



SG14211



Description

- High-quality residual current device / miniature circuit breaker combination, line voltageindependent
- Contact position indicator red green
- Fault current tripping indicator white blue
- Guide for secure terminal connection
- 3-position DIN rail clip, permits removal from existing busbar system
- Comprehensive range of accessories can be mounted subsequently
- Wide variety of rated tripping currents
- Rated currents up to 25 A
- Tripping characteristics B, C, D
- Rated breaking capacity 6 kA or 4.5 kA

Combined RCD/MCB Devices mRB6, 3+N-pole

$I_n/I_{\Delta n}$	Туре	Article No.	Units per
(A)	Designation		package

Type A

6 kA, 3+N-pole Conditionally surge current-proof 250 A, sensitive to residual pulsating DC, type A



Characteristic B		
13/0.03	mRB6-13/3N/B/003-A	120651 1/30
16/0.03	mRB6-16/3N/B/003-A	120652 1/30
13/0.1	mRB6-13/3N/B/01-A	120653 1/30
16/0.1	mRB6-16/3N/B/01-A	120654 1/30
13/0.3	mRB6-13/3N/B/03-A	120655 1/30
16/0.3	mRB6-16/3N/B/03-A	120656 1/30



Characteristic C			
6/0.03	mRB6-6/3N/C/003-A	120657	1/30
10/0.03	mRB6-10/3N/C/003-A	120658	1/30
13/0.03	mRB6-13/3N/C/003-A	120659	1/30
16/0.03	mRB6-16/3N/C/003-A	120660	1/30
6/0.1	mRB6-6/3N/C/01-A	120661	1/30
10/0.1	mRB6-10/3N/C/01-A	120662	1/30
13/0.1	mRB6-13/3N/C/01-A	120663	1/30
16/0.1	mRB6-16/3N/C/01-A	120664	1/30
6/0.3	mRB6-6/3N/C/03-A	120665	1/30
10/0.3	mRB6-10/3N/C/03-A	120666	1/30
13/0.3	mRB6-13/3N/C/03-A	120667	1/30
16/0.3	mRB6-16/3N/C/03-A	120668	1/30



Characteristic D		
6/0.03	mRB6-6/3N/D/003-A	120669 1/30
10/0.03	mRB6-10/3N/D/003-A	120670 1/30
13/0.03	mRB6-13/3N/D/003-A	120671 1/30
16/0.03	mRB6-16/3N/D/003-A	120672 1/30
6/0.1	mRB6-6/3N/D/01-A	120673 1/30
10/0.1	mRB6-10/3N/D/01-A	120674 1/30
13/0.1	mRB6-13/3N/D/01-A	120675 1/30
16/0.1	mRB6-16/3N/D/01-A	120676 1/30

Combined RCD/MCB Devices mRB., 3+N-pole - Technical Data

Specifications | Combined RCD/MCB Devices mRB., 3+N-pole

Description

- · Combined RCD/MCB Devices
- · Line voltage-independent tripping
- · Compatible with standard busbar
- · Twin-purpose terminal (lift/open-mouthed) above and below
- · Busbar positioning optionally above or below
- · Free terminal space despite installed busbar
- · Guide for secure terminal connection
- Switching toggle (MCB component) in colour designating the rated current
- Contact position indicator red green
- Fault current tripping indicator white blue
- Comprehensive range of accessories can be mounted subsequently
- The test key "T" must be pressed every 6 month. The system operator must
 be informed of this obligation and his responsibility in a way that can be
 proven (self-adhesive RCD-label enclosed). The test intervall of 6 month is
 valid for residential and similar applications. Under all other conditions (e.g.
 damply or dusty environments), it's recommended to test in shorter intervalls
 (e.g. monthly).
- Pressing the test key "T" serves the only purpose of function testing the residual current device (RCD). This test does not make earthing resistance measurement (R_E), or proper checking of the earth conductor condition redundant, which must be performed separately.

 Type -A: Protects against special forms of residual pulsating DC which have not been smoothed

Accessories:		
Tripping signal switch for subsequent installation	ZP-IHK	286052
	ZP-NHK	248437
	ZP-WHK	286053
Shunt trip release	ZP-ASA/	248438, 248439

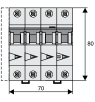
Combined RCD/MCB Devices mRB., 3+N-pole - Technical Data

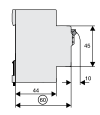
Technical Data		
		mRB., 3+N-pole
Electrical		•
Design according to		IEC/EN 61009
Current test marks as printed onto the device		
Line voltage-independent tripping		instantaneous 250 A (8/20 µs), surge current proof
Rated voltage U	l _e	230/400V; 50 Hz
Rated tripping current	∆n	30, 100, 300 mA
Rated non-tripping current $I_{\underline{I}}$		$0.5 \mid_{\Delta_0}$
Sensitivity		AC and pulsating DC
Selectivity class		3
Rated breaking capacity $I_{ m c}$:n	
mRB6		6 kA
mRB4		4.5 kA
Rated current		6 - 32 A
Rated impulse withstand voltage U	I _{imp}	4 kV (1.2/50 μs)
Characteristic		B, C, D
Maximum back-up fuse (short-circuit)		100 A gL/gG
Endurance		
electrical components		≥ 4,000 switching operations
mechanical components		≥ 20,000 switching operations
Mechanical		
Frame size		45 mm
Device height		80 mm
Device width		70 mm (4 MU)
Mounting		3-position DIN rail clip, permits removal from existing busbar system
Degree of protection, switch		IP20
Degree of protection, built-in		IP40
Upper and lower terminals		open-mouthed/lift terminals
Terminal protection		finger and hand touch safe, DGUV VS3, EN 50274
Terminal capacity		1 - 25 mm ²
Terminal torque		2 - 2.4 Nm
Busbar thickness		0.8 - 2 mm
Operating temperature		-25°C to +40°C
Storage- and transport temperature		-35°C to +60°C
Resistance to climatic conditions		according to IEC/EN 61009

Connection diagram



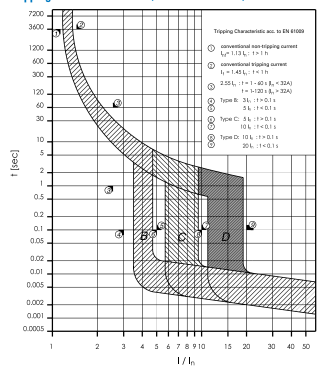
Dimensions (mm)





Combined RCD/MCB Devices mRB., 3+N-pole - Technical Data

Tripping Characteristic mRB., Characteristics B, C and D



Power Loss at I_n mRB. 3+N-poles

	Тур В	Тур С	Typ D
(entire unit)			
I _n [A]	P* [W]	P* [W]	P* [W]
6	-	4.8	4.8
10	-	8.2	7.8
13	10.2	9.4	7.7
16	11.6	10.9	11.2
20	-	11.8	12.0
25	-	11.6	-
32	-	15.6	-
* 50Hz and amb	ient temperat	ure	

Back-up Protection between mRB. and NZM1

Short-circuit currents in kA.

mRB4/mRB6	NZMB1	(C1)(N1)(H1)-A		
	$U_{e} = 415$	V		
	В	C	D	
6	-	20	20	
10	-	20	20	
13	20	20	20	
16	20	20	20	
20	-	20	20	
25	_	20	-	

 $\rm U_e$ = 415V: $\rm I_{cn}$ (mRB4) = 4.5 kA (acc. to IEC/EN 61009)

 $U_e = 415V: I_{cn} \text{ (mRB6)} = 6 \text{ kA (acc. to IEC/EN 61009)}$

 $U_e = 400/415V$: I_{cu} (NZMB1) = 25 kA (acc. to IEC/EN 60947-2)

 $U_e = 400/415V$: I_{cu} (NZMC1) = 36 kA (acc. to IEC/EN 60947-2)

 $\rm U_e$ = 400/415V: $\rm I_{cu}$ (NZMN1) = 50 kA (acc. to IEC/EN 60947-2)

 $U_e = 400/415V$: I_{cu} (NZMH1) = 100 kA (acc. to IEC/EN 60947-2)

Back-up Protection between mRB. and NZM2

Short-circuit currents in kA.

mRB4/mRB6	NZMB2(C2)(N2)(H2)-			
	$U_{e} = 41$	5 V		
	В	C	D	
6	-	20	20	
10	-	20	20	
13	20	20	20	
16	20	20	20	
20	-	20	20	
25	-	20	-	

 $U_e = 415V$: I_{cn} (mRB4) = 4.5 kA (acc. to IEC/EN 61009)

 $U_e = 415V: I_{cn} \text{ (mRB6)} = 6 \text{ kA (acc. to IEC/EN 61009)}$

 $U_{\rm e} = 400/415 \text{V}$: $I_{\rm cu}$ (NZMB2) = 25 kA (acc. to IEC/EN 60947-2)

 $U_e = 400/415V$: I_{cu} (NZMC2) = 36 kA (acc. to IEC/EN 60947-2)

 $U_e = 400/415V$: I_{cu} (NZMN2) = 50 kA (acc. to IEC/EN 60947-2)

 $U_e = 400/415V$: I_{cu} (NZMH2) = 150 kA (acc. to IEC/EN 60947-2)

Back-up Protection between mRB. and PLSM-0V63

Short-circuit currents in kA.

mRB4/mRB6	PLSM-0			
	$U_{e} = 400$	V		
	В	C	D	
6	-	10	10	
10	-	10	10	
13	10	10	10	
16	10	10	10	
20	-	10	10	
25	-	10	-	

 $U_e = 415V$: I_{cn} (mRB4) = 4.5 kA (acc. to IEC/EN 61009)

 $U_e = 415V$: I_{cn} (mRB6) = 6 kA (acc. to IEC/EN 61009)

 $U_e = 400V$: I_{cu} (PLSM-OV) = 10 kA (acc. to IEC/EN 60947-2)

Back-up Protection between mRB. and PLHT-0V80

Short-circuit currents in kA.

mRB4/mRB6	PLHT-0V80		
	$U_e = 400 \text{ V}$		
	В	C	D
6	-	20	20
10	-	20	20
13	20	20	20
16	20	20	20
20	-	20	20
25	-	20	-

 $\rm U_e$ = 415V: $\rm I_{cn}$ (mRB4) = 4.5 kA (acc. to IEC/EN 61009)

 $U_e = 415V$: I_{cn} (mRB6) = 6 kA (acc. to IEC/EN 61009)

 $U_e = 400V$: I_{cu} (PLHT-80) = 20 kA (acc. to IEC/EN 60947-2)

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