

LZM

xEnergy



Product catalogue LZM-I
Circuit breaker
Switch disconnector
Switching and protection up to 1000A

EATON

Powering Business Worldwide

Circuit breaker LZM series up to 1000A

Reliable, safe and simple products for energy distribution systems in high density residential, commercial and industrial buildings.

Enabled by innovative protection concepts.



Standard/trip-indicating auxiliary contact from the Titan range

- reduced number of variants and stockholding requirement
- simple front installation at the same position
- simple clip-on feature saves mounting costs
- attractively priced identical parts from the control circuit device range

Page 26



Circuit-breaker series LZM1 to LZM4

- just 4 compact frame sizes
- available as 3 and 4-pole device up to 1000A
- equal dimension as NZM range
- flexible mounting using modular function groups
- suitable for 50°C according derating table
- switch suitable for world-wide use

Page 4



Remote operators

- common functional concept of all variants
- low closing delays 60 ms to 100 ms
- locking and sealing features provide security

Page 35

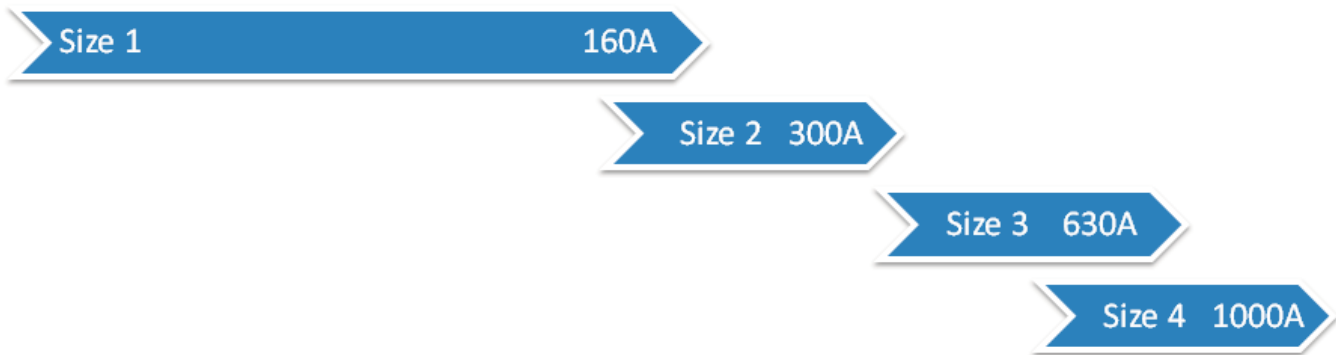


Door coupling rotary handles

- identical drilling template for all variants
- innovative automatic centring
- axis support for long-term reliable operation

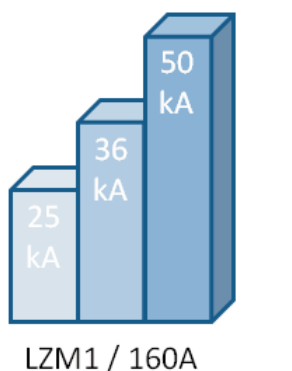
Page 30

Rated Current (A)

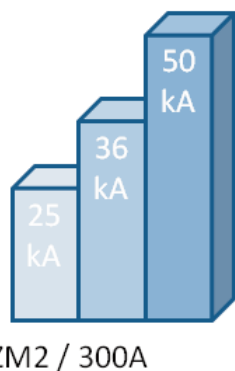


Only 4 frame sizes with nominal current up to 1000 A reduce time and effort to design and build up energy distribution boards.

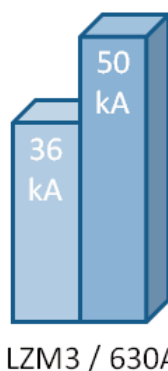
Rated ultimate short-circuit breaking capacity (kA at 400/415V)



LZM1 / 160A



LZM2 / 300A



LZM3 / 630A



LZM4 / 1000A

Continuous short-circuit breaking capacity from frame 1 up to frame 4 to ensure easy project planning for application oriented projects.

Complete offer to cover basic requirements and standard applications up to complex high end energy distribution boards.

Thermomagnetic and electronic trip unit

	Type code	Overload release	Short circuit release	
Thermo-magnetic	A	0.8 ... 1 x I _n	6 ... 10 x I _n	Standard application cable and system protection
Electronic	AE	0.5 ... 1 x I _n	2 ... 12 x I _n	Standard application cable and system protection

With each release type the LZM range provides adjustability for every nominal current to protect your application accordingly.

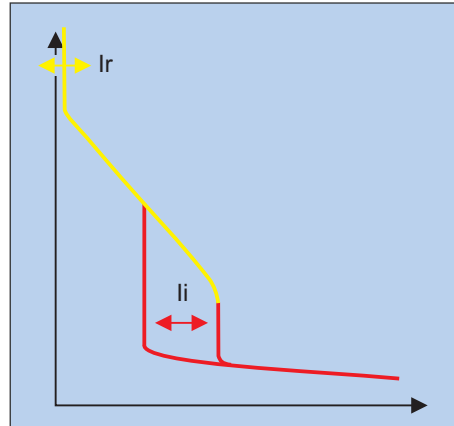
Type code for Lzm-I MCCBs

LZM	B	2	-4	-A	160	/100	-I
Low Voltage Moulded Case Circuit Breaker with over-load release including inverse time delay dependent of previous load and instantaneous over-current release							
Rated ultimate short-circuit breaking capacity							
I_{cu} at 400/415V 50/60Hz							
B	25 kA						
C	36 kA						
N	50 kA						
Frame size							
1	up to 160A						
2	up to 300A						
3	up to 630A						
4	up to 1000A						
Number of poles							
-4	3 pole						
	4 pole						
Releases and Tripping characteristics							
-A	System and cable protection with thermalmagnetic releases						
-AE	System and cable protection with electronic releases						
Rated current phase conductor (A)							
20 ... 1000							
Rated current neutral conductor (A)							
/100 ... /630	63% of phase conductor (e.g. cables with reduced cross-section of neutral line)						
Region standard							
-I	International Standard IEC 60947						

The description of the type code is a logic sequence of short circuit level, frame size, number of poles, trip unit and nominal current.

Over-current releases

Thermomagnetic release A



1 Overload protection

$$I_r = 0,8 - 1 \times I_n$$

Neutral protection

The neutral pole is protected by the thermal device featuring an I_{rn} tripping threshold of 100% or 60% of the I_r threshold adjusted with respect to the phases.

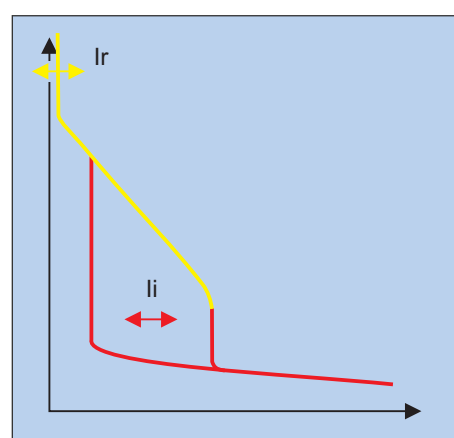
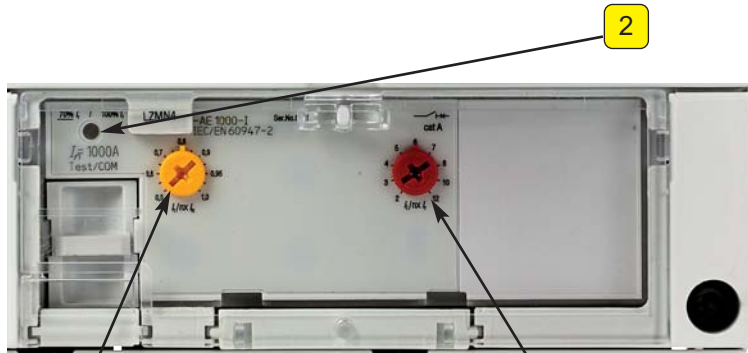
In this way, conductors, which may have a smaller section on the less charged neutral pole as in the phases, may be dimensioned effectively.

2 Short-circuit protection

Device with instantaneous tripping and adjustable I_i threshold

$$I_i = 6 - 10 \times I_n$$

Electronic release without delay AE



1 Overload protection

Device featuring microprocessor with inverse time tripping and adjustable threshold

$$I_r = 0,5 - 1 \times I_n$$

Neutral protection

The neutral pole is protected by the thermal device featuring an I_{rn} tripping threshold of 100% or 60% of the I_r threshold adjusted with respect to the phases.

The protection featuring advance threshold is intended for high I_n rated currents ($\geq 160A$): in these cases, the statutory provision allows the use of cables with a smaller section than in the phases.

2 Led for indication of overload

The LED starts to light when the charge value approaches the I_n value or exceeds it:

Charge	$< 70\% I_r$	$\geq 70\% I_r$	$\geq 100\% I_r$
LED	off	steady	on intermittent

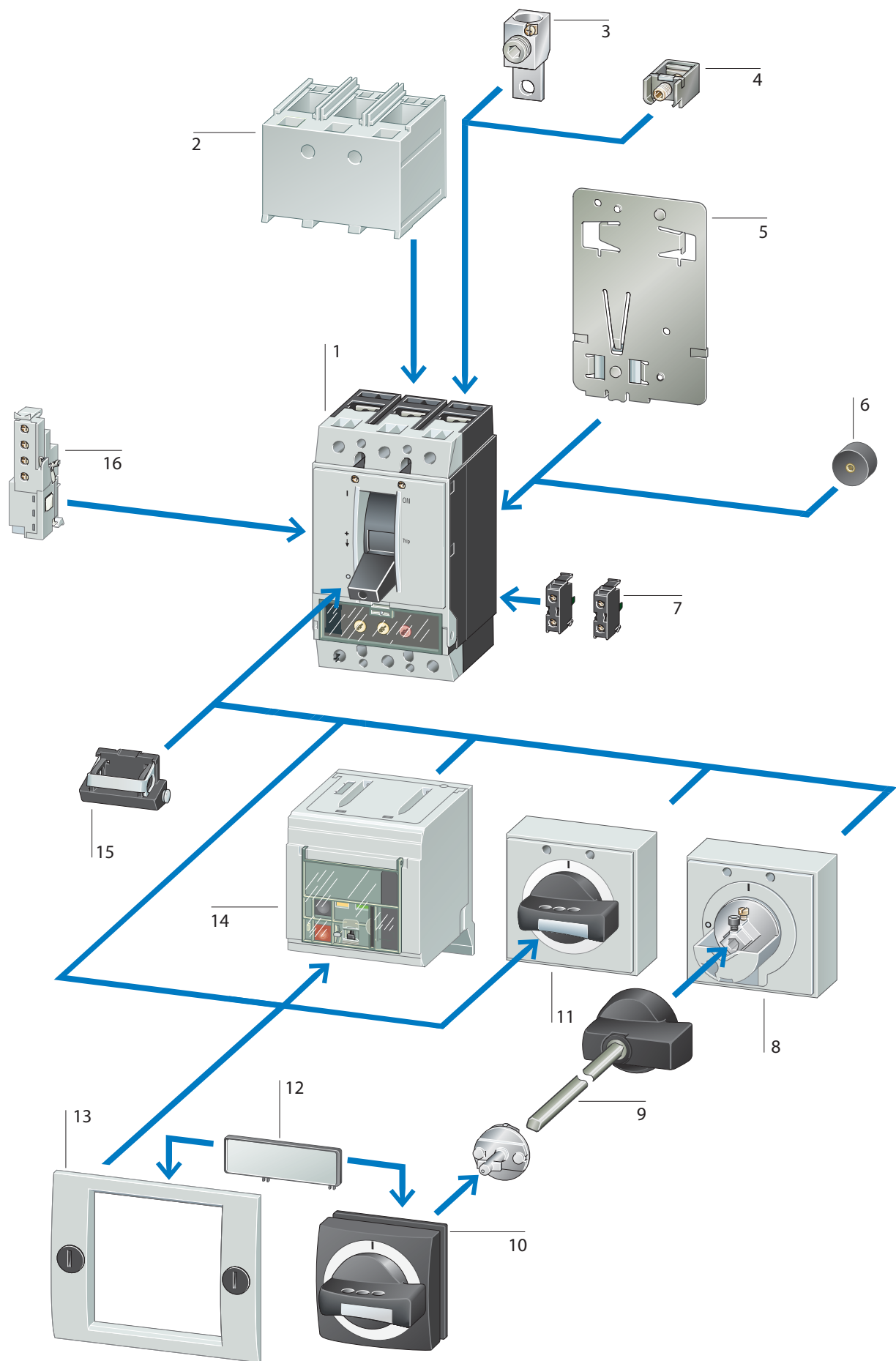
3 Short-circuit protection

Device featuring instantaneous tripping and adjustable I_i threshold

$$I_i = 2 - 8/12 \times I_n$$

xEnergy**Circuit-breakers, switch-disconnectors
from 15 to 1000 A**

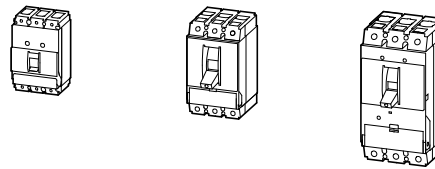
System overview	Page	Engineering	Page	Technical data	Page
Circuit-breakers, switch-disconnectors	3	Selectivity: incoming circuit-breaker, outgoing circuit-breaker	38	Circuit-breakers	52
Technical overview		MCB, backup protection	42	Switch-disconnectors	54
Ordering	4	Direction of blow-out, minimum clearances, tube cable lugs	43	Temperature influence	55
Circuit-breaker thermo-magnetic release, 3-pole	6	Auxiliary switches, trip-indicating auxiliary contacts	44	Effective power loss	56
Circuit-breaker, electronic releases, 3 pole	6	Mechanical interlock for (door-coupling) rotary handle	45	Terminal capacities	57
Circuit-breaker thermo-magnetic release, 4-pole	8	Mechanical interlock for remote operator,	46	Auxiliary contact	59
Circuit-breakers, electronic releases, 4 pole	10	Sizes 1, 2, 3: tripping characteristics	48	Equipping with auxiliary contacts, time differences	60
Switch-disconnectors, 3 pole, 4 pole	12	Size 4: tripping characteristics	49	Undervoltage release, shunt release,	61
Connection types	14	Sizes 1, 2, 3: let-through characteristics	50	Remote operator, capacitor unit	62
Auxiliary contact	26			Dimensions	
Undervoltage release	28			Size 1: basic units	63
Shunt release	29			Size 1: accessories	64
Door coupling rotary handles	30			Size 2: basic units	67
Rotary handles on breaker	31			Size 2: accessories	68
Accessories	32			Size 3: basic units	73
Mechanical interlock	34			Size 3: accessories	74
Remote operators	35			Size 4: basic units	78
				Size 4: accessories	79



Basic units	Add-on functions	Mounting accessories
Circuit-breaker 1 Rated uninterrupted current up to 1000 A Switching capacity 25, 36, 50kA at 415V Adjustable releases for overload and short-circuit Protection of systems, cables, motors, generators 3 and 4 pole versions, IEC/EN60947 → page 6	Standard auxiliary contact (HIN) 7 Switching with the main contacts. Used for indication and interlock functions. → page 26	Tunnel terminals for Al and Cu cable 3 Standard with control circuit terminal LZM1 → page 14
Switch-disconnector 1 Rated uninterrupted current up to 1000 A Remotely tripped switch-disconnector with undervoltage or shunt release 3 and 4 pole versions, IEC/EN60947 → page 12	Trip-indicating auxiliary contact (HIA) 7 General trip indication '+', when tripped by voltage release, overload release or short-circuit release → page 26	LZM2 → page 16 LZM3 → page 18 LZM4 → page 22
	Voltage release 16 Undervoltage release Shunt release → page 28	Box terminals 4 Standard version of frame size 1 assembled within the circuit-breaker enclosure LZM1 → page 14
	Door coupling rotary handle 8+10 Lockable With door interlock → page 30	LZM2 → page 16 LZM3 → page 18
	Extension shaft 9 Can be cut to required length. → page 30	Terminal cover 2 Protection against direct contact where cable lugs, busbars or tunnel terminals are used LZM1 → page 14
	Rotary handle 11 Lockable → page 31	LZM2 → page 16 LZM3 → page 20 LZM4 → page 24
	Remote operator 14 For remote switching of circuit-breakers and switch-disconnectors → page 35	Clip plate 5 NZM1-XC35 for 35 mm top-hat rail NZM2-XC75 for 75 mm top-hat rail → page 33
	Toggle lever interlock device 15 → page 33	Insulating surround 13 For use with toggle lever, rotary drive and remote operator protruding from the enclosure → page 33
		External warning plate/designation label 12 → page 32
		Spacer 6 → page 33

Circuit-breaker

With main switch characteristics to IEC/EN 60204
and isolating characteristics to IEC/EN60947



Rated uninterrupted current I_u = Rated current I_n

Adjustable overload release I_r
Adjustable short-circuit release I_i

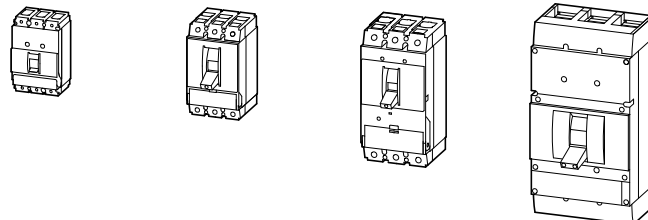
	I_u A	I_u A	I_r A	I_i A
Ambient temperature at 100% I_u min./max. -25/+50°C	20			0.8 - 1 x I_n
	25			350
	32			
	40			8 - 10 x I_n
	50			6 - 10 x I_n
	63			
	80			
	100			
	125			
	160	160		LZM1: 8 x I_n
		200		6 - 10 x I_n
		250		
		300	320	
			400	
			500	

Basic switching capacity	LZMB1-A...	LZMB2-A...	
400/415 V	kA	25	
440V	kA	12.5	
Comfort switching capacity	LZMC1-A...	LZMC2-A...	LZMC3-A...
400/415 V	kA	36	36
440 V	kA	18	18
Normal switching capacity	LZMN1-A...	LZMN2-A...	LZMN3-A...
400/415 V	kA/cos φ	50	50
440 V	kA	25	25

Notes The stated switching capacity values are rated ultimate short-circuit breaking capacities (I_{cu})

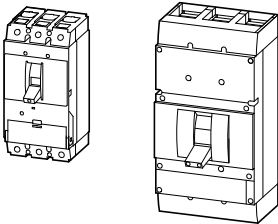
Switch-disconnector

With main switch characteristics to IEC/EN 60204
and VDE 0113 isolating characteristics to IEC/EN 60947,
VDE 0660 without overload and short-circuit release



Rated uninterrupted current I_u = rated current I_n

Rated uninterrupted current I_u = rated current I_n	63 – 160	160 – 250	400 – 630	630 – 1600
Can be triggered with U/A voltage release	LN1-...	LN2-...	LN3-...	LN4-...
Rated short-circuit making capacity I_{cm}	kA	2.8	5.5	25
Rated short-time withstand current $I_{cw}(1s)$	kA	2	3.5	12
				25

**Electronic releases****Systems, cable, selectivity and generator protection**

I_u	I_u	I_r	I_i
A	A	A	A

630	0.5 - 1 x I_h	
800		
1000		
	2 - 8 x I_h	
		2 - 12 x I_h

LZMC3-...E... _____

36 _____

18 _____

LZMN3-...E... **LZMN4-...E...** _____

50 _____

25 _____

Ordering

LZM...1, LZM...2, LZM...3

xEnergy

Rated current = rated uninterrupted current $I_h = I_u$	Setting range		Basic switching capacity 25 kA at 415 V 50/60 Hz	Part no. Article no.	Price see price list	Comfort switching capacity 36 kA at 415 V 50/60 Hz	Part no. Article no.	Price see price list
	Overload releases	Short-circuit releases						
A	I_r	I_i						
								
Protection of systems and cables								
3 pole with thermo-magnetic release								
Terminals standard, terminal screws as accessories								
 20	15...20	350	LZMB1-A20-I 111848			LZMC1-A20-I 111888		
25	20...25	350	LZMB1-A25-I 111849			LZMC1-A25-I 111889		
32	25...32	350	LZMB1-A32-I 111850			LZMC1-A32-I 111890		
40	32...40	320...400	LZMB1-A40-I 111851			LZMC1-A40-I 111891		
50	40...50	300...500	LZMB1-A50-I 111852			LZMC1-A50-I 111892		
63	50...63	380...630	LZMB1-A63-I 111853			LZMC1-A63-I 111893		
80	63...80	480...800	LZMB1-A80-I 111854			LZMC1-A80-I 111894		
100	80...100	600...1000	LZMB1-A100-I 111855			LZMC1-A100-I 111895		
125	100...125	750...1250	LZMB1-A125-I 111856			LZMC1-A125-I 111896		
160	125...160	1280	LZMB1-A160-I 111857			LZMC1-A160-I 111897		
Terminal screws standard, terminals as accessories								
 160	125...160	960...1600	LZMB2-A160-I 111922			LZMC2-A160-I 111938		
200	160...200	1200...2000	LZMB2-A200-I 111923			LZMC2-A200-I 111939		
250	200...250	1500...2500	LZMB2-A250-I 111924			LZMC2-A250-I 111940		
300	240...300	1500...2500	LZMB2-A300-I 111925			LZMC2-A300-I 111941		
320	250...320	1920...3200				LZMC3-A320-I 111954		
400	320...400	2400...4000				LZMC3-A400-I 111955		
500	400...500	3000...5000				LZMC3-A500-I 111956		
Notes								
Notes for terminals → 15								
3 pole with electronic release								
Terminals screws standard, terminals as accessories								
 630	315...630	1260...5040				LZMC3-AE630-I 111957		
800	400...800	1600...9600						
1000	500...1000	2000...12000						
Notes								
Notes for terminals → 19								

xEnergy

Normal switching capacity
50 kA at 415 V 50/60 Hz

Part no.
Article no.

Price
see price
list

Std. pack

Notes**LZMN1-A20-I**

174414

LZMN1-A25-I

174415

LZMN1-A32-I

174416

LZMN1-A40-I

174417

LZMN1-A50-I

174418

LZMN1-A63-I

174419

LZMN1-A80-I

174420

LZMN1-A100-I

174421

LZMN1-A125-I

174422

LZMN1-A160-I

174423

1 off

IEC/EN 60947-2

Adjustable overload releases I_f

- 0.8 – 1 x $I_{n\Delta}$ (ex-works 0.8 x $I_{n\Delta}$)

Adjustable short-circuit releases I_t

- 6 – 10 x $I_{n\Delta}$ (ex-works 6 x $I_{n\Delta}$)
 - LZM...-A40: 8 – 10 x I_n (ex-works 8 x $I_{n\Delta}$)

Fixed short-circuit release I_t

- 350 A at $I_{n\Delta} = 20 - 32$ A
- 1280 A at $I_{n\Delta} = 160$ A (LZM1)

LZMN2-A160-I

174442

LZMN2-A200-I

174443

LZMN2-A250-I

174444

LZMN2-A300-I

174445

LZMN3-A320-I

111966

LZMN3-A400-I

111967

LZMN3-A500-I

111968

1 off

LZMN3-AE630-I

111969

1 off

IEC/EN 60947-2

Adjustable overload releases I_f

- 0.5 – 1 x $I_{n\Delta}$ (ex-works 0.8 x $I_{n\Delta}$)

R.m.s. value measurement and "thermal memory"

Adjustable short-circuit releases I_t

- LZM...-3-AE630-I: 2 – 8 x $I_{n\Delta}$ (ex-works 6 x $I_{n\Delta}$)
- LZM...-4-AE...-I: 2 – 12 x $I_{n\Delta}$ (ex-works 6 x $I_{n\Delta}$)

LZMN4-AE800-I

111978

LZMN4-AE1000-I

111979

Ordering

LZM...1, LZM...2, LZM...3

xEnergy

Rated current = rated uninterrupted current	Setting range Overload releases	Neutral conductor	Short-circuit releases	Basic switching capacity 25 kA at 415 V 50/60 Hz Part no. Article no.	Price see price list	Comfort switching capacity 36 kA at 415 V 50/60 Hz Part no. Article no.	Price see price list
$I_h = I_u$ A	I_r A	I_r A	I_i A				
Protection of systems and cables							
4 pole							
Terminals standard, terminal screws as accessories							
	20	15...20	15...20	350	LZMB1-4-A20-I 111868	LZMC1-4-A20-I 111908	
	25	20...25	20...25	350	LZMB1-4-A25-I 111869	LZMC1-4-A25-I 111909	
	32	25...32	25...32	350	LZMB1-4-A32-I 111870	LZMC1-4-A32-I 111910	
	40	32...40	32...40	320...400	LZMB1-4-A40-I 111871	LZMC1-4-A40-I 111911	
	50	40...50	40...50	300...500	LZMB1-4-A50-I 111872	LZMC1-4-A50-I 111912	
	63	50...63	50...63	380...630	LZMB1-4-A63-I 111873	LZMC1-4-A63-I 111913	
	80	63...80	63...80	480...800	LZMB1-4-A80-I 111874	LZMC1-4-A80-I 111914	
	100	80...100	80...100	600...1000	LZMB1-4-A100-I 111875	LZMC1-4-A100-I 111915	
	125	100...125	100...125	750...1250	LZMB1-4-A125-I 111876	LZMC1-4-A125-I 111916	
	160	125...160	125...160	1280	LZMB1-4-A160-I 111877	LZMC1-4-A160-I 111917	
Terminals standard, terminal screws as accessories							
	160	125...160	125...160	960...1600	LZMB2-4-A160-I 116431	LZMC2-4-A160-I 116435	
		125...160	80...100	960...1600	LZMB2-4-A160/100-I 111930	LZMC2-4-A160/100-I 111948	
	200	160...200	160...200	1200...2000	LZMB2-4-A200-I 116432	LZMC2-4-A200-I 116436	
		160...200	100...125	1200...2000	LZMB2-4-A200/125-I 111931	LZMC2-4-A200/125-I 111949	
	250	200...250	200...250	1500...2500	LZMB2-4-A250-I 116433	LZMC2-4-A250-I 116437	
		200...250	125...160	1500...2500	LZMB2-4-A250/160-I 111932	LZMC2-4-A250/160-I 111950	
	300	240...300	250...320	1500...2500	LZMB2-4-A300-I 116434	LZMC2-4-A300-I 116438	
		240...300	160...200	1500...2500	LZMB2-4-A300/200-I 111933	LZMC2-4-A300/200-I 111951	
	320	250...320	320...400	1920...3200		LZMC3-4-A320-I 116439	
		250...320	200...250	1920...3200		LZMC3-4-A320/200-I 111960	
	400	320...400	320...400	2400...4000		LZMC3-4-A400-I 116470	
		320...400	250...250	2400...4000		LZMC3-4-A400/250-I 111961	
	500	400...500	400...500	3000...5000		LZMC3-4-A500-I 116471	
		400...500	250...320	3000...5000		LZMC3-4-A500/320-I 111962	
Notes	Notes for terminals → 15+19						

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Ordering

LZM...1, LZM...2, LZM...3

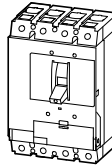
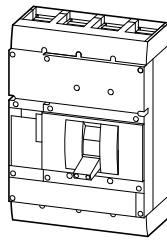
Normal switching capacity
50 kA at 415 V 50/60 Hz

Part no.	Price Article no. list	Std. pack	Notes
LZMN1-4-A20-I 174424		1 off	IEC/EN 60947-2 Adjustable overload releases I_f • 0.8 – 1 x I_h (ex-works 0.8 x I_h) Setting on neutral pole implemented via the main pole setting I_f of the main pole.
LZMN1-4-A25-I 174425			
LZMN1-4-A32-I 174426			
LZMN1-4-A40-I 174427			Adjustable short-circuit releases I_f • 6 – 10 x I_f (ex-works 6 x I_h) – LZM...A40-I: 8 – 10 x I_h (ex-works 8 x I_h)
LZMN1-4-A50-I 174428			Fixed short-circuit release I_f • 350 A at $I_h = 20 - 32$ A • 1280 A at $I_h = 160$ A (8 x I_h)
LZMN1-4-A63-I 174429			LZM..1-4-A... • With 100 % overload and short-circuit protection in 4 th pole
LZMN1-4-A80-I 174430			LZM..2-4-A... • With 100 % or 60 % overload and short-circuit protection in 4 th pole
LZMN1-4-A100-I 174431			
LZMN1-4-A125-I 174432			
LZMN1-4-A160-I 174433			
LZMN2-4-A160-I 174435		1 off	
LZMN2-4-A160/100-I 174434			
LZMN2-4-A200-I 174437			
LZMN2-4-A200/125-I 174436			
LZMN2-4-A250-I 174439			
LZMN2-4-A250/160-I 174438			
LZMN2-4-A300-I 174441			
LZMN2-4-A300/200-I 174440			
LZMN3-4-A320-I 116473		1 off	
LZMN3-4-A320/200-I 111974			
LZMN3-4-A400-I 116474			
LZMN3-4-A400/250-I 111975			
LZMN3-4-A500-I 116475			
LZMN3-4-A500/320-I 111976			

Ordering

LZM...2, LZM...3, LZM...4

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Rated current = rated uninterrupted current	Setting range Overload releases	Neutral conductor	Short-circuit releases Non-delayed	Comfort switching capacity 36 kA at 415 V 50/60 Hz	Part no. Article no.	Price see price list
$I_n = I_u$	I_r	I_r	I_r			
A						
						
						
						
Protection of systems and cables						
4 pole						
Terminals screws standard, terminals as accessories						
	630	315...630	315...630	1260...5040	LZMC3-4-AE630-I 116472	
		315...630	200...400	1260...5040	LZMC3-4-AE630/400-I 111963	
	800	400...800	400...800	1600...9600		
		400...800	250...500	1600...9600		
	1000	500...1000	500...1000	2000...12000		
		500...1000	315...630	2000...12000		
Notes	Notes for terminals → 19+22					

xEnergy

Ordering

LZM...2, LZM...3, LZM...4

Normal switching capacity
50 kA at 415 V 50/60 Hz

Part no.
Article no.

Price
see price
list

Std. pack

Notes**LZMN3-4-AE630-I**

116476

LZMN3-4-AE630/400-I

111977

LZMN4-4-AE800-I

116477

LZMN4-4-AE800/500-I

111986

LZMN4-4-AE1000-I

116478

LZMN4-4-AE1000/630-I

111987

1 off

IEC/EN 60947-2

Adjustable overload releases I_r

- 0.5 – 1 x I_n (ex-works 0.8 x I_n)

Setting on neutral pole implemented via the main pole setting I_r of the main pole.

R.m.s. value measurement and "thermal memory"

Adjustable short-circuit releases I_f

- LZM...3-4-AE630-I: 2 – 8 x I_n (ex-works 6 x I_n)
- LZM...4-4-AE...-I: 2 – 12 x I_n (ex-works 6 x I_n)

 i^2t constant function (ex-works OFF)

- LZM3, LZM4 switched (ex-works OFF)

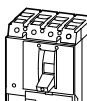
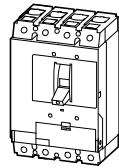
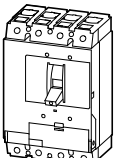
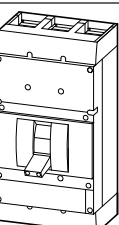
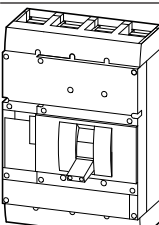
LZM...3-AE630/400, LZM...4-AE.../...-I

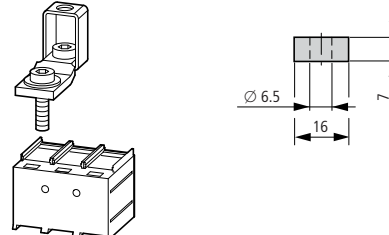
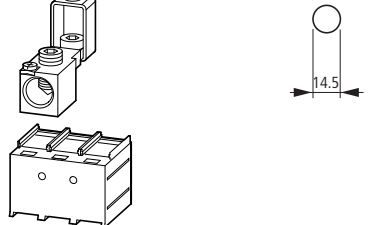
- With 60 % or 100 % overload and short-circuit protection in 4th pole

Ordering

LN1..., LN2..., LN3..., LN4...

xEnergy

				3pole Part no. Article no.	Price see price list	4pole Part no. Article no.	Price see price list	Std. pack
				Rated current = rated uninterrupted current $I_n = I_u$ A	Short-circuit protection max. fuse gL-characteristic A			
Switch-disconnectors								
Can be tripped remotely with shunt- or undervoltage release								
Terminals standard, terminal screws as accessories								
		63	125	LN1-63-I 111994		LN1-4-63-I 111998		1 off
		100	125	LN1-100-I 111995		LN1-4-100-I 111999		
		125	125	LN1-125-I 111996		LN1-4-125-I 112000		
		160	160	LN1-160-I 111997		LN1-4-160-I 112001		
Terminals screws standard, terminals as accessories								
		160	250	LN2-160-I 112002		LN2-4-160-I 112005		1 off
		200	250	LN2-200-I 112003		LN2-4-200-I 112006		
		250	250	LN2-250-I 112004		LN2-4-250-I 112007		
		400	630	LN3-400-I 112008		LN3-4-400-I 112010		
		630	630	LN3-630-I 112009		LN3-4-630-I 112011		
		800	1600	LN4-800-I 112012		LN4-4-800-I 112016		
		1000	1600	LN4-1000-I 112013		LN4-4-1000-I 112017		
Notes	Main switch characteristics including positive drive to IEC/EN 60204 and VDE 0113 Isolating characteristics to IEC/EN 60947-3 and VDE 0660 Protection against accidental contact according to IEC 100 Notes for terminals → 16							

Max. cable connection area	For use with	Terminal capacities Type of conductor	mm ²	AWG/kcmil
<hr/>				
Box terminal Standard equipment	LZM1(-4) LN1(-4)	Three- and four-pole Cu cable	1 x 10 – 70 ¹⁾ 2 x 6 – 25	1 x 8 – 2/0 2 x 9 – 4
				
<hr/>				
Screw connection	LZM1(-4) LN1(-4)	Three- and four-pole Copper cable lugs Aluminium cable lug	1 x 10 – 70 2 x 6 – 25 1 x 10 – 35 2 x 10 – 35	1 x 8 – 2/0 2 x 9 – 4 1 x 8 – 2 2 x 8 – 2
				
<hr/>				
Tunnel terminal	LZM1(-4) LN1(-4)	Three- and four-pole Copper cable Al cable	1 x 16 – 95 2 x 6 – 25	1 x 6 – 3/0 –
				
<hr/>				
Cover	–	LZM1(-4) LN1(-4)	3 pole 4 pole	–
				

Notes¹⁾ Up to 95 mm² can be connected depending on the cable manufacturer.

xEnergy

Terminal capacities Cu strip (number of segments x width x segment thickness) mm	Copper busbar width x thickness mm	Part no. Article no. when ordered separately	Price see price list	Std. pack	Notes
2 x 9 x 0.8 9 x 9 x 0.8		NZM1-XKC 260015	1 off		Standard connection with all switches LZM1 and LN1. Conversion kit for circuit-breaker with screw connection. Type contains parts for a 3 or 4-pole switch side. Fitted within the switch housing
	min. 12 x 5 max. 16 x 5	NZM1-XKS 260019	1 off		Type contains parts for a terminal located at top or bottom for 3 or 4-pole circuit-breakers. Fitted outside the switch housing. Mounting of the cover NZM1(-4)-XKSA obligatory (supplied).
	min. 12 x 5 max. 16 x 5	NZM1-4-XKS 266725	1 off		
		NZM1-XKA 266730	1 off		Type contains parts for a terminal located at top or bottom for 3 or 4-pole circuit-breakers. A standard with control circuit terminal for 1 x 0.75 – 2.5 mm ² (18 – 14 AWG) or 2 x 0.75 – 1.5 mm ² (18 – 14 AWG) copper conductors. Fitted outside the switch housing. Use with flexible and highly flexible conductors ferrules. Maximum specified cross-section can only be connected when stranded and without ferrules. Mounting of the cover NZM1(-4)-XKSA obligatory (supplied).
		NZM1-4-XKA 266731	1 off		
		NZM1-XKSA 260021	1 off		Type contains parts for a terminal located at top or bottom for 3 or 4-pole circuit-breakers. Protection against direct contact where cable lugs, busbars or tunnel terminals are used. Contained in kit with tunnel terminals or screw connection terminals. Degree of protection IP1X on the connection side when using insulated conductor material.
		NZM1-4-XKSA 266741	1 off		

Max. cable connection area	For use with	Terminal capacities Type of conductor	Terminal capacities ¹⁾	Terminal capacities Cu strip (number of segments x width x segment thickness)	
			mm ²	AWG/kcmil	mm
Box terminal					
	LZM2(-4) LN2(-4)	3pole 4pole	Copper conductors Cu cable	1 x 4 – 185 2 x 4 – 70	1 x 11 – 350 2 x 12 – 2/0
Tunnel terminal					
	LZM2(-4) LN2(-4)	3pole 4pole	Copper cable all cable	1 x 16 ... 185 ¹⁾ 1 x 16 ... 185 ¹⁾	1 x 6 – 350 –
Cover					
	–	LZM2	3 pole	–	–
	–	LZM2(-4) LN2-4	4 pole	–	–
Copper cable lug					
When using cable lugs without NZM3(-4)-XKSA cover, they must be insulated.					
	95 mm ² 120 mm ² 150 mm ² 185 mm ²	LZM2(-4) LN2(-4)	3 and 4 pole	–	–

Notes¹⁾ Up to 240 mm² can be connected depending on the cable manufacturer.

xEnergy

Copper busbar width x thickness mm	Part no. Article no. when ordered separately	Price see price list	Std. pack	Notes
	NZM2-160-XKC 262240		1 off	Type suffix and type contain parts for a circuit-breaker side at top or bottom for 3 or 4 pole circuit-breakers. Conversion kit for circuit-breaker with screw connection. Fitted within the switch housing. O = for fitting at the top U = for fitting at the bottom $U_e \geq 525$ V AC: • Use cover NZM2(4)-XKSA. Use ferrules with flexible and highly flexible conductors. Max. cross section shown can only be connected when flexible and without ferrules.
	NZM2-250-XKC 262244			
	NZM2-4-160-XKC 266755			
	NZM2-4-250-XKC 266756			
	NZM2-XKA 271457		1 off	Type contains parts for a terminal located at top or bottom for 3 or 4-pole circuit-breakers. A standard with control circuit terminal for 1 x 0.75 – 2.5 mm ² (18 – 14 AWG) or 2 x 0.75 – 1.5 mm ² (18 – 16 AWG) copper conductors. Fitted outside the switch housing. Use with flexible and highly flexible conductors ferrules. Maximum specified cross-section can only be connected when stranded and without ferrules. Mounting of the cover NZM2(-4)-XKSA obligatory (supplied).
	NZM2-4-XKA 271458		1 off	
	NZM2-XKSA 260038		1 off	Type contains parts for a terminal located at top or bottom for 3 or 4-pole circuit-breakers. Protection against direct contact where cable lugs, busbars or tunnel terminals are used. Degree of protection IP1X on the connection side when using insulated conductor material.
	NZM2-4-XKSA 266770		1 off	
	KS95-NZM7 059775		3 off	Type contains a cable lug for 3-pole or 4-pole switches. Special cable lug, narrow style.
	KS120-NZM7 059776			
	KS150-NZM7 059777			
	NZM2-XKS185 260032			

Max. cable connection area	Rated current ¹⁾	For use with	Terminal capacities		mm ²	AWG/kcmil
			Type of conductor	Terminal capacities		
Box terminal						
	max. 500	LZM3(-4) LN3(-4)	3pole 4pole	Copper conductors Cu cable	1 x 35 – 240 2 x 16 – 120	1 x 2 – 350
Connection width extension						
	630	LZM3(-4) LN3(-4)	3pole 4pole	Copper cable lugs	2 x 300	2 x 500 1 x 600
Tunnel terminal						
	max. 350	LZM3(-4) LN3(-4)	3pole 4pole	Copper conductors Cu cable conductors Al cable	1 x 16 – 185 ²⁾	1 x 6 – 350
	max. 630		3pole 4pole		1 x 50 – 240 2 x 50 – 240	1 x 0 – 500 2 x 0 – 500

Notes

¹⁾ The following applies for the rated current: The values have been determined conform to IEC/EN 60947 (switchgear standard) and generally relate to the max. defined cross-sections and are intended for the purpose of orientation.

The engineering standards which apply in each case must be observed.

²⁾ Up to 240mm² can be connected depending on the cable manufacturer.

xEnergy

Terminal capacities Cu strip (number of segments x width x segment thickness) mm	Copper busbar width x thickness mm	Part no. Article no. when ordered separately	Price see price list	Std. pack	Notes
min. 6 x 16 x 0.8 max. 20 x 24 x 0.5 or max. 11 x 21 x 1		NZM3-XKC 260042		1 off	Type suffix and type contain parts for a circuit-breaker side at top or bottom for 3 or 4-pole circuit-breakers. Conversion kit for circuit-breaker with screw connection. Fitted within the switch housing O = for fitting at the top U = for fitting at the bottom $U_e \geq 525$ V AC: • Use NZM3(-4)-XKSA cover. Use with flexible and highly flexible conductors ferrules, note the max. terminal capacity when using ferrules.
(2 x) 10 x 50 x 1.0	(2 x) 10 x 50	NZM3-XKV70 100514		1 off	Type contains parts for a terminal located at top or bottom for 3 or 4 pole circuit-breakers. Central drill holes, e.g. for up to 2 cable lugs per phase. Can be fitted to circuit-breaker with screw termination. Phase isolator supplied. Distance between pole centres with NZM3(-4)-XKV70: 70 mm. Drill hole available for control cable.
		NZM3-4-XKV70 100515		1 off	
		NZM3-XKA1 271459		1 off	Type contains parts for a terminal located at top or bottom for 3 or 4-pole circuit-breakers. A standard with control circuit terminal for 1 x 0.75 – 2.5 mm ² (18 – 14 AWG) or 2 x 0.75 – 1.5 mm ² (18 – 16 AWG) copper conductors.Fitted outside the switch housing. Use with flexible and highly flexible conductors ferrules. Maximum specified cross-section can only be connected when stranded and without ferrules.
		NZM3-4-XKA1 271460		1 off	
		NZM3-XKA2 271461		1 off	Mounting of the cover NZM3(-4)-XKSA obligatory (supplied). Please note a maximum diameter of 20.5 mm resp. 22.5 mm.
		NZM3-4-XKA2 271462		1 off	

Ordering

LZM3**xEnergy**

	Max. cable connection area	For use with	Part no. Article no. when ordered separately	Price see price list
Cover	– –	LZM3(-4) LN3(-4)	3 pole 4 pole	NZM3-XKSA 260045 NZM3-4-XKSA 266801
Phase isolator	– –	LZM3(-4) LN3(-4)	3 pole 4 pole	NZM3-XKP 100512 NZM3-4-XKP 100513
Copper cable lug When using cable lugs without NZM3(-4)-XKSA cover, they must be insulated.	185 mm ² 240 mm ² 300 mm ²	LZM3(-4), LN3(-4) LZM4(-4), LN4(-4)	3 and 4 pole	NZM3-XKS185 260040 NZM3-XKS240 260041 NZM3-XKS300 153186

xEnergy

Std. pack

Notes

1 off	Type contains parts for a terminal located at top or bottom for 3 or 4-pole circuit-breakers. Insulation/protection against direct contact where cable lugs, busbars or tunnel terminals are used.
1 off	Included in set with tunnel terminals. Degree of protection IP1X on the connection side when using insulated conductor material.

1 off	Type contains parts for a terminal located at top or bottom for 3 or 4 pole circuit-breakers. Included with the connection width extension.
1 off	Cannot be combined with the NZM3(-4)-XKA tunnel terminal, NZM3(-4)-XKR connection on rear. Insulation protection with connection of cable lugs, busbars or braid.

1 off	Type contains a cable lug for 3-pole or 4-pole switches. Special cable lug, narrow style
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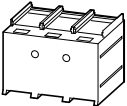
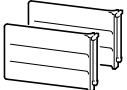
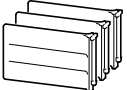
	Max. cable connection area	Rated current ¹⁾ I_h A	For use with	Terminal capacities		AWG/kcmil
				Type of conductor	Terminal capacities mm ²	
Screw connection						
Standard equipment						
2-hole with stud bolts and nuts.		max. 1600	LZM4(-4) LN4(-4)	Three- and four-pole	Cu cable lugs	1 x 120 – 185 4 x 50 – 185
						1 x 250 – 350 4 x 0 – 350
Module plate						
	Single hole	max. 1250	LZM4 LN4	3 pole	Copper cable lugs	1 x 120 – 300 2 x 95 – 300
			LZM4-4 LN4-4	4 pole		1 x 250 – 600 2 x 000 – 600
	Double hole	max. 1400	LZM4 LN4	3 pole	Copper cable lugs	2 x 95 – 185 4 x 35 – 185
			LZM4-4 LN4-4	4 pole		4 x 50
	Double hole	max. 1250	LZM4 LN4	3 pole	Copper cable lugs	2 x 95 – 300
			LZM4-4 LN4-4	4 pole		2 x 000 – 600
		max. 1600	LZM4 LN4	3 pole	Copper cable lugs	2 x 95 – 300
			LZM4-4 LN4-4	4 pole		2 x 000 – 500
						2 x 95 – 300
						2 x 000 – 500
Connection width extension						
		max. 1600	LZM4 LN4	3 pole	Cu cable lugs	4 x 300 6 x 95 – 240
			LZM4-4 LN4-4	4 pole		4 x 600 6 x 000 ... 500
Tunnel terminal						
	—	max. 1400	LZM4 LN4	3 pole	Copper conductors	1 x 50 – 240 4 x 50 – 240
	—		LZM4-4 LN4-4	4 pole	Cu cable	1 x 50 – 240
					Al conductors	4 x 50 – 240
					Al cable	1 x 0 – 500 4 x 0 – 500
						1 x 0 – 500 4 x 0 – 500

Notes

¹⁾ The following applies for the rated current: The values have been determined conform to IEC/EN 60947 (switchgear standard) and generally relate to the max. defined cross-sections and are intended for the purpose of orientation.

xEnergy

Terminal capacities	Copper busbar width x thickness	Part no. Article no. when ordered separately	Price see price list	Std. pack	Notes
Cu strip (number of segments x width x segment thickness) mm	Copper busbar width x thickness mm				
(2 x) 10 x 50 x 1.0	(2 x) 50 x 10			off	Double hole fitting for M10 stud bolts with 25 mm clearance. Use special cable lug narrow version.
(2 x) 10 x 40 x 1.0 (2 x) 10 x 50 x 1.0	(2 x) 40 x 10 (2 x) 50 x 10	NZM4-XKM1 266814 NZM4-4-XKM1 266815 NZM4-XKM2 266820 NZM4-4-XKM2 266821 NZM4-XKM2S-1250 284471 NZM4-4-XKM2S-1250 284472 NZM4-XKM2S-1600 284473 NZM4-4-XKM2S-1600 284474	1 off 1 off 1 off 1 off 1 off 1 off 1 off 1 off 1 off 1 off		Type contains parts for a terminal located at top or bottom for 3 or 4-pole circuit-breakers. For M10 screws. Can be enlarged for M12 screws. Use special cable lug narrow version. Can be fitted to circuit-breaker with screw termination. Insulation through NZM4(-4)-XKSA cover necessary.
min. 10 x 50 x 1.0	max. (2 x) 80 x 10	NZM4-XKV95 281591 NZM4-XKV110 281593 NZM4-4-XKV95 281592 NZM4-4-XKV120 281594	1 off 1 off 1 off 1 off		Type contains parts for a terminal located at top or bottom for 3 or 4-pole circuit-breakers. Five way holes, e.g. for up to 9 cable lugs per phase. Can be fitted to circuit-breaker with screw termination. Phase isolator supplied. Distance between pole centres with NZM4(-4)-XKV95: 95 mm. Installation conditions for current transformer up to 130 mm width with 80 mm busbar width. Distance between pole centres with NZM4-XKV110: 107.5 mm. Installation conditions for current transformer up to 135 mm width with 80 mm busbar width. Distance between pole centres with NZM4-4-XKV120: 122 mm. Installation conditions for current transformer up to 164 mm width with 80 mm busbar width. 4 mm drilled holes for control circuit terminal available.
		NZM4-XKA 266836 NZM4-4-XKA 266837	1 off 1 off		Type contains parts for a terminal located at top or bottom for 3 or 4 pole circuit-breakers. A standard with control circuit terminal for 1 x 0.75 ... 2.5 mm ² (18 ... 14 AWG) or 2 x 0.75 ... 1.5 mm ² (18 ... 16 AWG) copper conductors. Can be fitted to circuit-breaker with screw termination. Use ferrules with flexible and highly flexible conductors. Max. cross section shown can only be connected when flexible and without ferrules. Use of the NZM4(-4)-XKSA cover obligatory(supplied).

	Max. cable connection area	For use with	Terminal capacities	Type of conductor	Terminal capacities	AWG/kcmil
		I_n	mm ²		mm ²	
Cover						
	—	LZM4 LN4	3 pole			
	—	LZM4-4 LN4-4)	4 pole			
Phase isolators						
	—	LZM4 LN4	3 pole			
	—	LZM4-4 LN4-4)	4 pole			
Cable lug						
	185 mm ²	LZM3(-4) LZM4(-4)	3 and 4 pole			
	240 mm ²	LN3(-4) LN4(-4)				
	300 mm ²					

xEnergy

Part no. Article no. when ordered separately	Price see price list	Std. pack Notes
NZM4-XKSA 266846	1 off	Type contains parts for a terminal located at top or bottom for 3 or 4 pole circuit-breakers. Protection against direct contact where cable lugs, busbars, flat cable terminals or tunnel terminals are used. With module plates, flat braid terminals and tunnel terminals included in the kit. When using insulated conductor material to degree of protection: IP1X.
NZM4-4-XKSA 266847		
NZM4-XKP 281595	1 off	Type contains parts for a terminal located at top or bottom for 3 or 4-pole circuit-breakers. Included with the connection width extension. Cannot be combined with the tunnel terminal NZM4(-4)-XKA, connection NZM4-XKR on rear. Insulation protection where cable lugs, busbars, module plates or flat cable terminals are used.
NZM4-4-XKP 281596		
NZM3-XKS185 260040	3 off	Type contains a cable lug for 3-pole or 4-pole switches. Special cable lug, narrow style.
NZM3-XKS240 260041		
NZM3-XKS300 153186		

Ordering

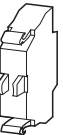
LZM, M22...

xEnergy

For use with	Auxiliary contacts: \ominus = safety function, by positive opening to IEC/EN 60947-5-1	Contact sequence	Part no. Article no. when ordered separately	Price see price
	N/O = Normally open N/C = Normally closed			
Auxiliary contacts Standard auxiliary contact (HIN) Switching with the main contacts Used for indicating and interlocking tasks	LZM1(-4), 2(-4), 3(-4), 4(-4) LN1(-4), 2(-4), 3(-4), 4(-4)	1 N/O 	M22-K10 216376	
		1 N/C \ominus 	M22-K01 216378	
	With 3 m connection cable instead of screw termination.	1 N/O LN1(-4), 2(-4), 3(-4), 4(-4) 2 N/O 	1 N/C \ominus 	
		2 N/C \ominus 		
Trip indicating auxiliary contact (HIA) General trip indication '+', when tripped by voltage release, overload release or short-circuit release				
	LZM1(-4), 2(-4), 3(-4), 4(-4) LN1(-4), 2(-4), 3(-4), 4(-4)	1 N/O 	M22-K10 216376	
		1 N/C 	M22-K01 216378	
	With 3 m connection cable instead of screw termination.	1 N/O LN1(-4), 2(-4), 3(-4), 4(-4) 2 N/O 	1 N/C 	
		2 N/C 		

xEnergy

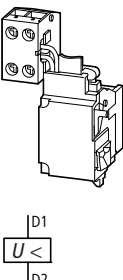
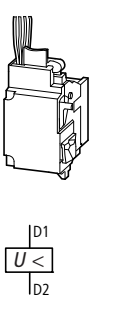
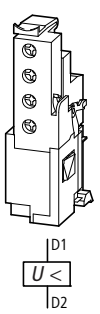
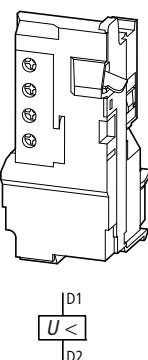
LZM, M22-...

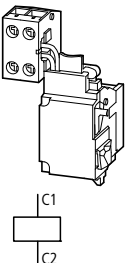
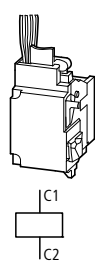
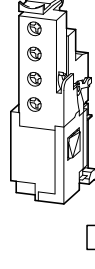
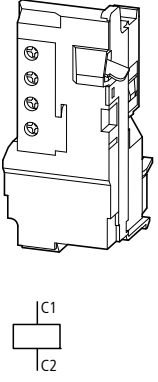
Part no. Article no. when ordered separately	Price see price list	Std. pack	Notes	Notes
	M22-CK10 216384	20 off	For Std. pack: M22-(C)K... : Std. pack = 20 off	The following can be clipped into the switches: <ul style="list-style-type: none"> • LZM1 - one standard auxiliary contact • LZM2 - up to 2 standard auxiliary contacts M22-(C)K... • LZM3 and LZM4 - up to 3 standard auxiliary contacts M22-(C)K... Any combinations of the auxiliary contact types is possible. Marking on switch: HIN
	M22-CK01 216385	20 off		
	M22-CK11 107940	20 off		
	M22-CK20 107898			
	M22-CK02 107899			
	M22-CK10 216384	20 off	For Std. pack: M22-(C)K... : Std. pack = 20 off	The following can be clipped into the switches: <ul style="list-style-type: none"> • LZM1 - one trip-indicating auxiliary switch • LZM2 - one M22-(C)K... trip-indicating auxiliary switch • LZM3 - one M22-(C)K... trip-indicating auxiliary switch • LZM4 - up to two M22-(C)K... trip-indicating auxiliary switches Any combinations of the auxiliary contact types is possible. Marking on switch: HIA If the trip-indicating auxiliary contact in the fault-current block is used, the N/C contacts operates as a N/O contact and the N/C contact operates as an N/O contact (circuit symbol).
	M22-CK01 216385			
	M22-CK11 107940			
	M22-CK20 107898			
	M22-CK02 107899			

Ordering

LZM1, LZM2/3, LZM4

xEnergy

For use with	Rated control voltage U_s V	Part no. Article no. when ordered separately	Price see price list	Std. pack	Notes
Undervoltage releases					
Without auxiliary contact Non-delayed disconnection of LZM circuit-breakers or LN switch-disconnectors when the control voltage sinks below 35 – 70% U_s . For use with Emergency-Stop devices in conjunction with Emergency-Stop button.					
	With clamp terminal on the left-hand switch side.	LZM1(-4) LN1(-4)	24 V 50/60 Hz 208 V 240 V 50/60 Hz 380 V – 440 V 50/60 Hz 24 V DC	NZM1-XU24AC 259434 NZM1-XU208-240AC 259442 NZM1-XU380-440AC 259444 NZM1-XU24DC 259452	1 off When the undervoltage release is de-energized, accidental contact with the main contacts of the switch during attempts to switch on, is safely prevented. Undervoltage release cannot be installed simultaneously with NZM...XHIV... early-make auxiliary contact or NZM...XA... shunt release.
	With 3 m connection cable instead of screw termination.	LZM1(-4) LN1(-4)	24 V 50/60 Hz 208 V 240 V 50/60 Hz 380 V – 440 V 50/60 Hz 24 V DC	NZM1-XUL24AC 259462 NZM1-XUL208-240AC 259471 NZM1-XUL380-440AC 259473 NZM1-XUL24DC 259481	1 off
	LZM2(-4) LN2(-4) LZM3(-4) LN3(-4)	24 V 50/60 Hz 208 V 240 V 50/60 Hz 380 V – 440 V 50/60 Hz 24 V DC	NZM2/3-XU24AC 259491 NZM2/3-XU208-240AC 259499 NZM2/3-XU380-440AC 259501 NZM2/3-XU24DC 259509	1 off	
	LZM4(-4) LN4(-4)	24 V 50/60 Hz 208 V 240 V 50/60 Hz 380 V – 440 V 50/60 Hz 24 V DC	NZM4-XU24AC 266189 NZM4-XU208-240AC 266193 NZM4-XU380-440AC 266194 NZM4-XU24DC 266204	1 off	

For use with	Rated control voltage U_s V	Part no. Article no. when ordered separately	Price see price list	Std. pack	Notes
Shunt releases					
Without auxiliary contact Switches are tripped by a voltage pulse or by the application of uninterrupted voltage.					
	With clamp terminal on the left-hand switch	LZM1(-4) LN1(-4)	24 V AC/DC 208 V – 250 V AC/DC 380 V – 440 V AC/DC	NZM1-XA24AC/DC 259708 NZM1-XA208-250AC/DC 259726 NZM1-XA380-440AC/DC 259728	When the undervoltage release is de-energized, accidental contact with the main contacts of the switch during attempts to switch on, is safely prevented. Shunt release cannot be installed simultaneously with NZM...-XHIV... early-make auxiliary contact or NZM...-XU... undervoltage release.
	With 3 m connection cable instead of screw termination.	LZM1(-4) LN1(-4)	24 V AC/DC 208 V – 250 V AC/DC 380 V – 440 V AC/DC	NZM1-XAL24AC/DC 259736 NZM1-XAL208-250AC/DC 259744 NZM1-XAL380-440AC/D 259746	1 off
		LZM2(-4) LZM3(-4) LN2(-4) LN3(-4)	24 V AC/DC 208 V – 250 V AC/DC 380 V – 440 V AC/DC	NZM2/3-XA24AC/DC 259754 NZM2/3-XA208-250AC/DC 259763 NZM2/3-XA380-440AC/DC 259766	1 off
		LZM4(-4) LN4(-4)	24 V AC/DC 208 V – 250 V AC/DC 380 V – 440 V AC/DC	NZM4-XA24AC/DC 266447 NZM4-XA208-250AC/DC 266451 NZM4-XA380-440AC/DC 266452	1 off

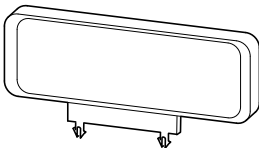
	For use with	Part no. Article no.	Price see price list	Std. pack	Notes
Door coupling rotary handle Complete including rotary drive and coupling parts An additional extension shaft is necessary with the NZM...-XT(V)D(V)(R)(-60) types. Degree of protection IP66 Standard, black/grey	Lockable on the 0 position on the handle using up to 3 padlocks. With door interlock	LZM1(-4), LN1(-4) LZM2(-4), LN2(-4) LZM3(-4), LN3(-4) LZM4(-4), LN4(-4)	NZM1-XTVD 260166 NZM2-XTVD 260168 NZM3-XTVD 260170 NZM4-XTVD 266614	1 off	Door interlock • Not defeated in the locked OFF and ON positions • Can be modified such that it can be defeated from the outside using a screw- driver, when it is in the unlocked ON position. • Door can be opened in OFF NZM...-XTVD(V) • External warning plate/ designation label can be clipped on
Red-yellow for Emergency-Stop	Lockable on the handle on the switch using up to 3 padlocks. Lockable in 0 position on the handle. With door interlock. Lockable in the 0 position	LZM1(-4), LN1(-4) LZM2(-4), LN2(-4) LZM3(-4), LN3(-4) LZM4(-4), LN4(-4)	NZM1-XTVDVR 260178 NZM2-XTVDVR 260180 NZM3-XTVDVR 260182 NZM4-XTVDVR 266618	1 off	Door interlock • Not defeated in the locked OFF position. • Can be modified such that it can be defeated from the outside using a screw- driver, when it is in the unlocked ON position. • Door can be opened in OFF NZM...-XTVDVR • External warning plate/ designation label can be clipped on
Extension shaft	Max. mounting depth: 400 mm Max. mounting depth: 600 mm	LZM1(-4), LN1(-4) LZM2(-4), LN2(-4) LZM3(-4), LN3(-4) LZM4(-4), LN4(-4) LZM1(-4), LN1(-4) LZM2(-4), LN2(-4) LZM3(-4), LN3(-4) LZM4(-4), LN4(-4)	NZM1/2-XV4 261232 NZM3/4-XV4 261234 NZM1/2-XV6 260191 NZM3/4-XV6 260193	1 off	Length 290 mm Length 225 mm Length 490 mm Length 425 mm Can be cut to required length
Notes	Circuit-breaker can also be installed in a lying position 90 ° left/right, with the handle still in the same position.				

For use with	Part no. Article no.	Price see price list	Std. pack	Notes
Rotary handle on circuit-breaker				
Complete with rotary drive				
Standard, black/grey				
	Lockable on the 0 position on the handle using up to 3 padlocks	LZM1(-4), LN1(-4) LZM2(-4), LN2(-4) LZM3(-4), LN3(-4) LZM4(-4), LN4(-4)	NZM1-XDV 260125 NZM2-XDV 260127 NZM3-XDV 260129 NZM4-XDV 266608	1 off
	Lockable on the on position on the handle using up to 3 padlocks.	LZM1(-4), LN1(-4) LZM2(-4), LN2(-4)	NZM1-XDVG 285247 NZM2-XDVG 285248	Can also be combined with insulating surround.
Rotary handle on circuit breaker with door interlock				
Complete with rotary drive and insulating surround				
Standard, black/grey				
	Lockable on the 0 position on the handle using up to 3 padlocks, can also be modified to the I position. Also available with door interlock e.g. for MCC service distribution.	LZM1(-4), LN1(-4) LZM2(-4), LN2(-4)	NZM1-XDTV 260131 NZM2-XDTV 260133	1 off
Red-yellow for Emergency-Stop				
	Lockable on the 0 position on the handle using up to 3 padlocks. Also available with door interlock e.g. for MCC service distribution	LZM1(-4), LN1(-4) LZM2(-4), LN2(-4)	NZM1-XDTVR 260142 NZM2-XDTVR 260144	1 off

Ordering

NZM...-XRAV..., ZFS..., BPF-...

xEnergy

For use with	Part no. Article no. when ordered separately	Price see price list	Std. pack	Notes
External warning plate/designation label				
				
German/English	LZM1(-4), LN1(-4) LZM2(-4), LN2(-4)	ZFS61/62-NZM7 272525		
German	LZM3(-4), LN3(-4) LZM4(-4), LN4(-4)	ZFS61-NZM7 051089	1 off	A bilingual external warning plate/ designation label in German/English is already included in the main switch assembly kit.
English		ZFS62-NZM7 065957		
French		ZFS63-NZM7 065958		
Blank (for engraving or printing)		ZFS60-NZM7 065896		
Further languages		ZFS*-NZM7 999978		External warning plates are available in the following languages: 64 Bulgarian 73 Romanian 65 Danish 74 Russian 66 Finnish 75 Swedish 67 Dutch 76 Serbo-Croatian 68 Italian 77 Spanish 69 Greek 78 Czech 70 Norwegian 79 Turkish 71 Polish 80 Hungarian 72 Portuguese 81 Afrikaans To obtain the order number, insert the lan- guage code number into the type reference required. Ordering example External warning plate in Finnish: ZFS66-NZM7
Lightning symbol				
Including terminal marking for main switch				
Small	 	LZM1(-4), LN1(-4) LZM2(-4), LN2(-4)	BPF-NZM7 217294	10 off
Large	 	LZM3(-4), LN3(-4) LZM4(-4), LN4(-4)	BPF-NZM10 231363	10 off
Included as standard in main switch assembly kit				

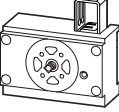
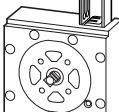
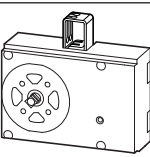
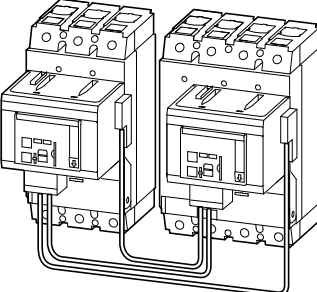
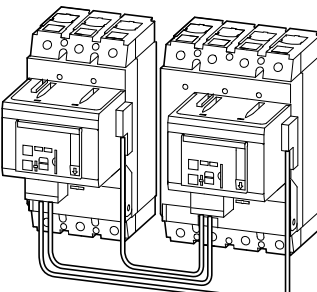
xEnergy**NZM...-XDZ, NZM...-XBR, NZM...-X...**

For use with	Part no. Article no. when ordered separately	Price see price list	Std. pack	Notes
Insulating surrounds				
For toggle lever, rotary handle with rotary drive and remote operator. Degree of protection IP40				
	LZM1(-4), LN1(-4)	NZM1-XBR 260195	1 off	For oblong cut-out on doors and enclosures with material thicknesses of 1.5 – 5 mm. External warning plate/designation label can be clipped on NZM4-XBR cannot be combined with rotary handle with rotary drive.
	LZM2(-4), LN2(-4)	NZM2-XBR 260197		
	LZM3(-4), LN3(-4)	NZM3-XBR 284645		
	LZM4(-4), LN4(-4)	NZM4-XBR 284646		
Toggle lever locking device				
Off position lockable using up to 3 padlocks (hasp thickness 4 – 8 mm)				
	LZM1(-4), LN1(-4)	NZM1-XKAV 260199	1 off	Cannot be combined with insulating surround.
	LZM2(-4), LN2(-4)	NZM2/3-XKAV 260201	1 off	
	LZM3(-4), LN3(-4)			
Spacers				
Enables fast and low-priced adjustment of differing frame sizes with/without rotary handle to the same front depth				
	LZM1(-4), LN1(-4) LZM2(-4), LN2(-4)	NZM1/2-XAB 260203	1 set	Grid depth 17.5 mm, M4 thread Type contains 4 off spacer Maximum component capacity: LZM1: 4 units per fixing screw, LZM2: 2 units per fixing screw 2 (LZM1) or 4 (LZM2) fixing screws contained per circuit-breaker
	LZM3(-4), LN3(-4) LZM4(-4), LN3(-4)	NZM3-XAB 260211	1 set	Grid depth 17.5 mm, M5 thread One set contains 4 spacers LZM3, LZM4: 1 off per fixing screw 4 fixing screws per switch included
Clip plate				
Enables snap-fit of the circuit-breaker to a DIN rail				
	LZM1(-4), LN1(-4)	NZM1-XC35 260213	1 off	For top-hat rail 35 mm
	LZM2, LN2	NZM2-XC75 260215	1 off	For top-hat rail 75 mm Not suitable for circuit-breakers with remote operator.

Ordering

NZM...XMV(R)(L), NZM-XBZ...

xEnergy

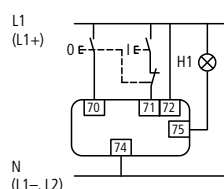
	For use with	Part no. Article no. when ordered separately	Price see price list	Std. pack	Notes
Mechanical interlocking of (door coupling) rotary handles					
	LZM1(-4), LN1(-4)	NZM1-XMV 281581		1 off	Rotary handles on switches or door coupling rotary handles are additionally required. Cannot be combined with paralleling mechanisms, side wall operators and remote operator as well as NZM4-XBR insulating surrounds. In order to establish a mechanical interlock at least 2 interlock modules are required. Possible combinations and interlock variants → engineering. Order Bowden cable separately.
	LZM2(-4), LN2(-4)	NZM2-XMV 281582			
	LZM3(-4), LN3(-4)	NZM3-XMV 281583			
	LZM4(-4), LN4(-4)	NZM4-XMV 281584			
Bowden cables					
	LZM1(-4), LN1(-4) LZM2(-4), LN2(-4) LZM3(-4), LN3(-4) LZM4(-4), LN4(-4)	NZM-XBZ225 281585 NZM-XBZ600 281586 NZM-XBZ1000 281587		1 off	
Mechanical interlock for remote operator					
For 2 switches of the same or next frame size with each other. Mounting beside one another.					
	LZM2(-4), LN2(-4) +LZM2(-4), LN2(-4) LZM2(-4), LN2(-4) +LZM3(-4), LN3(-4) LZM3(-4), LN3(-4) +LZM3(-4), LN3(-4) LZM3(-4), LN3(-4) +LZM4(-4), LN4(-4) LZM4(-4), LN4(-4) +LZM4(-4), LN4(-4)	NZM2-XMVR 104543 NZM2/3-XMVR 104544 NZM3-XMVR 104545 NZM3/4-XMVR 104546 NZM4-XMVR 104547		1 off	Type contains parts for both switches. Remote operator also required. Maximum switching distance → engineering. Cannot be combined with rotary handles, door coupling rotary handles and early-make auxiliary contacts.
For 2 switches of the same or different type with opposed operation. Extra long Bowden cable for mounting one above the other or in adjacent enclosures.					
	LZM2(-4), LN2(-4) +LZM2(-4), LN2(-4) LZM2(-4), LN2(-4) +LZM3(-4), LN3(-4) LZM3(-4), LN3(-4) +LZM3(-4), LN3(-4) LZM3(-4), LN3(-4) +LZM4(-4), LN4(-4) LZM4(-4), LN4(-4) +LZM4(-4), LN4(-4)	NZM2-XMVRL 104548 NZM2/3-XMVRL 104549 NZM3-XMVRL 104550 NZM3/4-XMVRL 104551 NZM4-XMVRL 104552		1 off	Type contains parts for both switches. Remote operator also required. Maximum switching distance → engineering. Cannot be combined with rotary handles, door coupling rotary handles and early-make auxiliary contacts.

xEnergy

For use with	Rated control voltage U_s V	Part no. Article no. when ordered separately	Price see price list	Std. pack
Remote operator For remote switching of circuit-breakers and switch-disconnectors. ON and OFF switching and resetting by means of two-wire or three-wire control Local switching by hand possible. Lockable in the 0 position of the remote operator with up to 3 padlocks (hasp thickness: 4 – 8 mm)				
Closing delay 110 - 170 ms, opening delay 110 - 170 ms				
	LZM2(-4) LN2(-4) 380 – 440 V 50/60 Hz 24 – 30 V DC	NZM2-XRD208-240AC 115391 NZM2-XRD380-440AC 115392 NZM2-XRD24-30DC 115393	1 off	Sliding switch for „Auto“ or „Manual“ Max. number auxiliary contacts: - Standard auxiliary contacts: 2 - Trip-indicating auxiliary contact: 1 Cannot be combined with switch-disconnector LN... Cannot be combined with mechanical interlock
Closing delay 60 - 100 ms, opening delay 300 - 3000 ms Can be synchronized				
	LZM2(-4) LN2(-4) 380 – 440 V 50/60 Hz 24 – 30 V DC	NZM2-XR1208-240AC 259832 NZM2-XR380-440AC 259834 NZM2-XR24-30DC 259836 NZM3-XR208-240AC 259850 NZM3-XR380-440AC 259852 NZM3-XR24-30DC 259854 NZM4-XR208-240AC 266685 NZM4-XR380-440AC 266686 NZM4-XR24-30DC 266691	1 off	Cannot be combined with switch-disconnector LN... Dual auxiliary switch M22-CK11 (20/02) can not be combined with remote operator NZM3-XR...
Shroud for 4th pole Additional shroud for mounting the NZM2-XR... and NZM3-XR... on a 4-pole switch.	LZM2(-4), LN2-4	NZM2-XAVPR 266677	1 off	
	LZM3-4, LN3-4	NZM3-XAVPR 266678	1 off	
Protective cover for door cutout Transparent protective shroud to increase the degree of protection to IP54		RTR-NZM10 034825	1 off	
Notes	Two- and three-wire control, circuit diagram Engineering, Page 36			

2/3-wire control remote operator

Three-wire control

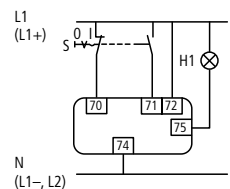


Terminal 70/71:

NZM-XR: Contact loading according to technical data**NZM2-XRD:** Full current flows through the contact during make and break!

RMQ series contact elements can be used for the remote operators NZM2(3,4)-XR...

Two-wire control



Terminal 75:

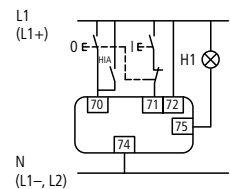
NZM-XR: Operational readiness signal when the cover is closed, and not locked.**NZM2-XRD:** Operational readiness signal when sliding switch set to Auto.

Sliding switch with three positions: Manual/Auto/Locked for reliable differentiation of operating positions.

AC-15: 400 V; 2 A

DC-13: 220 V; 0.2 A

Three-wire control with automatic reset to the 0 position after the switch has tripped



Switching cycle:

NZM2-XRD



NZM2-XR



NZM3-XR



NZM4-XR

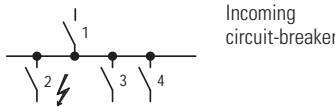


The time interval between OFF and ON is 3 seconds.

On commands received during the time interval are ignored within the first 3 seconds after switch off.

Notes

Electrical remote switching and manual tripping (push to trip) are still possible.

**Selectivity 415 V AC**

between circuit-breakers enables separate shut-down of faulty system sections.

Selectivity (discrimination) exists between incoming breaker 1 and outgoing breaker 2 if, only outgoing breaker 2 trips at position 2 during a short-circuit.

System sections 3 and 4 continue to operate.

Incoming circuit-breaker (S1)

LZM...1-A...

Incoming circuit-breaker (S1)

LZM...2-A...

Outgoing circuit-breaker (S2)	I_h [A]	$I_{cu}(415V)$ [kA]	25(36)								25(36)(50)			
			20..40	50	63	80	100	125	160	160	200	250	300	
FAZ-B(C)	0.5	15	T	T	T	T	T	T	T	T	T	T	T	
	1	15	T	T	T	T	T	T	T	T	T	T	T	
	2	15	2	T	T	T	T	T	T	T	T	T	T	
	3	15	1.2	2	3	3	10	T	T	T	T	T	T	
	4	15	1.2	2	3	3	8	T	T	T	T	T	T	
	6	15	1.2	2	2.5	3	5	10	10	T	T	T	T	
	10	15	1.2	1.5	2	2	4	10	10	10	10	10	10	
	13	15	1	1.5	2	2	4	10	10	10	10	10	10	
	16	15	1	1.2	1.5	2	3	8	8	10	10	10	10	
	20	15	0.8	1.2	1.5	1.5	3	8	8	10	10	10	10	
	25	15	0.7	1.2	1.5	1.5	3	7	7	10	10	10	10	
	32	15	—	1.2	1	1.5	2	6	6	8	8	10	10	
	40	15	—	—	1	1.5	2	5	5	7	7	10	10	
	50	15	—	—	—	1.2	1.5	4	4	6	6	10	10	
	63	15	—	—	—	—	1.5	3	3	6	6	10	10	
PKZMO...	0.16	100	T	T	T	T	T	T	T	T	T	T	T	
	0.25	100	T	T	T	T	T	T	T	T	T	T	T	
	0.4	100	T	T	T	T	T	T	T	T	T	T	T	
	0.63	100	T	T	T	T	T	T	T	T	T	T	T	
	1	100	T	T	T	T	T	T	T	T	T	T	T	
	1.6	100	T	T	T	T	T	T	T	T	T	T	T	
	2.5	100	T	T	T	T	T	T	T	T	T	T	T	
	4	100	T	T	T	T	T	T	T	T	T	T	T	
	6.3	100	4	5	5	T	T	T	T	T	T	T	T	
	10	100	3	4	5	6	25	T	T	T	T	T	T	
	12	50	3	4	5	6	25	T	T	T	T	T	T	
	16	50	1.5	1.5	2	3	5	7	T	T	T	T	T	
	20	50	0.8	1.5	1.5	2	3	5	T	T	T	T	T	
	25	50	—	1	1.5	1.5	2.5	4	T	T	T	T	T	
	32	50	—	—	1	1	2	3.5	T	T	T	T	T	
PKE12/XTU(A)...	1.2	—	0.4	0.5	0.6	0.8	1	1.2	T	T	T	T	T	
	4.0	—	0.4	0.5	0.6	0.8	1	1.2	1.5	1.8	5	6	15	
	12.0	—	0.4	0.5	0.6	0.8	1	1.2	1.3	1.6	3,5	4	9	
PKE32/XTU(A)...	4.0	—	0.5	0.6	0.8	1	1.2	1.3	1.8	5	6	15		
	12	—	0.5	0.6	0.8	1	1.2	1.3	1.6	3,5	4	9		
	32	—	0.5	0.6	0.8	1	1.2	1.3	1.6	2	2.5	3		
PKE65/XTU(W)(A)...	32	—	—	—	—	1	1.2	1.3	1.6	2	2.5	3		
	65	—	—	—	—	1	1.2	1.3	1.6	2	2.5	3		
PKE32/XTUCP(A)...	36	—	0.5	0.6	0.8	1	1.2	1.3	1.6	2	2.5	3		
PKE65/XTUCP(A)...	65	—	—	—	—	1	1.2	1.3	1.6	2	2.5	3		
PKZM4	16	100	0.5	0.8	0.8	0.8	2	5	5	5	5	5	5	
	25	100	—	0.7	0.8	0.8	1.5	5	5	5	5	5	5	
	32	50	—	—	0.8	0.8	1.5	4	4	4	4	4	4	
	40	50	—	—	—	0.8	1.5	3	3	3	3	3	3	
	50	50	—	—	—	—	1	2.5	2.5	2.5	2.5	2.5	2.5	
	58	50	—	—	—	—	—	2.5	2.5	2.5	2.5	2.5	2.5	
	63	50	—	—	—	—	—	2	2	2	2	2	2	

Notes

T: full selectivity

Incoming circuit-breaker (S1)

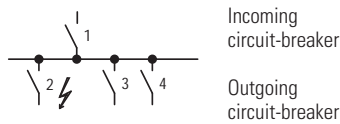
LZM...3-A...	LZM...3-AE...			LZM...4-AE...		
36(50) 320	400	500	36(50) 630	50 800	1000	

Selectivity threshold Is [kA] for selectivity between S2 and S1, overload and short-circuit release set to max. value

T	T	T	T	T	T	
T	T	T	T	T	T	
T	T	T	T	T	T	
T	T	T	T	T	T	
T	T	T	T	T	T	
T	T	T	T	T	T	
T	T	T	T	T	T	
T	T	T	T	T	T	
T	T	T	T	T	T	
T	T	T	T	T	T	
T	T	T	T	T	T	
T	T	T	T	T	T	
T	T	T	T	T	T	
T	T	T	T	T	T	
T	T	T	T	T	T	
T	T	T	T	T	T	
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T	T	T	T	T	T	
T	T	T	T	T	T	
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T	T	T	T	T	T	
T	T	T	T	T	T	
T	T	T	T	T	T	
T	T	T	T	T	T	
T	T	T	T	T	T	
6	17	T	T	T	T	
4	11	T	T	T	T	
6	17	T	T	T	T	
4	11	T	T	T	T	
2.5	3.2	5.2	35	T	T	
2.5	3.2	5.2	9.5	25	T	
2.5	3.2	5.2	9.5	25	T	
2.5	3.2	5.2	35	T	T	
2.5	3.2	5.2	9.5	25	T	
10	13	30	45	T	T	
6	10	15	25	42	T	
5	7	12	18	30	45	
5	7	12	18	30	45	
5	7	10	18	30	45	
4	6	10	18	25	40	
4	6	10	18	25	40	

Notes

T: full selectivity

**Selectivity 415 V AC**

between circuit-breakers enables separate shut-down of faulty system sections.
Selectivity (discrimination) exists between incoming breaker 1 and outgoing breaker 2 if,
only outgoing breaker 2 trips at position 2 during a short-circuit.
System sections 3 and 4 continue to be operational.

Incoming circuit-breaker (S1)**LZM...1-A...****Incoming circuit-breaker (S1)****LZM...2-A...**

Outgoing circuit-breaker (S2)	I_n [A]	$I_{cu}(415V)$ [kA]	18(25)(36)							25(36)			
			20..40	50	63	80	100	125	160	160	200	250	300
LZM...1-A...	20..40	25...100	—	—	0.5	0.7	0.8	1.5	1.5	1.5	2	3	3
	50	25...100	—	—	—	0.6	0.8	1.5	1.5	1.5	2	3	3
	63	25...100	—	—	—	—	0.8	1.5	1.5	1.5	2	3	3
	80	25...100	—	—	—	—	—	1.5	1.5	1.5	2	3	3
	100	25...100	—	—	—	—	—	—	1.5	1.5	2	3	3
	125	25...100	—	—	—	—	—	—	—	—	2	3	3
	160	25...100	—	—	—	—	—	—	—	—	—	2	3
LZM...2-A...	160	25...150	—	—	—	—	—	—	—	—	—	2	2
	200	25...150	—	—	—	—	—	—	—	—	—	—	—
	250	25...150	—	—	—	—	—	—	—	—	—	—	—
LZM...3-AE...	630	50...150	—	—	—	—	—	—	—	—	—	—	—
LZM...4-AE...	800	50...100	—	—	—	—	—	—	—	—	—	—	—
	1000	50...100	—	—	—	—	—	—	—	—	—	—	—

Notes

T: full selectivity

LZM...3-A...			LZM...3-AE...		LZM...4-AE...							
36(50)			36(50)		50							
320	400	500	630		800	1000						
Prospective short-circuit current (kA). Set the overload and short-circuit release of the incoming circuit-breaker to the max. value.												
4	6	7	20		T	T						
4	6	7	20		T	T						
4	6	7	15		T	T						
4	6	7	15		T	T						
4	6	7	15		T	T						
4	6	7	15		T	T						
4	6	7	15		T	T						
4	5	6	10		T	T						
-	5	6	10		T	T						
-	5	6	10		T	T						
-	-	-	-		T	T						
-	-	-	-		-	-						
-	-	-	-		-	-						

Notes

T: full selectivity

Protection of PVC insulated cables against thermal overload with short-circuits

According to VDE 0100 part 430 cables and conductors must be protected against short-circuit and overload. The overload protection is obtained by using LZM circuit-breakers with settable, current-dependent, delayed overload release.

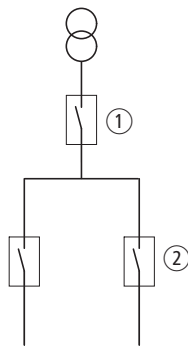
Short-circuit protection is provided by adjustable instantaneous releases, which open the main contacts in less than 25ms. The short-circuit total opening time restricts the temperature rise of the cable to a minimum.

The tables indicate the minimum conductor cross-section reliably protected by circuit-breakers during a short-circuit. (Operating voltage $U_N = 415V$)

	Min. protected cross-section mm ² copper
LZM...1(4)...20	6
LZM...1(4)...25 ... 160	10
LZM...2(4)...20 ... 300	10
LZM...3(4)...250 ... 630	16
LZM...4(4)...630 ... 1000	95

Back-up protection

between LZM(N)(S) incoming circuit-breaker and LZM(B)(C)(N) outgoing circuit-breaker

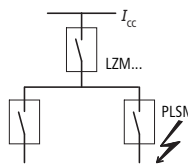


Outgoing circuit-breaker ② $I_{cu}(415V)$ / I_h	Incoming circuit-breaker ①		
	LZM1 up to 160 A 25 kA	LZM2 up to 300 A 25 kA	LZM3 up to 630 A 50 kA
LZMB1 36 kA up to 160 A	25	36	25
LZMC1 50 kA up to 160 A	—	36	—
LZMB2 25 kA up to 300 A	25	36	25
LZMC2 36 kA up to 300 A	—	36	—
LZMC3 36 kA up to 630 A	—	—	—
LZMN3 50 kA up to 630 A	—	—	—

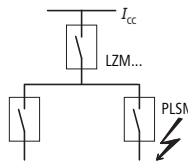
Where the prospective fault current at the point of installation of circuit-breakers is very high, it is conventional to use LZMN current-limiting circuit-breakers. An attractively priced alternative is to fit a LZMN current-limiting circuit-breaker upstream of LZMB(C) standard circuit-breakers, if the fault level is too high for LZMB(C) switches.

The table shows which current-limiting circuit-breaker LZMN in combination with LZMB(C) are to be used to provide protection at the network locations with high short-circuit capacities.

The selectivity limit is determined by the response current of the non-delayed short-circuit release in the upstream incoming circuit-breaker. In many applications this is sufficient.

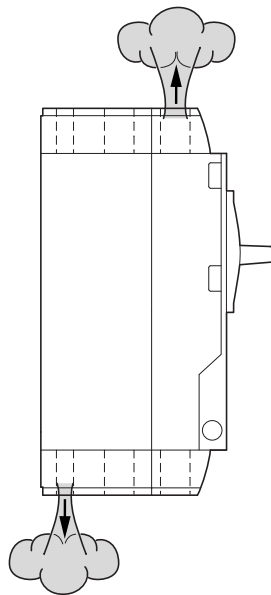
between LZM...1-A... incoming circuit-breaker and FAZ-B(C)/PLSM-B(C)... outgoing circuit-breaker

Outgoing circuit-breaker	Outgoing circuit-breaker LZM(B)(C)2-A...	LZMC(N)1-A...
FAZ-B(C)...		
0,5–16	25kA	30kA
20–40	20kA	20kA
50, 63	15kA	15kA
PLSM-B(C)...(/...)		
0,5–16	25kA	30kA
20–40	20kA	20kA
50, 63	15kA	15kA

between LZM...2-A... incoming circuit-breaker and FAZ-B(C)/PLSM-B(C)... outgoing circuit-breaker

Outgoing circuit-breaker	Incoming circuit-breaker LZMB(C)2-A...	LZMN2-A...
FAZ-B(C)...		
0,5–10	25 kA	50 kA
13–32	25 kA	30 kA
40–63	20 kA	20 kA
PLSM-B(C)...(/...)		
0,5–10	25 kA	50 kA
13–32	25 kA	30 kA
40–63	20 kA	20 kA

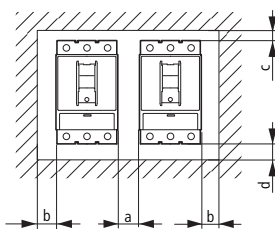
Direction of blow-out



	Top, front	Bottom, rear
LZM1	X	-
LZM2 ¹⁾	X	X
LZM3	X	X
LZM4	X	-

¹⁾ LZM2B(C) – A ... as LZM1

Minimum clearances



between two adjacently mounted switches
Minimum clearance a in mm

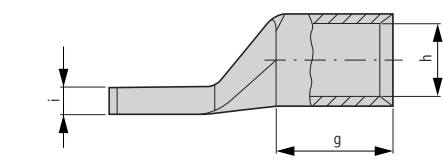
	LZM1	LZM2	LZM3	LZM4
LZM1	0	5	5	15
LZM2	5	5	5	15
LZM3	5	5	5	15
LZM4	15	15	15	15

between switch and other parts
Minimum clearances in mm

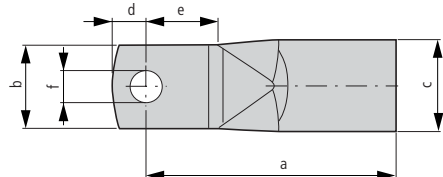
	b ≤ 440 V	c ≤ 440 V	d ≤ 440 V
LZM1	0	30	0
LZM2 ¹⁾	5	20	35
LZM3	5	30	60
LZM4	15	50	0

¹⁾ LZM2B(C) – A ... c = 20 mm, d = 0 mm

Dimensions



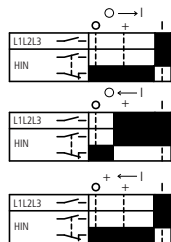
For pressing the cable lugs a press tool K22, HK60/22 or EK22 from the company Klauke is necessary with the following press inserts:
R22/95 for 95 mm²
R22/120 for 120 mm²
R22/150 for 150 mm²
R22/185 for 185 mm²
R22/240 for 240 mm²



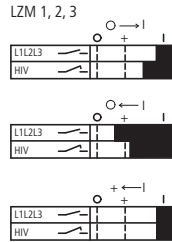
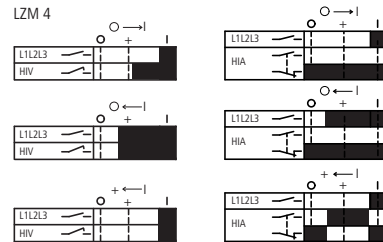
Cable lug	For use with	Rated cross section mm ²	Terminal bolt Ø	Dimensions in mm								
				a	b	c	d	e	f	g	h	i
KS95-NZM7	LZM2	95	M8	53 ⁺ 2	23 [±] 0,5	18 [±] 0,2	10 [±] 1	19	8,5	25	13,5	4,4
KS120-NZM7	LZM2	120	M8	56 ⁺ 2	23 [±] 0,5	19,5 [±] 0,2	10 [±] 1	19	8,5	26	15	4,4
KS150-NZM7	LZM2	150	M8	61 ⁺ 2	23 [±] 0,5	21 [±] 0,2	10 [±] 1	19	8,5	30	16,5	4,4
NZM2-XKS185	LZM2	185	M8	65 [±] 1,5	22 [±] 1	24 [±] 0,3	9 [±] 1,5	19 [±] 2,5	8,5 [±] 0,1	30 [±] 2	19 [±] 0,4	7
NZM3-XKS185	LZM3, LZM4	185	M10	65	24,5	24	11,5	18	10,5	30	19	7,0 [±] 0,8
NZM3-XKS240	LZM3, LZM4	240	M10	72	31	26	11,5	19	10,5	35	21	5,0 [±] 0,8

Front cut-out

	Cut-out a toggle lever	Cut-out b rotary handle, remote operator				
	Distance from mounting plate and door cutout	Cut-out a	Cut-out b			
	c mm	d mm	e mm	f mm	e mm	f mm
LZM1	68	73	40	23	46	91
LZM2	103	108	79	36	96	101
LZM3	120.5	125.5	79	36	96	136
LZM4	138	146	101	105	118	204

Standard auxiliary contact
(HIN) $0 \rightarrow I$ Switching on $0 \leftarrow I$ Switching off $+ \leftarrow I$ Trip

Early-make auxiliary contact (HIV)

 \blacksquare Contact closed
 \square Contact openTrip-indicating auxiliary
contact (HIA)

Notes

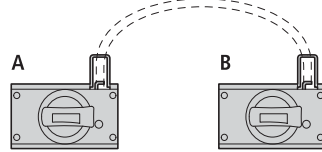
If early-make contacts are required in combination with shunt or undervoltage releases, please select the combination type in the "Release" section.

xEnergy

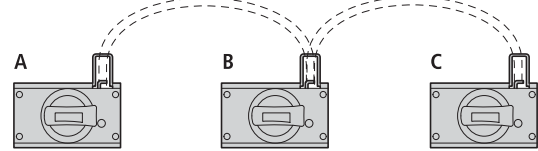
Engineering

LZM, NZM....XBZ...

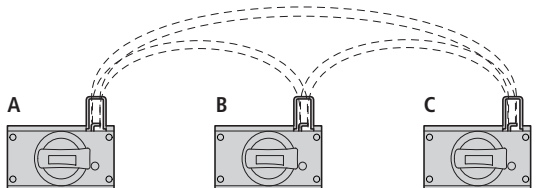
Interlocking variants and combination options



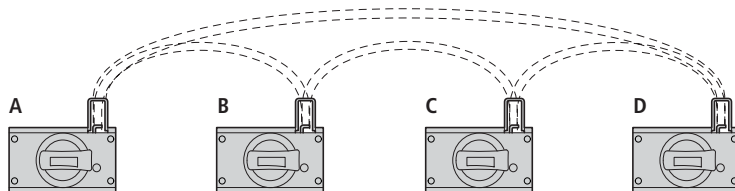
A	B
OFF	OFF
ON/TRIP	ON
ON	ON/TRIP



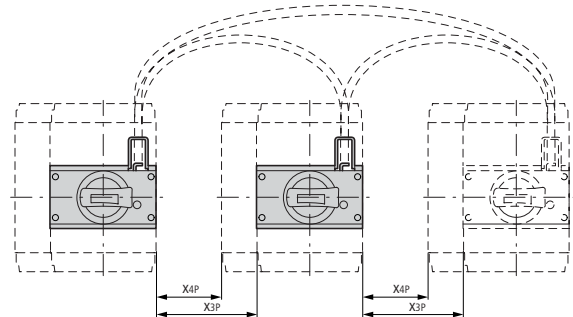
A	B	C
OFF	OFF	OFF
ON	ON/TRIP	ON
ON/TRIP	ON	ON/TRIP



A	B	C
OFF	OFF	OFF
ON/TRIP	ON	ON
ON	ON/TRIP	ON
ON	ON	ON/TRIP



A	B	C	D
OFF	OFF	OFF	OFF
ON/TRIP	ON	ON/TRIP	ON
ON	ON/TRIP	ON	ON/TRIP



= Switch clearance 3 pole

= Switch clearance 4 pole

NZM-XBZ225

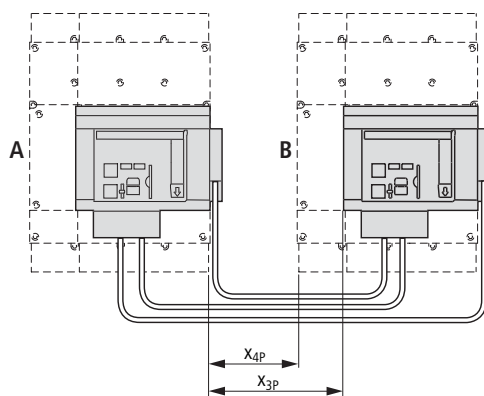
max. switch clearance	right switch								
	LZM1		LZM2		LZM3		LZM4		
left switch	X _{3P} mm	X _{4P} mm							
LZM1	3/4 pole	135	105	120	85	135	90	125	80
LZM2	3/4 pole	135	105	120	85	135	90	125	80
LZM3	3/4 pole	90	75	75	35	85	40	80	45
LZM4	3/4 pole	50	35	40	15	25	—	15	—

NZM-XBZ600

max. switch clearance	right switch								
	LZM1		LZM2		LZM3		LZM4		
left switch	X _{3P} mm	X _{4P} mm							
LZM1	3/4 pole	510	480	495	460	510	465	475	405
LZM2	3/4 pole	510	480	495	460	510	465	475	405
LZM3	3/4 pole	460	430	450	410	460	415	460	390
LZM4	3/4 pole	400	370	380	340	400	375	390	320

NZM-XBZ1000

max. switch clearance	right switch								
	LZM1		LZM2		LZM3		LZM4		
left switch	X _{3P} mm	X _{4P} mm							
LZM1	3/4 pole	910	880	895	860	910	865	865	795
LZM2	3/4 pole	910	880	895	860	910	865	865	795
LZM3	3/4 pole	820	790	850	810	860	815	860	790
LZM4	3/4 pole	750	720	730	700	800	775	790	720



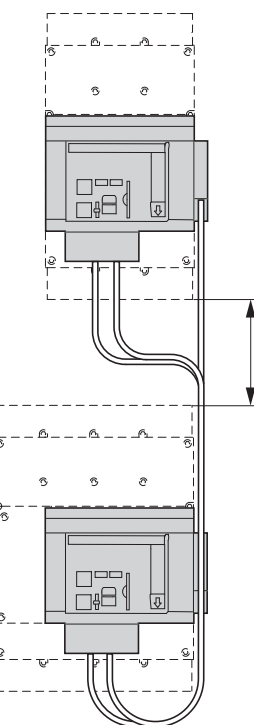
X_{3P} = max. switch clearance 3 pole

X_{4P} = max. switch clearance 4 pole

**XMVR mechanical interlock
(Mounting adjacent)**

NZM...-XMVR

max. switch clearance	right switch								
	LZM2	X _{3p}	X _{4p}	LZM3	X _{3p}	X _{4p}	LZM4	X _{3p}	X _{4p}
left switch		mm	mm		mm	mm		mm	mm
LZM2	3/4 pole	130	95	95	50	—	—	—	—
LZM3	3/4 pole	—	—	135	90	155	85	—	—
LZM4	3/4 pole	—	—	—	—	120	50	—	—



**XMVRL mechanical interlock
Mounting in adjacent enclosures**

NZM...-XMVRL

max. switch clearance	right switch								
	LZM2	X _{3p}	X _{4p}	LZM3	X _{3p}	X _{4p}	LZM4	X _{3p}	X _{4p}
left switch		mm	mm		mm	mm		mm	mm
LZM2	3/4 pole	350	315	420	385	—	—	—	—
LZM3	3/4 pole	—	—	400	365	460	390	—	—
LZM4	3/4 pole	—	—	—	—	420	350	—	—

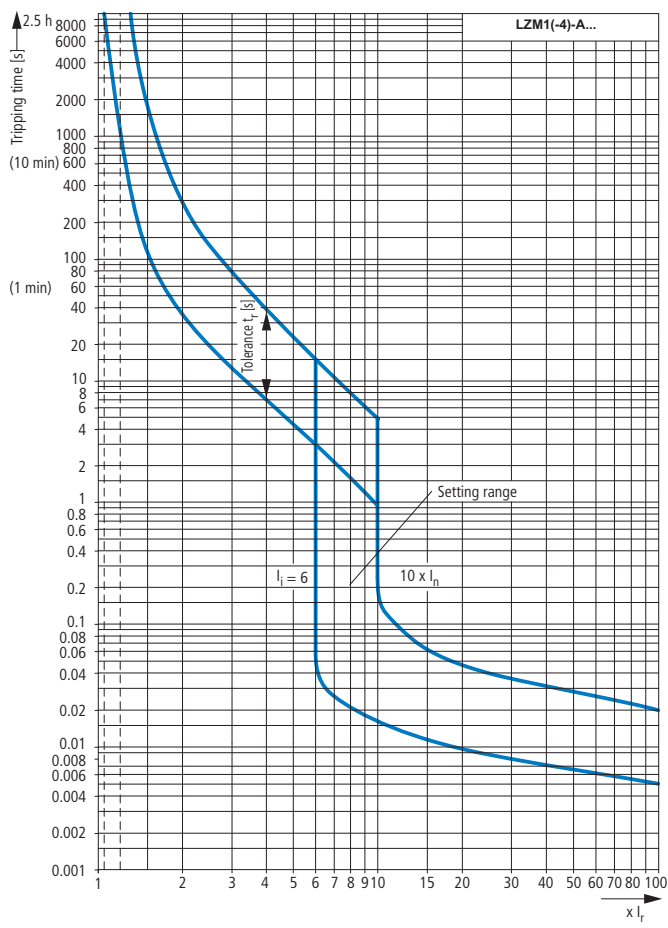
**XMVRL mechanical interlock
(Mounting one above the other)**

NZM...-XMVRL

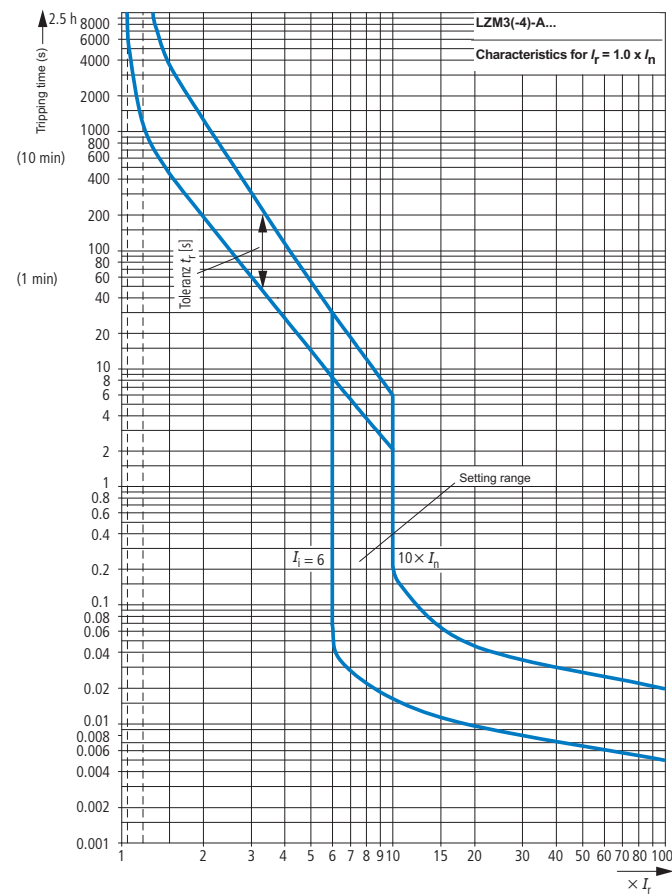
max. switch clearance	Switch top		
	LZM2	LZM3	LZM4
	3/4 pole	3/4 pole	3/4 pole
Switch bottom	mm	mm	mm
LZM2	220	225	—
LZM3	—	220	230
LZM4	—	—	230

Y = max. switch clearance

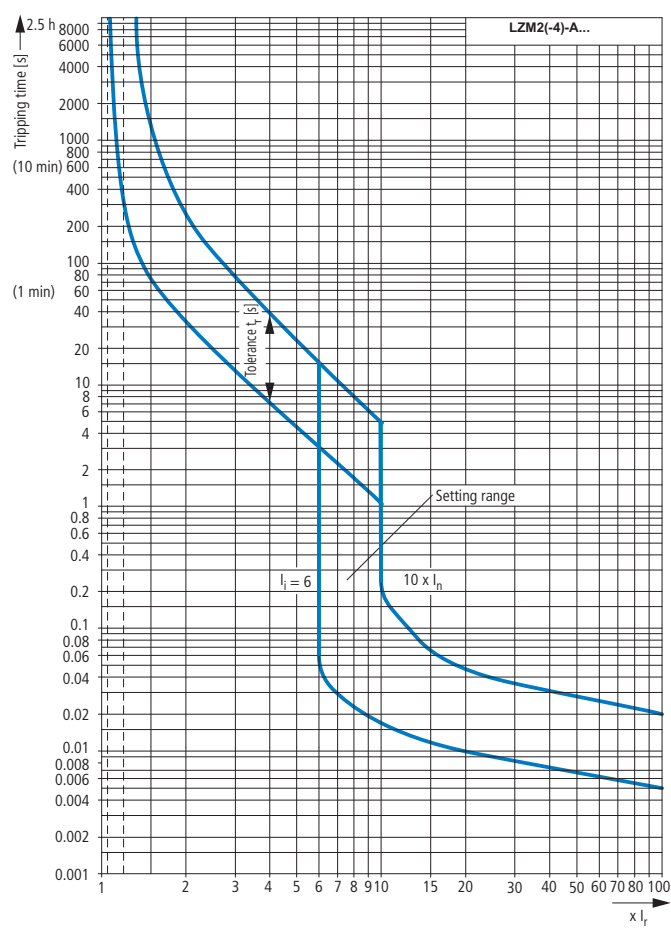
System and line protection with LZM1



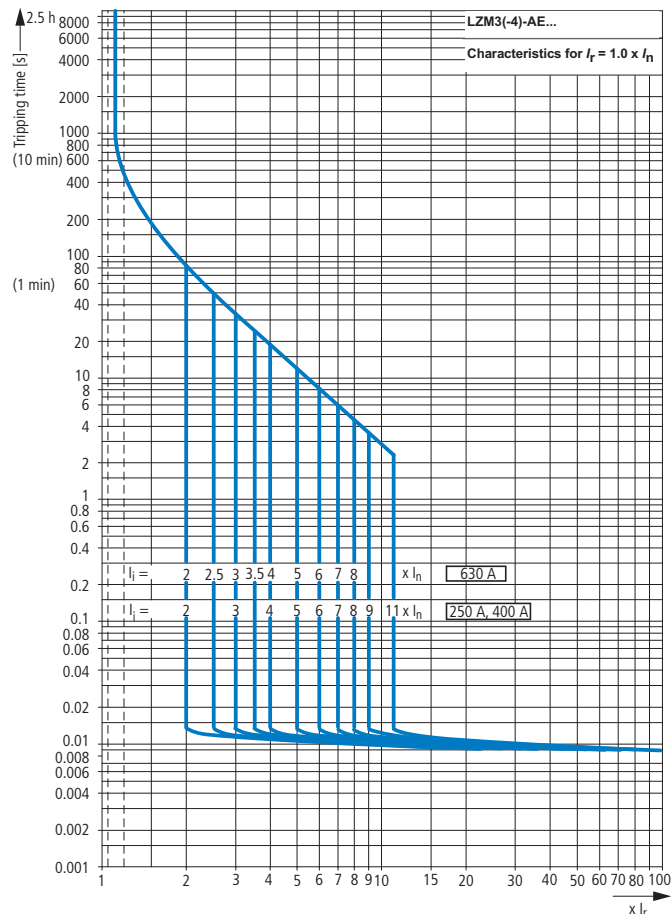
System and line protection with LZM3...-A...



System and line protection with LZM2

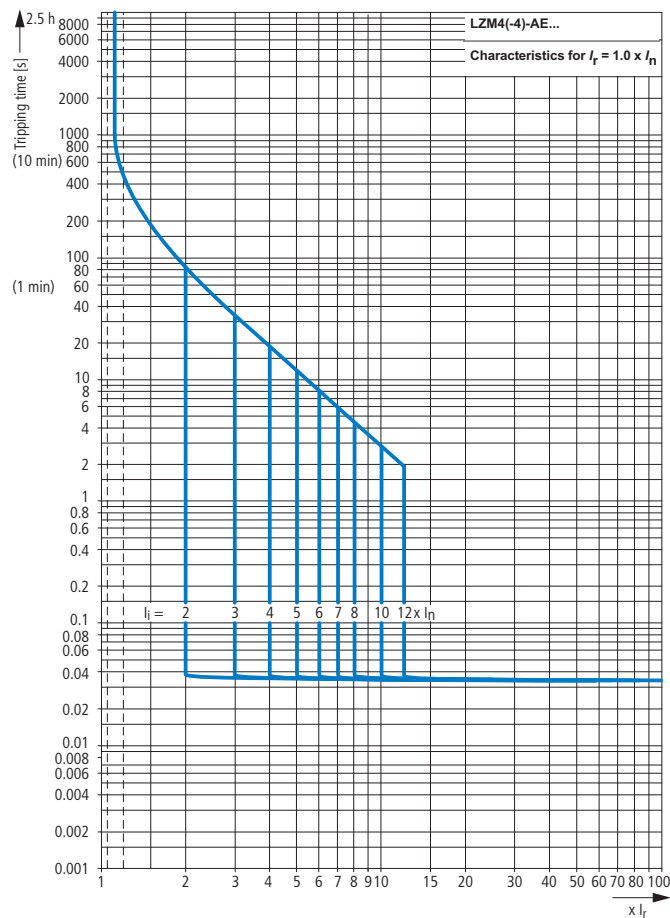


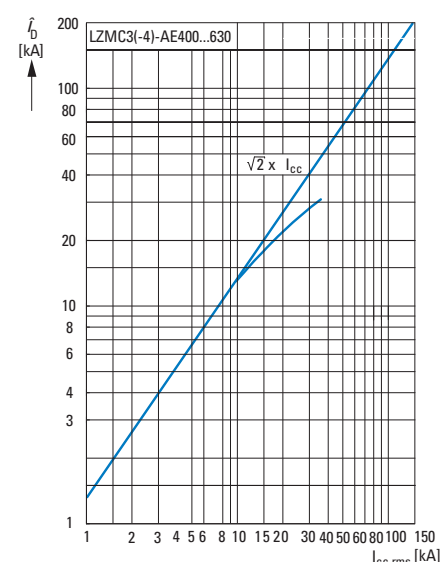
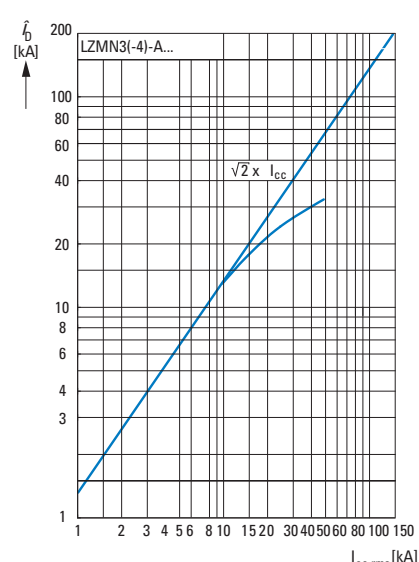
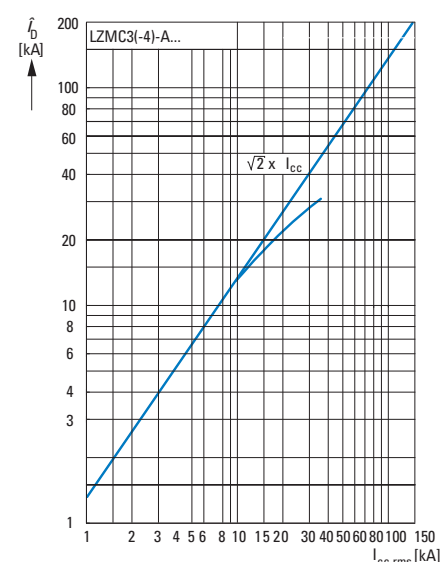
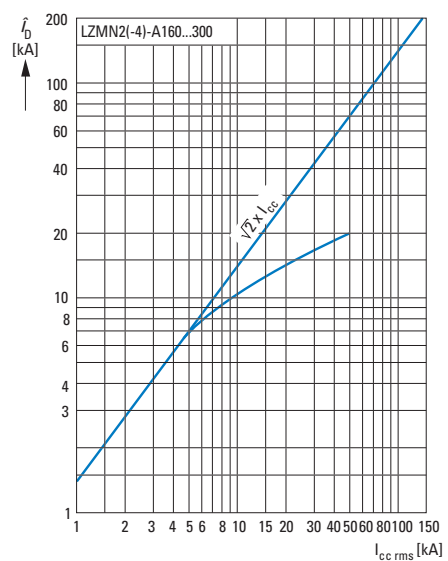
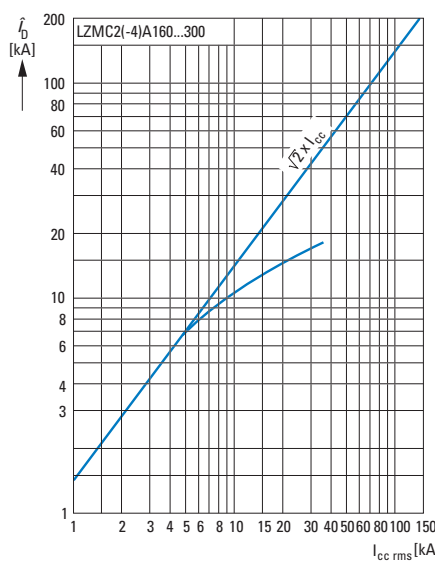
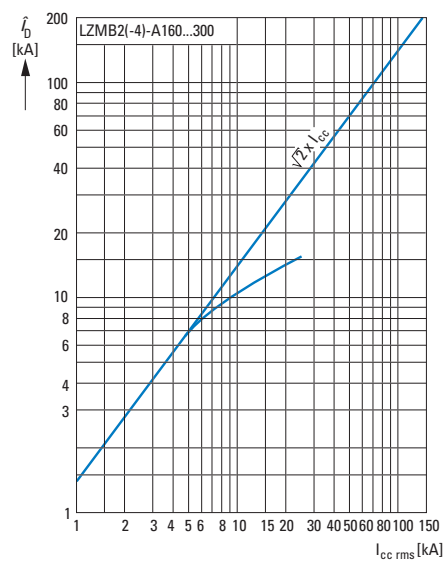
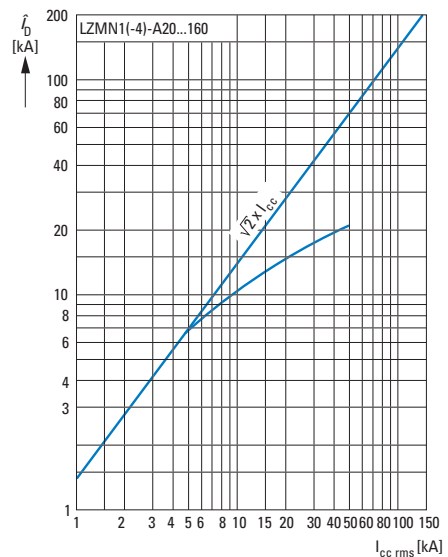
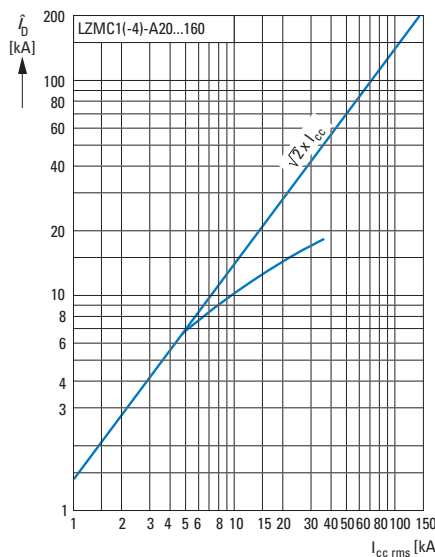
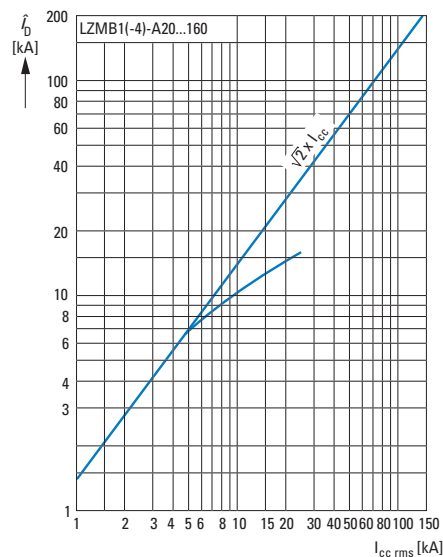
System and line protection with LZM3...-AE...



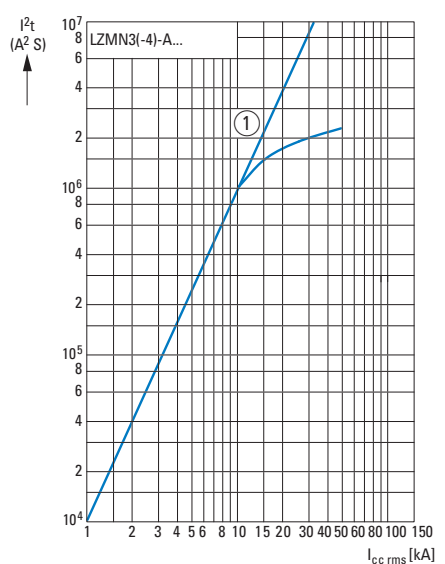
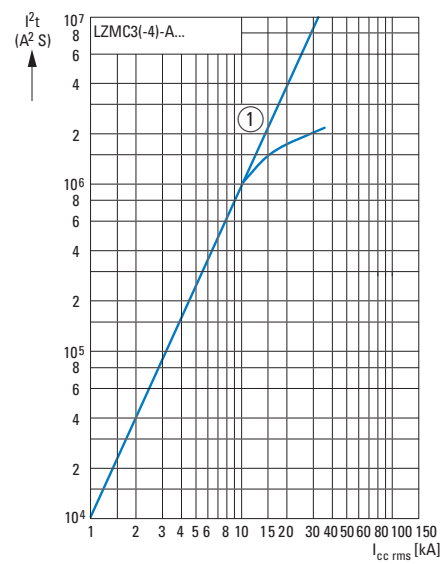
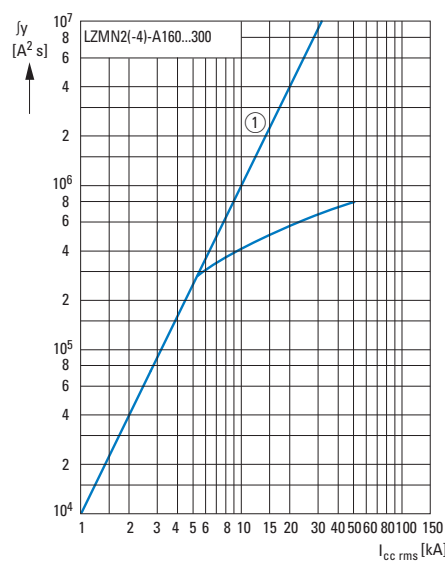
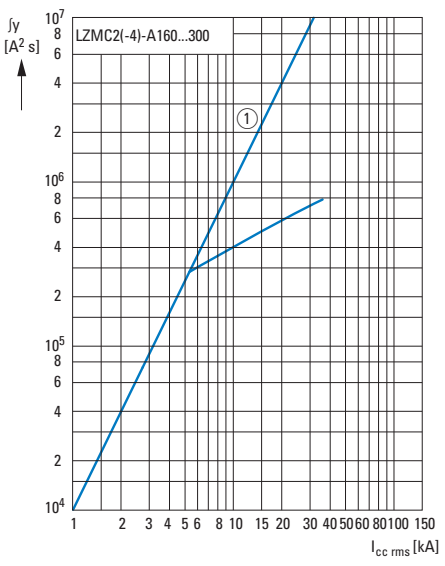
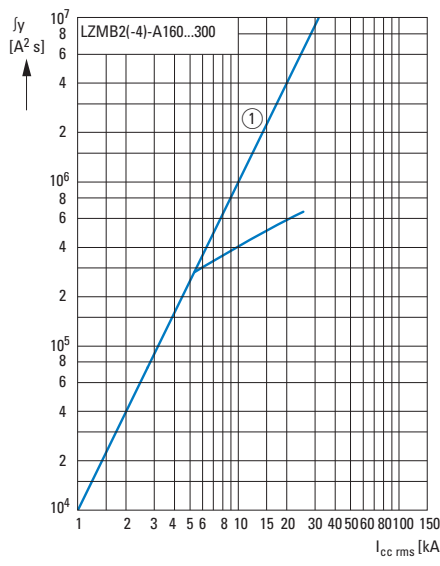
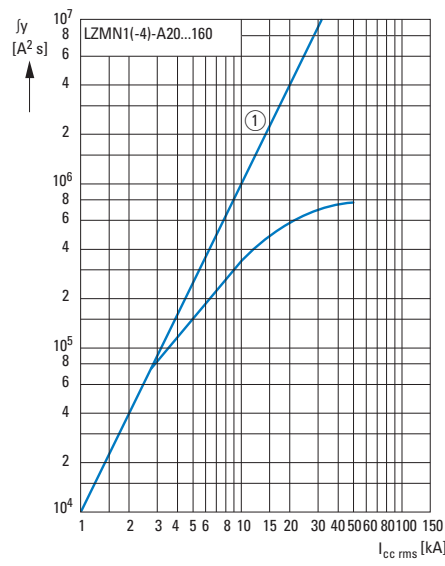
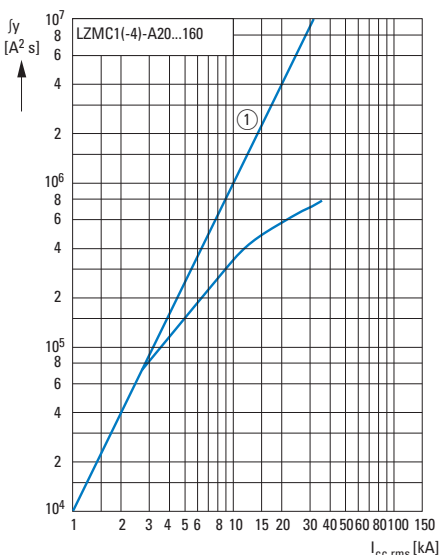
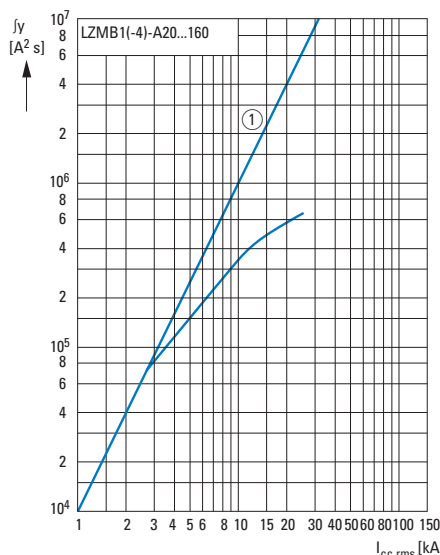
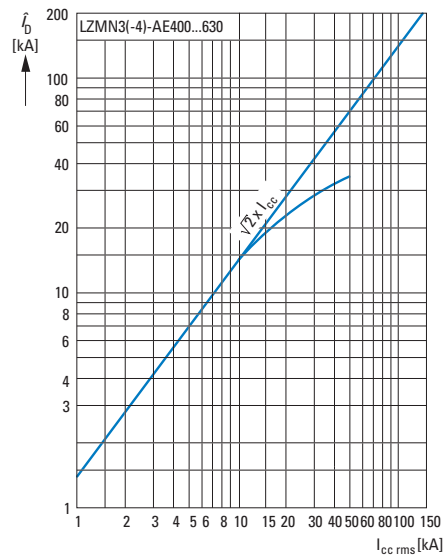
xEnergy

System and line protection with LZM4



Let-through current \hat{I}_D 

xEnergy

Let-through energy $\hat{I}^2 t$ 

	Rated uninterrupted current max. 160 A		
	LZMB1	LZMC1	LZMN1
General			
Standards	IEC/EN 60947		
Protection against direct contact	Finger and back of hand proof to VDE 0106 Part 100		
Climatic proofing	Damp heat, constant, according to IEC 60068-2-78		
Ambient temperature	Damp heat, cyclical to IEC 60068-2-30		
Storage	–25...+70 °C		
Operation	–25...+70 °C		
Mechanical shock resistance (IEC/EN 60068-2-27)	20 (half-sinusoidal shock 20 ms)		
Safe isolation to VDE 0106 Part 101 and Part 101/A1			
Between auxiliary contacts and main contacts	V AC	500	
between the auxiliary contacts	V AC	300	
Mounting position	Vertical and 90° in all directions		
Direction of incoming supply	As required		
Degree of protection			
Device	In the operating controls area: IP20 (basic degree of protection)		
Enclosures	With insulating surround: IP40, with door coupling rotary handle: IP66		
Terminals	Tunnel terminal: IP10 Phase isolator and strip terminal: IP00		
Circuit-breakers			
Rated impulse withstand voltage U_{imp}			
Main contacts	V	6000	6000
Auxiliary contacts	V	6000	6000
Rated operational voltage	U_e V AC	440	440
Overvoltage category/pollution degree		III/3	III/3
Rated insulation voltage	U_i V	690	690
Switching capacity			
Rated short-circuit making capacity			
240 V	I_{cm} kA	63	121
400/415 V	I_{cm} kA	53	76
440 V	I_{cm} kA	53	63
Rated short-circuit breaking capacity I_{cn}			
I_{cu} to IEC/EN 60947 operating sequence 0-t-CO	I_{cu} kA	30	55
400/415 V 50/60 Hz	I_{cu} kA	25	36
440 V 50/60Hz	I_{cu} kA	12,5	18
I_{cs} to IEC/EN 60947 operating sequence 0-t-CO-t-CO	I_{cs} kA	30	55
400/415 V 50/60 Hz	I_{cs} kA	25	36
440 V 50/60Hz	I_{cs} kA	9	13
Maximum low-voltage h.b.c. fuse ¹⁾	A gG/gL	LZM.1-...20...100: 200 LZM.1-...125, 160: 315	
Utilization category to IEC/EN 60947-2		A	A
Rated short-time withstand current			
t = 0.3 s	I_{cw} kA	–	–
t = 1 s	I_{cw} kA	–	–
Rated making and breaking capacity			
Rated operational current	AC-1 400/415 V 50/60 Hz	I_e A	160
Lifespan, mechanical	Operations	10000	10000
Maximum operating frequency		Ops/h	120
Lifespan, electrical			
AC-1 400/415 V 50/60 Hz	Operations	5000	5000
Current heat loss at $I_u^{(2)}$		W	7500
Total opening delay at short-circuit		ms	36.1
			< 10
Notes	¹⁾ Maximum back-up fuse, if the expected short-circuit currents at the installation location exceed the switching capacity of the circuit-breaker		
	²⁾ For current heat loss the specification refers to the maximum nominal current of the frame size		

xEnergy

LZM...1, LZM...2, LZM...3, LZM...4

Rated uninterrupted current max. 300 A			Rated uninterrupted current max. 630 A		Rated uninterrupted current max. 1000 A
LZMB2	LZMC2	LZMN2	LZMC3	LZMN3	LZMN4
IEC/EN 60947, Finger and back of hand proof to VDE 0106 Part 100					
Damp heat, constant, according to IEC 60068-2-78					
Damp heat, cyclical to IEC 60068-2-30					
-25...+70					
-25...+70					
20 (half-sinusoidal shock 20 ms)					
500					
300					
Vertical and 90° in all directions					
As required					
In the operating controls area: IP20 (basic degree of protection)					
With insulating surround: IP40, with door coupling rotary handle: IP66					
Tunnel terminal: IP10					
Phase isolator and strip terminal: IP00					
8000	8000	8000	8000	8000	8000
6000	6000	6000	6000	6000	6000
440	440	440	440	440	440
III/3	III/3	III/3	III/3	III/3	III/3
690	690	690	690	1000	1000
63	121	187	121	187	105
53	76	105	76	105	105
53	63	74	63	74	74
30	55	85	55	85	50
25	36	50	36	50	50
12.5	18	25	18	25	25
30	55	85	55	85	37
25	36	50	36	50	37
9	13	18	13	18	18
355	355	355	LZMN3-...250, 400: 400 LZMN3-...500, 630: 630		
A	A	A	A	A	B
-	-	1.9	3.3	3.3	19.2
-	-	1.9	3.3	3.3	19.2
300	300	300	630	630	1000
10000	10000	10000	7500	7500	5000
120	120	120	60	60	60
5000	5000	7500	2500	2500	1500
58.3	58.3	58.3	119	119	111
< 10	< 10	< 10	< 10	< 10	< 25

		LN1(-4) max. 160 A	LN2(-4) max. 250 A	LN3(-4) max. 630 A	LN4(-4) max. 1000 A
Switch-disconnectors					
Rated impulse withstand voltage					
Main contacts	U_{imp}	V	6000	8000	8000
Auxiliary contacts	U_{imp}	V	6000	6000	6000
Rated operational voltage	U_e	V AC	690	690	690
Rated uninterrupted current max.					
IEC/EN 60947-2 annex L	I_u	A	160	250	630
Oversupply category/pollution degree			III/3	III/3	III/3
Rated insulation voltage	U_i	V AC	690	690	1000
For use in IT electrical power networks		V	690	690	525
Switching capacity					
Rated short-circuit making capacity	I_{cm}	kA	2.8	5.5	25
Rated short-time withstand current					
$t = 0.3 \text{ s}$	I_{cw}	kA	2	3.5	12
$t = 1 \text{ s}$	I_{cw}	kA	2	3.5	12
Rated conditional short-circuit current					
With back-up fuse		A gG/gL	PN1(N1)-63...125: 125 PN1(N1)-160: 160	PN2(N2)-160...250: 250	PN3(N3)-400...630: 630
400 ... 415 V		kA	100	100	100
With downstream fuse		A gG/gL	LN1-63...125: 125 LN1-160: 160	LN2-160...250: 250	LN3-400...630: 630
400 ... 415 V		kA	100	100	100
Rated making and breaking capacity					
Rated operational current, AC-23B					
415 V	I_e	A	160	250	630
Lifespan, mechanical	Operations		10000	10000	7500
Maximum operating frequency		Ops./h	120	120	60
Lifespan, electrical to IEC/EN 60947-4-1					
section B					
AC-1					
400/415 V	Operations		5000	5000	2500
AC-23B					
400/415 V	Operations		200	200	100
Current heat loss at I_u^1		W	29.2	48	107
					111

Notes¹⁾ The current heat loss ratings refer to the maximum current rating of the frame size.

xEnergy

Device Type	Release Type	Response values of the overload release at temperatures deviating from the reference temperatures							
		Temperature compensation coefficient							
		20 °C	30 °C	40 °C	50 °C	60 °C	65 °C	70 °C	
Thermomagnetic release (TM)		Protection of systems (reference temperature 40 °C)							
LZM...1(-4)-A15...80	TM	1.14	1.07	1	0.93	0.86	0.83	0.79	
LZM...1(-4)-A90...125	TM	1.14	1.07	1	0.93	0.86	0.83	0.79	
LZM...1(-4)-A160	TM	1.08	1.04	1	0.96	0.92	0.90	0.88	
LZM...2(-4)-A15...200	TM	1.04	1.02	1	0.98	0.96	0.95	0.94	
LZM...2(-4)-A250	TM	1.04	1.02	1	0.98	0.96	0.95	0.94	
LZM...3(-4)-A250...500	TM	11.12	1.06	1	0.94	0.88	0.85	0.82	

Notes	With temperatures which deviate from the reference temperature, a slight change of the overload protection properties occurs. In order to determine the release time using the tripping characteristics the temperature compensation coefficient in accordance with the table must be considered.
	Example: An LZM1-A100 is calibrated for a reference temperature of 40 °C.
	What happens when it is operated at an ambient temperature of 60 °C?
	At 60 °C, the temperature compensation coefficient of 0.86 results in a reduced operating current of $I_r = 100 \text{ A} \times 0.86 = 86 \text{ A}$.
	In other words at an ambient temperature of 60 °C the LZM1-A100 trips as if it were set to 86 A.

Device Type	Release Type	Reduction of the rated operational current (derating) under particular ambient conditions (according to IEC 947)							
		Derating coefficient							
		20 °C	30 °C	40 °C	50 °C	60 °C	65 °C	70 °C	
Thermomagnetic release (TM)		Protection of systems (reference temperature 40 °C)							
System protection									
LZM...1(-4)-A15...80	TM	1	1	1	1	1	1	1	
LZM...1(-4)-A90...125	TM	1	1	1	1	0.86	0.83	0.80	
LZM...1(-4)-A160	TM	1	1	1	0.95	0.90	0.85	0.80	
LZM...2(-4)-A15...200	TM	1	1	1	1	1	1	1	
LZM...2(-4)-A250	TM	1	1	1	1	0.90	0.85	0.80	
LZM...3(-4)-A250...500	TM	1	1	1	0.94	0.88	0.85	0.82	
Electronic release (E)									
System protection									
LZM...3(-4)-AE630	E	1	1	1	1	0.90	0.85	0.80	
LZM...4(-4)-AE800...1000	E	1	1	1	1	1	1	1	

Notes	The derating coefficient must be considered in accordance with the following table in order to determine the maximum permissible current loading at different ambient temperatures.
	Example: An LZM2-A250 should be operated at an ambient temperature of 65 °C.
	How high is the permissible rated operational current I_e ?
	At 65 °C the derating coefficient is 0.85, this means $I_e = 250 \text{ A} \times 0.85 = 212.5 \text{ A}$.

The LZM2-A250 may be operated at an ambient temperature of 65 °C with a maximum $I_e = 212.5 \text{ A}$.

Weight	kg
Circuit-breaker	
LZM...1-...	1.046
LZM...1-4-...	1.325
LZM...2-...	2.345
LZM...2-4-...	3.5
LZM...3-...	6.34
LZM...3-4-...	8.4
LZM...4-...	21
LZM...4-4-...	27

LZM1, LZM2, LZM3, LZM4

LZM up to 500 A with thermomagnetic release (3- and 4-pole)

I_h [A]	LZM1-		LZM2-		LZM3-	
	A...	P [W]	R [μOhm]	A...	R [W]	P [μOhm]
20	9.8	8180	5.1	4250	—	—
25	8.8	4680	8	4250	—	—
26	—	—	—	—	—	—
30	—	—	—	—	—	—
32	9.3	3030	9.6	3140	—	—
33	—	—	—	—	—	—
35	—	—	—	—	—	—
40	10.7	2220	14	2800	—	—
45	—	—	—	—	—	—
50	13.2	1760	17	2270	—	—
60	—	—	—	—	—	—
63	14.2	1190	20.2	1700	—	—
70	—	—	—	—	—	—
80	16.3	850	20.5	1070	—	—
90	—	—	—	—	—	—
100	21.9	730	25.7	855	—	—
110	—	—	—	—	—	—
125	26.7	570	27.8	589	—	—
150	—	—	—	—	—	—
160	36.1	460	38.4	427	—	—
175	—	—	—	—	—	—
200	—	—	48	332	—	—
225	—	—	—	—	—	—
250	—	—	58.1	310	68	384
300	—	—	83.7	310	79	256
400	—	—	—	—	72	151
500	—	—	—	—	93	124

Notes

The values stated in the table apply for 3- and 4-pole fixed mounted devices with an equal load distribution.

On 4-pole devices the current in the N-conductor is equal to zero.

The total resistive load is the measured value for a 3-pole or a 4-pole switch.

The total heat dissipation is the value measured at I_h , 50/60Hz for a 3-pole or 4-pole switch.

The heat dissipation can be calculated with the formula: $P = 3 \times R \times P$

LZM up to 1000 A with electronic release (3- and 4-pole)

LZM3	LZM4
R [μ Ohm]	R [μ Ohm]
100	37

Notes

The values stated in the table apply for 3- and 4-pole devices with an equal load distribution.

On 4-pole devices the current in the N-conductor is equal to zero.

The total resistive load is the measured value for a 3-pole or a 4-pole switch (independent of I_h and the type of release).

The heat dissipation can be calculated with the formula: $P = 3 \times R \times P$

	LZM1 160 A	$I_n^{(1)}$ A	LZM2 300 A	$I_n^{(1)}$ A
Terminal capacities				
Standard equipment	Box terminal		Screw terminal	
Accessories	Screw connection Tunnel terminal Connection on rear		Box terminal Tunnel terminal Connection on rear	
Rated power of coil				
Box terminal	Solid mm ²	1 x (10 – 16) 2 x (6 – 16)	160	1 x (4 – 16) 2 x (4 – 16)
	Stranded mm ²	1 x (25 – 70) 2 x 25	160	1 x (25 – 185) 2 x (25 – 70)
Tunnel terminal	Solid mm ²	1 x 16	160	1 x 16
	Stranded Single hole mm ²	1 x (25 – 95)	160	1 x (25 – 185)
	Double hole fitting mm ²	–	–	300
	4-hole mm ²	–	–	–
Bolt terminal and rear-side connection				
Direct on the switch	Solid mm ²	1 x (10 – 16) 2 x (6 – 16)	160	1 x (4 – 16) 2 x (4 – 16)
	Stranded mm ²	1 x (25 – 70) ³⁾ 2 x 25	160	1 x (25 – 185) 2 x (25 – 70)
Module plate	Single hole min. mm ²	–	–	–
	max. mm ²	–	–	–
Module plate	Double hole min. mm ²	–	–	–
	max. mm ²	–	–	–
Connection width extension				
Al conductors, Al cable				
Tunnel terminal	Solid mm ²	1 x 16	160	1 x 16
	Stranded Single hole mm ²	1 x (25 – 95)	160	1 x (25 – 185) ²⁾
	Double hole fitting mm ²	–	–	–
	4-hole mm ²	–	–	–
Bolt terminal and rear-side connection				
Direct on the switch	Solid mm ²	1 x (10 – 16) 2 x (10 – 16)	160	1 x (10 – 16) 2 x (10 – 16)
	Stranded mm ²	1 x (25 – 35) 2 x (25 – 35)	160	1 x (25 – 50) 2 x (25 – 50)
Module plate	Single hole min. mm ²	–	–	–
	max. mm ²	–	–	–
Module plate	Double hole mm ²	–	–	–
Connection width extension				
Cu strip (number of segments x width x segment thickness)				
Box terminal	min. mm	2 x 9 x 0.8	160	2 x 9 x 0.8
	max. mm	9 x 9 x 0.8	160	10 x 16 x 0.8
Flat conductor terminal	min. mm	–	–	–
	max. mm	–	–	–
Module plate	Single hole mm	–	–	–
Bolt terminal and rear-side connection				
Flat copper strip, with holes	min. mm	–	–	2 x 16 x 0.8
Flat copper strip, with holes	max. mm	–	–	10 x 16 x 0.8
Connection width extension	mm ²	–	–	–
Copper busbar (width x thickness)				
Bolt terminal and rear-side connection				
Screw connection		M6	M8	
Direct on the switch	min. mm	12 x 5	16 x 5	300
	max. mm	16 x 5	160	20 x 5
Module plate	Single hole min. mm	–	–	–
	max. mm	–	–	–
Module plate	Double hole mm	–	–	–
Connection width extension	min. mm	–	–	–
	max. mm	–	–	–

Notes

¹⁾ The rated currents I_n have been determined conform to IEC/EN 60947 (switchgear standard) and generally relate to the max. defined cross-sections and are intended for the purpose of orientation. The engineering standards which apply in each case must be observed.

²⁾ depending on the cable manufacturer up to 240 mm² can be connected.

³⁾ depending on the cable manufacturer up to 95 mm² can be connected.

	LZM3 630 A	$I_n^{(1)}$ A	LZM4 1000 A	$I_n^{(1)}$
Terminal capacities				
Standard equipment	Screw terminal		Screw terminal	
Accessories	Box terminal Tunnel terminal Connection on rear		Tunnel terminal Connection on rear Strip terminal	
Rated power of coil				
Box terminal	Solid mm ²	2 x 16	500	—
	Stranded mm ²	1 x (1 x (35 – 240) 2 x (25 – 120))	500	—
Tunnel terminal	Solid mm ²			
	Stranded mm ²	1 x (25 – 185)	350	—
	Single hole mm ²	1 x (50 – 240) 2 x (50 – 240)	630 2 x 185	—
	Double hole fitting mm ²			
	4-hole mm ²	—	4 x (50 – 240)	1000
Bolt terminal and rear-side connection				
Direct on the switch	Solid mm ²	1 x 16 2 x 16	630 2 x 185	
	Stranded mm ²	1 x (25 – 240) 2 x (25 – 240)	630 2 x 185	1 x (120 ... 185) 4 x (50 ... 185)
Module plate	Single hole min. mm ²	—	—	1 x (120 – 300)
	max. mm ²	—	—	2 x (95 – 300)
Module plate	Double hole min. mm ²	—	—	2 x (95 – 185)
	max. mm ²	—	—	4 x (35 – 185)
Connection width extension	mm ²	2 x 300	630 2 x 185	4 x 300 6 x (95 – 240)
Al conductors, Al cable				
Tunnel terminal	Solid mm ²	1 x 16	350	—
	Stranded mm ²	1 x (25 – 185) ²⁾ Double hole fitting mm ²	350 630	— —
	4-hole mm ²	—	—	4 x (50 – 240)
Bolt terminal and rear-side connection				
Direct on the switch	Solid mm ²	1 x 16 2 x (10 – 16)	400	—
	Stranded mm ²	1 x (25 – 120) 2 x (25 – 120)	400	—
Module plate	Single hole min. mm ²	—	—	1 x (185 – 240)
	Single hole max. mm ²	—	—	2 x (70 – 185)
Module plate	Double hole mm ²	—	—	4 x 50
Connection width extension			2 x 240 6 x (70 – 240)	pleaes inquire
Cu strip (number of segments x width x segment thickness)				
Box terminal	min. mm	6 x 16 x 0.8	630	—
	max. mm	10 x 24 x 1.0 + 5 x 24 x 1.0 (2 x) 8 x 24 x 1.0	630	—
Flat conductor terminal	min. mm	—	—	6 x 16 x 0.8
	max. mm	—	—	(2 x) 10 x 32 x 1.0
Module plate	Single hole mm	—	—	(2 x) 10 x 50 x 1.0
Connection width extension	mm ²		630	1000 2 x (10 x 50 x 1.0)
Bolt terminal and rear-side connection				
Flat copper strip, with holes	min. mm	6 x 16 x 0.8	630	(2 x) 10 x 50 x 1.0
Flat copper strip, with holes	max. mm	10 x 32 x 1.0 + 5 x 32 x 1.0	630	(2 x) 10 x 50 x 1.0
Connection width extension	mm ²	(2 x) 10 x 50 x 1.0	630	(2 x) 10 x 80 x 1.0
Copper busbar (width x thickness)				
Bolt terminal and rear-side connection				
Screw connection		M10		
Direct on the switch	min. mm	20 x 5	630	M10
	max. mm	30 x 10 +30 x 5	630	25 x 5 2 x (50 x 10) 2 x (80 x 10)
Module plate	Single hole min. mm	—	—	25 x 5
	max. mm	—	—	2 x (50 x 10)
Module plate	Double hole mm	—	—	2 x (50 x 10)
Connection width extension	min. mm	—	630	1000 60 x 10
	max. mm	2 x (10 x 50)	10 x 40	2 x (80 x 10)

Notes

¹⁾ The rated currents I_n have been determined conform to IEC/EN 60947 (switchgear standard) and generally relate to the max. defined cross-sections and are intended for the purpose of orientation. The engineering standards which apply in each case must be observed.

²⁾ depending on the cable manufacturer up to 240 mm² can be connected.

³⁾ depending on the cable manufacturer up to 95 mm² can be connected.

	at AC = 50/60 Hz		M22-K...	NZM-CK...
Auxiliary contacts				
Rated operational voltage				
AC	Ue	V AC	500	230
DC	Ue	V DC	220	220
Conventional thermal current	Ith = le	A	4	4
Rated operational current				
AC-15	115 V	le	A	4
	230 V	le	A	4
	400 V	le	A	2
	500 V	le	A	1
DC-13	24 V	le	A	3
	42 V	le	A	1.7
	60 V	le	A	1.2
	110 V	le	A	0.8
	220 V	le	A	0.3
Short-circuit protection				
max. fuse		A gG/gL	10	10
Max. miniature circuit-breaker		A	PKZM0-10/FAZ-B6	FAZ-B6/B1
Terminal capacities				
Solid or flexible conductor with ferrule		mm ²	1 x (0.75 – 2.5) 2 x (0.75 – 2.5)	1 x (0.5 – 1.5) 2 x (0.5 – 0.75)
		AWG	1 x (18 – 14) 2 x (18 – 14)	1 x (18 – 14) 2 x (18 – 14)

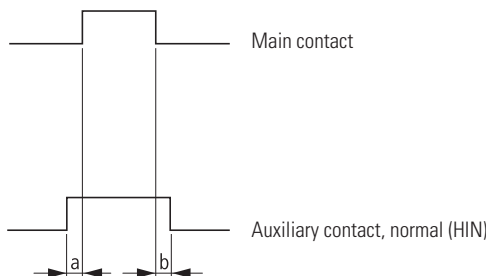
Maximum equipment and position of the internal accessories

	③ -XHIV(2S) or -XA or -XU	② HIA	① HIN ¹⁾	Contacts per slot with HIA and HIN
LZM1, LN1	1	1	1	1 N/O
LZM2, LN2	1	1	2	1 N/C
LZM3, LN3	1	1	3	2 N/O
LZM4, LN4	1	2	3	2 N/C

N/O = normally open contact
N/C = normally closed contact

¹⁾ On combination with remote operator NZM-XR..., the right slot for standard auxiliary contacts HIN can be equipped only with single contacts.

Time differences ON-OFF



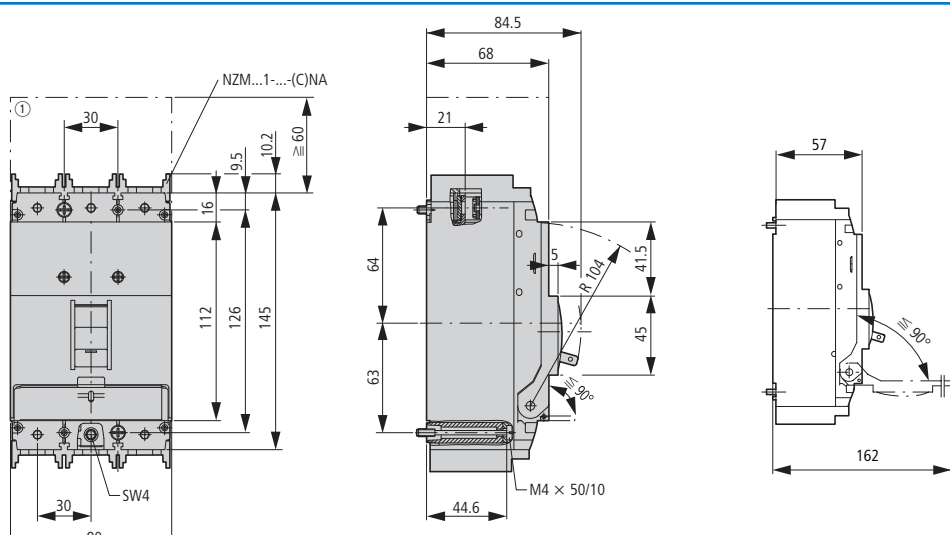
Time difference a (ms)				Time difference b (ms)			
Manual operation		Motor operators		Manual operation		Motor operators	
HIN	K10	HIN	K01	HIN	K10	HIN	K01
LZM1	0	2.5		—	—	0	2.5
LZM2	3.5	6.5		2.5	4.5	3	4.5
LZM3	4	8		2	4	3.5	8
LZM4	7	11	on request	on request		12	15

	NZM1(2/3)-XU...	NZM4-XU...		
Undervoltage release				
Rated control voltage				
Alternating voltage at 50/60 Hz	U_S	V AC	24...440	24...440
DC	U_S	V DC	24	24
Operating range				
Drop-out voltage	$x U_S$		0.35 – 0.7	0.35 – 0.7
Pick-up voltage	$x U_S$		0.85 – 1.1	0.85 – 1.1
Power consumption				
AC				
Pick-up AC		VA	1.5	3.6
Sealing AC		VA	1.5	3.6
DC				
Pick-up DC		W	0.8	2.5
Sealing DC		W	0.8	2.5
Max. opening delay (response time until the main circuits open)	ms		19	23
Minimum command time	ms		10 – 15	10 ... 15
Terminal capacities				
Solid or flexible conductor with ferrule		mm ²	1 x (0.75 ... 2.5) 2 x (0.75 ... 2.5)	2 x (0.75 ... 2.5) 2 x (0.75 ... 2.5)
		AWG	1 x (18 ... 14) 2 x (18 ... 14)	1 x (18 ... 14) 2 x (18 ... 14)
	NZM1(2/3)-XA...	NZM4-XA...		
Shunt release				
Rated control voltage				
AC	U_S	V AC	24...440	24...440
DC	U_S	V DC	24	24
Frequency range		Hz	0 – 400	0 – 400
Operating range				
AC	$x U_S$		0.7...1.1	0.7...1.1
DC	$x U_S$		0.7...1.1	0.7...1.1
Power consumption				
Pick-up AC/DC		VA/W	2.5	2.5
Sealing AC/DC		VA/W	2.5	2.5
Max. opening delay (response time until the main circuits open)	ms		20	22
Duty factor	ms		∞	∞
Minimum command time	ms		10 ... 15	10 ... 15
Terminal capacities				
Solid or flexible conductor with ferrule		mm ²	21 x (0.75 ... 2.5) 2 x (0.75 ... 2.5)	1 x (0.75 ... 2.5) 2 x (0.75 ... 2.5)
		AWG	1 x (18 ... 14) 2 x (18 ... 14)	1 x (18 ... 14) 2 x (18 ... 14)

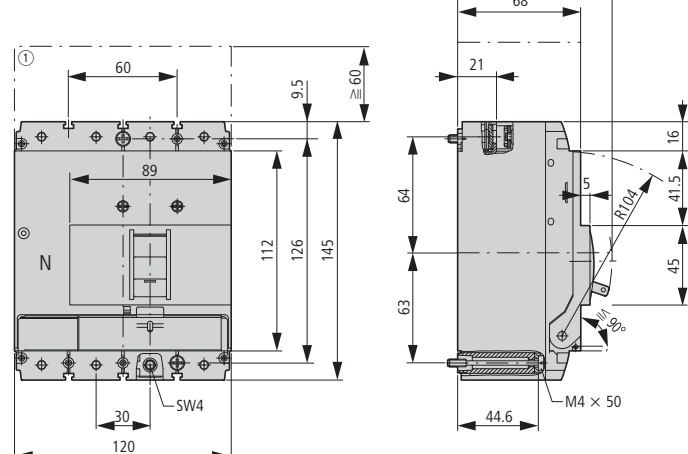
	NZM2-XR...	NZM3-XR...	NZM4-XR...	
Remote operator				
Rated control voltage				
AC	U_S	V AC	208...440	208...440
DC	U_S	V DC	24	24
Operating range				
AC	U_S		0.85...1.1	0.85...1.1
DC	U_S		0.85...1.1	0.85...1.1
Motor rating				
AC	208 ... 240 V AC	VA	350	350
	380 ... 440 V AC	VA	350	350
DC	24 ... 30 V DC	W	250	250
Rated power of coil				
AC	208 ... 240 V AC	VA	270	270
	380 ... 440 V AC	VA	270	270
DC	24 ... 30 V DC	W	210	210
Total make time		ms	60	80
Total opening delay		ms	300	1000
Minimum signal duration				
with switch on		ms	30	30
with switch off		ms	150	250
Lifespan, mechanical		Operations	20000	15000
Maximum operating frequency		Ops./h	120	60
Terminal capacities				
Solid or flexible conductor with ferrule		mm ²	0.75 ... 2.5	0.75 ... 2.5
		AWG	18 ... 14	18 ... 14

Dimensions

LZM1, LN1

xEnergy**Circuit-breaker****3 pole**LZMB1
LZMC1
LZMN1
LN1

① Blow out area, minimum clearance to other parts > 60 mm

Circuit-breaker**4 pole**LZMB1-4
LZMC1-4
LZMN1-4
LN1-4

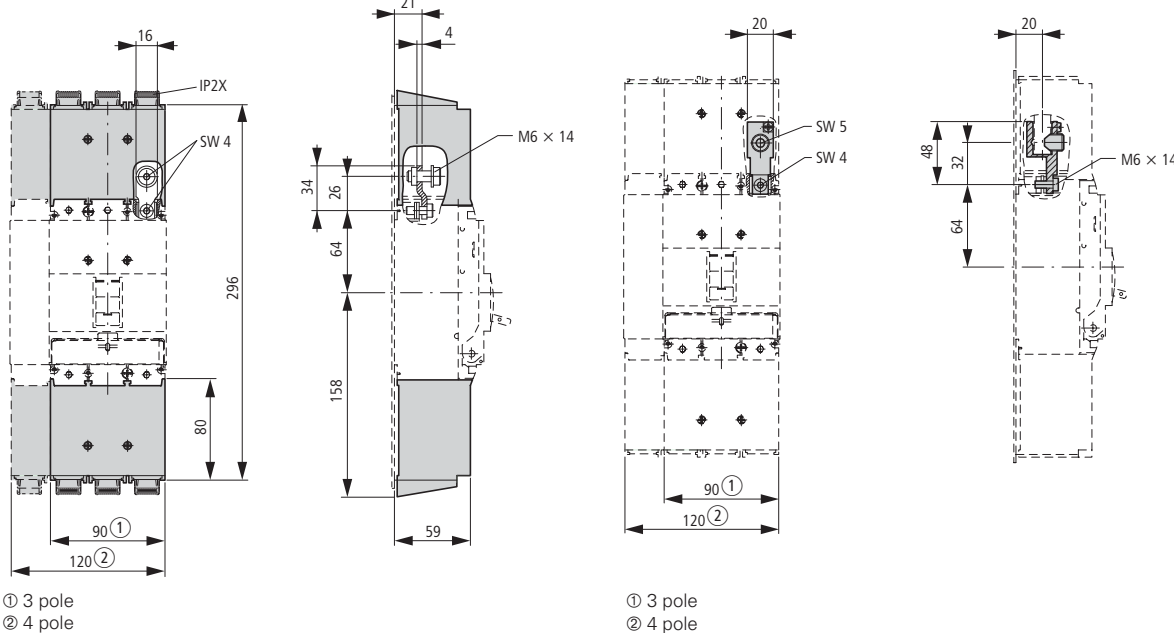
① Blow out area, minimum clearance to other parts > 60 mm

Covers

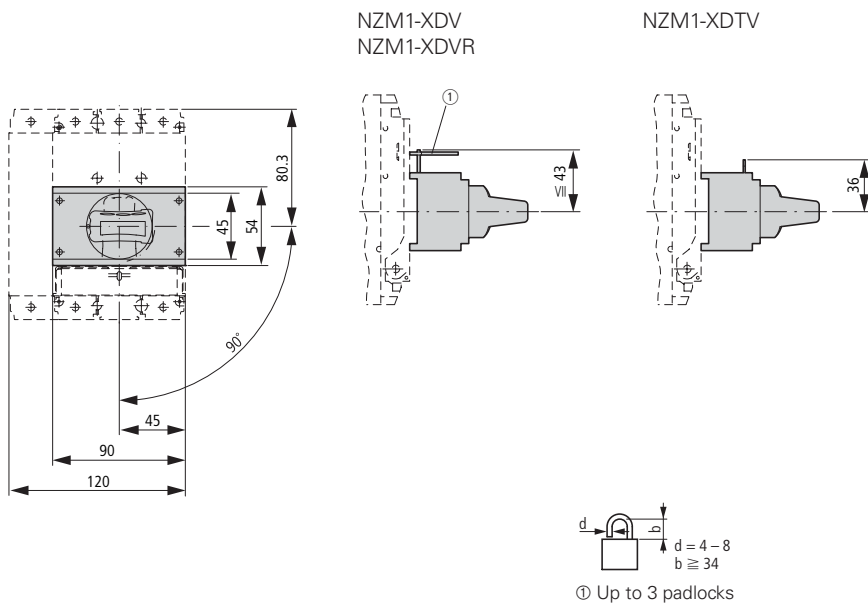
NZM1(-4)-XKSA

Screws connection

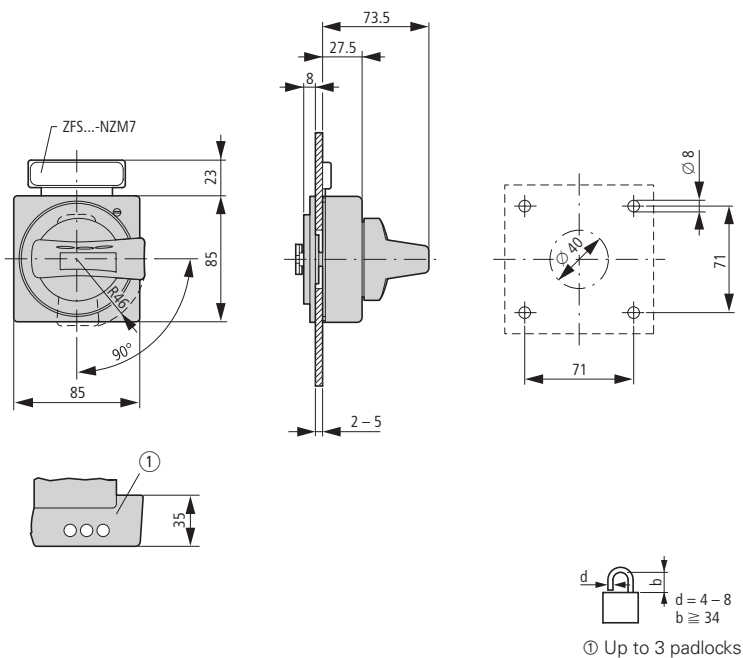
NZM1(-4)-XKS

**Tunnel terminal**

NZM1(-4)-XKA

Rotary drive**Rotary handle on circuit-breaker****Door coupling rotary handle**

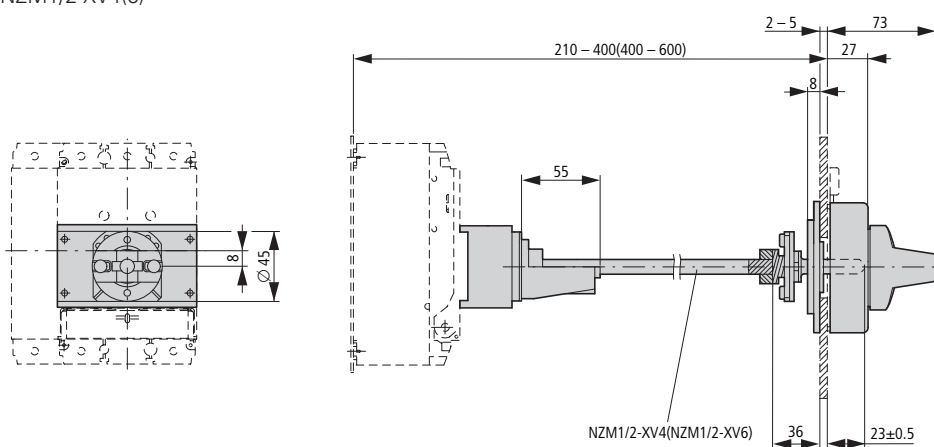
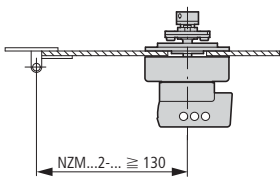
NZM1-XTVD(R)



xEnergy**Door coupling rotary handle with extension shaft**

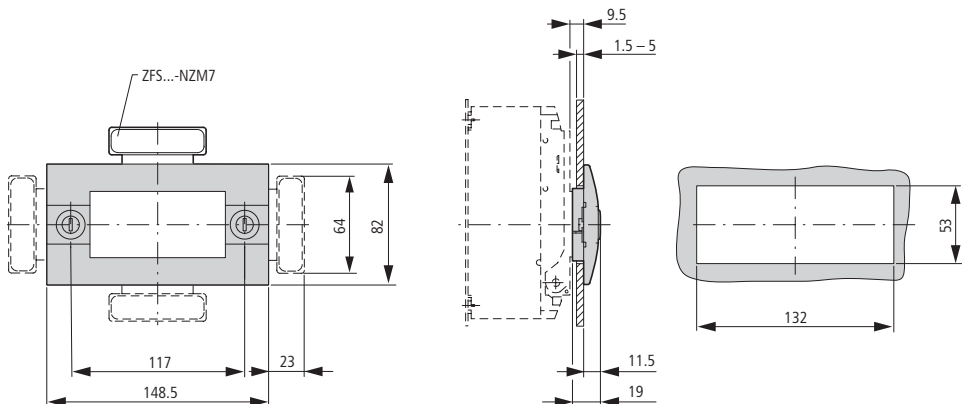
NZM1-XTVD(V)(R)

NZM1/2-XV4(6)

**Minimum door coupling rotary handle clearance from door pivot point****Insulating surrounds**

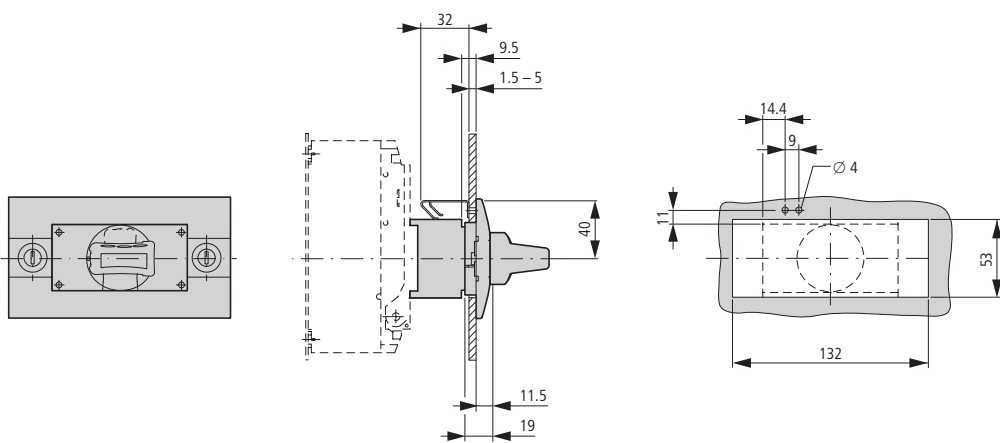
NZM1-XBR

① Mounting aperture

**Rotary handle on switch with door interlock**

NZM1-XDTV(R)

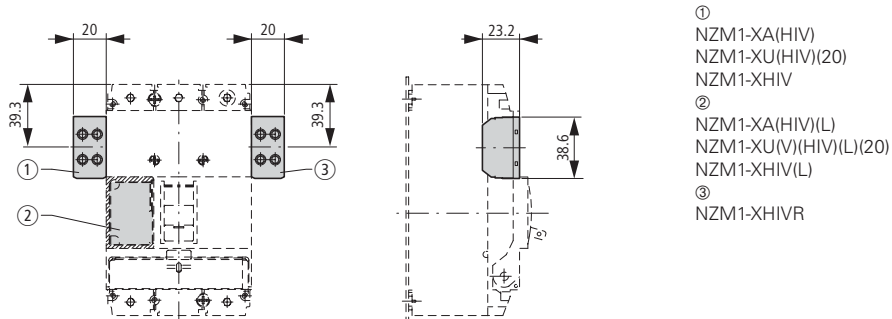
① Mounting aperture



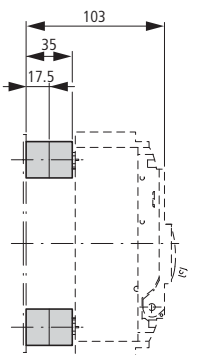
Dimensions

NZM1...HIV, NZM1-XMV

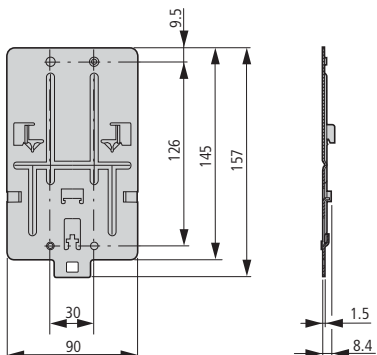
xEnergy

Undervoltage release**Shunt release****Early-make auxiliary contacts****Spacers**

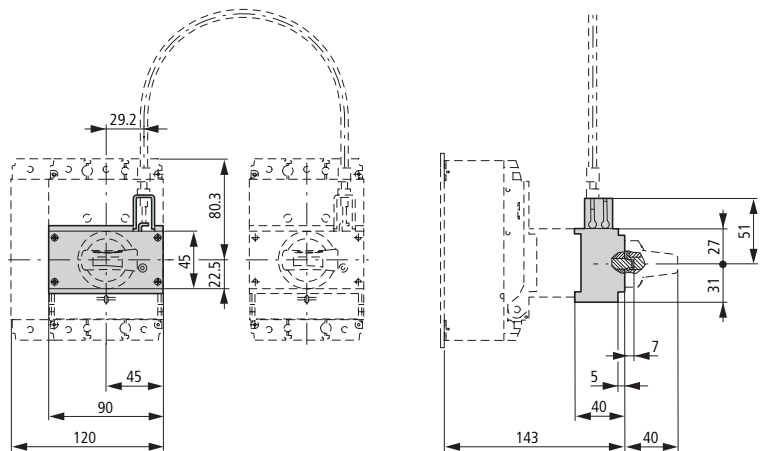
NZM1/2-XAB

**Clip plate**

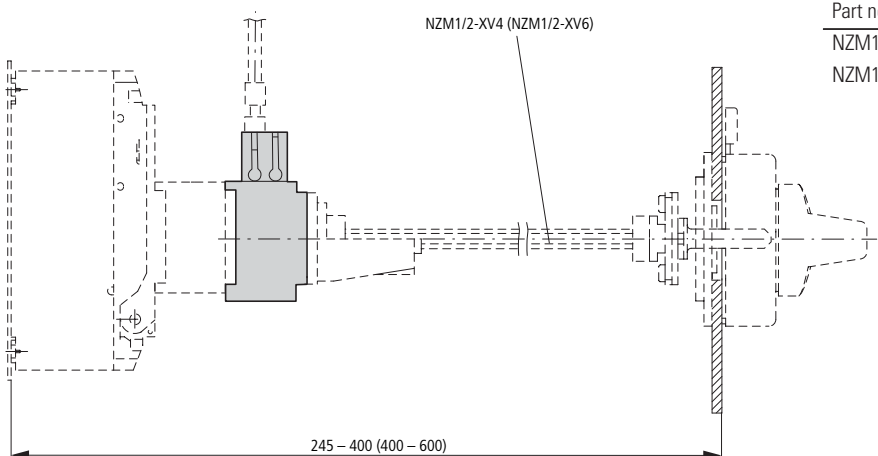
NZM1-XC35

**Mechanical interlock**

NZM1-XMV + NZM1-XDV(R)



NZM1-XMV + NZM1-XTVD(V)(R)



Part no.	X
NZM1/2-XV4	245 - 400
NZM1/2-XV6	400 - 600

Dimensions

LZM2; LN2

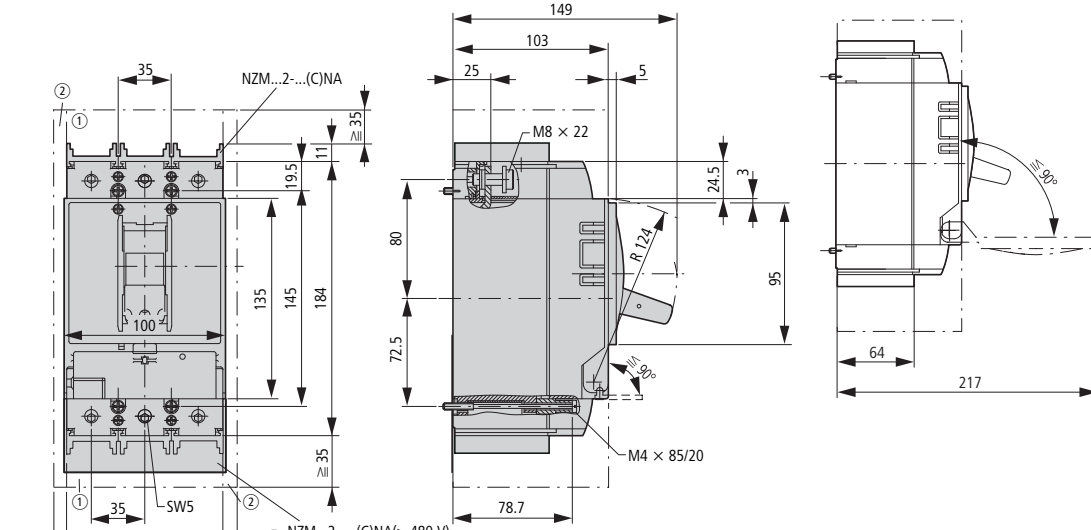
xEnergy**Circuit-breaker****3 pole**

LZMB2

LZMC2

LZMN2

LN2



① Blow out area, minimum distance to other parts ≥ 35 mm

② Minimum distance to adjacent parts ≥ 5 mm

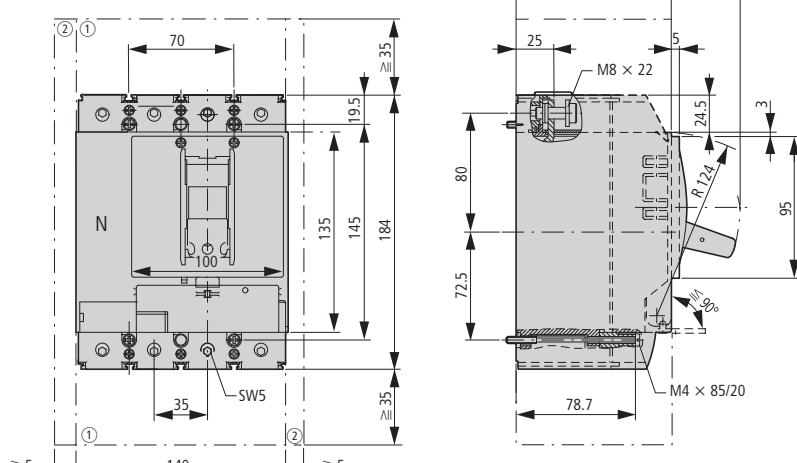
Circuit-breaker**4 pole**

LZMB2-4

LZMC2-4

LZMN2-4

LN2-4



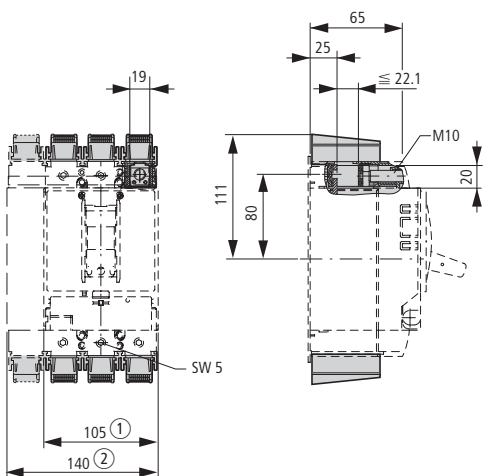
① Blow out area, minimum distance to other parts ≥ 35 mm

② Minimum distance to adjacent parts ≥ 5 mm

Dimensions

NZM2...-XK..., Rotary drive**xEnergy****Box terminal**

(+)NZM2(-4)...-XKC(O)(U)

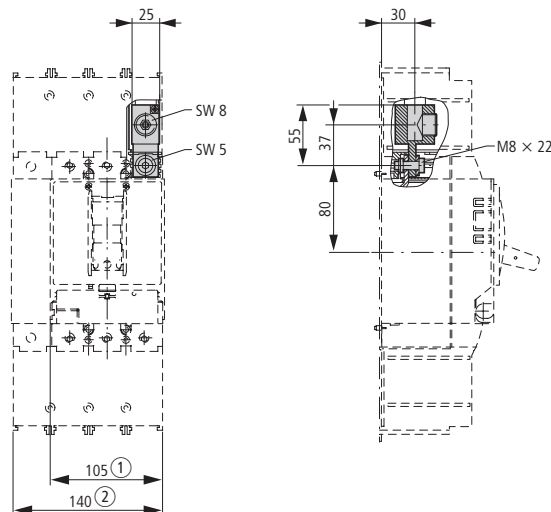


① 3 pole

② 4 pole

Tunnel terminal

NZM2(-4)-XKA

**Covers**

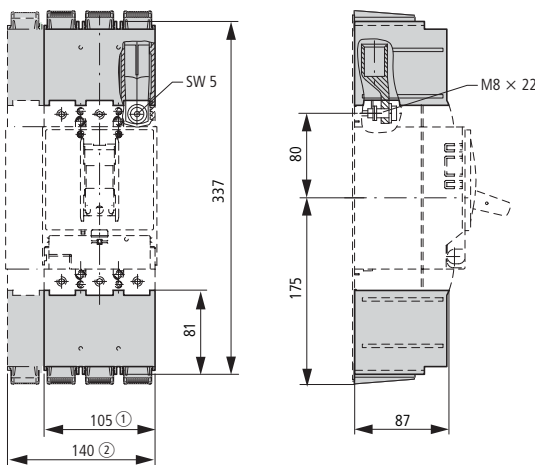
NZM2(-4)-XKSA

Cable lug

NZM2-XKS185

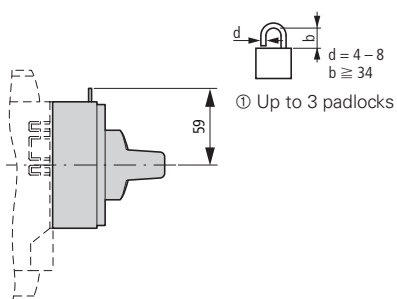
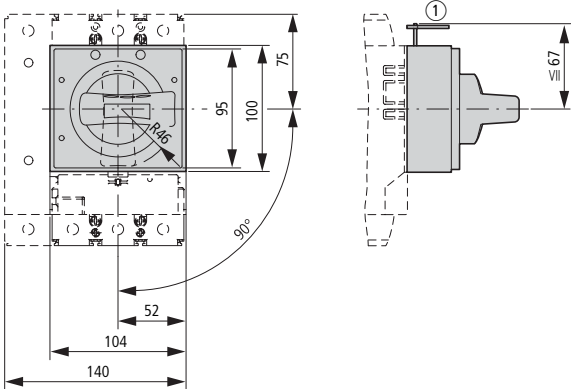
IP2X protection against contact with a finger for shroud

NZM2(-4)-XIPA

**Rotary drive****Rotary handle on circuit-breaker**

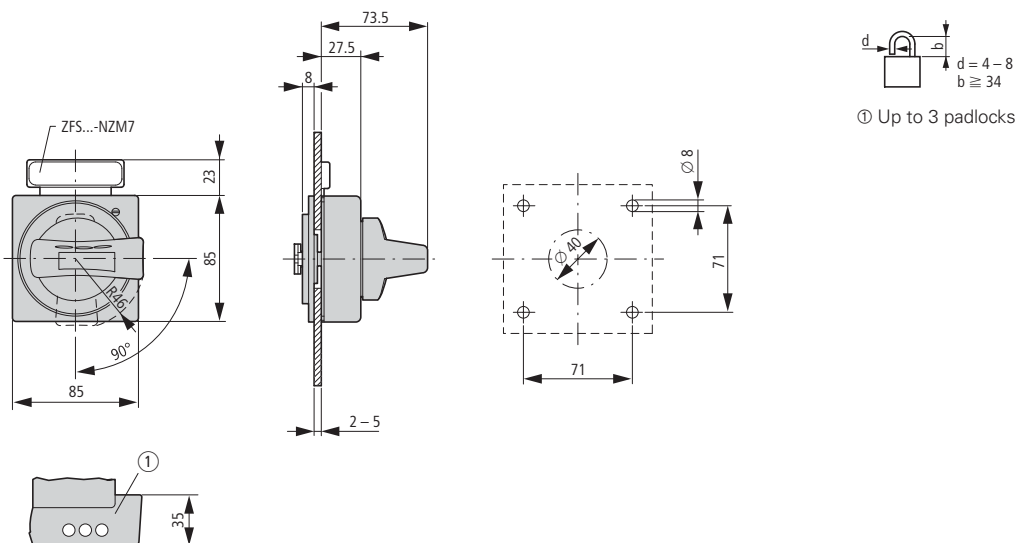
NZM2-XDV

NZM2-XDTV



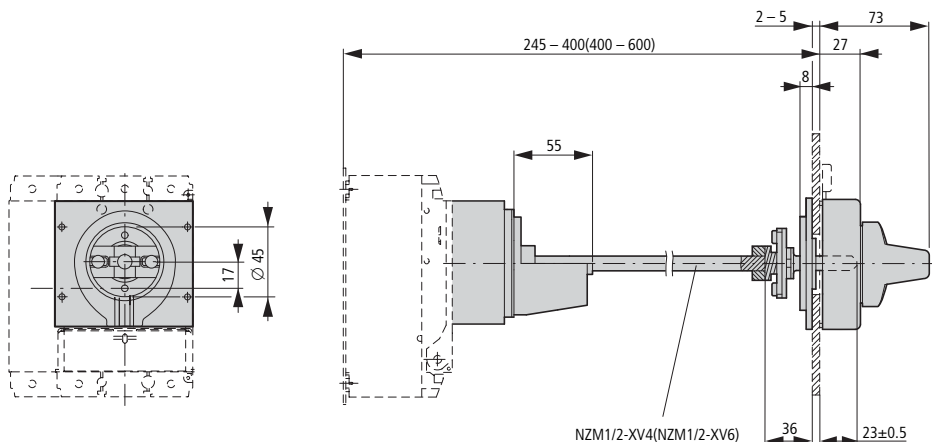
xEnergy**Door coupling rotary handle**

NZM2-XTVD(V)(R)...

**Door coupling rotary handle with extension shaft**

NZM2-XTVD(V)(R)

NZM1/2-XV4(6)



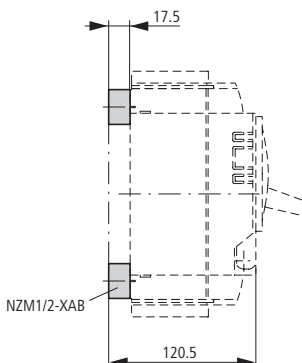
Dimensions

NZM...-XAB, NZM2-XBR, NZM2-XDTV...

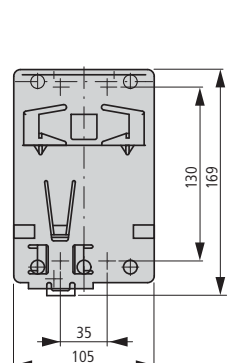
xEnergy

Spacers

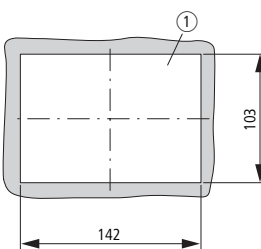
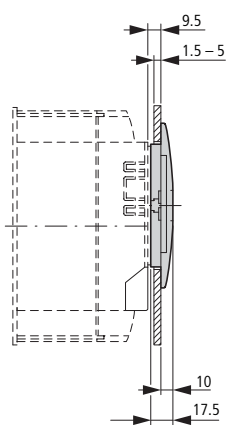
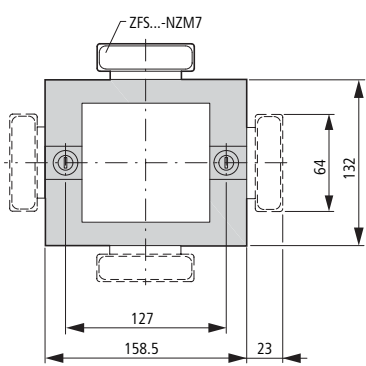
NZM1/2-XAB

**Clip plate**

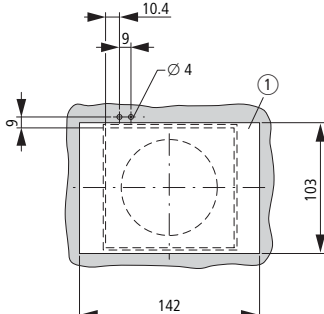
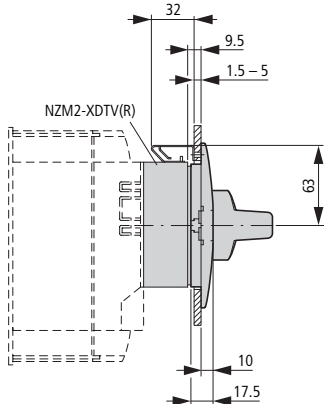
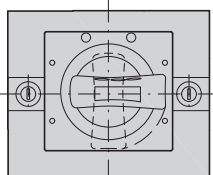
NZM2-XC75

**Insulating surrounds**

NZM2-XBR

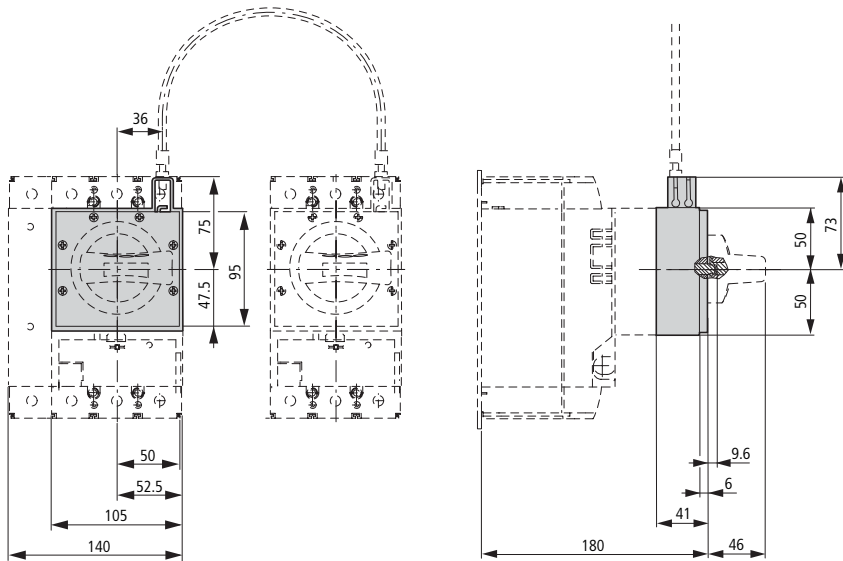
**Rotary handle on switch with door interlock**

NZM2-XDTV(R)

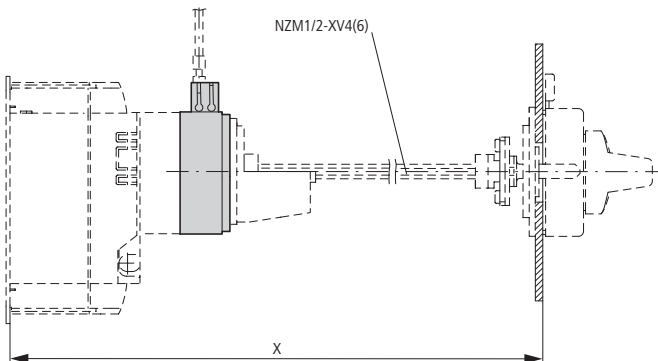


xEnergy**Mechanical interlock**

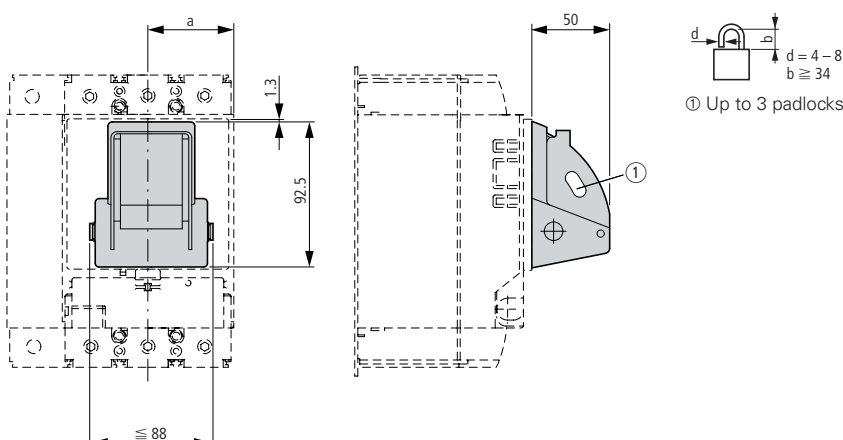
NZM2-XMV + NZM2-XD



NZM2-XMV + NZM2-XTVD(V)(R)

**Toggle lever locking device**

NZM2/3-XKAV



Part no.	a
LZM2	52.5
LZM3	70

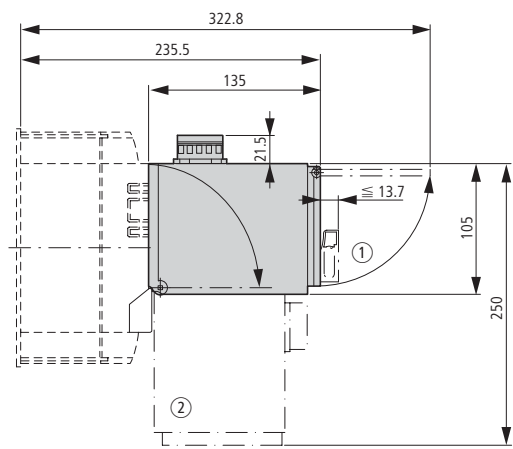
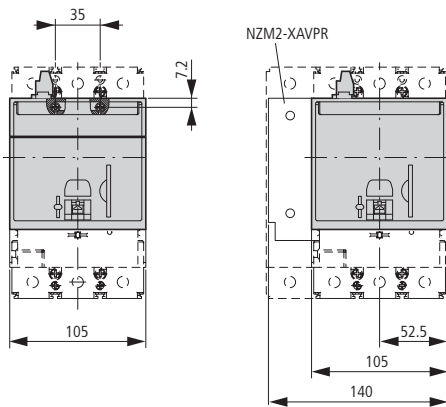
Dimensions

NZM2-XR..., -XAD...

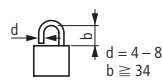
xEnergy

Remote operator

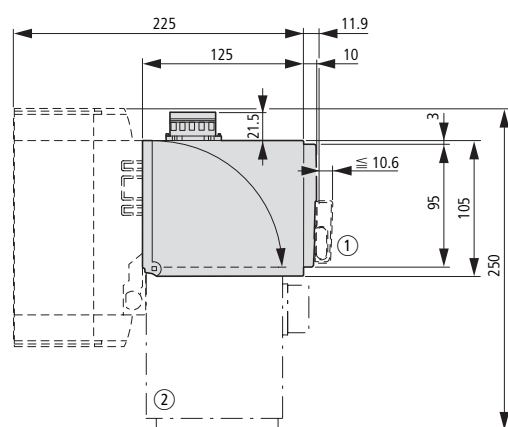
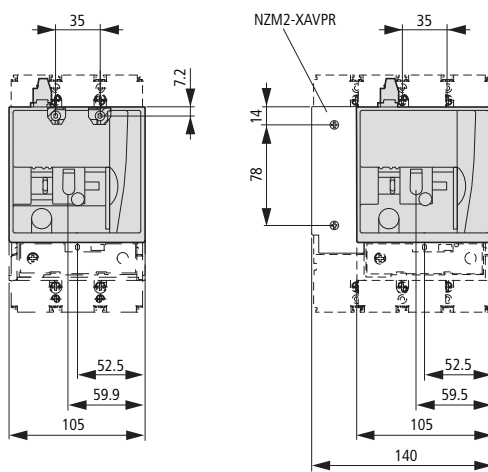
NZM2-XR...



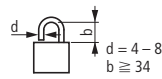
- ① Up to 3 padlocks
② Remote operator hinged



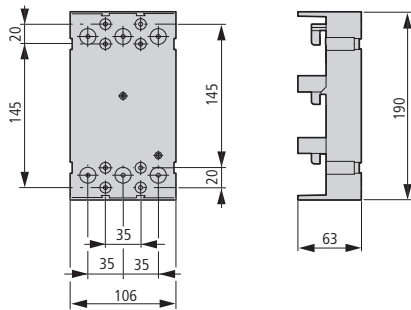
NZM2-XRD...



- ① Up to 3 padlocks
② Remote operator hinged

**Component adapter**

NZM2-XAD250



Dimensions

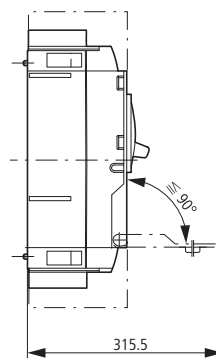
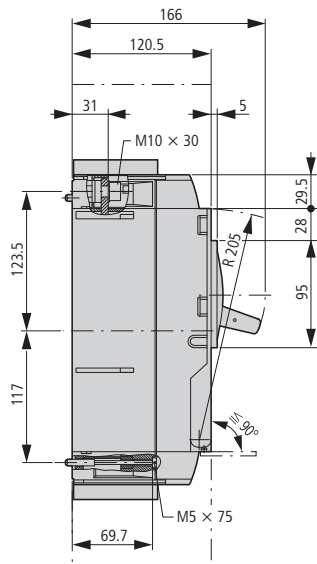
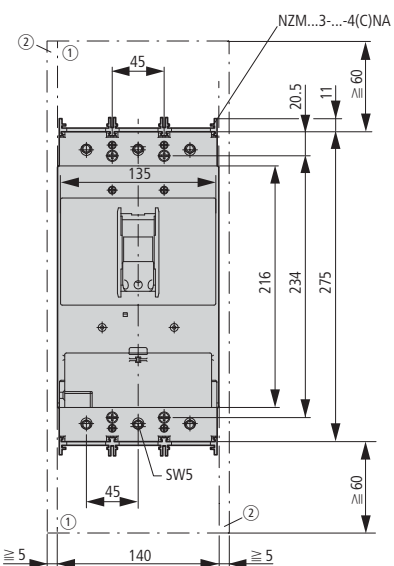
LZM3, LN3

xEnergy**Circuit-breaker****3 pole**

LZMC3

LZMN3

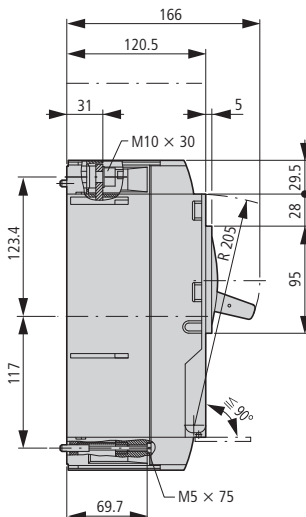
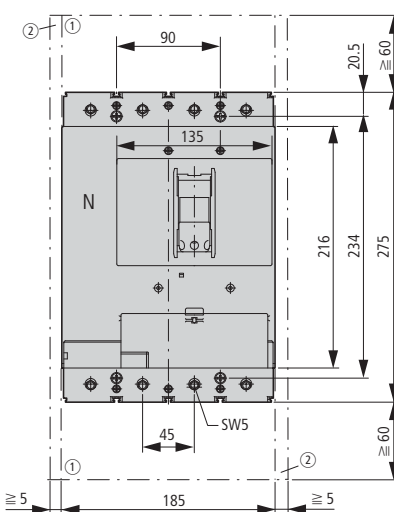
LN3

① Blow-out space, minimum distance to other parts ≥ 60 mm② Minimum distance to adjacent parts ≥ 5 mm**Circuit-breaker****4 pole**

LZMC3-4

LZMN3-4

LN3-4

① Blow out area, minimum distance to other parts ≥ 35 mm② Minimum distance to adjacent parts ≥ 5 mm

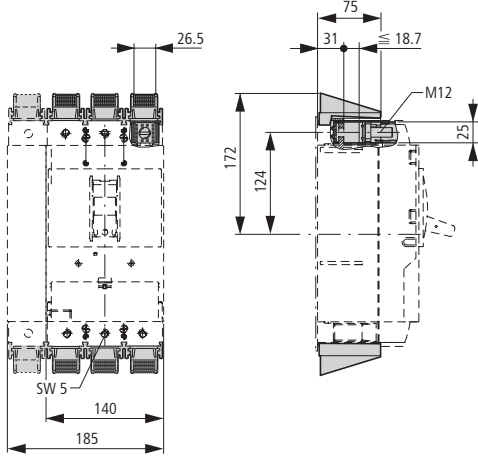
Dimensions

NZM2...-XK...

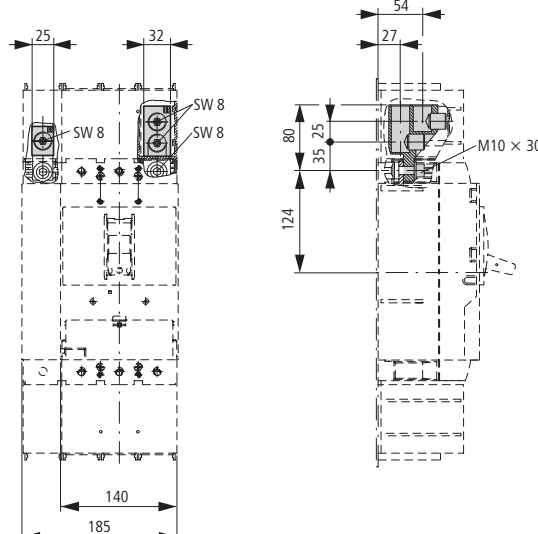
xEnergy

Box terminal

(+)NZM3(-4)-XKC(O)(U)

**Tunnel terminal**

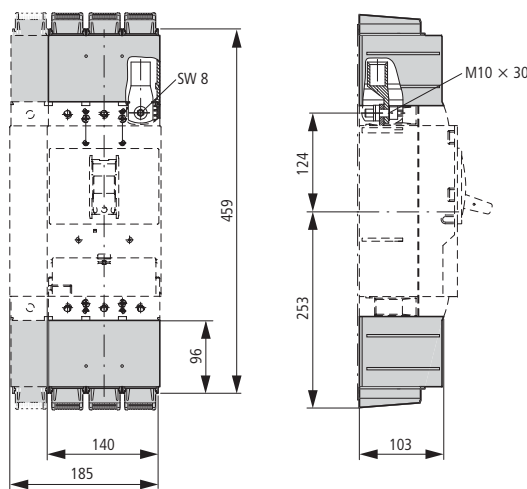
NZM3(-4)-XKA1(2)

**Covers**

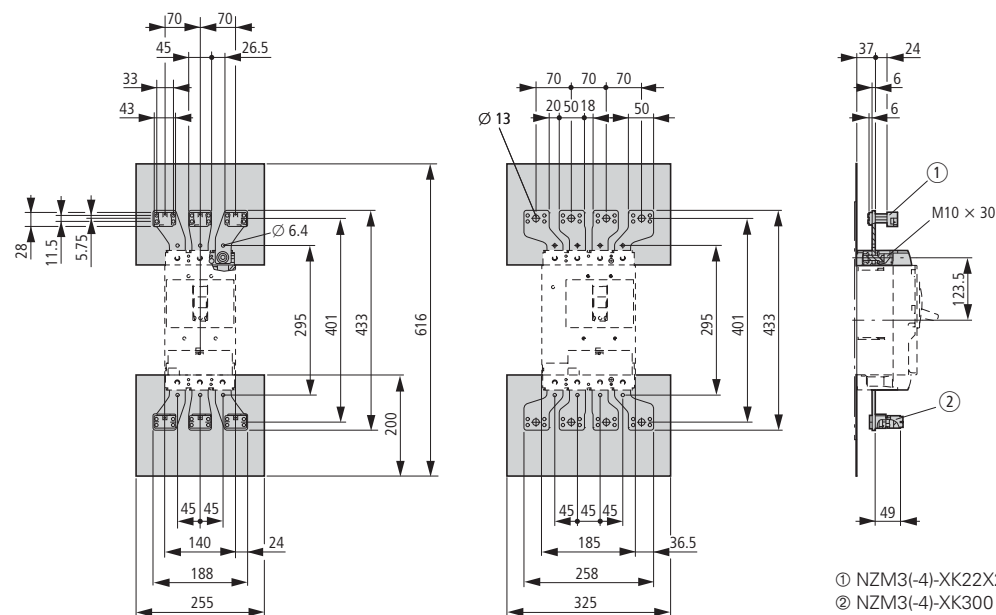
NZM3(-4)-XKSA

Cable lug

NZM3-XKS185

**Connection width extension**

NZM3(-4)-XKV70

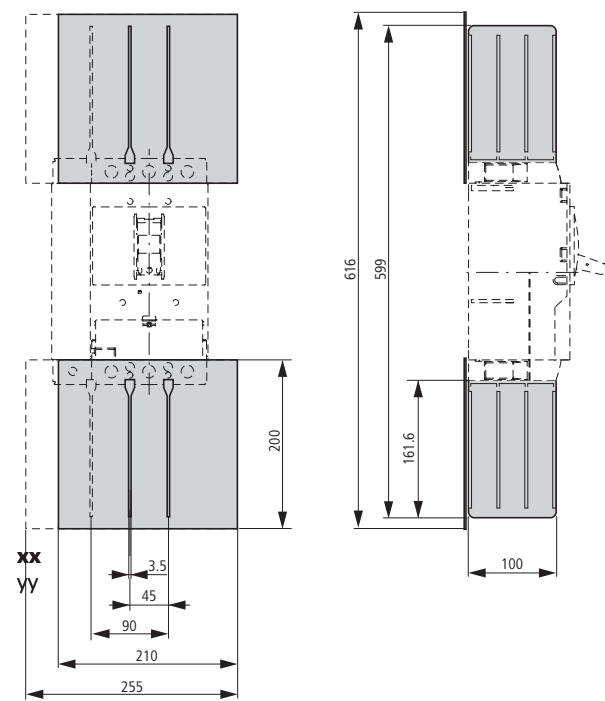


xEnergy

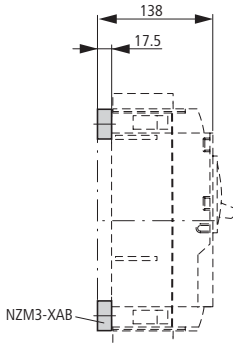
Dimensions

Phase isolators

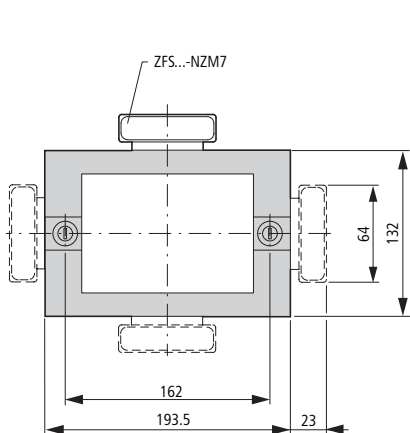
NZM3-4-XKP



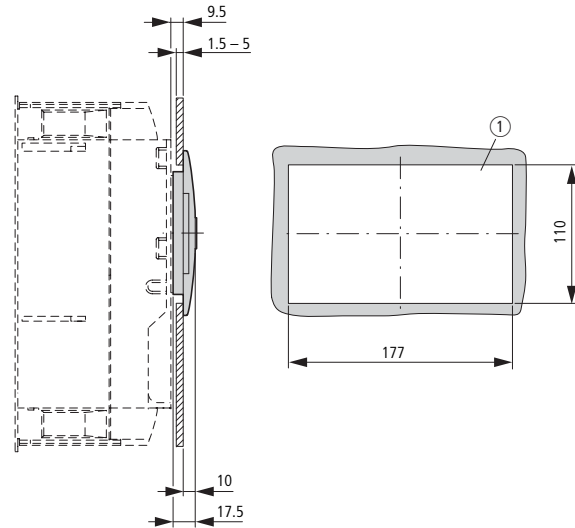
Spacers
NZM3-XAB



Insulating surrounds
NZM3-XBR



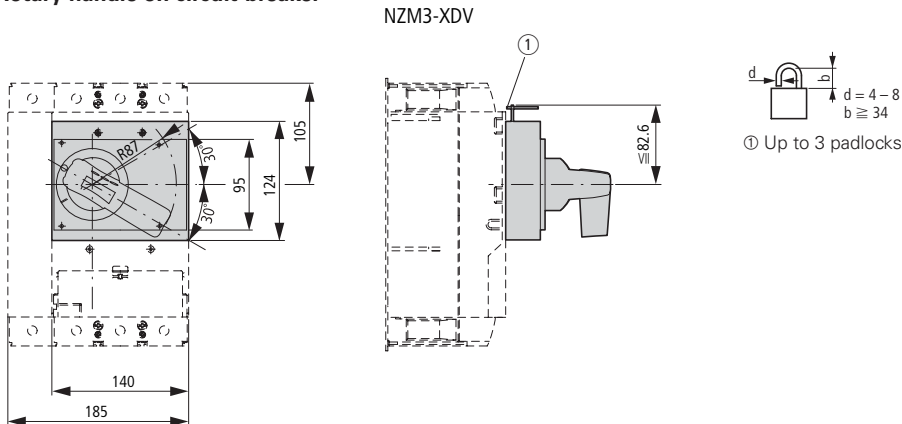
① Mounting aperture



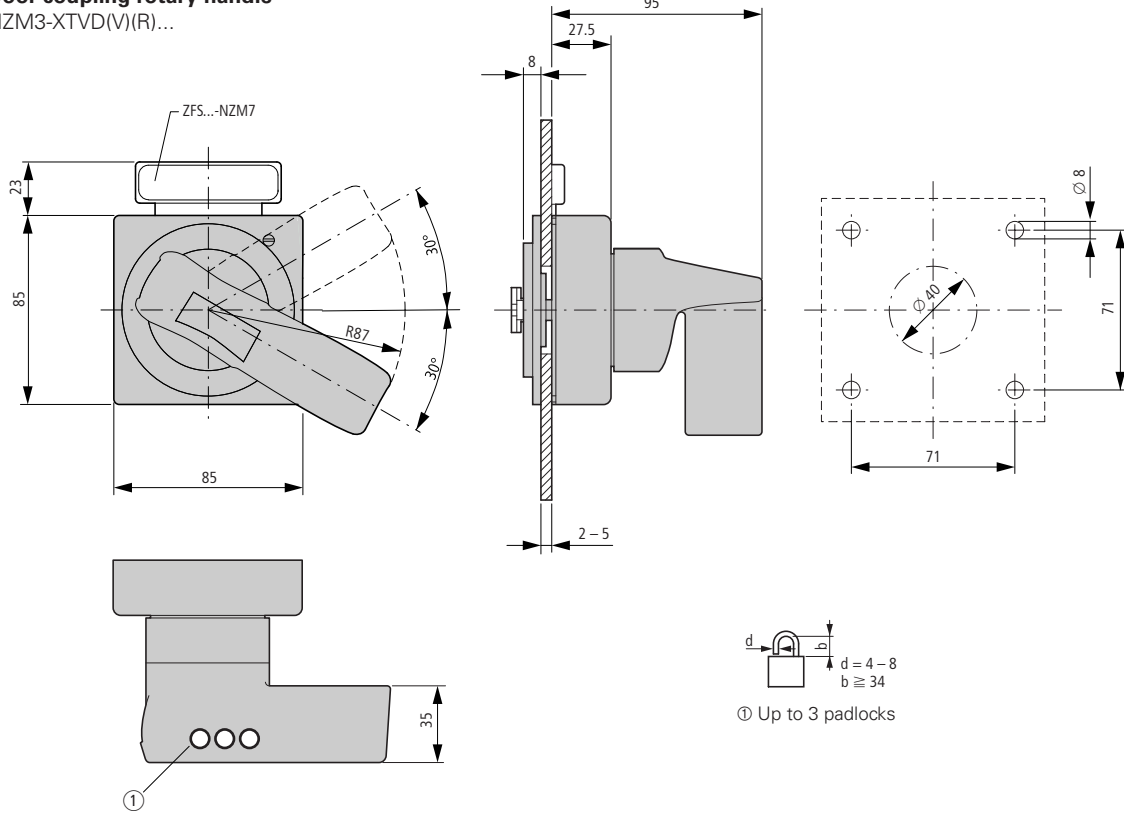
Dimensions

NZM3-XDV..., NZM3-XTVD...

xEnergy

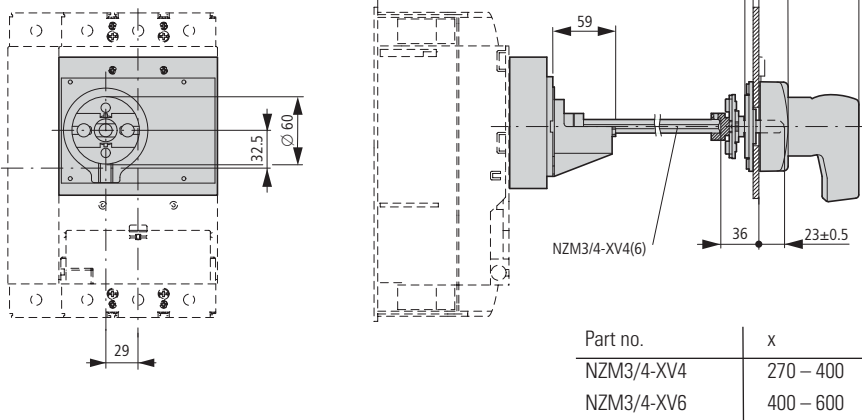
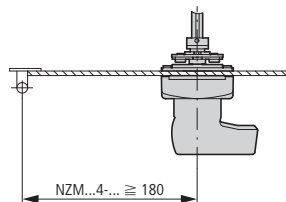
Rotary drive**Rotary handle on circuit-breaker****Door coupling rotary handle**

NZM3-XTVD(V)(R)...

**Door coupling rotary handle with extension shaft**

NZM3-XTVD(V)(R)

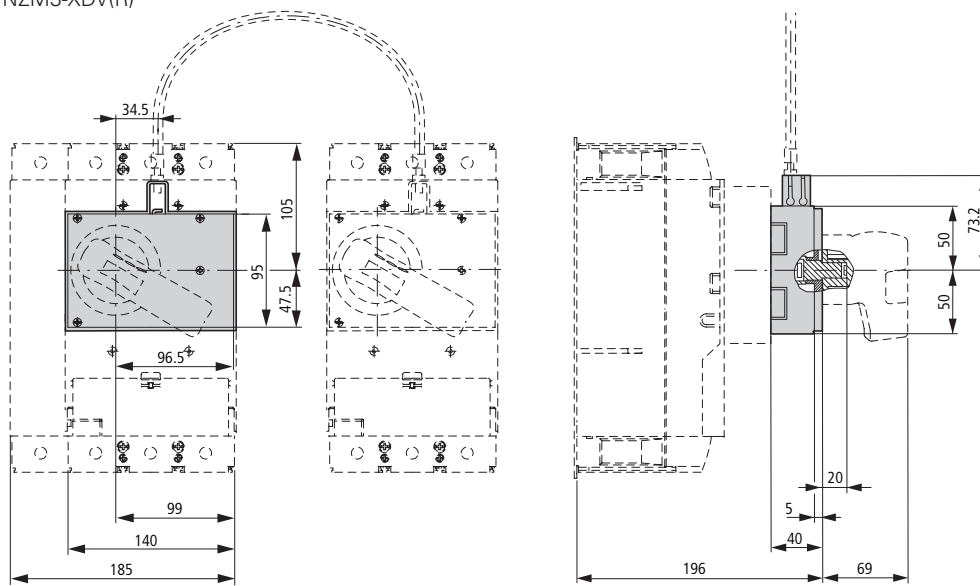
NZM3/4-XV4(6)

**Minimum door coupling rotary handle clearance from door pivot point**

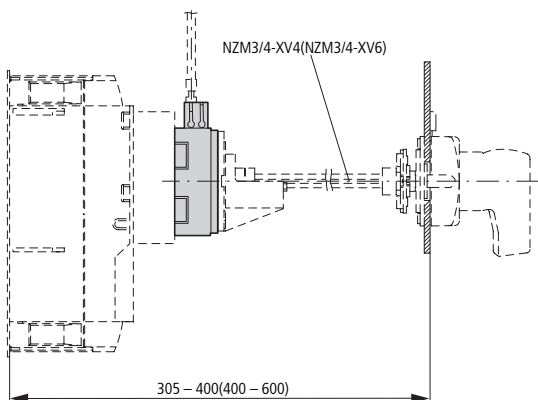
Dimensions

xEnergy**Mechanical interlock**

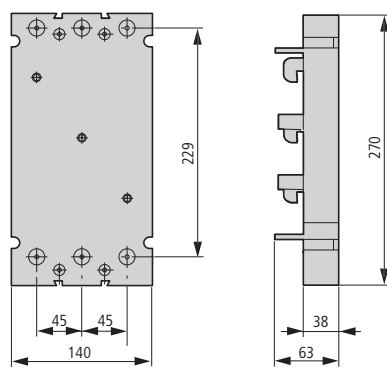
NZM3-XMV + NZM3-XDV(R)



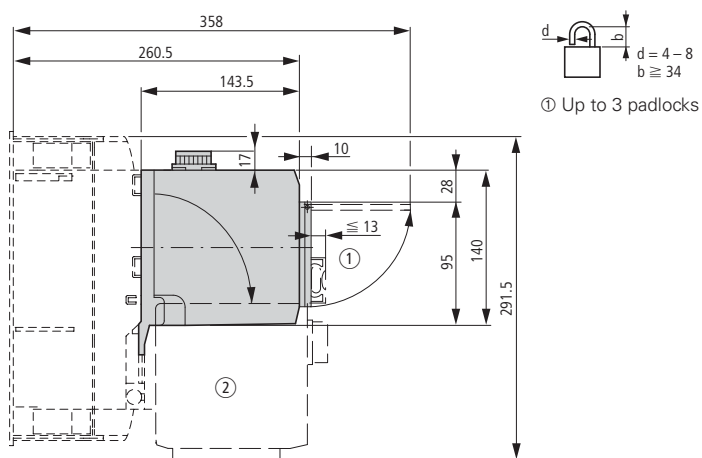
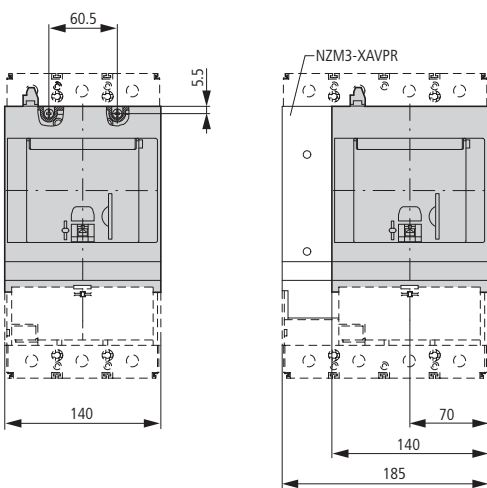
NZM3-XMV + NZM3-XTVD(V)(R)

**Component adapter**

NZM3-XAD550

**Remote operator**

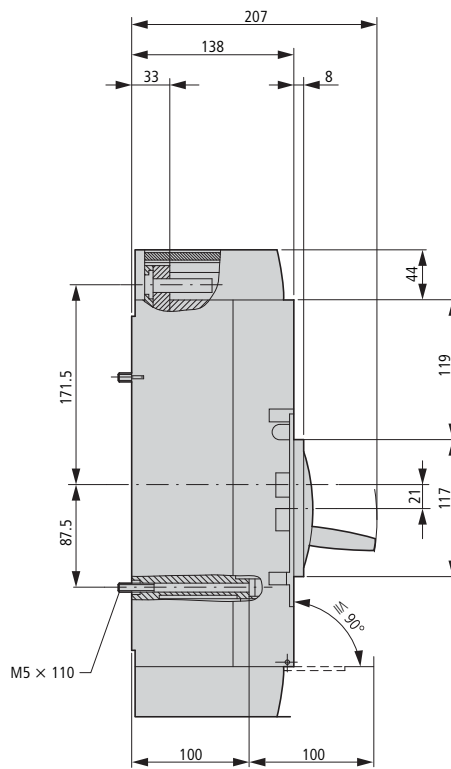
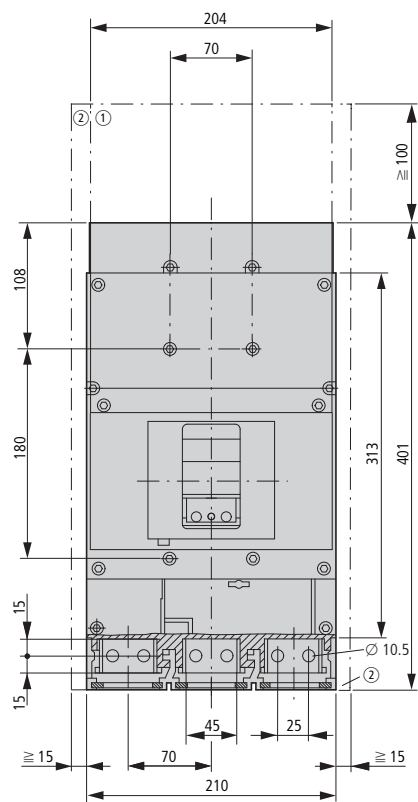
NZM3-XR...



Circuit-breaker**3 pole**

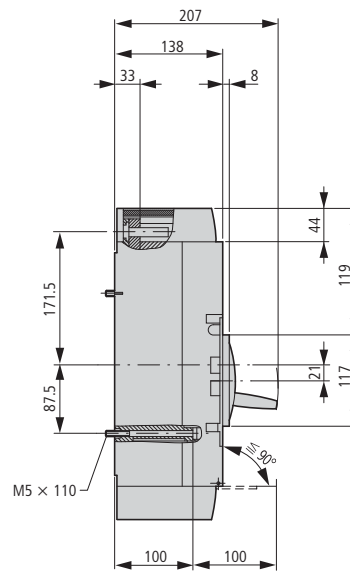
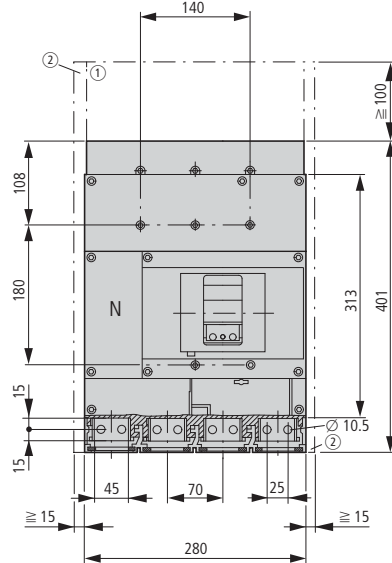
LZMN4

LN4

① Blow out area, minimum distance to other parts ≥ 100 mm up to 690 V② Minimum distance to adjacent parts ≥ 5 mm**Circuit-breaker****4 pole**

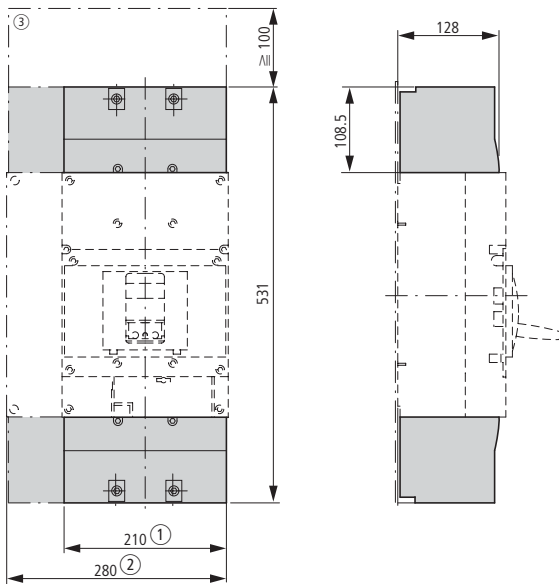
LZMN4-4

LN4-4

① Blow out area, minimum distance to other parts ≥ 100 mm up to 690 V② Minimum distance to adjacent parts ≥ 5 mm

xEnergy**Covers**

NZM4(-4)-XKSA

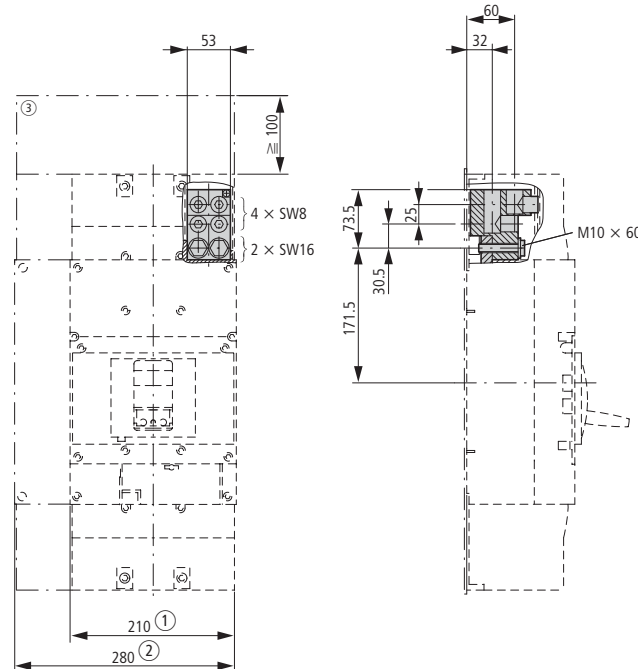


① 3 pole

② 4 pole

③ Clearance from conductive parts \geq 100 mm up to 690 V**Tunnel terminal**

NZM4-4-XKA

**Screw connection****Module plate**

Single hole

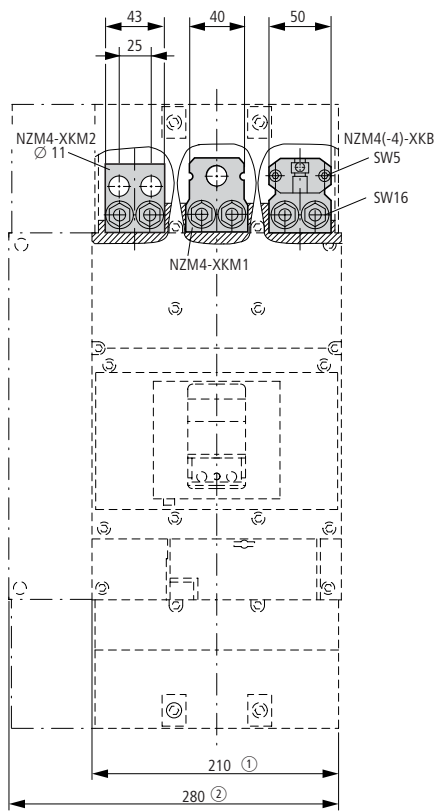
NZM4(-4)-XKM1

2-hole

NZM4(-4)-XKM2

Flat cable terminal

NZM4(-4)-XKB



Part no.

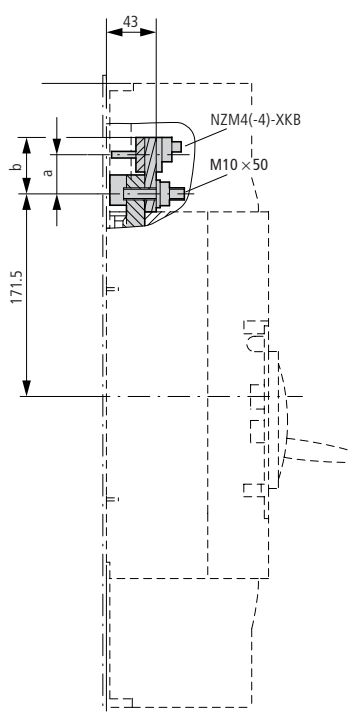
a

b

NZM4(-4)-XKM	136	47
NZM4(-4)-XKM	232	40
NZM4(-4)-XKB	—	47

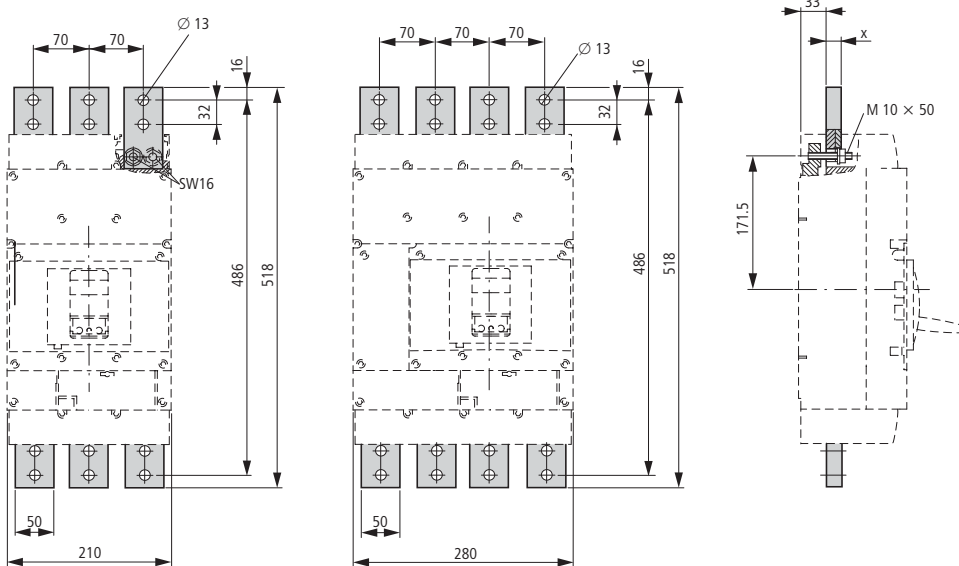
① 3 pole

② 4 pole

③ Clearance from conductive parts \geq 100 mm up to 690 V

Module plate**2 holes, vertical**

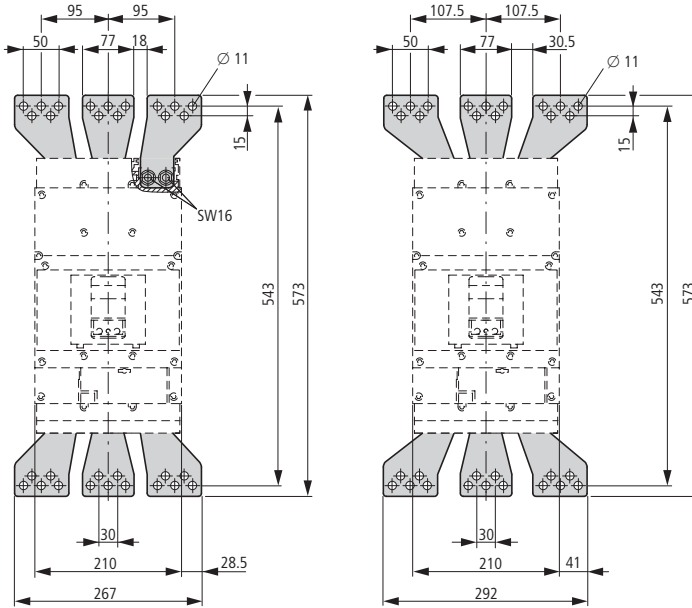
NZM4(-4)-XKM2S...



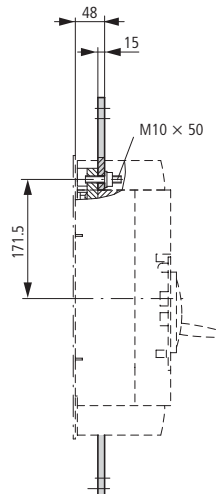
Part no.	x
NZM4(-4)-XKM2S-1250	12
NZM4(-4)-XKM2S-1600	20

Connection width extension

NZM4-XKV95

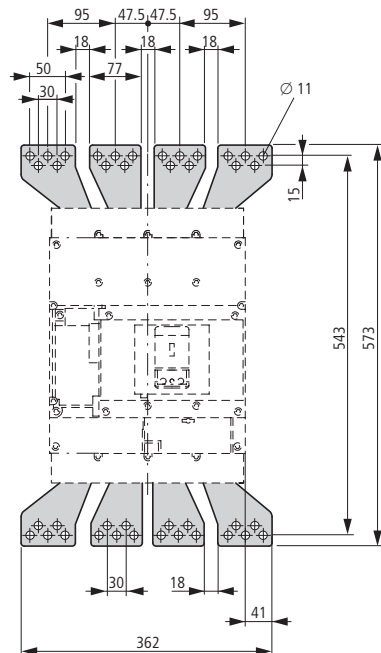


NZM4-XKV110

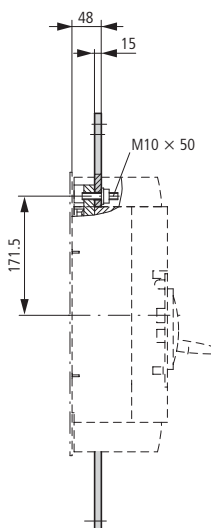
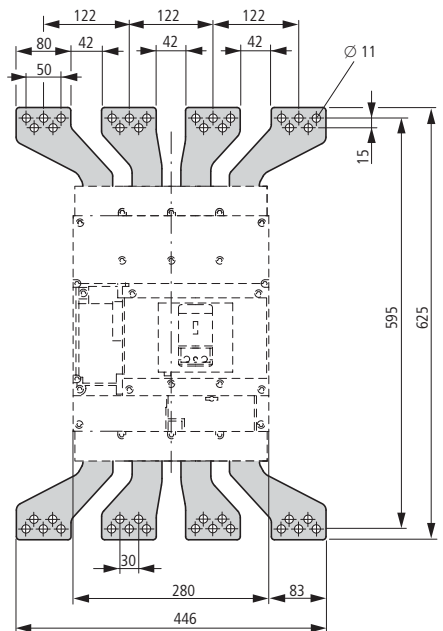


xEnergy

NZM4-4-XKV95

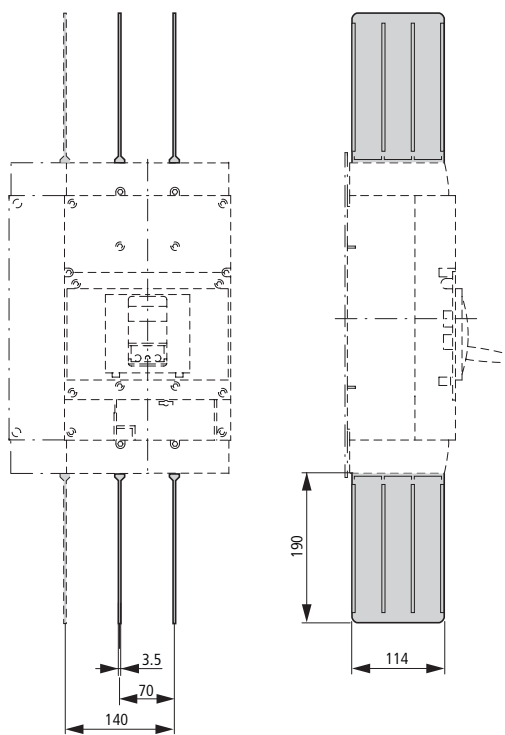


NZM4-4-XKV120



Phase isolators

NZM4-4-XKP



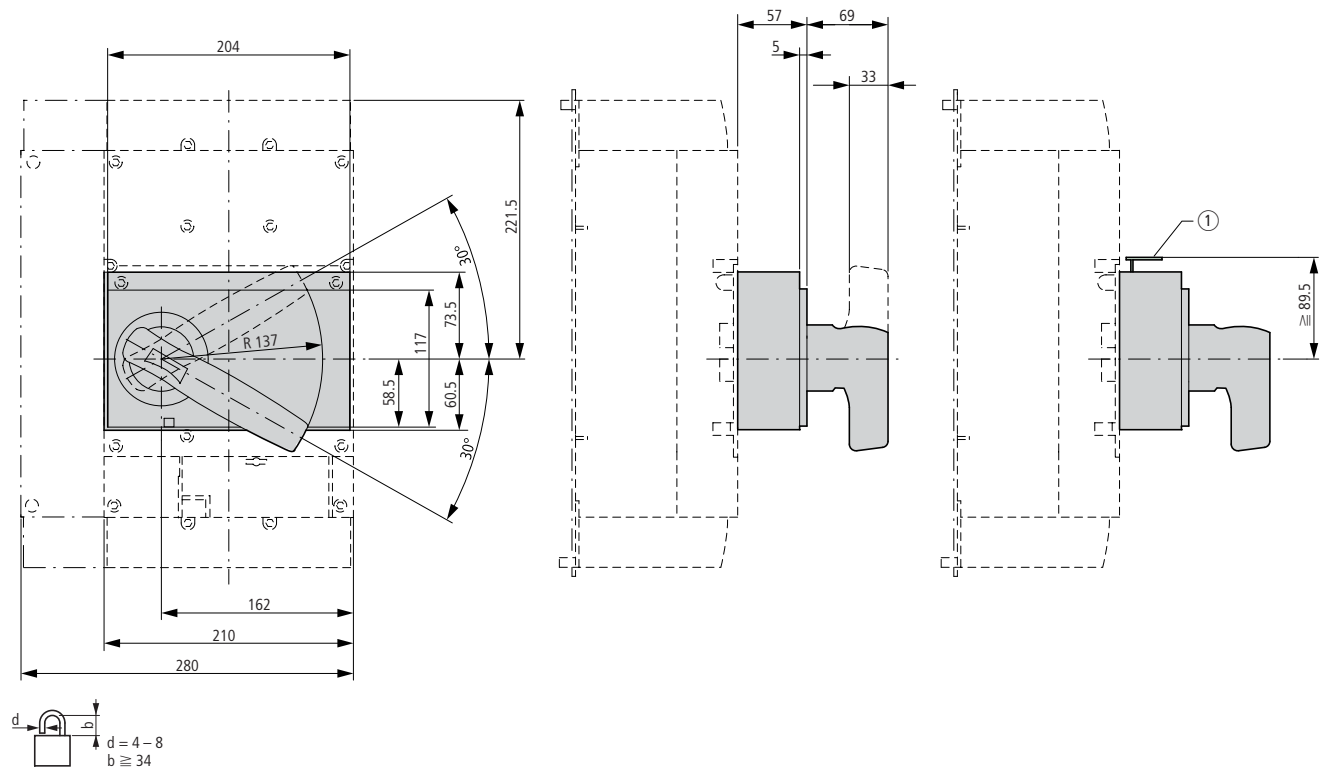
Dimensions

NZM4-XDV..., NZM4-XTVD...

xEnergy

Rotary handle on circuit-breaker

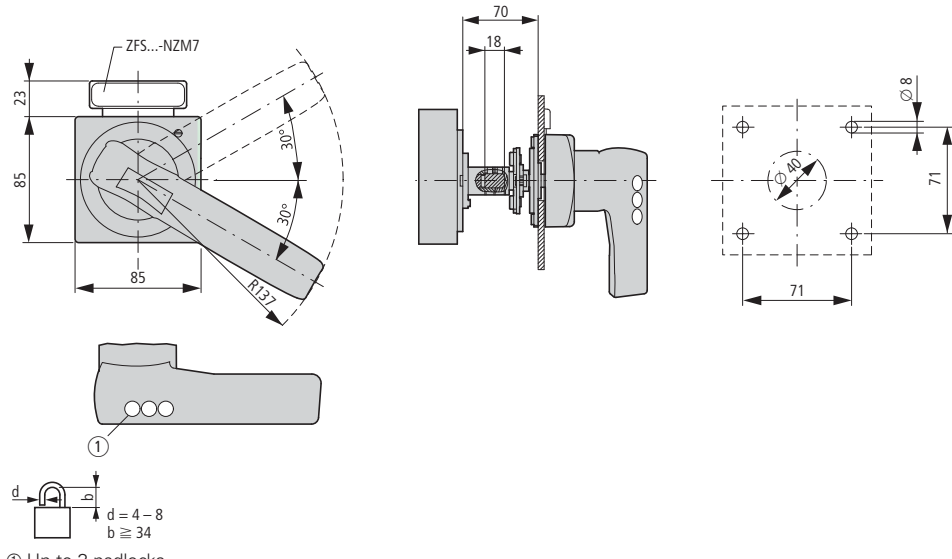
NZM4-XDV(R)



① Up to 3 padlocks

Door coupling rotary handle

NZM4-XTVD(V)(R)...



① Up to 3 padlocks

Dimensions

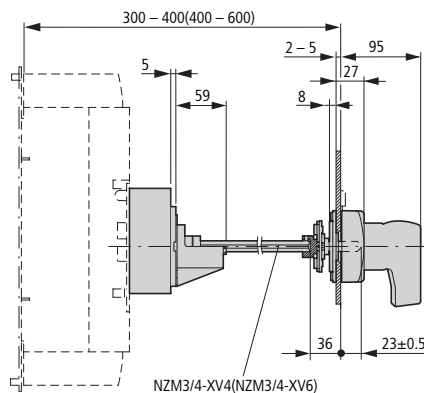
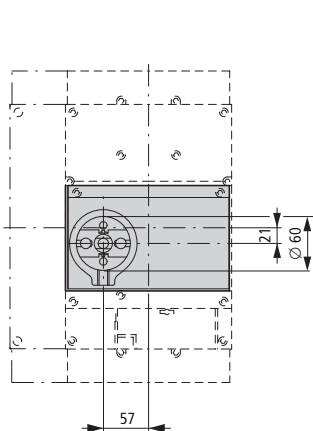
NZM4-XTVD..., NZM4...MV

xEnergy

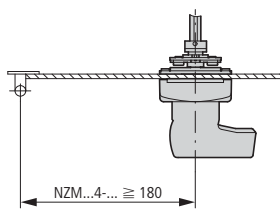
Door coupling rotary handle with extension shaft

NZM4-XTVD(V)(R)

NZM3/4-XV4(6)

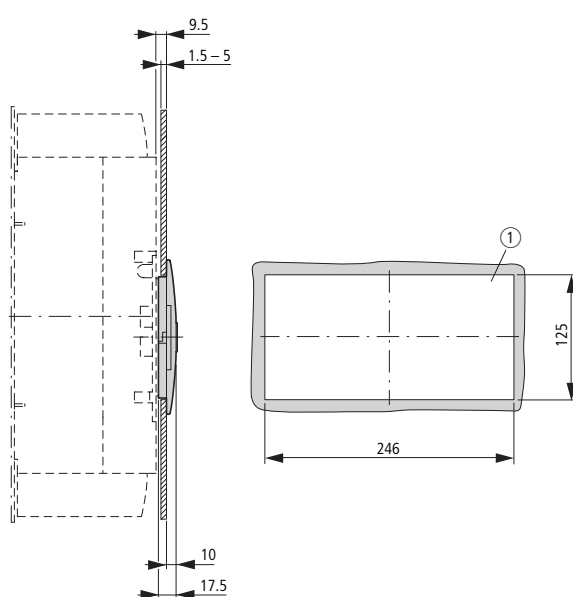
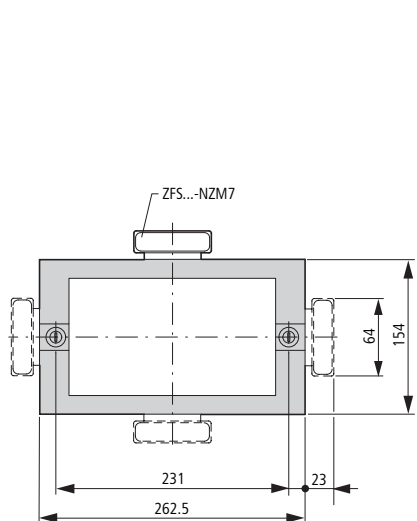


Minimum door coupling rotary handle clearance from door pivot point
NZM...4-... ≥ 180



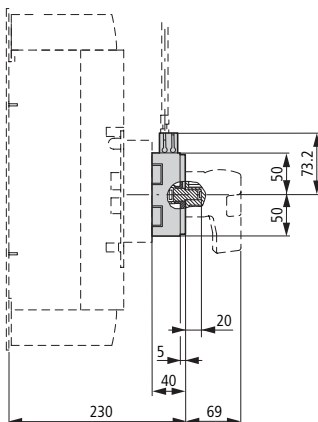
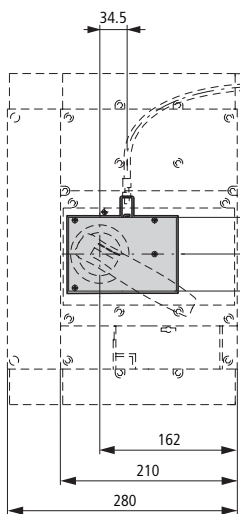
Insulating surrounds

NZM4-XBR



Mechanical interlock

NZM4-XMV + NZM4-XDV(R)



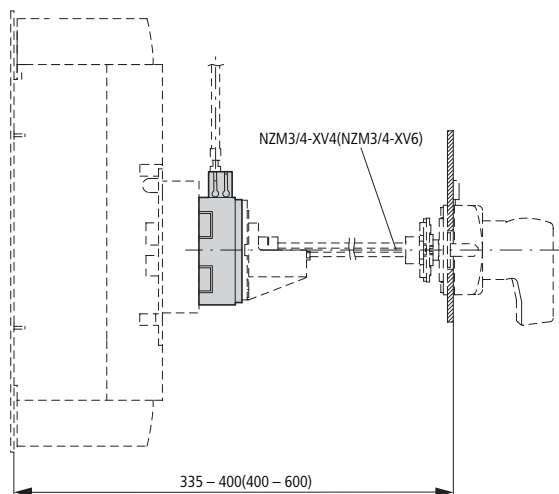
Dimensions

NZM4-XBR, NZM4-XR...

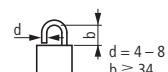
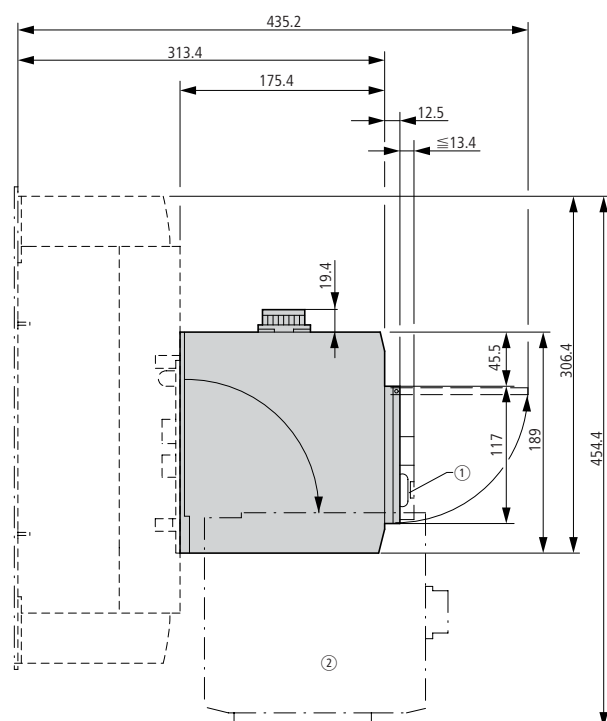
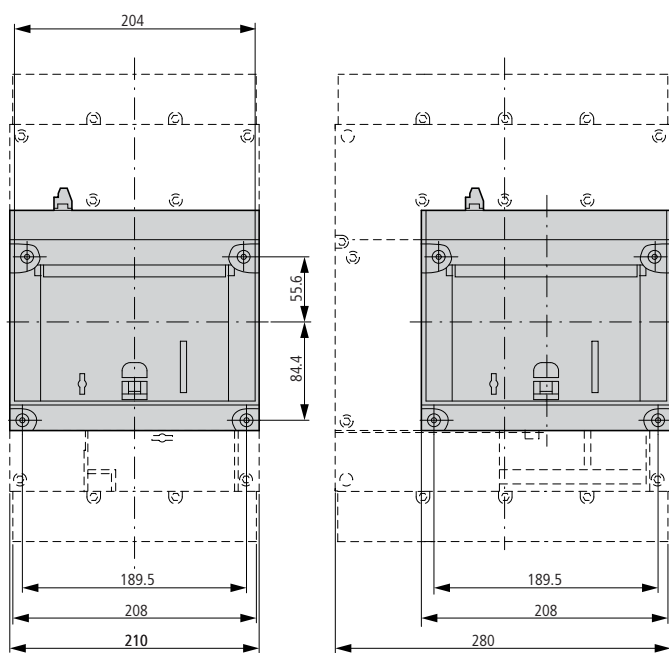
xEnergy

Mechanical interlock

NZM4-XMV + NZM4-XTVD(V)(R)

**Remote operator**

NZM4-XR...



(1) Up to 3 padlocks
Remote operator folded

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