate according to electrical signals, enabling remote control and automatic control of circuit breakers. When the supply voltage When the voltage is equal to any voltage between 70% and 1 10% of the rated control power supply voltage, the shunt release should enable the circuit breaker to operate reliably.

9.3.2 Model description

SHT 22-M8NHV AC48V



9.3.3 Electrical characteristics

_	Power loss (W)							
Frame	AC48V	AC110V	AC220- 240V	AC380- 415V	DC24V	DC48V	DC110-120V	DC220V
250/400/630A	2.3	2.5	2.2	2.5	2.2	2.5	2.5	2.5

9.3.4 Trip characteristics

Can be powered for a long time. Response time: pulse type > 20ms, <60ms

9.3.5 Wiring diagram



Note: When the rated control power supply voltage DC24V shunt release is used, the maximum length of the copper wire (each of the two wires) must meet the following table:

Conductor cross-sectional area voltageUs(DC24V)	1.5mm ²	2.5 mm ²
100%U _s	150m	250m
85%U _s	100m	160m

9.4 UVT Under-voltage release

9.4.1 Function



Realize the under-voltage protection function of the circuit breaker, open the circuit breaker when the power supply voltage is too low, and protect the electrical equipment.

- When the supply voltage drops (even slowly) to 70% to 35% of the rated control supply voltage, the undervoltage trips The breaker should open the circuit breaker reliably.
- When the supply voltage is equal to or greater than 85% of the rated control supply voltage of the undervoltage release, the circuit breaker should be guaranteed to close.
- When the supply voltage is less than 35% of the rated control supply voltage of the undervoltage release, the undervoltage release should prevent the circuit breaker.

9.4.2 Model description



9.4.3 Electrical characteristics

	Power loss (W)									
Frame	AC48V	AC110V	AC220- 240V	AC380- 415V	DC24V	DC48V	DC110- 120V	DC220V		
250/400/630A	1.5	1.5	2.2	3	0.8	1.5	2	2.5		

9.4.4 Wiring diagram



9.5 FCP front connection plate

9.5.1 Function



Make the circuit breaker have a flexible wiring mode. By installing this accessory, the pole spacing can be increased to increase the electrical gap between adjacent poles at the inlet and outlet ends of the circuit breaker and enhance the safety between lines.

9.5.2 Model description



9.5.3 Internal accessories installation diagram



9.6 CRH Extended rotary handle

9.6.1 Function



Using a unique design driving structure, by rotating the handle to achieve the circuit breaker closing, switch and re-close operation.

- Three position indication includes O (open), I (closed) and free tripping;
- The circuit breaker can hang 1 to 3 padlocks at OFF position, with a diameter of 5 to 8 mm, thus, in order to prevent the circuit breaker to close and switch gear to open;
- When the circuit breaker is at ON position, cabinet door cannot open under the action of the rotating handle (cabinet door can be opened by the emergency unlocking device on the handle in emergency situation).

9.6.2 Model description



9.6.3 Handle size drawing



Note: 1) When L \geq 150, in order to avoid the shaft sagging, h support plate need to be installed; When 50 \leq L \leq 90, support plate is not needed;

2) Standard length of rotating shaft L=320.



Note: 1) When L \ge 150, in order to avoid the shaft sagging, h support plate need to be installed; When 70 \le L \le 90, support plate is not needed;

2) Standard length of rotating shaft L=260.

9.6.4 Installation diagram



	AX	Auxiliary Contact		ON	AX12 AX11
			AX		AX14
AL Ala		Alarm Contact		OFF	AX12AX11
	SHT	Shunt Release			AX14
		Linder-voltage Release			AL92 AL91
	011	Under-voltage ricelease	Δ1		AL94
			AL	TRIP	AL92 — AL91
				AL 94	

10.Supplemented Technical Information

10.1 Power loss

Altitude derating coefficient table	Product model Rated current (A)	Fixed breaker internal resistance per pole (mΩ)	Power loss per pole (W)		
	63	1.7	6.7		
	80	1.3	8.3		
NM8N-250HV	100	0.88	8.8		
	125	0.7	10.9		
	160	0.55	14.1		
	180	0.55	17.8		
	200	0.55	22.0		
	225	0.4	20.3		
	250	0.4	25.0		
	250	0.35	21.9		
	315	0.25	24.8		
	350	0.25	30.6		
INIVION-400HV/630HV	400	0.20	32.0		
	500	0.12	30.0		
	630	0.12	47.6		

10.2 Temperature compensation coefficient table

Air temperature Rated current (A)		-40°C	-35℃	-25℃	-15℃	-5°C	-0°C	10℃	20°C	30°C	40°C	50°C	60°C	70°C
	63	88	86.5	83	80	77	75	72	69	66	63	58.5	53	46
	80	112	110	106	102	98	96	92	88	84	80	74.5	67	56
	100	140	137	132	127	122	120	115	110	105	100	93	84	80
	125	175	172	165	159	153	150	144	137	131	125	118	106	96
NM8N-250HV	160	224	220	212	204	196	192	184	176	168	160	152	136	120
	180	252	247	238	229	220	216	207	198	189	180	171	157	144
	200	280	275	265	255	245	240	230	220	210	200	190	175	166
	225	315	309	300	288	276	270	259	247	236	225	213	196	180
	250	350	343	332	319	306	300	287	275	262	250	237	218	207
NM8N- 400HV/630HV	250	350	343	332	319	306	300	287	275	262	250	237	225	212
	315	441	433	418	402	386	378	362	346	331	315	300	286	271
	350	490	481	465	447	429	420	402	385	367	350	332	295	276
	400	560	550	530	510	490	480	460	440	420	400	380	360	320
	500	700	687	662	637	612	600	575	550	525	500	450	406	360
	630	882	865	834	802	770	756	725	693	661	630	567	511	454

10.3 Altitude derating coefficient table

Altitude (m)		2000m	3000m	4000m	5000m	
Rated current (A)		1×In	0.96×In	0.93×In	0.9×In	
Rated voltage Ue (\	/)	1150 1030		950	850	
Rated Insulation vo	ltage Ui (V)	1250	1120	1000	880	
Dielectric properties (V)		2550	2300	2050	1800	
Rated impulse	ated impulse NM8N-250HV		8 8		8	
withstand voltage	NM8N-400HV	10	10	0	0	
	NM8N-630HV	12	10	0	0	

Note



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