One-module RCBOs Ex9NLE, 6 kA



- One-module Residual Current circuit Breakers with Overload protection according to EN 61009-1
- Rated breaking capacity I cn 6 kA
- 1P+N-pole version
- Rated residual current 30 mA
- Rated currents up to 40 A
- B and C tripping characteristics of integrated circuit breaker
- AC and A type of RCBO
- 1-module (18 mm) width
- Suitable for applications from -35 to +70°C

Voltage dependent Residual Current circuit Breakers with Overload protection Ex9NLE have only 1 module, so they can save one modular space in enclosure comparison to classical RCBO. They are based on electronic evaluation principle - more accurate measuring of residual current. These devices also do not suffer with magnetization of the tripping unit. Thus, there is no mandatory testing period, but they must be tested regularly. Local law or regulations may apply on utilization and testing period. The recommendation is to test it every 6 months in fair environment and every month in heavy condition.

The insulation test must be performed in the top terminals and with the device in the OFF position.



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Accessories



Auxiliary contact AXC31 Signal contact AXLC31 Shunt trip release SHTC31 Undervoltage releases UVTC31

All accessories are mounted to the Ex9NLE from the left side.



AC type, characteristic B

- · AC type of residual current circuit breaker sensitive on residual AC current
- · B characteristic of integrated circuit breaker
- Without time delay
- Surge current-proof 3000 A
- · Suitable for protection of people in case of direct and indirect contact with live parts and exposed conductive parts during a fault, respectively

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AC type, characteristic C

- · AC type of residual current circuit breaker sensitive on residual AC current
- · C characteristic of integrated circuit breaker
- · Without time delay
- Surge current-proof 3000 A
- · Suitable for protection of people in case of direct and indirect contact with live parts and exposed conductive parts during a fault, respectively

Rated current	Rated residual current	MCB tripping char.	Article No.	Туре	Packing
6 A	30 mA	С	111153	Ex9NLE EL 1PN C6 30mA	1/12/144
10 A	30 mA	С	111154	Ex9NLE EL 1PN C10 30mA	1/12/144
16 A	30 mA	С	111155	Ex9NLE EL 1PN C16 30mA	1/12/144
20 A	30 mA	С	111156	Ex9NLE EL 1PN C20 30mA	1/12/144
25 A	30 mA	С	111157	Ex9NLE EL 1PN C25 30mA	1/12/144
32 A	30 mA	С	111158	Ex9NLE EL 1PN C32 30mA	1/12/144
40 A	30 mA	С	111159	Ex9NLE EL 1PN C40 30mA	1/12/144



A type, characteristic B

- · A type of residual current circuit breaker sensitive on residual AC and pulsating DC current
- B characteristic of integrated circuit breaker
- · Without time delay
- Surge current-proof 3000 A
- Suitable for protection of people in case of direct and indirect contact with live parts and exposed conductive parts during a fault, respectively

Rated current	Rated residual current	MCB tripping char.	Article No.	Туре	Packing
6 A	30 mA	В	111160	Ex9NLE EL 1PN B6 30mA A	1/12/144
10 A	30 mA	В	111161	Ex9NLE EL 1PN B10 30mA A	1/12/144
16 A	30 mA	В	111162	Ex9NLE EL 1PN B16 30mA A	1/12/144
20 A	30 mA	В	111163	Ex9NLE EL 1PN B20 30mA A	1/12/144
25 A	30 mA	В	111164	Ex9NLE EL 1PN B25 30mA A	1/12/144
32 A	30 mA	В	111165	Ex9NLE EL 1PN B32 30mA A	1/12/144
40 A	30 mA	В	111166	Ex9NLE EL 1PN B40 30mA A	1/12/144

A type, characteristic C

- · A type of residual current circuit breaker sensitive on residual AC and pulsating DC current
- C characteristic of integrated circuit breaker
- Without time delay
- Surge current-proof 3000 A
- Suitable for protection of people in case of direct and indirect contact with live parts and exposed conductive parts during a fault, respectively

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Rated current	Rated residual current	MCB tripping char.	Article No.	Туре	Packing
6 A	30 mA	С	111167	Ex9NLE EL 1PN C6 30mA A	1/12/144
10 A	30 mA	С	111168	Ex9NLE EL 1PN C10 30mA A	1/12/144
16 A	30 mA	С	111169	Ex9NLE EL 1PN C16 30mA A	1/12/144
20 A	30 mA	С	111170	Ex9NLE EL 1PN C20 30mA A	1/12/144
25 A	30 mA	С	111171	Ex9NLE EL 1PN C25 30mA A	1/12/144
32 A	30 mA	С	111172	Ex9NLE EL 1PN C32 30mA A	1/12/144
40 A	30 mA	С	111173	Ex9NLE EL 1PN C40 30mA A	1/12/144



One-module Residual Current circuit Breakers with Overload protection Ex9NLE, 6 kA

General parameters

Saves one modular space in comparison to classical RCBO

Tripping characteristics of integrated circuit breaker ${\sf B}$ and ${\sf C}$

AC and A type of residual current device

1+N-pole version

Electronic evaluation principle - more accurate measuring of residual current

Voltage dependent RCBO

The insulation test must be performed in the top terminals and with the device in the OFF position

Device must be tested regularly. Local law or regulations may apply on utilization and testing period. Recommend is a testing period of 6 months in normal condition, 1 month in heavy conditions

Electrical parameters

EN 61009-1				
230 V AC				
50 V AC				
195.5 — 253 V AC				
50/60 Hz				
6 kA				
6 — 40 A				
30 mA				
15 mA				
AC type - AC residual current A type - residual AC and pulsating DC current				
no time delay				
B, C				
4 kV				
500 V				
3000 A				
10 000 operation cycles				
4 000 operation cycles				
3				
from top or bottom connection				

Mechanical parameters

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Device width	18 mm
Device height	95 mm (including rail clip)
Frame size	45 mm
Mounting	easy fastening onto 35 mm device rail (DIN)
Degree of protection	IP20
Terminals	combined lift + open mouthed
Terminal capacity	1 — 16 mm ²
Fastening torque of terminals	1.5 Nm
Busbar thickness	0.8 — 1 mm
Ambient temperature	-35 — +70 °C
Altitude	≤ 2000 m
Relative humidity	≤ 95 %
Resistance to humidity and heat	class 2
Pollution degree	2
Installation class	III
Weight	0.12 kg

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Technical Data Ex9NLE

One-module Residual Current circuit Breakers with Overload protection Ex9NLE, 6 kA

Dimensions



Wiring diagram



Tripping characteristics of MCB



Characteristic C



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Technical Data Ex9NLE

One-module Residual Current circuit Breakers with Overload protection Ex9NLE, 6 kA

Tripping characteristics of RCD



Dependence of tripping characteristics on ambient temperature										
Т	I _n (T) [A]									
['0]	6 A	10 A	16 A	20 A	25 A	32 A	40 A			
-35	7.68	12.7	20.32	25.4	31.75	40.64	51.6			
-20	7.5	12.4	19.84	24.8	31	39.68	50.4			
-10	7.08	11.9	19.04	23.8	29.75	38.08	48.4			
0	6.78	11.3	18.08	22.6	28.25	36.16	46			
10	6.48	10.7	17.12	21.4	26.75	34.56	44			
20	6.18	10.2	16.32	20.4	25.5	32.96	42			
30	6	10	16	20	25	32	40			
40	5.76	9.6	15.52	19.4	24	31.04	38.8			
50	5.46	9.1	15.04	18.8	22.75	29.76	36.8			
60	5.22	8.7	14.4	18	22	28.16	35.2			
70	7.92	8.2	14.08	17.6	21.25	26.56	33.2			

Power loss	S						
I _{cn} [A]	6 A	10 A	16 A	20 A	25 A	32 A	40 A
L / N [W]	1.94 / 0.06	1.83 / 0.08	2.09 / 0.22	2.44 / 0.37	2.93 / 0.86	5.58 /3.55	5.58 /3.55

