

NM8L NM8SL

1

NM8 NM8S

NM8L

NM8SL

NM8L NM8SL

50Hz

400V

630A

GB/T 14048.2 IEC 60947-2

3



	NM8L-100S	NM8L-250S
	3P/4P	3P/4P
(A) In	16,20,25,32,40,50,63,80,100	100,125,160,180,200,225,250
(V) Ui	800	800
(kV) Uimp	8	8
(V) Ue	400	400
(kA) Icu AC50Hz 400V	50	50
(kA) Ics AC50Hz 400V	50	50
I m 25%Icu	12.5	12.5
	A	A
	●	●
	3000/17000/20000	2000/14000/16000
	●	●
	●	●
	●	●
() I n(A)	X1 0.05/0.1/0.2/0.5 X2 0.1/0.3/0.5/1	X1 0.05/0.1/0.2/0.5 X2 0.1/0.3/0.5/1
() (s)	t1 0.3/0.5/1	t1 0.3/0.5/1
/ ()	●	●
/ ()	■	■
()	■	■
	■	■
	■	■
	■	■
	■	■
DIN	■	■
	■	■
	●	●
L×H×D(mm) 3P/4P	90×205×103/120×205×103	105×232×126/140×232×126
(kg) 3P/4P	2/3.5	2.6/4

* 1 ■ ●
* NM8

4

4.1

4.1.1

4.1.2

4.1.3

4.1.4

()

4.1.5

4.1.6

4.2

4.2.1

" 0" (OFF)

4.2.2

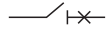
" 0" (OFF)

4.2.3

4.2.4

4.2.5

4.2.6



5

5.1

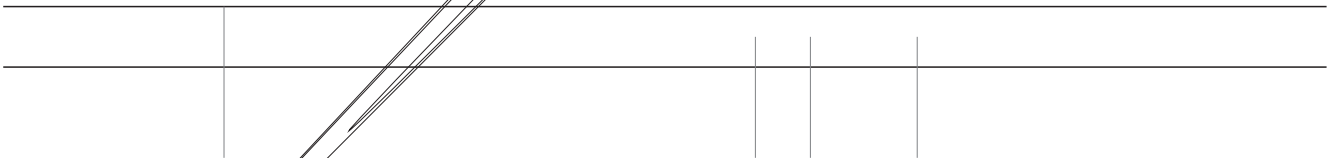


K1

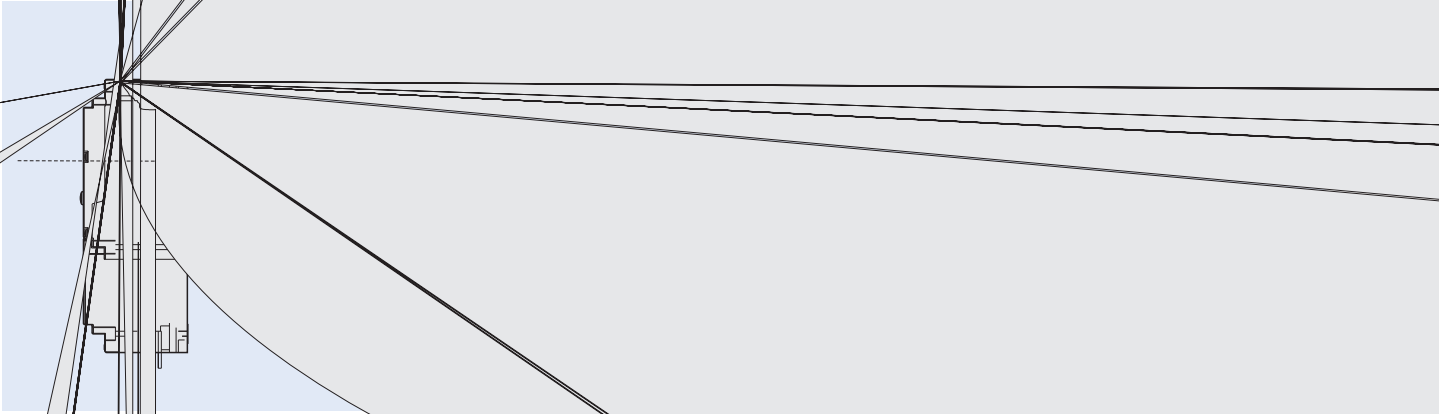
K2

6.1.1

6.1.2



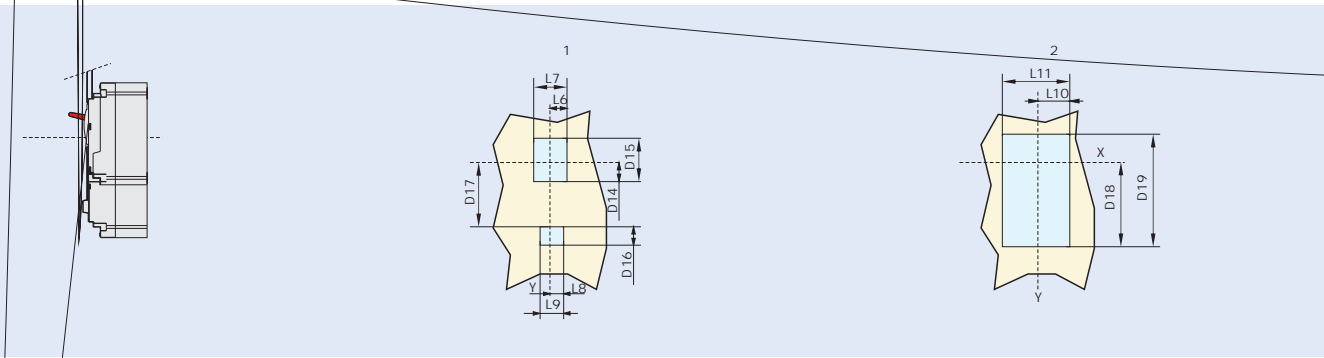
5.2

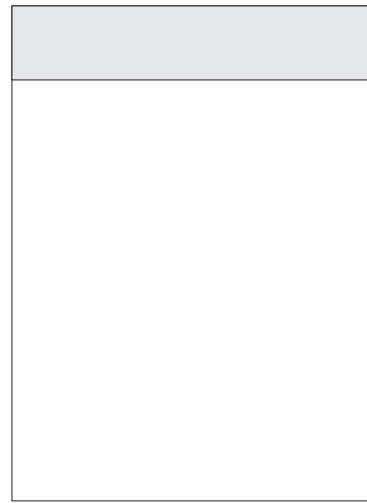


G1 G2

G21 G22

A







NM8(S)L

NM8L-250S / BM23 / RH22 / UM5 / AX-8/M8

FM13,FM14: FM28,FM24: FM33,FM34: BM13,BM14: BM23,BM24: BM33,BM34: DIN 13,DIN 14:DIN DIN 23,DIN 24:DIN ET13 C1,ET14 C1: ET23 C1,ET24 C1,ET23 C2, ET24 C2,ET23 C6,ET24 C6: (NM8SL-100,250 NM8L-250) ET33 C2,ET34 C2,ET33 C4,ET34 C4: LT13,LT14: LT23,LT24: LT33,LT34: ST13,ST14: ST23,ST24: ST33,ST34:	(NM8L-100) (NM8L-250,NM8SL-100,250) (NM8(S)L-630) (NM8L-100) (NM8L-250,NM8SL-100,250) (NM8(S)L-630) (NM8L-100) (NM8L-250,NM8SL-100,250) (NM8L-100) (NM8L-100,ET23 C2, ET24 C2,ET23 C6,ET24 C6: (NM8SL-100,250 NM8L-250) (NM8(S)L-630) (NM8L-100) (NM8L-250,NM8SL-100,250) (NM8(S)L-630) (NM8L-100) (NM8L-250,NM8SL-100,250) (NM8(S)L-630) (NM8L-100) (NM8L-250,NM8SL-100,250) (NM8(S)L-630)	RH11,RH14: (NM8L-100)() RH21,RH22: (NM8L-250,NM8SL-100,250) () RH31: (NM8(S)L-630)() RH13: (NM8L-100) () RH23, RH26: (NM8L-250,NM8SL-100,250) () RH33, RH36: (NM8(S)L-630)() RH12: (NM8L-100) RH22,RH25: (NM8L-250,NM8SL-100,250) RH32, RH35: (NM8(S)L-630) MO12 MO13: (NM8L-100) MO22 MO23: (NM8L-250,NM8SL-100,250) MO32 MO33: (NM8(S)L-630) RCD11 RCD12 RCD13 RCD14 NM8L-100 RCD21 RCD22 RCD23 RCD24 NM8L-250 NM8SL-100 250 RCD31 RCD32 RCD33 RCD34 NM8(S)L-630 PD1: (NM8L-100) PD2: (NM8SL-100,NM8(S)L-250) PD3: (NM8(S)L-630)	SM6:AC220V SB4:DC110V SQ6:AC380V SB1:DC24V (NM8L-100) SM5:AC220V SQ5:AC380V SB0:DC24V (NM8SL-100, 250,630; NM8L-250,630)	UM6:A C220V UQ6:A C380V (NM8L-100) UM5:A C220V UQ5:A C380V UB0:D C24V UB5:D C110V (NM8SL-100, 250,630; NM8L-250,630)	AX-8/M8 AL-8/M8
--	--	--	--	---	--------------------

1
2