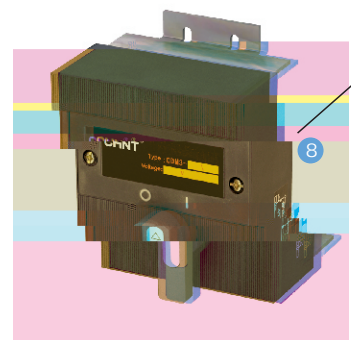
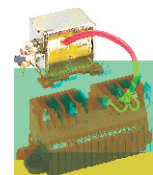
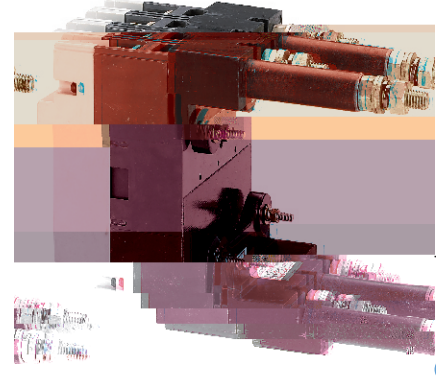
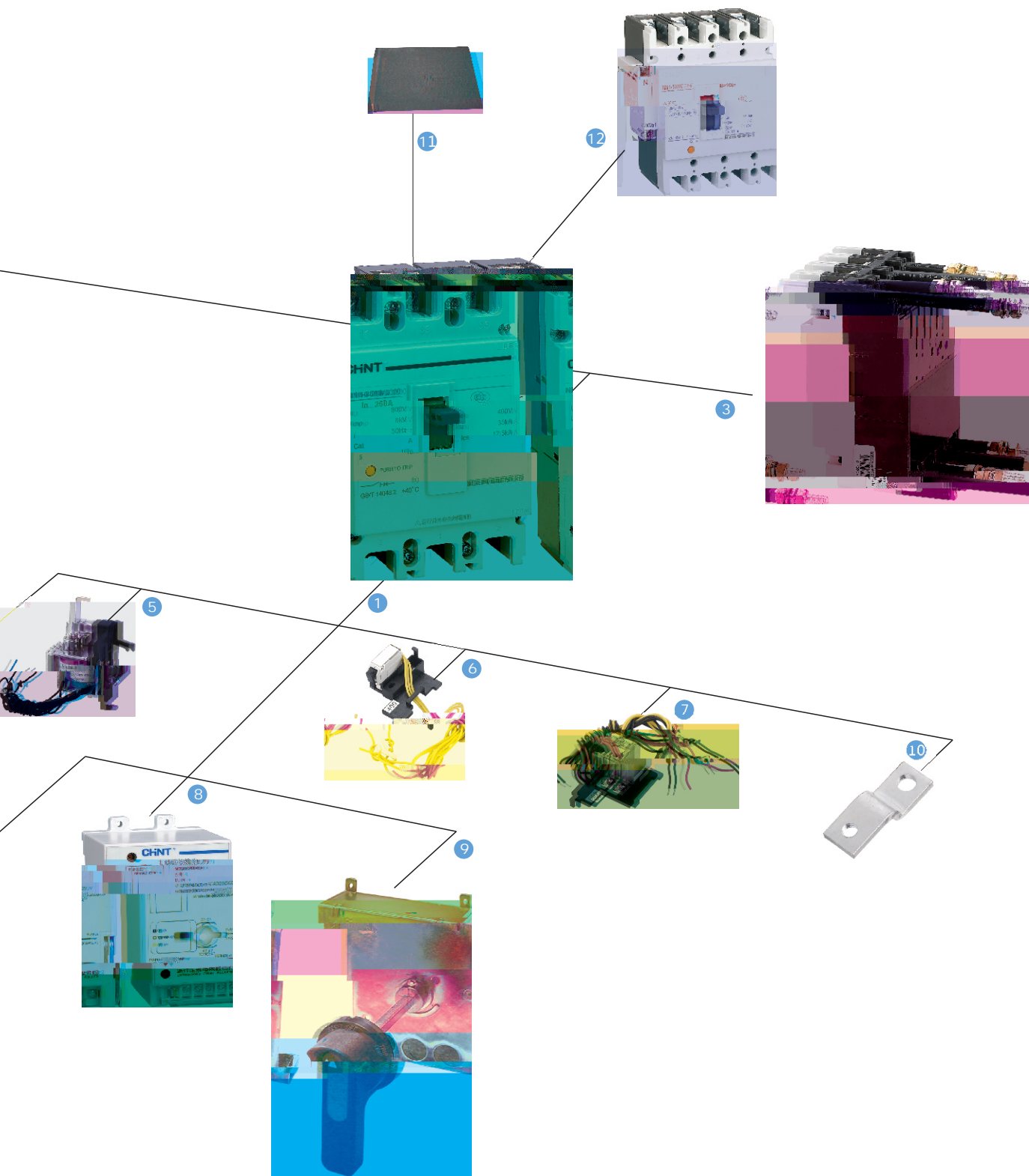


**NM1B**

- ①
- ② (      )
- ③ (      )
- ④ (      )
- ⑤ (      )
- ⑥ (      )
- ⑦ (      )
- ⑧ (      )
- ⑨ (      )
- ⑩ (      )
- ⑪ (      )
- ⑫ (      )







1

10A 250A      800V      50Hz      400V

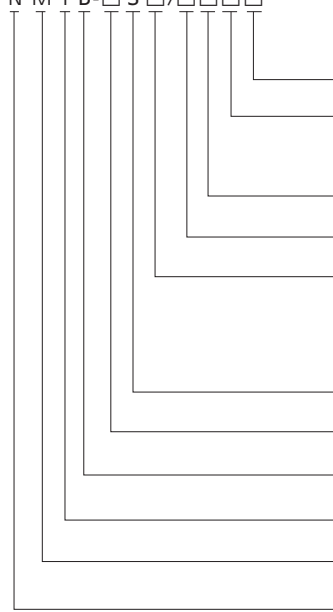
( )      ( )

GB/T 14048.2

2

2.1

N M 1 B-□ S □/□ □ □ □



N \*  
( 1)

P

S-

A N

N

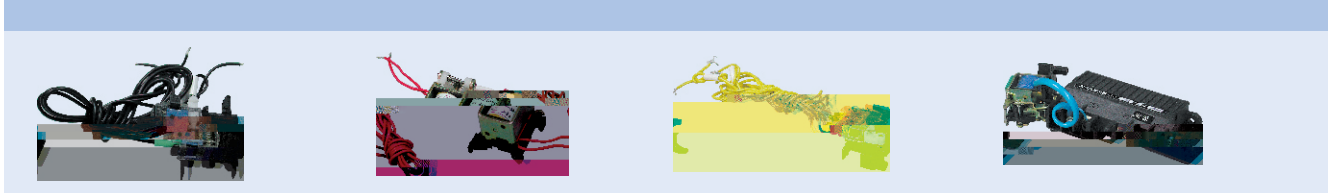
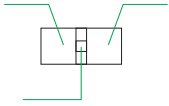
B N

N

(N )



2.3



1

				NM1B-125S NM1B-160S NM1B-250S
				3 4
	200		300	
	208		308	
	210		310	
	210Y		310Y	
	220		320	
	230		330	
	240		340	
	250		350	
	260		360	
	270		370	
	218		318	
	228		328	
	238		338	
	248		348	
	268		378	

200

300 +

3

3.1

3.1.1 + 40

3.1.2 - 5

3.1.3 24h + 35

3.2 2000m

3.3

+ 40 50%

90%

+ 25

3.4 3

4

4.1 ( 2)

2

	(A)	(A)	U <sub>e</sub> (V)	U <sub>i</sub> (V)	(kA) 400V	(kA) 400V	( )	AC400V ( )		(mm)
NM1B-125S	125	10 16 20 25 32 40 50 63 80 100 125	400	800	25	15	20000	3000	3 4	50
NM1B-160S	160	10 16 20 25 32 40 50 63 80 100 125 140 150 160	400	800	35	17.5	20000	3000	3 4	50
NM1B-250S	250	160 180 200 225 250	400	800	35	17.5	20000	3000	3 4	50

4.2

( 3)

3

	I/In		
1	1.05	2h(In 63A) 1h(In 63A)	
2	1.30	2h(In 63A) 1h(In 63A)	1

4.3

( 4)

4.4

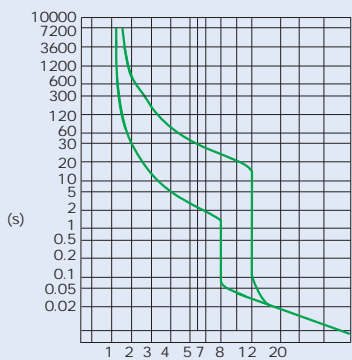
10In± 20%

12In± 20%

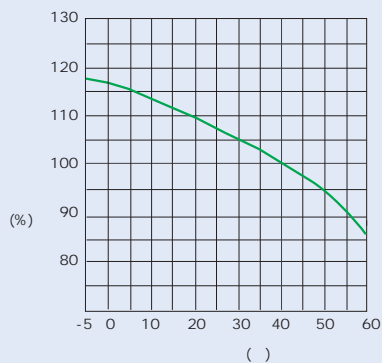
4

	I/In		
1	1.0	2h	
2	1.2	2h	1
3	1.5	4min	10 In 225
		8min	225 In 250
4	7.2	0.5s T 5s	10 In 25
		4s T 10s	25 In 225
		6s T 20s	In=250

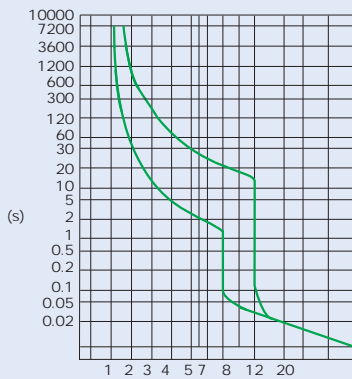
1 NM1B-125(10A~32A) NM1B-160(10A~32A)



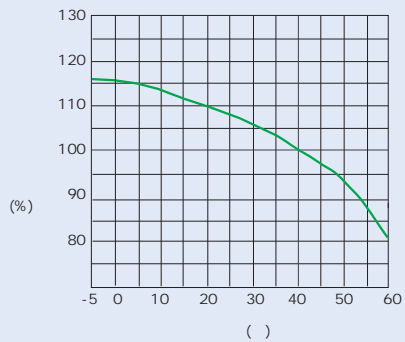
2 NM1B-125(10A~32A) NM1B-160(10A~32A)



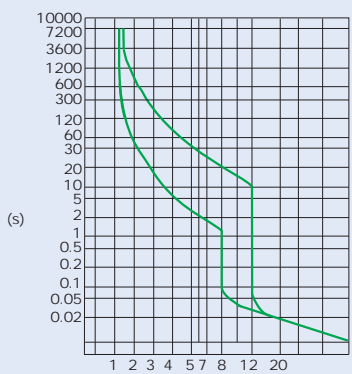
3 NM1B-125(40A~125A) NM1B-160(40A~160A)



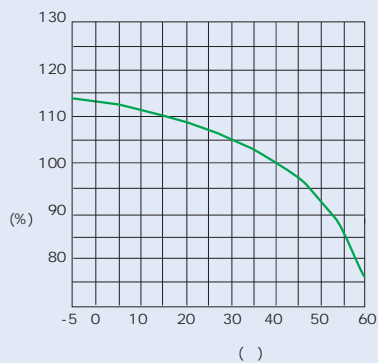
4 NM1B-125(40A~125A) NM1B-160(40A~160A)

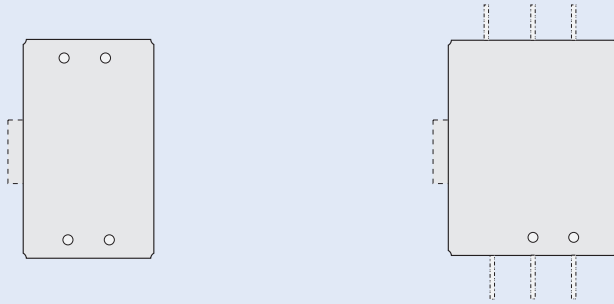


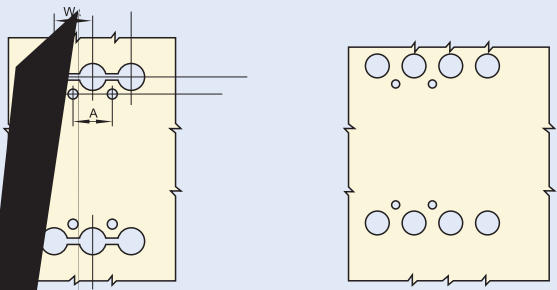
5 NM1B-250



6 NM1B-250







	NM1B-125S	NM1B-160S	NM1B-250S
A	25	30	35
d	4	4.5×6	5
d1	—	—	—
d2	5.2	8	8
D	9	10	12
D1	9	10	12
H7	61.5	63.5	88
H8	91.5	96.7	126
H9	29.3	50	47
H10	44.3	67.5	79
H11	50.3	81	134
H12	8.3	18	13
L2	121	136	144
L3	117	130.5	126
L4	93	93	104
L5	144	180	184
L6	3P:80/4P:106	3P:95/4P:125	3P:110/4P:145
M	M6	M8	M8
K	50	60	70
K1	25	30	35
J	60	58	73
M1	M5	M8	M8
W1	25	30	35
W2	12.5	15	17.5

7

7.1

7.1.1

( ) 70% 35% 35% 85%

9

9

7.1.2

70%~110%

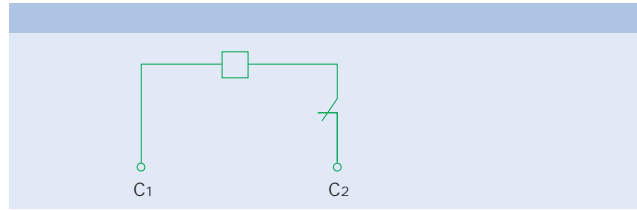
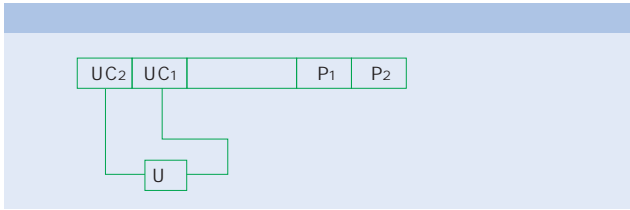
10

10

A 2	A 4
AC230V	AC400V
50Hz	50Hz

DC24V

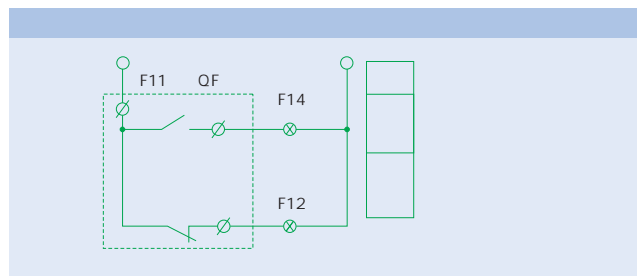
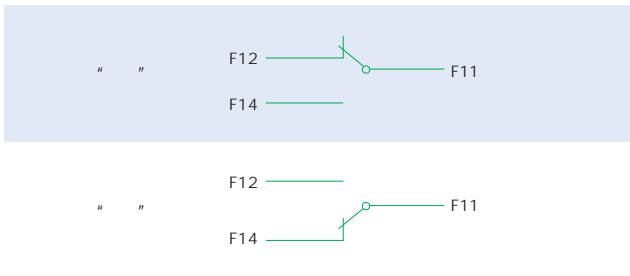
5A±0.5A



7.1.3

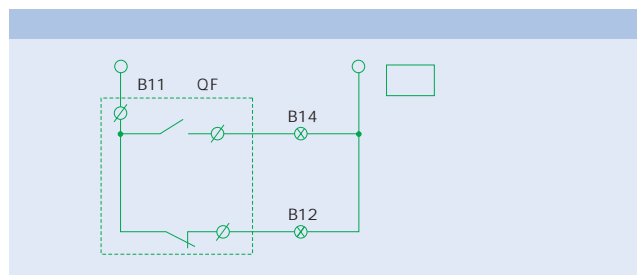
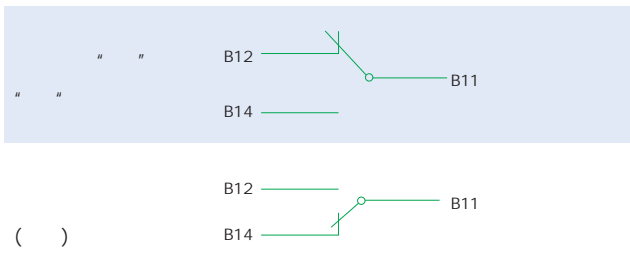
	Ith A	AC400V	Ie A	DC230V	Ie A
Inm 250A	3	0.26		0.14	

a.



b.

( )



7.1.4

7.1.4.1

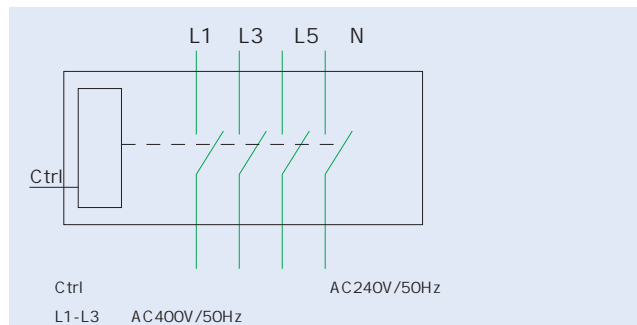
NM1B	AC400V	IC	IC	Ctrl
		1s~2s		AC240V
				IC AC240V

7.1.4.2

NM1B	Ctrl	1s~2s	Ue AC240V/50Hz	65%~110% Ue
------	------	-------	----------------	-------------

7.1.4.3

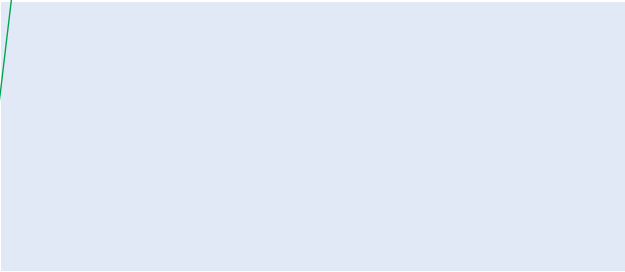
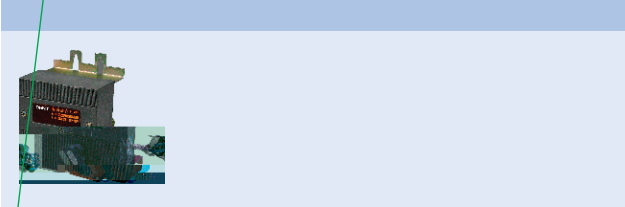
NM1B	NM1B-125	NM1B-160	NM1B-250
------	----------	----------	----------



NM1

AC2

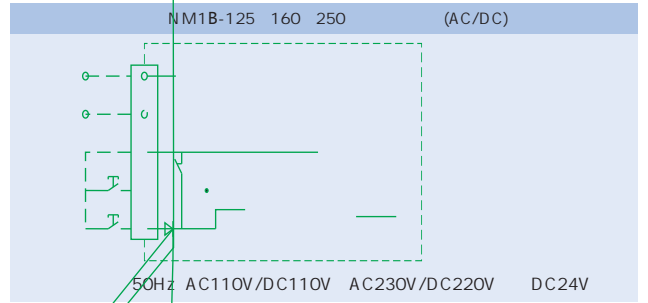
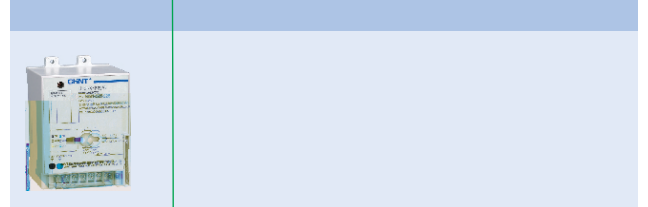
5



NM1

AC2

5



13

:mm

	NM1B-125	NM1B-160	NM1B-250
H	55	53	56
Y	0	0	0

8

+

NM1B-125S 50A (AC230V) (AC230V)  
 10 NM1B-125SP/3310 50A AC230V 10

NM1B

A

<u>NM1B</u>	<u>- 125</u>	<u>S</u>	<u>P /</u>	<u>3</u>	<u>3</u>	<u>10</u>	<u>2</u>	<u>100A</u>
NM1B	125A 160A 250A	S	P Z	2 3 4 125:3 4 160:3 4 250:2 3 4	2 3	00 08 10 20 30 40  50 60 70  18 28 38 48  78 10Y	2	(A) 10 16 20 25 32 40 50 63 80 100 125 160 180 200 225 250

NM1B-125SP/33102

NM1B

125A

3

4P N A B B ( 21)