



NM7 Moulded Case Circuit Breaker

1. General

After successively developing NM8 and NM6, our company launched another new product, the NM7 series moulded case circuit breaker upgraded from the NM1 series, by further taking the structural features and design style of the NM1 series products, modifying the accessories, wiring mode, appearance and the like in an individualization way, allowing the product not only to be set by the manufacturer before delivery but also replaced by users themselves, which is really an improvement, and integrating the up-to-date design concept to make the product more people-oriented.

Certificate: KEMA, CE.

Rated operation range 10A~1600A. Several modes available: 3P, 4P, fixed type,

plug-in type,

front connection, rear connection.

The product can be installed vertically or horizontally.

Isolating function is available.

This product meets the requirements in

IEC 60947-2.

2. Type designation

Types of quadrupole circuit breakers:
A-N pole with no over-current
release component,
N pole always on;
B-N pole with no over-current
release component,
N pole to be closed and opened
together with the other three poles
(N pole closed first and then opened);
C-N pole with over-current release
component,
N pole to be closed and opened

together with other three poles (N pole closed first and then opened);

Codes for applications: nothing for distribution; 2 for motor protection

Release (of a mechanical switching device) mode and accessory code (see table 1)

Number of poles

Breaking capacity codes:

C – economic type, S – standard type

H – relatively high type, R – current limiting type

Frame size rated current

S:Intelligent stype,blank:thermal magnetic

Design serial number

Moulded case circuit breaker

Company code



E

3. Operating conditions

- 3.1 Ambient air temperature
- 3.2 The upper limit for the ambient air temperature is $+40^{\circ}\text{C}$, lower limit $+5^{\circ}\text{C}$, and the average temperature is not higher than $+35^{\circ}\text{C}$ within 24 hours.
- 3.3 Altitude: not higher than 2000m for the installation site.
- 3.4 Atmospheric conditions:

When the ambient air temperature is $+40^{\circ}\text{C}$, the relative humidity of the air shall not be higher than 50%; a higher relative humidity is allowed at a lower temperature; for the wettest month, the maximum relative humidity averaged shall be 90% while the lowest temperature averaged in that month $+25^{\circ}\text{C}$, and the condensation produced due to temperature change shall be taken into consideration.

3.5 Class of pollution: 3







Table 1

	Accessory code	Accessory installation and mode of wirings							
Accessory name	Compound	NM7-125	NM7-250	NM7-400, 630	NM7-800	NM7(S)-1600			
	release	3P 4P	3P 4P	3P 4P	3P 4P	3P 4P			
No accessories	300								
Alarm contact	308								
Shunt release	310								
Auxiliary contact	320	0 0		0 0					
Under voltage release	330								
Shunt release, auxiliary contact	340			0					
Shunt release, under voltage release	350								
Two groups of auxiliary contacts	360	888	888	888					
Auxiliary contact, under voltage release	370				A 0	A = 0			
Shunt release, alarm contact	318		• •	• •					
Auxiliary contact, alarm contact	328								
Under voltage release, alarm contact	338		• •		A	A			
Shunt release, auxiliary contact, alarm contact	348								
Two groups of auxiliary contacts, alarm contact	368				H 8	H8			
Auxiliary contact, under voltage release, alarm contact	378					A •			

Note: a. 200 for the breaker body only with the magnetic release;

300 for thermal release + magnetic release body;

000 for the breaker body with no release and inner accessory.

b. ●alarm contact; ○auxiliary contact; ■shunt release; ▲under voltage release.



4. Technical data

NM7	NM7-125				
Rated currentln(A)	16,20,25,32,40,50,63,80,100,125				
Rated insulation voltage Ui(V)	800				
Rated impulse withstand voltage Uimp(kV)	8				
Rated operational voltage Ue(V)	380/400/415				

Appearance





Breaking capacity feature code		S			
Number of poles		3	4		
Rated ultimate short circuit breaking	AC380/400/415V	35	35		
capacitylcu(kA)	AC690V	-	-		
Rated service short circuit breaking	AC380/400/415V	17.5	17.5		
capacitylcs(kA)	AC690V	-	-		
Service life	Mechanical	250	000		
(C-O cycle)	Electric	80	00		
Usage category					
Overall dimensions	3P(L×W×H)	155×90×74			
(mm)	4P(L×W×H)	155×120×74			
Isolating function		•			
Front connection panel					
Rear connection panel		_	*		
Cage type connection terminal		*			
Plug-in type		*			
Draw-out type		*			
Rotary manual operating handle					
Motor driven operating handle					
Shunt, under voltage release					
Auxiliary, alarm contact					
Terminal cover		*			

Note: ●Standard configuration ■Selected configuration; the one with * is unconfiguration.



NM7-250

100,125,160,180,200,225,250

800

8

380/400/415





2	
3	4
35	35
-	•
17.5	17.5
-	
200	000
25	00
A	
165×	105×74
165×	140×74
	*
	*
	*
	*
	*



NM7						
Rated currentIn(A)						
Rated insulation voltage Ui(V)						
Rated impulse withstand volta	ge Uimp(kV)					
Rated operational voltage Ue(V)		380/400)/415/690		
Appearance						
Breaking capacity feature code	2		S	H		
Number of poles			4	3	4	
Rated ultimate short circuit breaking	AC380/400/415V	50	50	65	65	
capacitylcu(kA)	AC690V	-	-	12	12	
Rated service short circuit breaking	AC380/400/415V	25	25	32.5	32.5	
capacitylcs(kA)	AC690V	-	-	6	6	
Service life	Mechanical					
(C-O cycle)	Electric	1000				
Usage category						
Overall dimensions	3P(L×W×H)	257×150×107				
(mm)	4P(L×W×H)					
Isolating function						
Front connection panel				•		
Rear connection panel				*		
Cage type connection termina	I					
Plug-in type			1	*		
Draw-out type						
Rotary manual operating hand	dle					
Motor driven operating handle	e		ı			
Shunt, under voltage release			1			
Auxiliary, alarm contact						
Terminal cover				*		

Note: ●Standard configuration ■Selected configuration; the one with * is unconfiguration



NM7-630				NM7-800				NM7(S)-1600		
400,500,630				500,630,700,800			800,1000,1250,1600			
800					80			80	00	
8					8				8	
	380/400/	/415/690			380/400/	/415/690		380/400,	/415/690	
West of the second seco			A CONTRACTOR OF THE CONTRACTOR	BHIT!		BHY				
S		ŀ	1	9	S	ı	Н	S	Н	
3	4	3	4	3	4	3	4	3,4		
50	50	65	65	50	50	75	75	50	65	
-	-	15	15	-	-	15	15	-	20	
25	25	32.5	32.5	25	25	37.5	37.5	37.5	50	
-	-	7.5	7.5	-	-	10	10	-	20	
	40			2500				2500		
		00		500				500		
		4		A				A		
	280×18			275×210×112			406×210×146			
	280×24			275×280×112				406×280×146		
				•						
	`	• *				● *				
■ * ■ *				*						
■ * ■ *						-				
				*					•	
				•						
-				•						
						-		_		
						-				
*						- ■ *		_	*	
						_				





5. Inverse-time overcurrent protection curve for the breaker for distribution (see Fig. 1 – 10)

Fig.1 NM7-125(16A~32A) operation characteristic curve

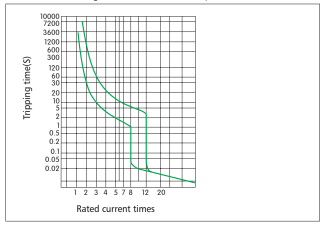


Fig.3 NM7-125(40A~125A) operation characteristic curve

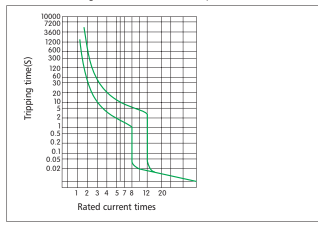


Fig.5 NM7-250 operation characteristic curve

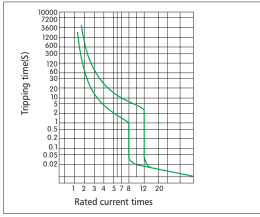


Fig.7 NM7-400 operation characteristic curve

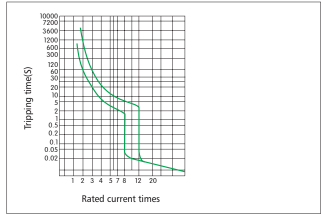


Fig.2 NM7-125(16A~32A) temperature compensation curve

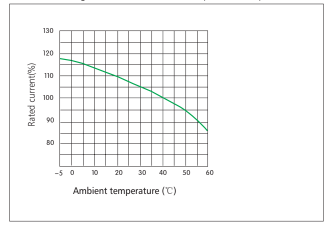


Fig.4 NM7-125(40A~125A) temperature compensation curve

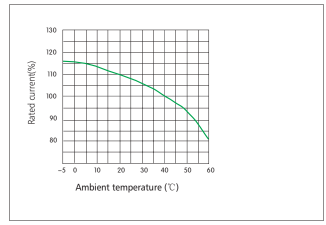


Fig.6 NM7-250 temperature compensation curve

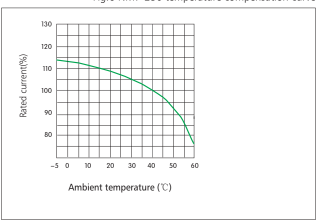
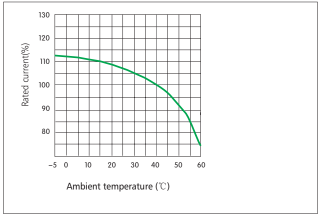


Fig.8 NM7-400 temperature compensation curve



CHNT

Fig. 9 NM7-630 operation characteristic curve

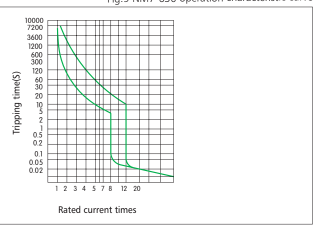


Fig.11 NM7-800 operation characteristic curve

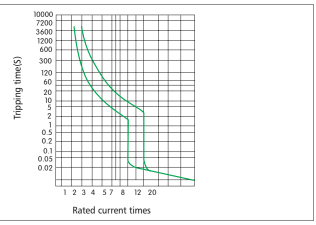


Fig.13 NM7-1600 operation characteristic curve

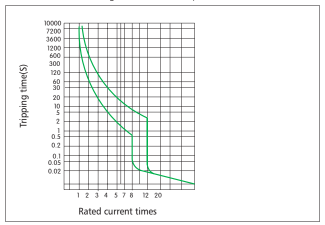


Fig. 10 NM7-630 temperature compensation curve

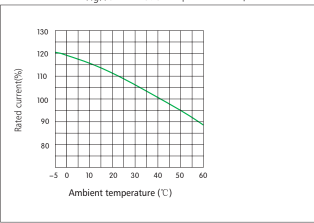


Fig.12 NM7-800 temperature compensation curve

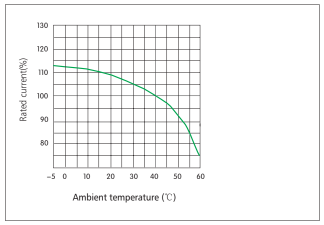


Fig.14 NM7-1600 temperature compensation curve

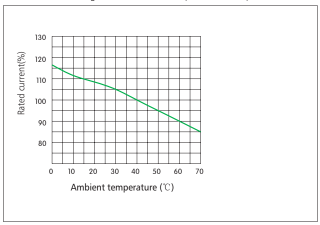
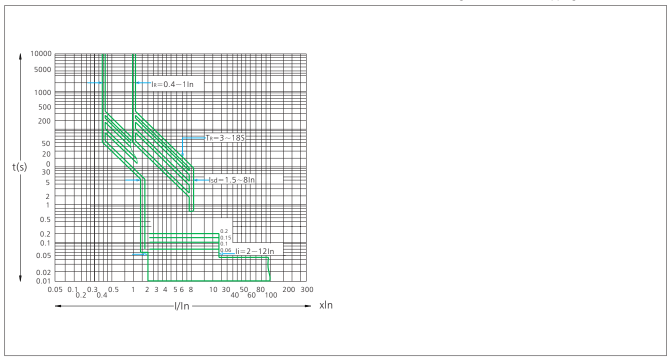


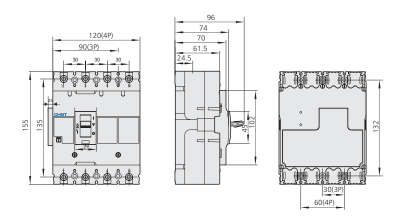


Fig.15 NM7S-1600 tripping characteristic curve

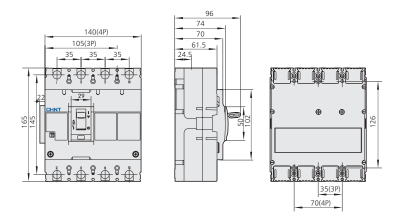


6. Overall and mounting dimensions

NM7-125

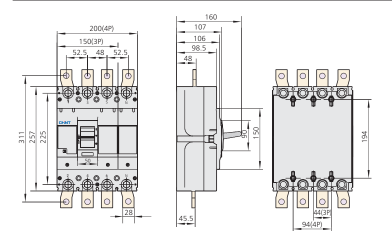


NM7-250

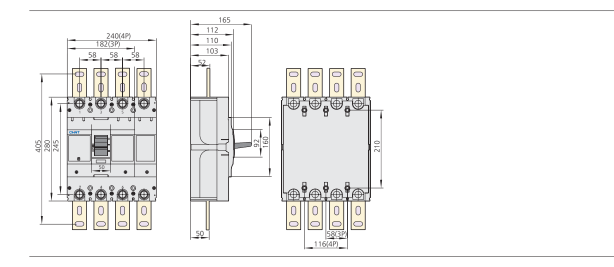




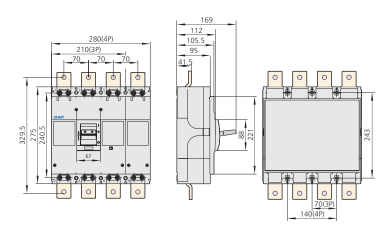
NM7-400



NM7-630

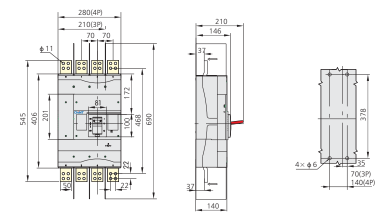


NM7-800





NM7(S)-1600



7. Ordering information

Users shall order goods in the following way:

Product type + rated current + code of the inner accessory (00 for no inner accessories) + application code + operation mode + (word description, accessory voltage, type and the like to be described in detail).

Order Sample: 10 pcs of NM7 – 250S, 250A, three poles, shunt release (AC230V), for motor protection, power operating mechanism (DC220V), plug-in type.10 pcs of NM7 – 250S/250/3310 2 D (shunt AC230V, power operating mechanism DC220V, plug-in type).