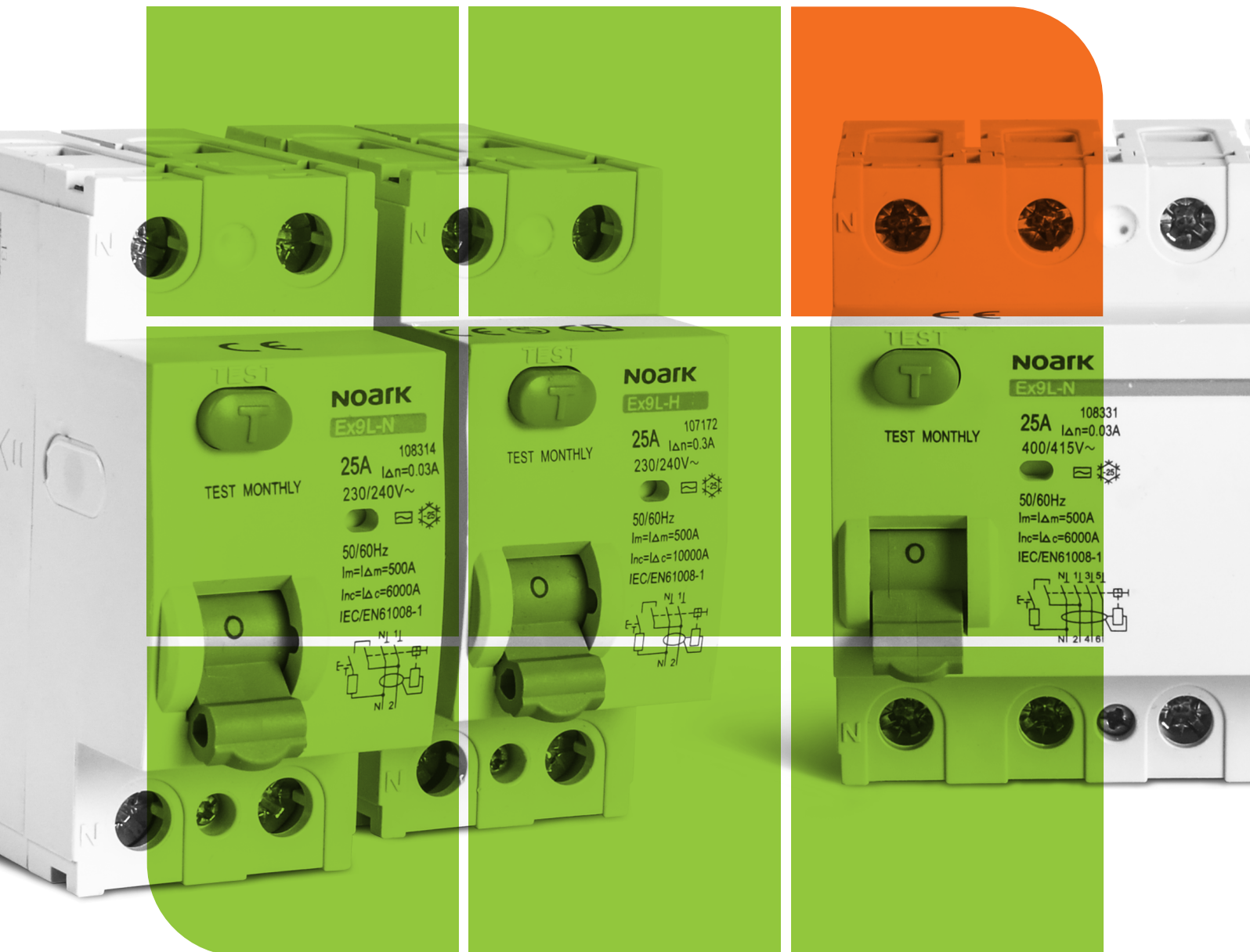


OVERVIEW BROCHURE OF RCCBs & RCBOs BREAKERS



www.noark-electric.com

NOARK

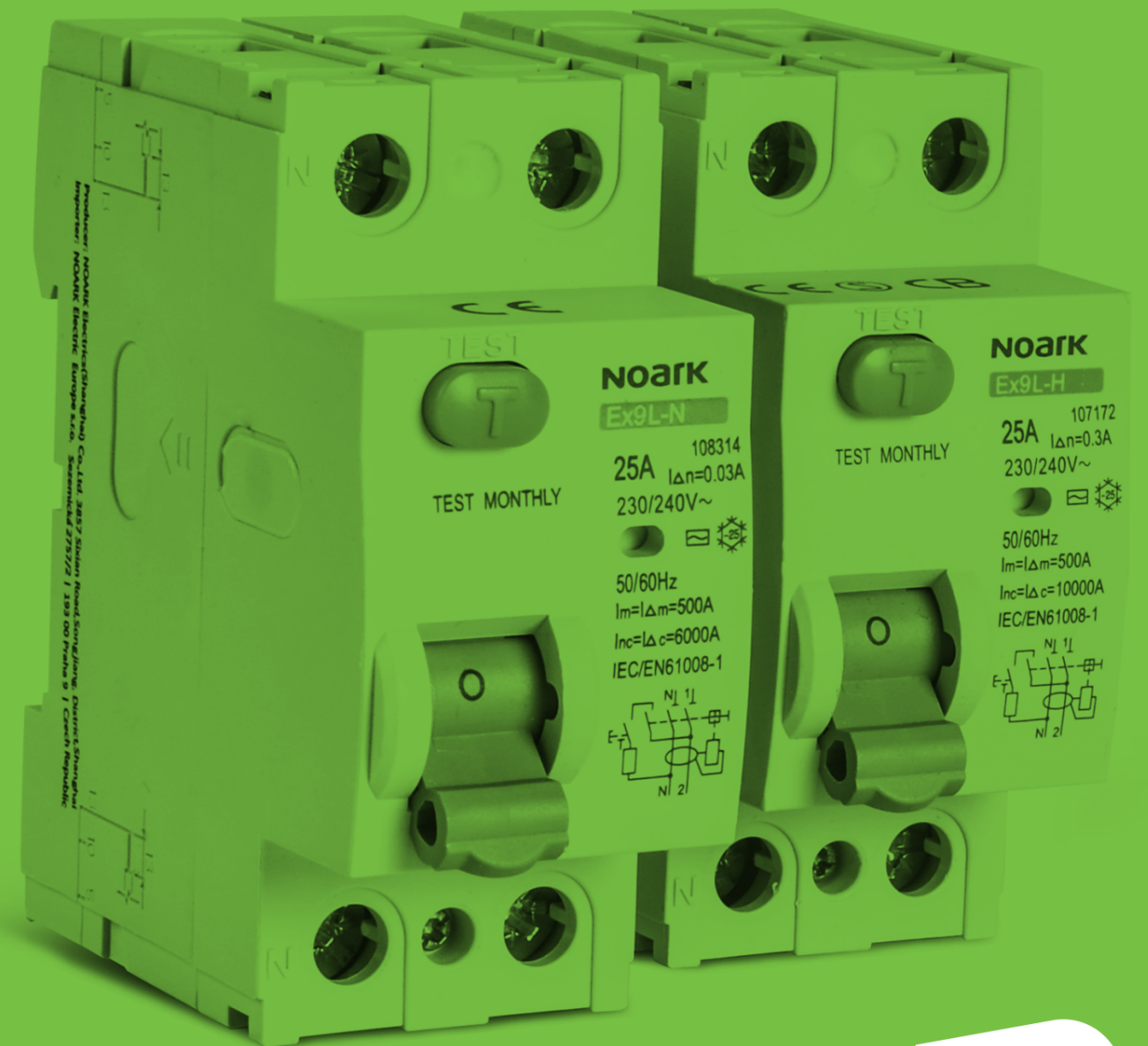
ABOUT US

We are a global company engaged in the development, production and sale of electrotechnical components and low-voltage instruments. Our goal is to bring products of unique quality and functional design to the market. The most modern environmental friendly production technologies are our priority, just as the constant development and search for new technical solutions. Many of these solutions are our own unique patents. We are proud of our high quality, and thanks to this we can provide a complete above standard 5-year warranty for all of our products. With a firm handshake we guarantee our customers a professional partnership which can create new opportunities for joint development. We at Noark create an open and friendly company.



CONTENT

INTRODUCTION	6
TYPES	8
INOVATION	10
RCCBs	
Ex9L-H	12
Ex9L-N	13
Ex9LB63	14
TYPE AC	16
TYPE A	18
TYPE B	20
TYPE G	22
TYPE G+A	24
TYPE S	26
TYPE S+A	28
RCBOs	
Ex9BL-H	30
Ex9BL-N	32
Ex9LE	34
Ex9NLE EL	37
TYPE AC	38
TYPE A	42
INSTALLATION	44
REFERENCES	46



INTRODUCTION

RCCBs are inevitable part of each object whether it is the residential or industrial applications, power-stations, ev car charges and many other applications. It detects and evaluates the residual current in the main terminals of the differential transformer and switches off the circuit when the value of the measurement exceeds the parameters of the RCCB.

The brochure provides encyclopedic overview of RCCBs and RCBOs which serves for standard and special applications. You can find a division according to individual types A, AC, B, G, G+A, S, S+A.



TYPES



RESIDUAL CURRENT DEVICES TYPE AC

It's designed for circuits only with AC residual current. These products are not suitable for measuring and evaluating the pulsating DC residual current. Sensitivity of RCCBs AC type may be disturbed from small values of the DC residual current, with significant DC values the leakage protection may be completely disabled. Devices are suitable for loads without non-sinusoidal residual currents like electric heater, electric kettles, boilers, 50/60Hz motors, microwave ovens, lights, etc.

RESIDUAL CURRENT DEVICES TYPE A

It's suitable for regular circuit with socket and simple appliances. Type A is possible to use for all circuits and devices which do not include high frequency and significant smooth DC currents. RCCBs type A are choices for load as are computers, dishwasher, dryers, washing machine, LED where a non-zero mean value of the residual current cannot be ruled out. These devices are most popular and they're for AC/DC current. In addition to sinusoidal AC residual currents, these products also detect smooth DC currents up to 6mA.

RESIDUAL CURRENT DEVICES TYPE B

RCCBs B type are required in appliance which can generate DC residual current. These devices are suitable for AC, pulsating DC and smooth DC current as well. In domestic installation are used for EV charger, frequency converters devices or for photovoltaic systems. Can be used for protection of any type of devices you can use in domestic and industrial application.

RESIDUAL CURRENT DEVICES TYPE S

In comparison with standard RCCB these S type have tripping characteristic delayed for multiples of current periods. Because of time delay they are working selective with downstream installed RCCBs.

These products can be used as main residual current devices. For ensure the optimal protection it may be used with downstream RCCBs sensitive for residual current up to 30mA. These S type devices provide indirect contact and fire-proof protection.

RESIDUAL CURRENT DEVICES TYPE G

RCCBs G type have short-term delay with shock-wave resistance up to 3 kA. This type of devices has fixed delay to 10 ms at least. Non-operation time of 10 ms used in type G corresponds to the duration of a half-wave of network frequency.

They are installed, for example, with surge protectors (class 3 (D), it is not recommended to install these devices before "rougher" SPD), with LED lighting and against appliances that may occur short-term leakage currents.

They are used as protection for general use, ie for protection against indirect and direct contact.

RESIDUAL CURRENT DEVICES TYPE S+A

The main advantage against Type S is better parameters and can be use in the same situation as S Type plus can selectively protect more sensitive devices.

This means installation where can be occurred alternating or pulsing currents. These devices have resistance of shockwave surge current up to 3 kA same as S or G types.

RESIDUAL CURRENT DEVICES TYPE G+A

These devices are universal residual current devices thanks to combination of more sensitive measuring used in Type A and G type.

Can detect alternating and pulsing direct residual currents reliably against unwanted tripping.

INOVATION

With an unstoppable speed we aim stil higher into the infinity and beyond. Who doesn't inovate, disappears and that's why every year, our portfilio grows with inovative products, our distribution networks expand and new trading relationships grow. We face up to challenges, still move forward and build our brand that will remain in your memory as a symbol of quality and reliability.

NEW CONSTRUCTION

RESISTANT BUTTON



IMPROVED ISOLATOR



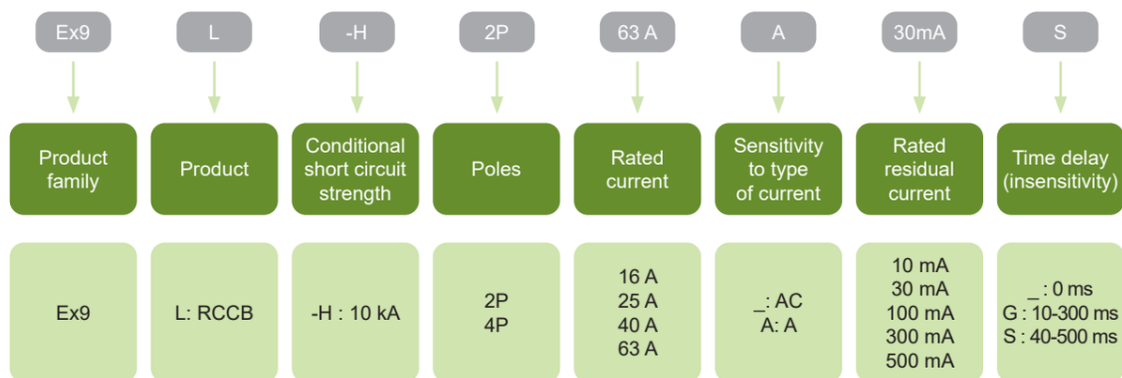
RCCBs Ex9L-H

- AC, A, G, G+A, S and S+A types
- Cond. rated short circuit strength I_{nc} 10 kA
- 2 and 4-pole versions
- Rated current up to 63A
- Rated residual current 10, 30, 100, 300 a 500mA
- Residual Current Circuit Breakers according to EN 61008-1



Ex9L-H residual current circuit breakers are suitable for domestic as well as industrial applications. They are based on permanent magnet principle. It brings the advantage of voltage independent function. Adequate voltage is only necessary when testing the RCCB with the test button. Magnetic RCCBs should be tested regularly with a period of one month.

Type Key



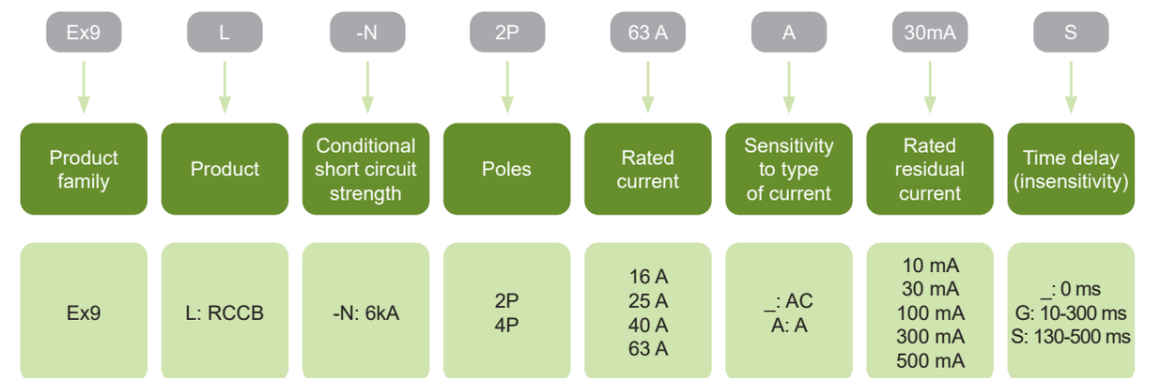
RCCBs Ex9L-N

- AC, A, G, G+A, S and S+A type
- Cond. rated short circuit strength I_{nc} 6 kA
- 2 and 4-pole versions
- Rated current up to 63A
- Rated residual current 10, 30, 100, 300 a 500mA
- Residual Current Circuit Breakers according to EN 61008-1



Ex9L-N residual current circuit breakers are suitable mainly for domestic applications. They are based on permanent magnet principle. It brings the advantage of Voltage independent function. Adequate voltage is only necessary when testing the RCCB with the T test button. Magnetic RCCBs should be tested regularly with a period of one month. 6 kA variant of the Ex9L-N residual current circuit breaker is intended mainly for low demanding application like basic protection in household installations.

Type Key



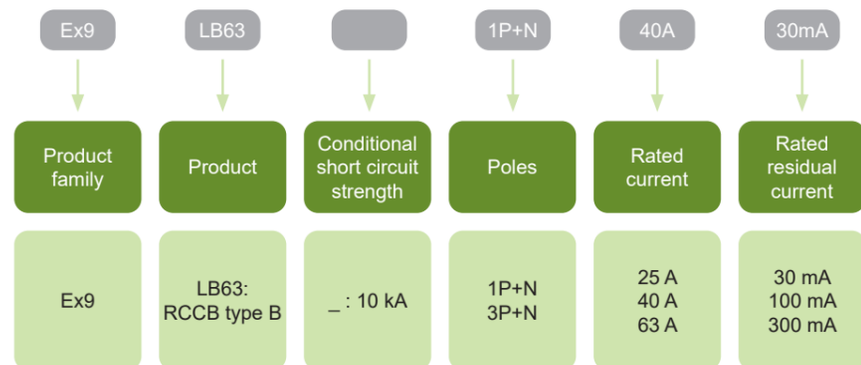
RCCBs Ex9LB63

- B type
- Cond. rated short circuit strength I_{nc} 10 kA
- 2 and 4-pole versions
- Rated current up to 63A
- Rated residual current 30, 100 and 300mA
- Residual Current Circuit Breakers according to IEC/EN 61008-1 and IEC/EN 62423



Residual current circuit breakers B type Ex9LB63 are suitable for domestic as well as industrial applications, where are used frequency inverters, PV plant, EV chargers and similar elements. B type provides a sensitivity to residual AC, pulsating and smooth DC current, together with high frequencies up to 1 kHz. They are based on electronic technology, which brings advantages of more accurate measuring of residual current and, as a consequence, reduction of unwanted tripping. 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. On this testing period local law or regulations may apply. Recommend is to test it every 6 months in fair environment and every month in heavy condition.

Type Key



YOU CAN BET YOUR SHOES ON THE QUALITY OF OUR PRODUCTS.



QUALITY PRODUCTION AND EXTENDED WARRANTY ARE YOUR DOUBLE INSURANCE.

NOARK

Ex9L-H, 10 kA

- AC type of residual current circuit breaker sensitive on residual AC current
- Without time delay
- Surge current-proof 3000 A
- 30 mA version suitable for protection of people in case of direct and indirect contact with live parts and exposed conductive parts during a fault, respectively
- Selective with upstream installed S or S+A type RCCB



Rated current	Rated residual current	Poles	Article No.	Type	Packing
16 A	10 mA	2	108156	Ex9L-H 2P 16A 10mA	1/81
25 A	10 mA	2	108157	Ex9L-H 2P 25A 10mA	1/81
16 A	30 mA	2	108158	Ex9L-H 2P 16A 30mA	1/81
25 A	30 mA	2	108159	Ex9L-H 2P 25A 30mA	1/81
40 A	30 mA	2	108160	Ex9L-H 2P 40A 30mA	1/81
63 A	30 mA	2	108161	Ex9L-H 2P 63A 30mA	1/81
16 A	100 mA	2	108162	Ex9L-H 2P 16A 100mA	1/81
25 A	100 mA	2	108163	Ex9L-H 2P 25A 100mA	1/81
40 A	100 mA	2	108164	Ex9L-H 2P 40A 100mA	1/81
63 A	100 mA	2	108165	Ex9L-H 2P 63A 100mA	1/81
16 A	300 mA	2	108166	Ex9L-H 2P 16A 300mA	1/81
25 A	300 mA	2	108167	Ex9L-H 2P 25A 300mA	1/81
40 A	300 mA	2	108168	Ex9L-H 2P 40A 300mA	1/81
63 A	300 mA	2	108169	Ex9L-H 2P 63A 300mA	1/81
16 A	500 mA	2	108170	Ex9L-H 2P 16A 500mA	1/81
25 A	500 mA	2	108171	Ex9L-H 2P 25A 500mA	1/81
40 A	500 mA	2	108172	Ex9L-H 2P 40A 500mA	1/81
63 A	500 mA	2	108173	Ex9L-H 2P 63A 500mA	1/81



Rated current	Rated residual current	Poles	Article No.	Type	Packing
16 A	30 mA	4	108174	Ex9L-H 4P 16A 30mA	1/45
25 A	30 mA	4	108175	Ex9L-H 4P 25A 30mA	1/45
40 A	30 mA	4	108176	Ex9L-H 4P 40A 30mA	1/45
63 A	30 mA	4	108177	Ex9L-H 4P 63A 30mA	1/45
16 A	100 mA	4	108178	Ex9L-H 4P 16A 100mA	1/45
25 A	100 mA	4	108179	Ex9L-H 4P 25A 100mA	1/45
40 A	100 mA	4	108180	Ex9L-H 4P 40A 100mA	1/45
63 A	100 mA	4	108181	Ex9L-H 4P 63A 100mA	1/45
16 A	300 mA	4	108182	Ex9L-H 4P 16A 300mA	1/45
25 A	300 mA	4	108183	Ex9L-H 4P 25A 300mA	1/45
40 A	300 mA	4	108184	Ex9L-H 4P 40A 300mA	1/45
63 A	300 mA	4	108185	Ex9L-H 4P 63A 300mA	1/45
16 A	500 mA	4	108186	Ex9L-H 4P 16A 500mA	1/45
25 A	500 mA	4	108187	Ex9L-H 4P 25A 500mA	1/45
40 A	500 mA	4	108188	Ex9L-H 4P 40A 500mA	1/45
63 A	500 mA	4	108189	Ex9L-H 4P 63A 500mA	1/45

Ex9L-N, 6 kA

- AC type of residual current circuit breaker sensitive on residual AC current
- Without time delay
- Surge current-proof 3000 A
- 30 mA version suitable for protection of people in case of direct and indirect contact with live parts and exposed conductive parts during a fault, respectively
- Selective with upstream installed S or S+A type RCCB



Rated current	Rated residual current	Poles	Article No.	Type	Packing
16 A	10 mA	2	108312	Ex9L-N 2P 16A 10mA	1/81
25 A	10 mA	2	108313	Ex9L-N 2P 25A 10mA	1/81
16 A	30 mA	2	108317	Ex9L-N 2P 16A 30mA	1/81
25 A	30 mA	2	108314	Ex9L-N 2P 25A 30mA	1/81
40 A	30 mA	2	108315	Ex9L-N 2P 40A 30mA	1/81
63 A	30 mA	2	108316	Ex9L-N 2P 63A 30mA	1/81
16 A	100 mA	2	108321	Ex9L-N 2P 16A 100mA	1/81
25 A	100 mA	2	108318	Ex9L-N 2P 25A 100mA	1/81
40 A	100 mA	2	108319	Ex9L-N 2P 40A 100mA	1/81
63 A	100 mA	2	108320	Ex9L-N 2P 63A 100mA	1/81
16 A	300 mA	2	108325	Ex9L-N 2P 16A 300mA	1/81
25 A	300 mA	2	108322	Ex9L-N 2P 25A 300mA	1/81
40 A	300 mA	2	108323	Ex9L-N 2P 40A 300mA	1/81
63 A	300 mA	2	108324	Ex9L-N 2P 63A 300mA	1/81
16 A	500 mA	2	108329	Ex9L-N 2P 16A 500mA	1/81
25 A	500 mA	2	108326	Ex9L-N 2P 25A 500mA	1/81
40 A	500 mA	2	108327	Ex9L-N 2P 40A 500mA	1/81
63 A	500 mA	2	108328	Ex9L-N 2P 63A 500mA	1/81



Rated current	Rated residual current	Poles	Article No.	Type	Packing
16 A	30 mA	4	108330	Ex9L-N 4P 16A 30mA	1/45
25 A	30 mA	4	108331	Ex9L-N 4P 25A 30mA	1/45
40 A	30 mA	4	108332	Ex9L-N 4P 40A 30mA	1/45
63 A	30 mA	4	108333	Ex9L-N 4P 63A 30mA	1/45
16 A	100 mA	4	108334	Ex9L-N 4P 16A 100mA	1/45
25 A	100 mA	4	108335	Ex9L-N 4P 25A 100mA	1/45
40 A	100 mA	4	108336	Ex9L-N 4P 40A 100mA	1/45
63 A	100 mA	4	108337	Ex9L-N 4P 63A 100mA	1/45
16 A	300 mA	4	108338	Ex9L-N 4P 16A 300mA	1/45
25 A	300 mA	4	108339	Ex9L-N 4P 25A 300mA	1/45
40 A	300 mA	4	108340	Ex9L-N 4P 40A 300mA	1/45
63 A	300 mA	4	108341	Ex9L-N 4P 63A 300mA	1/45
16 A	500 mA	4	108342	Ex9L-N 4P 16A 500mA	1/45
25 A	500 mA	4	108343	Ex9L-N 4P 25A 500mA	1/45
40 A	500 mA	4	108344	Ex9L-N 4P 40A 500mA	1/45
63 A	500 mA	4	108345	Ex9L-N 4P 63A 500mA	1/45

Ex9L-H, 10 kA

- A type of residual current circuit breaker sensitive on residual AC and pulsating DC current
- Without time delay
- Surge current-proof 3000 A
- 30 mA version suitable for protection of people in case of direct and indirect contact with live parts and exposed conductive parts during a fault, respectively
- Selective with upstream installed S or S+A type RCCB



Rated current	Rated residual current	Poles	Article No.	Type	Packing
16 A	10 mA	2	108190	Ex9L-H 2P 16A A 10mA	1/81
25 A	10 mA	2	108191	Ex9L-H 2P 25A A 10mA	1/81
16 A	30 mA	2	108192	Ex9L-H 2P 16A A 30mA	1/81
25 A	30 mA	2	108193	Ex9L-H 2P 25A A 30mA	1/81
40 A	30 mA	2	108194	Ex9L-H 2P 40A A 30mA	1/81
63 A	30 mA	2	108195	Ex9L-H 2P 63A A 30mA	1/81
16 A	100 mA	2	108196	Ex9L-H 2P 16A A 100mA	1/81
25 A	100 mA	2	108197	Ex9L-H 2P 25A A 100mA	1/81
40 A	100 mA	2	108198	Ex9L-H 2P 40A A 100mA	1/81
63 A	100 mA	2	108199	Ex9L-H 2P 63A A 100mA	1/81
16 A	300 mA	2	108200	Ex9L-H 2P 16A A 300mA	1/81
25 A	300 mA	2	108201	Ex9L-H 2P 25A A 300mA	1/81
40 A	300 mA	2	108202	Ex9L-H 2P 40A A 300mA	1/81
63 A	300 mA	2	108203	Ex9L-H 2P 63A A 300mA	1/81



Rated current	Rated residual current	Poles	Article No.	Type	Packing
16 A	30 mA	4	108204	Ex9L-H 4P 16A A 30mA	1/45
25 A	30 mA	4	108205	Ex9L-H 4P 25A A 30mA	1/45
40 A	30 mA	4	108206	Ex9L-H 4P 40A A 30mA	1/45
63 A	30 mA	4	108207	Ex9L-H 4P 63A A 30mA	1/45
16 A	100 mA	4	108208	Ex9L-H 4P 16A A 100mA	1/45
25 A	100 mA	4	108209	Ex9L-H 4P 25A A 100mA	1/45
40 A	100 mA	4	108210	Ex9L-H 4P 40A A 100mA	1/45
63 A	100 mA	4	108211	Ex9L-H 4P 63A A 100mA	1/45
16 A	300 mA	4	108212	Ex9L-H 4P 16A A 300mA	1/45
25 A	300 mA	4	108213	Ex9L-H 4P 25A A 300mA	1/45
40 A	300 mA	4	108214	Ex9L-H 4P 40A A 300mA	1/45
63 A	300 mA	4	108215	Ex9L-H 4P 63A A 300mA	1/45

Ex9L-N, 6 kA

- A type of residual current circuit breaker sensitive on residual AC and pulsating DC current
- Without time delay
- Surge current-proof 3000 A
- 30 mA version suitable for protection of people in case of direct and indirect contact with live parts and exposed conductive parts during a fault, respectively
- Selective with upstream installed S or S+A type RCCB



Rated current	Rated residual current	Poles	Article No.	Type	Packing
16 A	10 mA	2	108346	Ex9L-N 2P 16A A 10mA	1/81
25 A	10 mA	2	108347	Ex9L-N 2P 25A A 10mA	1/81
16 A	30 mA	2	108348	Ex9L-N 2P 16A A 30mA	1/81
25 A	30 mA	2	108349	Ex9L-N 2P 25A A 30mA	1/81
40 A	30 mA	2	108350	Ex9L-N 2P 40A A 30mA	1/81
63 A	30 mA	2	108351	Ex9L-N 2P 63A A 30mA	1/81
16 A	100 mA	2	108352	Ex9L-N 2P 16A A 100mA	1/81
25 A	100 mA	2	108353	Ex9L-N 2P 25A A 100mA	1/81
40 A	100 mA	2	108354	Ex9L-N 2P 40A A 100mA	1/81
63 A	100 mA	2	108355	Ex9L-N 2P 63A A 100mA	1/81
16 A	300 mA	2	108356	Ex9L-N 2P 16A A 300mA	1/81
25 A	300 mA	2	108357	Ex9L-N 2P 25A A 300mA	1/81
40 A	300 mA	2	108358	Ex9L-N 2P 40A A 300mA	1/81
63 A	300 mA	2	108359	Ex9L-N 2P 63A A 300mA	1/81



Rated current	Rated residual current	Poles	Article No.	Type	Packing
16 A	30 mA	4	108360	Ex9L-N 4P 16A A 30mA	1/45
25 A	30 mA	4	108361	Ex9L-N 4P 25A A 30mA	1/45
40 A	30 mA	4	108362	Ex9L-N 4P 40A A 30mA	1/45
63 A	30 mA	4	108363	Ex9L-N 4P 63A A 30mA	1/45
16 A	100 mA	4	108364	Ex9L-N 4P 16A A 100mA	1/45
25 A	100 mA	4	108365	Ex9L-N 4P 25A A 100mA	1/45
40 A	100 mA	4	108366	Ex9L-N 4P 40A A 100mA	1/45
63 A	100 mA	4	108367	Ex9L-N 4P 63A A 100mA	1/45
16 A	300 mA	4	108368	Ex9L-N 4P 16A A 300mA	1/45
25 A	300 mA	4	108369	Ex9L-N 4P 25A A 300mA	1/45
40 A	300 mA	4	108370	Ex9L-N 4P 40A A 300mA	1/45
63 A	300 mA	4	108371	Ex9L-N 4P 63A A 300mA	1/45

Ex9LB63 10kA

- B type - sensitivity to residual AC, pulsating and smooth DC current, high frequency up to 1 kHz
- Without time delay
- Surge current-proof 3000 A
- 30 mA version 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	Poles	Article No.	Type	Packing
25 A	30 mA	2	110212	Ex9LB63 1P+N 25A 30mA	1/72
40 A	30 mA	2	110213	Ex9LB63 1P+N 40A 30mA	1/72
63 A	30 mA	2	110214	Ex9LB63 1P+N 63A 30mA	1/72
25 A	100 mA	2	110215	Ex9LB63 1P+N 25A 100mA	1/72
40 A	100 mA	2	110216	Ex9LB63 1P+N 40A 100mA	1/72
63 A	100 mA	2	110217	Ex9LB63 1P+N 63A 100mA	1/72
25 A	300 mA	2	110218	Ex9LB63 1P+N 25A 300mA	1/72
40 A	300 mA	2	110219	Ex9LB63 1P+N 40A 300mA	1/72
63 A	300 mA	2	110220	Ex9LB63 1P+N 63A 300mA	1/72



Rated current	Rated residual current	Poles	Article No.	Type	Packing
25 A	30 mA	4	110221	Ex9LB63 3P+N 25A 30mA	1/45
40 A	30 mA	4	110222	Ex9LB63 3P+N 40A 30mA	1/45
63 A	30 mA	4	110223	Ex9LB63 3P+N 63A 30mA	1/45
25 A	100 mA	4	110224	Ex9LB63 3P+N 25A 100mA	1/45
40 A	100 mA	4	110225	Ex9LB63 3P+N 40A 100mA	1/45
63 A	100 mA	4	110226	Ex9LB63 3P+N 63A 100mA	1/45
25 A	300 mA	4	110227	Ex9LB63 3P+N 25A 300mA	1/45
40 A	300 mA	4	110228	Ex9LB63 3P+N 40A 300mA	1/45
63 A	300 mA	4	110229	Ex9LB63 3P+N 63A 300mA	1/45

**ALL OURS
EV CHARGES
CONTAINS
RCCBs B TYPE**



Ex9L-H, 10 kA

- G type of residual current circuit breaker based on AC type sensitive on residual AC current
- High reliability against unwanted tripping
- Compulsory for any circuit where personal injury or damage to property may occur in case of unwanted tripping
- With time delay (insensitivity) 10 - 300 ms
- Surge current-proof 3000 A
- 30 mA version 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	Poles	Article No.	Type	Packing
16 A	30 mA	2	108256	Ex9L-H 2P 16A 30mA G	1/81
25 A	30 mA	2	108257	Ex9L-H 2P 25A 30mA G	1/81
40 A	30 mA	2	108258	Ex9L-H 2P 40A 30mA G	1/81
63 A	30 mA	2	108260	Ex9L-H 2P 63A 30mA G	1/81
16 A	100 mA	2	108259	Ex9L-H 2P 16A 100mA G	1/81
25 A	100 mA	2	108261	Ex9L-H 2P 25A 100mA G	1/81
40 A	100 mA	2	108262	Ex9L-H 2P 40A 100mA G	1/81
63 A	100 mA	2	108263	Ex9L-H 2P 63A 100mA G	1/81
16 A	300 mA	2	108264	Ex9L-H 2P 16A 300mA G	1/81
25 A	300 mA	2	108265	Ex9L-H 2P 25A 300mA G	1/81
40 A	300 mA	2	108266	Ex9L-H 2P 40A 300mA G	1/81
63 A	300 mA	2	108267	Ex9L-H 2P 63A 300mA G	1/81
16 A	500 mA	2	108268	Ex9L-H 2P 16A 500mA G	1/81
25 A	500 mA	2	108269	Ex9L-H 2P 25A 500mA G	1/81
40 A	500 mA	2	108270	Ex9L-H 2P 40A 500mA G	1/81
63 A	500 mA	2	108271	Ex9L-H 2P 63A 500mA G	1/81



Rated current	Rated residual current	Poles	Article No.	Type	Packing
16 A	30 mA	4	108272	Ex9L-H 4P 16A 30mA G	1/45
25 A	30 mA	4	108273	Ex9L-H 4P 25A 30mA G	1/45
40 A	30 mA	4	108274	Ex9L-H 4P 40A 30mA G	1/45
63 A	30 mA	4	108275	Ex9L-H 4P 63A 30mA G	1/45
16 A	100 mA	4	108276	Ex9L-H 4P 16A 100mA G	1/45
25 A	100 mA	4	108277	Ex9L-H 4P 25A 100mA G	1/45
40 A	100 mA	4	108278	Ex9L-H 4P 40A 100mA G	1/45
63 A	100 mA	4	108279	Ex9L-H 4P 63A 100mA G	1/45
16 A	300 mA	4	108280	Ex9L-H 4P 16A 300mA G	1/45
25 A	300 mA	4	108281	Ex9L-H 4P 25A 300mA G	1/45
40 A	300 mA	4	108282	Ex9L-H 4P 40A 300mA G	1/45
63 A	300 mA	4	108283	Ex9L-H 4P 63A 300mA G	1/45
16 A	500 mA	4	108284	Ex9L-H 4P 16A 500mA G	1/45
25 A	500 mA	4	108285	Ex9L-H 4P 25A 500mA G	1/45
40 A	500 mA	4	108286	Ex9L-H 4P 40A 500mA G	1/45
63 A	500 mA	4	108287	Ex9L-H 4P 63A 500mA G	1/45

Ex9L-N, 6 kA

- G type of residual current circuit breaker based on AC type sensitive on residual AC current
- High reliability against unwanted tripping
- Compulsory for any circuit where personal injury or damage to property may occur in case of unwanted tripping
- With time delay (insensitivity) 10 - 300 ms
- Surge current-proof 3000 A
- 30 mA version 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	Poles	Article No.	Type	Packing
16 A	30 mA	2	108412	Ex9L-N 2P 16A 30mA G	1/81
25 A	30 mA	2	108413	Ex9L-N 2P 25A 30mA G	1/81
40 A	30 mA	2	108414	Ex9L-N 2P 40A 30mA G	1/81
63 A	30 mA	2	108415	Ex9L-N 2P 63A 30mA G	1/81
16 A	100 mA	2	108416	Ex9L-N 2P 16A 100mA G	1/81
25 A	100 mA	2	108417	Ex9L-N 2P 25A 100mA G	1/81
40 A	100 mA	2	108418	Ex9L-N 2P 40A 100mA G	1/81
63 A	100 mA	2	108419	Ex9L-N 2P 63A 100mA G	1/81
16 A	300 mA	2	108420	Ex9L-N 2P 16A 300mA G	1/81
25 A	300 mA	2	108421	Ex9L-N 2P 25A 300mA G	1/81
40 A	300 mA	2	108422	Ex9L-N 2P 40A 300mA G	1/81
63 A	300 mA	2	108423	Ex9L-N 2P 63A 300mA G	1/81
16 A	500 mA	2	108424	Ex9L-N 2P 16A 500mA G	1/81
25 A	500 mA	2	108425	Ex9L-N 2P 25A 500mA G	1/81
40 A	500 mA	2	108426	Ex9L-N 2P 40A 500mA G	1/81
63 A	500 mA	2	108427	Ex9L-N 2P 63A 500mA G	1/81



Rated current	Rated residual current	Poles	Article No.	Type	Packing
16 A	30 mA	4	108428	Ex9L-N 4P 16A 30mA G	1/45
25 A	30 mA	4	108429	Ex9L-N 4P 25A 30mA G	1/45
40 A	30 mA	4	108430	Ex9L-N 4P 40A 30mA G	1/45
63 A	30 mA	4	108431	Ex9L-N 4P 63A 30mA G	1/45
16 A	100 mA	4	108432	Ex9L-N 4P 16A 100mA G	1/45
25 A	100 mA	4	108433	Ex9L-N 4P 25A 100mA G	1/45
40 A	100 mA	4	108434	Ex9L-N 4P 40A 100mA G	1/45
63 A	100 mA	4	108435	Ex9L-N 4P 63A 100mA G	1/45
16 A	300 mA	4	108436	Ex9L-N 4P 16A 300mA G	1/45
25 A	300 mA	4	108437	Ex9L-N 4P 25A 300mA G	1/45
40 A	300 mA	4	108438	Ex9L-N 4P 40A 300mA G	1/45
63 A	300 mA	4	108439	Ex9L-N 4P 63A 300mA G	1/45
16 A	500 mA	4	108440	Ex9L-N 4P 16A 500mA G	1/45
25 A	500 mA	4	108441	Ex9L-N 4P 25A 500mA G	1/45
40 A	500 mA	4	108442	Ex9L-N 4P 40A 500mA G	1/45
63 A	500 mA	4	108443	Ex9L-N 4P 63A 500mA G	1/45

Ex9L-H, 10 kA

- G type of residual current circuit breaker based on A type sensitive on residual AC and pulsating DC current
- High reliability against unwanted tripping
- Compulsory for any circuit where personal injury or damage to property may occur in case of unwanted tripping
- With time delay (insensitivity) 10 - 300 ms
- Surge current-proof 3000 A
- 30 mA version 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	Poles	Article No.	Type	Packing
16 A	30 mA	2	108288	Ex9L-H 2P 16A A 30mA G	1/81
25 A	30 mA	2	108289	Ex9L-H 2P 25A A 30mA G	1/81
40 A	30 mA	2	108290	Ex9L-H 2P 40A A 30mA G	1/81
63 A	30 mA	2	108291	Ex9L-H 2P 63A A 30mA G	1/81
16 A	100 mA	2	108292	Ex9L-H 2P 16A A 100mA G	1/81
25 A	100 mA	2	108293	Ex9L-H 2P 25A A 100mA G	1/81
40 A	100 mA	2	108294	Ex9L-H 2P 40A A 100mA G	1/81
63 A	100 mA	2	108295	Ex9L-H 2P 63A A 100mA G	1/81
16 A	300 mA	2	108296	Ex9L-H 2P 16A A 300mA G	1/81
25 A	300 mA	2	108297	Ex9L-H 2P 25A A 300mA G	1/81
40 A	300 mA	2	108298	Ex9L-H 2P 40A A 300mA G	1/81
63 A	300 mA	2	108299	Ex9L-H 2P 63A A 300mA G	1/81



Rated current	Rated residual current	Poles	Article No.	Type	Packing
16 A	30 mA	4	108300	Ex9L-H 4P 16A A 30mA G	1/45
25 A	30 mA	4	108301	Ex9L-H 4P 25A A 30mA G	1/45
40 A	30 mA	4	108302	Ex9L-H 4P 40A A 30mA G	1/45
63 A	30 mA	4	108303	Ex9L-H 4P 63A A 30mA G	1/45
16 A	100 mA	4	108304	Ex9L-H 4P 16A A 100mA G	1/45
25 A	100 mA	4	108305	Ex9L-H 4P 25A A 100mA G	1/45
40 A	100 mA	4	108306	Ex9L-H 4P 40A A 100mA G	1/45
63 A	100 mA	4	108307	Ex9L-H 4P 63A A 100mA G	1/45
16 A	300 mA	4	108308	Ex9L-H 4P 16A A 300mA G	1/45
25 A	300 mA	4	108309	Ex9L-H 4P 25A A 300mA G	1/45
40 A	300 mA	4	108310	Ex9L-H 4P 40A A 300mA G	1/45
63 A	300 mA	4	108311	Ex9L-H 4P 63A A 300mA G	1/45

Ex9L-N, 6 kA

- G type of residual current circuit breaker based on A type sensitive on residual AC and pulsating DC current
- High reliability against unwanted tripping
- Compulsory for any circuit where personal injury or damage to property may occur in case of unwanted tripping
- With time delay (insensitivity) 10 - 300 ms
- Surge current-proof 3000 A
- 30 mA version 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	Poles	Article No.	Type	Packing
16 A	30 mA	2	108444	Ex9L-N 2P 16A A 30mA G	1/81
25 A	30 mA	2	108445	Ex9L-N 2P 25A A 30mA G	1/81
40 A	30 mA	2	108446	Ex9L-N 2P 40A A 30mA G	1/81
63 A	30 mA	2	108447	Ex9L-N 2P 63A A 30mA G	1/81
16 A	100 mA	2	108448	Ex9L-N 2P 16A A 100mA G	1/81
25 A	100 mA	2	108449	Ex9L-N 2P 25A A 100mA G	1/81
40 A	100 mA	2	108450	Ex9L-N 2P 40A A 100mA G	1/81
63 A	100 mA	2	108451	Ex9L-N 2P 63A A 100mA G	1/81
16 A	300 mA	2	108452	Ex9L-N 2P 16A A 300mA G	1/81
25 A	300 mA	2	108453	Ex9L-N 2P 25A A 300mA G	1/81
40 A	300 mA	2	108454	Ex9L-N 2P 40A A 300mA G	1/81
63 A	300 mA	2	108455	Ex9L-N 2P 63A A 300mA G	1/81



Rated current	Rated residual current	Poles	Article No.	Type	Packing
16 A	30 mA	4	108456	Ex9L-N 4P 16A A 30mA G	1/45
25 A	30 mA	4	108457	Ex9L-N 4P 25A A 30mA G	1/45
40 A	30 mA	4	108458	Ex9L-N 4P 40A A 30mA G	1/45
63 A	30 mA	4	108459	Ex9L-N 4P 63A A 30mA G	1/45
16 A	100 mA	4	108460	Ex9L-N 4P 16A A 100mA G	1/45
25 A	100 mA	4	108461	Ex9L-N 4P 25A A 100mA G	1/45
40 A	100 mA	4	108462	Ex9L-N 4P 40A A 100mA G	1/45
63 A	100 mA	4	108463	Ex9L-N 4P 63A A 100mA G	1/45
16 A	300 mA	4	108464	Ex9L-N 4P 16A A 300mA G	1/45
25 A	300 mA	4	108465	Ex9L-N 4P 25A A 300mA G	1/45
40 A	300 mA	4	108466	Ex9L-N 4P 40A A 300mA G	1/45
63 A	300 mA	4	108467	Ex9L-N 4P 63A A 300mA G	1/45

Ex9L-H, 10 kA

- S type of residual current circuit breaker based on AC type sensitive on residual AC current
- With time delay (insensitivity) 130 - 500 ms
- Surge current-proof 3000 A
- Suitable for protection against fire, as a main RCCB of a house or flat or as a protection against leakage currents (e.g. due to imperfect isolation)
- Selective with downstream installed AC or A type RCCB



Rated current	Rated residual current	Poles	Article No.	Type	Packing
16 A	100 mA	2	108216	Ex9L-H 2P 16A 100mA S	1/81
25 A	100 mA	2	108217	Ex9L-H 2P 25A 100mA S	1/81
40 A	100 mA	2	108218	Ex9L-H 2P 40A 100mA S	1/81
63 A	100 mA	2	108219	Ex9L-H 2P 63A 100mA S	1/81
16 A	300 mA	2	108220	Ex9L-H 2P 16A 300mA S	1/81
25 A	300 mA	2	108221	Ex9L-H 2P 25A 300mA S	1/81
40 A	300 mA	2	108222	Ex9L-H 2P 40A 300mA S	1/81
63 A	300 mA	2	108223	Ex9L-H 2P 63A 300mA S	1/81
16 A	500 mA	2	108224	Ex9L-H 2P 16A 500mA S	1/81
25 A	500 mA	2	108225	Ex9L-H 2P 25A 500mA S	1/81
40 A	500 mA	2	108226	Ex9L-H 2P 40A 500mA S	1/81
63 A	500 mA	2	108227	Ex9L-H 2P 63A 500mA S	1/81



Rated current	Rated residual current	Poles	Article No.	Type	Packing
16 A	100 mA	4	108228	Ex9L-H 4P 16A 100mA S	1/45
25 A	100 mA	4	108229	Ex9L-H 4P 25A 100mA S	1/45
40 A	100 mA	4	108230	Ex9L-H 4P 40A 100mA S	1/45
63 A	100 mA	4	108231	Ex9L-H 4P 63A 100mA S	1/45
16 A	300 mA	4	108232	Ex9L-H 4P 16A 300mA S	1/45
25 A	300 mA	4	108233	Ex9L-H 4P 25A 300mA S	1/45
40 A	300 mA	4	108234	Ex9L-H 4P 40A 300mA S	1/45
63 A	300 mA	4	108235	Ex9L-H 4P 63A 300mA S	1/45
16 A	500 mA	4	108236	Ex9L-H 4P 16A 500mA S	1/45
25 A	500 mA	4	108237	Ex9L-H 4P 25A 500mA S	1/45
40 A	500 mA	4	108238	Ex9L-H 4P 40A 500mA S	1/45
63 A	500 mA	4	108239	Ex9L-H 4P 63A 500mA S	1/45

Ex9L-N, 6 kA

- S type of residual current circuit breaker based on AC type sensitive on residual AC current
- With time delay (insensitivity) 130 - 500 ms
- Surge current-proof 3000 A
- Suitable for protection against fire, as a main RCCB of a house or flat or as a protection against leakage currents (e.g. due to imperfect isolation)
- Selective with downstream installed AC or A type RCCB



Rated current	Rated residual current	Poles	Article No.	Type	Packing
16 A	100 mA	2	108372	Ex9L-N 2P 16A 100mA S	1/81
25 A	100 mA	2	108373	Ex9L-N 2P 25A 100mA S	1/81
40 A	100 mA	2	108374	Ex9L-N 2P 40A 100mA S	1/81
63 A	100 mA	2	108375	Ex9L-N 2P 63A 100mA S	1/81
16 A	300 mA	2	108376	Ex9L-N 2P 16A 300mA S	1/81
25 A	300 mA	2	108377	Ex9L-N 2P 25A 300mA S	1/81
40 A	300 mA	2	108378	Ex9L-N 2P 40A 300mA S	1/81
63 A	300 mA	2	108379	Ex9L-N 2P 63A 300mA S	1/81
16 A	500 mA	2	108380	Ex9L-N 2P 16A 500mA S	1/81
25 A	500 mA	2	108381	Ex9L-N 2P 25A 500mA S	1/81
40 A	500 mA	2	108382	Ex9L-N 2P 40A 500mA S	1/81
63 A	500 mA	2	108383	Ex9L-N 2P 63A 500mA S	1/81



Rated current	Rated residual current	Poles	Article No.	Type	Packing
16 A	100 mA	4	108384	Ex9L-N 4P 16A 100mA S	1/45
25 A	100 mA	4	108385	Ex9L-N 4P 25A 100mA S	1/45
40 A	100 mA	4	108386	Ex9L-N 4P 40A 100mA S	1/45
63 A	100 mA	4	108387	Ex9L-N 4P 63A 100mA S	1/45
16 A	300 mA	4	108388	Ex9L-N 4P 16A 300mA S	1/45
25 A	300 mA	4	108389	Ex9L-N 4P 25A 300mA S	1/45
40 A	300 mA	4	108390	Ex9L-N 4P 40A 300mA S	1/45
63 A	300 mA	4	108391	Ex9L-N 4P 63A 300mA S	1/45
16 A	500 mA	4	108392	Ex9L-N 4P 16A 500mA S	1/45
25 A	500 mA	4	108393	Ex9L-N 4P 25A 500mA S	1/45
40 A	500 mA	4	108394	Ex9L-N 4P 40A 500mA S	1/45
63 A	500 mA	4	108395	Ex9L-N 4P 63A 500mA S	1/45

Ex9L-H, 10 kA

- S type of residual current circuit breaker based on A type sensitive on residual AC and pulsating DC current
- With time delay (insensitivity) 130 - 500 ms
- Surge current-proof 3000 A
- Suitable for protection against fire, as a main RCCB of a house or flat or as a protection against leakage currents (e.g. due to imperfect isolation)
- Selective with downstream installed AC or A type RCCB



Rated current	Rated residual current	Poles	Article No.	Type	Packing
16 A	100 mA	2	108240	Ex9L-H 2P 16A A 100mA S	1/81
25 A	100 mA	2	108241	Ex9L-H 2P 25A A 100mA S	1/81
40 A	100 mA	2	108242	Ex9L-H 2P 40A A 100mA S	1/81
63 A	100 mA	2	108243	Ex9L-H 2P 63A A 100mA S	1/81
16 A	300 mA	2	108244	Ex9L-H 2P 16A A 300mA S	1/81
25 A	300 mA	2	108245	Ex9L-H 2P 25A A 300mA S	1/81
40 A	300 mA	2	108246	Ex9L-H 2P 40A A 300mA S	1/81
63 A	300 mA	2	108247	Ex9L-H 2P 63A A 300mA S	1/81

Ex9L-N, 6 kA

- S type of residual current circuit breaker based on A type sensitive on residual AC and pulsating DC current
- With time delay (insensitivity) 130 - 500 ms
- Surge current-proof 3000 A
- Suitable for protection against fire, as a main RCCB of a house or flat or as a protection against leakage currents (e.g. due to imperfect isolation)
- Selective with downstream installed AC or A type RCCB



Rated current	Rated residual current	Poles	Article No.	Type	Packing
16 A	100 mA	2	108396	Ex9L-N 2P 16A A 100mA S	1/81
25 A	100 mA	2	108397	Ex9L-N 2P 25A A 100mA S	1/81
40 A	100 mA	2	108398	Ex9L-N 2P 40A A 100mA S	1/81
63 A	100 mA	2	108399	Ex9L-N 2P 63A A 100mA S	1/81
16 A	300 mA	2	108400	Ex9L-N 2P 16A A 300mA S	1/81
25 A	300 mA	2	108401	Ex9L-N 2P 25A A 300mA S	1/81
40 A	300 mA	2	108402	Ex9L-N 2P 40A A 300mA S	1/81
63 A	300 mA	2	108403	Ex9L-N 2P 63A A 300mA S	1/81



Rated current	Rated residual current	Poles	Article No.	Type	Packing
16 A	100 mA	4	108248	Ex9L-H 4P 16A A 100mA S	1/45
25 A	100 mA	4	108249	Ex9L-H 4P 25A A 100mA S	1/45
40 A	100 mA	4	108250	Ex9L-H 4P 40A A 100mA S	1/45
63 A	100 mA	4	108251	Ex9L-H 4P 63A A 100mA S	1/45
16 A	300 mA	4	108252	Ex9L-H 4P 16A A 300mA S	1/45
25 A	300 mA	4	108253	Ex9L-H 4P 25A A 300mA S	1/45
40 A	300 mA	4	108254	Ex9L-H 4P 40A A 300mA S	1/45
63 A	300 mA	4	108255	Ex9L-H 4P 63A A 300mA S	1/45



Rated current	Rated residual current	Poles	Article No.	Type	Packing
16 A	100 mA	4	108404	Ex9L-N 4P 16A A 100mA S	1/45
25 A	100 mA	4	108405	Ex9L-N 4P 25A A 100mA S	1/45
40 A	100 mA	4	108406	Ex9L-N 4P 40A A 100mA S	1/45
63 A	100 mA	4	108407	Ex9L-N 4P 63A A 100mA S	1/45
16 A	300 mA	4	108408	Ex9L-N 4P 16A A 300mA S	1/45
25 A	300 mA	4	108409	Ex9L-N 4P 25A A 300mA S	1/45
40 A	300 mA	4	108410	Ex9L-N 4P 40A A 300mA S	1/45
63 A	300 mA	4	108411	Ex9L-N 4P 63A A 300mA S	1/45

RCBOs

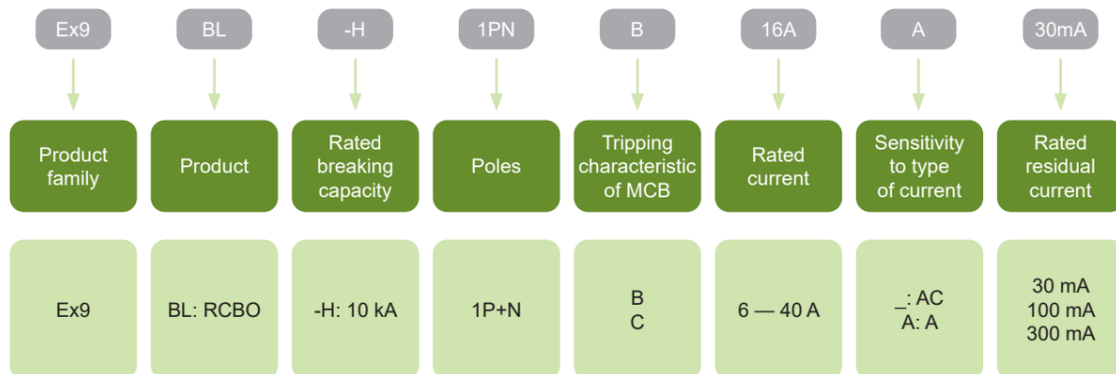
Ex9BL-H

- B and C tripping characteristics of Installed circuit breaker
- Rated breaking capacity I_{nc} 10kA
- AC and A type of RCBO
- 1+N-pole version
- Rated residual current 30, 100, 300 mA
- Residual Current circuit Breakers with Overload protection according to EN 61009



Ex9BL-H residual current circuit breakers are suitable for domestic as well as industrial applications. They are based on combination of residual current device with permanent magnet principle and circuit breaker with thermal overload release and magnetic short circuit current release. It brings the advantage of voltage independent function of the residual current device. Adequate voltage is only necessary when testing the RCBO with the T test button. Magnetic RCBOs should be tested regularly with a period of one month.

Type Key



RCBOs

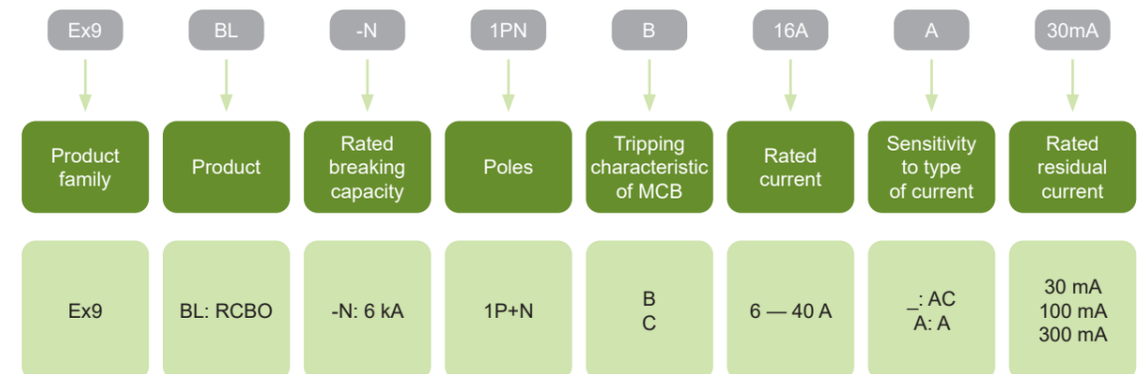
Ex9BL-N

- B and C tripping characteristics of installed circuit breaker
- Rated breaking capacity I_{nc} 6kA
- AC and A type of RCBO
- 1+N-pole version
- Rated residual current 30, 100, 300 mA
- Residual Current Circuit Breakers with Overload protection according to EN 61009



Ex9BL-N residual current circuit breakers are suitable for domestic as well as industrial applications. They are based on combination of residual current device with permanent magnet principle and circuit breaker with thermal overload release and magnetic short circuit current release. It brings the advantage of voltage independent function of the residual current device. Adequate voltage is only necessary when testing the RCBO with the T test button. Magnetic RCBOs should be tested regularly with a period of one month.

Type Key



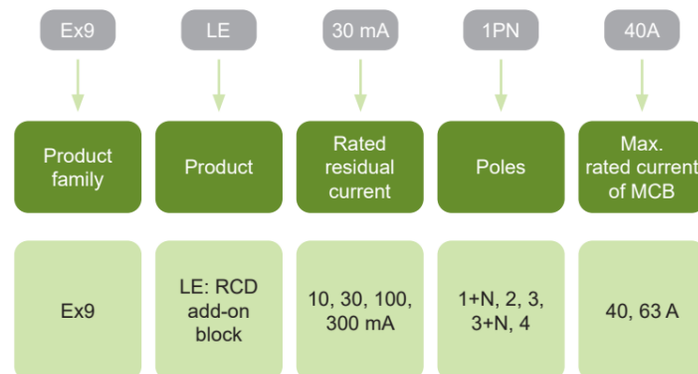
RCBOs Ex9LE

- Residual Current add-on blocks
- Tested according to IEC/EN 61009
- For combination with MCBs Ex9B
- 1+N up to 4-pole versions
- Rated residual current 10, 30, 100, 300 mA
- AC type of RCD



Ex9LE residual current add-on blocks are suitable for domestic as well as industrial applications. They are based on electronic technology. It brings advantages of more accurate measuring of residual current and, as a consequence, reduction of unwanted tripping. (For possible use of this device, local legal requirements and conditions must be fulfilled.) These devices also do not suffer with magnetization of the tripping unit. Thus, regular testing is not necessary to preserve function of the device. To fulfill prescribed mandatory testing given by the product standard, it is recommended to test the device regularly with a period of one year.

Type Key



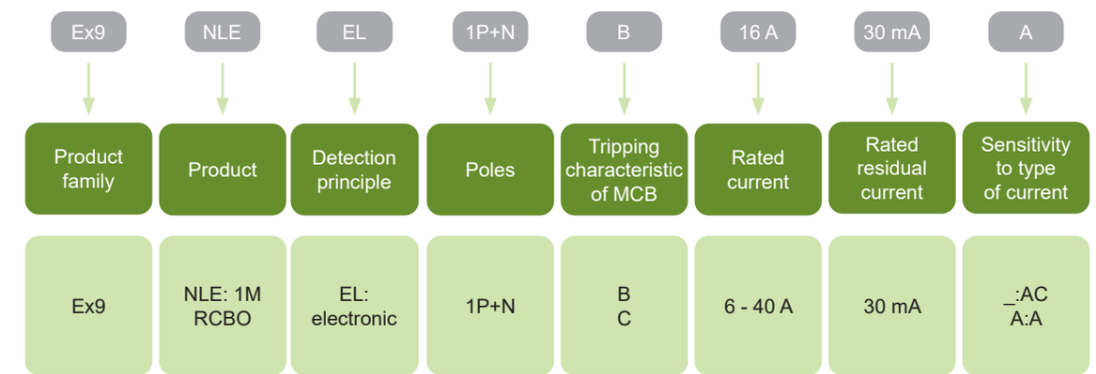
ONE-MODULE RCBOs Ex9NLE

- 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



Residual current circuit breakers with overload protection Ex9NLE are suitable mainly for households. These RCBOs 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. On this testing period local law or regulations may apply. The recommendation is to test it every 6 months in fair environment and every month in heavy condition.

Type Key



BENEFITS OF RCBOs Ex9NLE

- SUITABLE FOR RESIDENTIAL AND COMMERCIAL APPLICATIONS
- ELECTRONIC EVALUATION - MORE ACCURATE TRIPPING
- EVEN LOWER POWER LOSS THAN REGULAR RCBOs
- SAVING SPACE IN ENCLOSURE
- COMPACT SIZE - 1 MODULE
- 5 YEARS WARRANTY



Ex9BL-H, 10 kA

- AC type of residual current circuit breaker sensitive on residual AC current
- B characteristic of installed 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
- Selective with upstream installed S or S+A type RCCB



Rated current	Rated residual current	MCB tripping char.	Article No.	Type	Packing
6 A	30 mA	B	107619	Ex9BL-N 1P+N B6 30mA	1/6/72
10 A	30 mA	B	107620	Ex9BL-N 1P+N B10 30mA	1/6/72
13 A	30 mA	B	107621	Ex9BL-N 1P+N B13 30mA	1/6/72
16 A	30 mA	B	107622	Ex9BL-N 1P+N B16 30mA	1/6/72
20 A	30 mA	B	107623	Ex9BL-N 1P+N B20 30mA	1/6/72
25 A	30 mA	B	107624	Ex9BL-N 1P+N B25 30mA	1/6/72
32 A	30 mA	B	107625	Ex9BL-N 1P+N B32 30mA	1/6/72
40 A	30 mA	B	107626	Ex9BL-N 1P+N B40 30mA	1/6/72
6 A	100 mA	B	107651	Ex9BL-N 1P+N B6 100mA	1/6/72
10 A	100 mA	B	107652	Ex9BL-N 1P+N B10 100mA	1/6/72
13 A	100 mA	B	107653	Ex9BL-N 1P+N B13 100mA	1/6/72
16 A	100 mA	B	107654	Ex9BL-N 1P+N B16 100mA	1/6/72
20 A	100 mA	B	107655	Ex9BL-N 1P+N B20 100mA	1/6/72
25 A	100 mA	B	107656	Ex9BL-N 1P+N B25 100mA	1/6/72
32 A	100 mA	B	107657	Ex9BL-N 1P+N B32 100mA	1/6/72
40 A	100 mA	B	107658	Ex9BL-N 1P+N B40 100mA	1/6/72
6 A	300 mA	B	107683	Ex9BL-N 1P+N B6 300mA	1/6/72
10 A	300 mA	B	107684	Ex9BL-N 1P+N B10 300mA	1/6/72
13 A	300 mA	B	107685	Ex9BL-N 1P+N B13 300mA	1/6/72
16 A	300 mA	B	107686	Ex9BL-N 1P+N B16 300mA	1/6/72
20 A	300 mA	B	107687	Ex9BL-N 1P+N B20 300mA	1/6/72
25 A	300 mA	B	107688	Ex9BL-N 1P+N B25 300mA	1/6/72
32 A	300 mA	B	107689	Ex9BL-N 1P+N B32 300mA	1/6/72
40 A	300 mA	B	107690	Ex9BL-N 1P+N B40 300mA	1/6/72
6 A	30 mA	C	107627	Ex9BL-N 1P+N C6 30mA	1/6/72
10 A	30 mA	C	107628	Ex9BL-N 1P+N C10 30mA	1/6/72
13 A	30 mA	C	107629	Ex9BL-N 1P+N C13 30mA	1/6/72
16 A	30 mA	C	107630	Ex9BL-N 1P+N C16 30mA	1/6/72
20 A	30 mA	C	107631	Ex9BL-N 1P+N C20 30mA	1/6/72
25 A	30 mA	C	107632	Ex9BL-N 1P+N C25 30mA	1/6/72
32 A	30 mA	C	107633	Ex9BL-N 1P+N C32 30mA	1/6/72
40 A	30 mA	C	107634	Ex9BL-N 1P+N C40 30mA	1/6/72
6 A	100 mA	C	107659	Ex9BL-N 1P+N C6 100mA	1/6/72
10 A	100 mA	C	107660	Ex9BL-N 1P+N C10 100mA	1/6/72
13 A	100 mA	C	107661	Ex9BL-N 1P+N C13 100mA	1/6/72
16 A	100 mA	C	107662	Ex9BL-N 1P+N C16 100mA	1/6/72
20 A	100 mA	C	107663	Ex9BL-N 1P+N C20 100mA	1/6/72
25 A	100 mA	C	107664	Ex9BL-N 1P+N C25 100mA	1/6/72
32 A	100 mA	C	107665	Ex9BL-N 1P+N C32 100mA	1/6/72
40 A	100 mA	C	107666	Ex9BL-N 1P+N C40 100mA	1/6/72
6 A	300 mA	C	107691	Ex9BL-N 1P+N C6 300mA	1/6/72
10 A	300 mA	C	107692	Ex9BL-N 1P+N C10 300mA	1/6/72
13 A	300 mA	C	107693	Ex9BL-N 1P+N C13 300mA	1/6/72
16 A	300 mA	C	107694	Ex9BL-N 1P+N C16 300mA	1/6/72
20 A	300 mA	C	107695	Ex9BL-N 1P+N C20 300mA	1/6/72
25 A	300 mA	C	107696	Ex9BL-N 1P+N C25 300mA	1/6/72
32 A	300 mA	C	107697	Ex9BL-N 1P+N C32 300mA	1/6/72
40 A	300 mA	C	107698	Ex9BL-N 1P+N C40 300mA	1/6/72

Ex9LE

- AC type of residual current device sensitive on residual AC current
- Without time delay
- Surge current-proof 250 A
- 10 and 30 mA versions suitable for protection of people in case of direct and indirect contact with live parts and exposed conductive parts during a fault, respectively
- 100 and 300 mA versions suitable for protection against fire or as a protection against leakage currents (e.g. due to imperfect isolation)
- For combination with 1-pole, 1+N-pole, 2-pole, 3-pole, 3+N-pole or 4-pole version of MCB Ex9B



Rated residual current	Rated current	Poles	Article No.	Type	Packing
10 mA	40 A	3	100559	Ex9LE 10mA 3P 40A	1/27
10 mA	63 A	3	100564	Ex9LE 10mA 3P 63A	1/27
30 mA	40 A	3	100569	Ex9LE 30mA 3P 40A	1/27
30 mA	63 A	3	100574	Ex9LE 30mA 3P 63A	1/27
100 mA	40 A	3	100579	Ex9LE 100mA 3P 40A	1/27
100 mA	63 A	3	100584	Ex9LE 100mA 3P 63A	1/27
300 mA	40 A	3	100589	Ex9LE 300mA 3P 40A	1/27
300 mA	63 A	3	100594	Ex9LE 300mA 3P 63A	1/27
10 mA	40 A	3+N	100560	Ex9LE 10mA 3PN 40A	1/27
10 mA	63 A	3+N	100565	Ex9LE 10mA 3PN 63A	1/27
30 mA	40 A	3+N	100570	Ex9LE 30mA 3PN 40A	1/27
30 mA	63 A	3+N	100575	Ex9LE 30mA 3PN 63A	1/27
100 mA	40 A	3+N	100580	Ex9LE 100mA 3PN 40A	1/27
100 mA	63 A	3+N	100585	Ex9LE 100mA 3PN 63A	1/27
300 mA	40 A	3+N	100590	Ex9LE 300mA 3PN 40A	1/27
300 mA	63 A	3+N	100595	Ex9LE 300mA 3PN 63A	1/27
10 mA	40 A	4	100561	Ex9LE 10mA 4P 40A	1/24
10 mA	63 A	4	100566	Ex9LE 10mA 4P 63A	1/24
30 mA	40 A	4	100571	Ex9LE 30mA 4P 40A	1/24
30 mA	63 A	4	100576	Ex9LE 30mA 4P 63A	1/24
100 mA	40 A	4	100581	Ex9LE 100mA 4P 40A	1/24
100 mA	63 A	4	100586	Ex9LE 100mA 4P 63A	1/24
300 mA	40 A	4	100591	Ex9LE 300mA 4P 40A	1/24
300 mA	63 A	4	100596	Ex9LE 300mA 4P 63A	1/24

Ex9BL-H, 10 kA

- AC type of residual current circuit breaker sensitive on residual AC current
- C characteristic of installed 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
- Selective with upstream installed S or S+A type RCCB



Rated current	Rated residual current	MCB tripping char.	Article No.	Type	Packing
6 A	30 mA	B	107381	Ex9BL-H 1P+N B6 30mA	1/6/72
10 A	30 mA	B	107382	Ex9BL-H 1P+N B10 30mA	1/6/72
13 A	30 mA	B	107383	Ex9BL-H 1P+N B13 30mA	1/6/72
16 A	30 mA	B	107384	Ex9BL-H 1P+N B16 30mA	1/6/72
20 A	30 mA	B	107385	Ex9BL-H 1P+N B20 30mA	1/6/72
25 A	30 mA	B	107386	Ex9BL-H 1P+N B25 30mA	1/6/72
32 A	30 mA	B	107387	Ex9BL-H 1P+N B32 30mA	1/6/72
40 A	30 mA	B	107388	Ex9BL-H 1P+N B40 30mA	1/6/72
6 A	100 mA	B	107461	Ex9BL-H 1P+N B6 100mA	1/6/72
10 A	100 mA	B	107462	Ex9BL-H 1P+N B10 100mA	1/6/72
13 A	100 mA	B	107463	Ex9BL-H 1P+N B13 100mA	1/6/72
16 A	100 mA	B	107464	Ex9BL-H 1P+N B16 100mA	1/6/72
20 A	100 mA	B	107465	Ex9BL-H 1P+N B20 100mA	1/6/72
25 A	100 mA	B	107466	Ex9BL-H 1P+N B25 100mA	1/6/72
32 A	100 mA	B	107467	Ex9BL-H 1P+N B32 100mA	1/6/72
40 A	100 mA	B	107468	Ex9BL-H 1P+N B40 100mA	1/6/72
6 A	300 mA	B	107541	Ex9BL-H 1P+N B6 300mA	1/6/72
10 A	300 mA	B	107542	Ex9BL-H 1P+N B10 300mA	1/6/72
13 A	300 mA	B	107543	Ex9BL-H 1P+N B13 300mA	1/6/72
16 A	300 mA	B	107544	Ex9BL-H 1P+N B16 300mA	1/6/72
20 A	300 mA	B	107545	Ex9BL-H 1P+N B20 300mA	1/6/72
25 A	300 mA	B	107546	Ex9BL-H 1P+N B25 300mA	1/6/72
32 A	300 mA	B	107547	Ex9BL-H 1P+N B32 300mA	1/6/72
40 A	300 mA	B	107548	Ex9BL-H 1P+N B40 300mA	1/6/72
6 A	30 mA	C	107391	Ex9BL-H 1P+N C6 30mA	1/6/72
10 A	30 mA	C	107392	Ex9BL-H 1P+N C10 30mA	1/6/72
13 A	30 mA	C	107393	Ex9BL-H 1P+N C13 30mA	1/6/72
16 A	30 mA	C	107394	Ex9BL-H 1P+N C16 30mA	1/6/72
20 A	30 mA	C	107395	Ex9BL-H 1P+N C20 30mA	1/6/72
25 A	30 mA	C	107396	Ex9BL-H 1P+N C25 30mA	1/6/72
32 A	30 mA	C	107397	Ex9BL-H 1P+N C32 30mA	1/6/72
40 A	30 mA	C	107398	Ex9BL-H 1P+N C40 30mA	1/6/72
6 A	100 mA	C	107471	Ex9BL-H 1P+N C6 100mA	1/6/72
10 A	100 mA	C	107472	Ex9BL-H 1P+N C10 100mA	1/6/72
13 A	100 mA	C	107473	Ex9BL-H 1P+N C13 100mA	1/6/72
16 A	100 mA	C	107474	Ex9BL-H 1P+N C16 100mA	1/6/72
20 A	100 mA	C	107475	Ex9BL-H 1P+N C20 100mA	1/6/72
25 A	100 mA	C	107476	Ex9BL-H 1P+N C25 100mA	1/6/72
32 A	100 mA	C	107477	Ex9BL-H 1P+N C32 100mA	1/6/72
40 A	100 mA	C	107478	Ex9BL-H 1P+N C40 100mA	1/6/72
6 A	300 mA	C	107551	Ex9BL-H 1P+N C6 300mA	1/6/72
10 A	300 mA	C	107552	Ex9BL-H 1P+N C10 300mA	1/6/72
13 A	300 mA	C	107553	Ex9BL-H 1P+N C13 300mA	1/6/72
16 A	300 mA	C	107554	Ex9BL-H 1P+N C16 300mA	1/6/72
20 A	300 mA	C	107555	Ex9BL-H 1P+N C20 300mA	1/6/72
25 A	300 mA	C	107556	Ex9BL-H 1P+N C25 300mA	1/6/72
32 A	300 mA	C	107557	Ex9BL-H 1P+N C32 300mA	1/6/72
40 A	300 mA	C	107558	Ex9BL-H 1P+N C40 300mA	1/6/72

Ex9NLE, 6kA

- AC type of residual current circuit breaker sensitive on residual AC current
- B and 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.	Type	Packing
6 A	30 mA	B	111146	Ex9NLE EL 1PN B6 30mA	1/12/144
10 A	30 mA	B	111147	Ex9NLE EL 1PN B10 30mA	1/12/144
16 A	30 mA	B	111148	Ex9NLE EL 1PN B16 30mA	1/12/144
20 A	30 mA	B	111149	Ex9NLE EL 1PN B20 30mA	1/12/144
25 A	30 mA	B	111150	Ex9NLE EL 1PN B25 30mA	1/12/144
32 A	30 mA	B	111151	Ex9NLE EL 1PN B32 30mA	1/12/144
40 A	30 mA	B	111152	Ex9NLE EL 1PN B40 30mA	1/12/144
6 A	30 mA	C	111153	Ex9NLE EL 1PN C6 30mA	1/12/144
10 A	30 mA	C	111154	Ex9NLE EL 1PN C10 30mA	1/12/144
16 A	30 mA	C	111155	Ex9NLE EL 1PN C16 30mA	1/12/144
20 A	30 mA	C	111156	Ex9NLE EL 1PN C20 30mA	1/12/144
25 A	30 mA	C	111157	Ex9NLE EL 1PN C25 30mA	1/12/144
32 A	30 mA	C	111158	Ex9NLE EL 1PN C32 30mA	1/12/144
40 A	30 mA	C	111159	Ex9NLE EL 1PN C40 30mA	1/12/144

Ex9BL-H, 10 kA

- A type of residual current circuit breaker sensitive on residual AC and pulsating DC current
- B characteristic of installed 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
- Selective with upstream installed S or S+A type RCCB



Rated current	Rated residual current	MCB tripping char.	Article No.	Type	Packing
6 A	30 mA	B	107401	Ex9BL-H 1P+N B6 A 30mA	1/6/72
10 A	30 mA	B	107402	Ex9BL-H 1P+N B10 A 30mA	1/6/72
13 A	30 mA	B	107403	Ex9BL-H 1P+N B13 A 30mA	1/6/72
16 A	30 mA	B	107404	Ex9BL-H 1P+N B16 A 30mA	1/6/72
20 A	30 mA	B	107405	Ex9BL-H 1P+N B20 A 30mA	1/6/72
25 A	30 mA	B	107406	Ex9BL-H 1P+N B25 A 30mA	1/6/72
32 A	30 mA	B	107407	Ex9BL-H 1P+N B32 A 30mA	1/6/72
40 A	30 mA	B	107408	Ex9BL-H 1P+N B40 A 30mA	1/6/72
6 A	100 mA	B	107481	Ex9BL-H 1P+N B6 A 100mA	1/6/72
10 A	100 mA	B	107482	Ex9BL-H 1P+N B10 A 100mA	1/6/72
13 A	100 mA	B	107483	Ex9BL-H 1P+N B13 A 100mA	1/6/72
16 A	100 mA	B	107484	Ex9BL-H 1P+N B16 A 100mA	1/6/72
20 A	100 mA	B	107485	Ex9BL-H 1P+N B20 A 100mA	1/6/72
25 A	100 mA	B	107486	Ex9BL-H 1P+N B25 A 100mA	1/6/72
32 A	100 mA	B	107487	Ex9BL-H 1P+N B32 A 100mA	1/6/72
40 A	100 mA	B	107488	Ex9BL-H 1P+N B40 A 100mA	1/6/72
6 A	300 mA	B	107561	Ex9BL-H 1P+N B6 A 300mA	1/6/72
10 A	300 mA	B	107562	Ex9BL-H 1P+N B10 A 300mA	1/6/72
13 A	300 mA	B	107563	Ex9BL-H 1P+N B13 A 300mA	1/6/72
16 A	300 mA	B	107564	Ex9BL-H 1P+N B16 A 300mA	1/6/72
20 A	300 mA	B	107565	Ex9BL-H 1P+N B20 A 300mA	1/6/72
25 A	300 mA	B	107566	Ex9BL-H 1P+N B25 A 300mA	1/6/72
32 A	300 mA	B	107567	Ex9BL-H 1P+N B32 A 300mA	1/6/72
40 A	300 mA	B	107568	Ex9BL-H 1P+N B40 A 300mA	1/6/72
6 A	30 mA	C	107411	Ex9BL-H 1P+N C6 A 30mA	1/6/72
10 A	30 mA	C	107412	Ex9BL-H 1P+N C10 A 30mA	1/6/72
13 A	30 mA	C	107413	Ex9BL-H 1P+N C13 A 30mA	1/6/72
16 A	30 mA	C	107414	Ex9BL-H 1P+N C16 A 30mA	1/6/72
20 A	30 mA	C	107415	Ex9BL-H 1P+N C20 A 30mA	1/6/72
25 A	30 mA	C	107416	Ex9BL-H 1P+N C25 A 30mA	1/6/72
32 A	30 mA	C	107417	Ex9BL-H 1P+N C32 A 30mA	1/6/72
40 A	30 mA	C	107418	Ex9BL-H 1P+N C40 A 30mA	1/6/72
6 A	100 mA	C	107491	Ex9BL-H 1P+N C6 A 100mA	1/6/72
10 A	100 mA	C	107492	Ex9BL-H 1P+N C10 A 100mA	1/6/72
13 A	100 mA	C	107493	Ex9BL-H 1P+N C13 A 100mA	1/6/72
16 A	100 mA	C	107494	Ex9BL-H 1P+N C16 A 100mA	1/6/72
20 A	100 mA	C	107495	Ex9BL-H 1P+N C20 A 100mA	1/6/72
25 A	100 mA	C	107496	Ex9BL-H 1P+N C25 A 100mA	1/6/72
32 A	100 mA	C	107497	Ex9BL-H 1P+N C32 A 100mA	1/6/72
40 A	100 mA	C	107498	Ex9BL-H 1P+N C40 A 100mA	1/6/72
6 A	300 mA	C	107571	Ex9BL-H 1P+N C6 A 300mA	1/6/72
10 A	300 mA	C	107572	Ex9BL-H 1P+N C10 A 300mA	1/6/72
13 A	300 mA	C	107573	Ex9BL-H 1P+N C13 A 300mA	1/6/72
16 A	300 mA	C	107574	Ex9BL-H 1P+N C16 A 300mA	1/6/72
20 A	300 mA	C	107575	Ex9BL-H 1P+N C20 A 300mA	1/6/72
25 A	300 mA	C	107576	Ex9BL-H 1P+N C25 A 300mA	1/6/72
32 A	300 mA	C	107577	Ex9BL-H 1P+N C32 A 300mA	1/6/72
40 A	300 mA	C	107578	Ex9BL-H 1P+N C40 A 300mA	1/6/72

Ex9BL-N, 10 kA

- A type of residual current circuit breaker sensitive on residual AC and pulsating DC current
- B characteristic of installed 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
- Selective with upstream installed S or S+A type RCCB



Rated current	Rated residual current	MCB tripping char.	Article No.	Type	Packing
6 A	30 mA	B	107635	Ex9BL-N 1P+N B6 A 30mA	1/6/72
10 A	30 mA	B	107636	Ex9BL-N 1P+N B10 A 30mA	1/6/72
13 A	30 mA	B	107637	Ex9BL-N 1P+N B13 A 30mA	1/6/72
16 A	30 mA	B	107638	Ex9BL-N 1P+N B16 A 30mA	1/6/72
20 A	30 mA	B	107639	Ex9BL-N 1P+N B20 A 30mA	1/6/72
25 A	30 mA	B	107640	Ex9BL-N 1P+N B25 A 30mA	1/6/72
32 A	30 mA	B	107641	Ex9BL-N 1P+N B32 A 30mA	1/6/72
40 A	30 mA	B	107642	Ex9BL-N 1P+N B40 A 30mA	1/6/72
6 A	100 mA	B	107667	Ex9BL-N 1P+N B6 A 100mA	1/6/72
10 A	100 mA	B	107668	Ex9BL-N 1P+N B10 A 100mA	1/6/72
13 A	100 mA	B	107669	Ex9BL-N 1P+N B13 A 100mA	1/6/72
16 A	100 mA	B	107670	Ex9BL-N 1P+N B16 A 100mA	1/6/72
20 A	100 mA	B	107671	Ex9BL-N 1P+N B20 A 100mA	1/6/72
25 A	100 mA	B	107672	Ex9BL-N 1P+N B25 A 100mA	1/6/72
32 A	100 mA	B	107673	Ex9BL-N 1P+N B32 A 100mA	1/6/72
40 A	100 mA	B	107674	Ex9BL-N 1P+N B40 A 100mA	1/6/72
6 A	300 mA	B	107699	Ex9BL-N 1P+N B6 A 300mA	1/6/72
10 A	300 mA	B	107700	Ex9BL-N 1P+N B10 A 300mA	1/6/72
13 A	300 mA	B	107701	Ex9BL-N 1P+N B13 A 300mA	1/6/72
16 A	300 mA	B	107702	Ex9BL-N 1P+N B16 A 300mA	1/6/72
20 A	300 mA	B	107703	Ex9BL-N 1P+N B20 A 300mA	1/6/72
25 A	300 mA	B	107704	Ex9BL-N 1P+N B25 A 300mA	1/6/72
32 A	300 mA	B	107705	Ex9BL-N 1P+N B32 A 300mA	1/6/72
40 A	300 mA	B	107706	Ex9BL-N 1P+N B40 A 300mA	1/6/72
6 A	30 mA	C	107643	Ex9BL-N 1P+N C6 A 30mA	1/6/72
10 A	30 mA	C	107644	Ex9BL-N 1P+N C10 A 30mA	1/6/72
13 A	30 mA	C	107645	Ex9BL-N 1P+N C13 A 30mA	1/6/72
16 A	30 mA	C	107646	Ex9BL-N 1P+N C16 A 30mA	1/6/72
20 A	30 mA	C	107647	Ex9BL-N 1P+N C20 A 30mA	1/6/72
25 A	30 mA	C	107648	Ex9BL-N 1P+N C25 A 30mA	1/6/72
32 A	30 mA	C	107649	Ex9BL-N 1P+N C32 A 30mA	1/6/72
40 A	30 mA	C	107650	Ex9BL-N 1P+N C40 A 30mA	1/6/72
6 A	100 mA	C	107675	Ex9BL-N 1P+N C6 A 100mA	1/6/72
10 A	100 mA	C	107676	Ex9BL-N 1P+N C10 A 100mA	1/6/72
13 A	100 mA	C	107677	Ex9BL-N 1P+N C13 A 100mA	1/6/72
16 A	100 mA	C	107678	Ex9BL-N 1P+N C16 A 100mA	1/6/72
20 A	100 mA	C	107679	Ex9BL-N 1P+N C20 A 100mA	1/6/72
25 A	100 mA	C	107680	Ex9BL-N 1P+N C25 A 100mA	1/6/72
32 A	100 mA	C	107681	Ex9BL-N 1P+N C32 A 100mA	1/6/72
40 A	100 mA	C	107682	Ex9BL-N 1P+N C40 A 100mA	1/6/72
6 A	300 mA	C	107707	Ex9BL-N 1P+N C6 A 300mA	1/6/72
10 A	300 mA	C	107708	Ex9BL-N 1P+N C10 A 300mA	1/6/72
13 A	300 mA	C	107709	Ex9BL-N 1P+N C13 A 300mA	1/6/72
16 A	300 mA	C	107710	Ex9BL-N 1P+N C16 A 300mA	1/6/72
20 A	300 mA	C	107711	Ex9BL-N 1P+N C20 A 300mA	1/6/72
25 A	300 mA	C	107712	Ex9BL-N 1P+N C25 A 300mA	1/6/72
32 A	300 mA	C	107713	Ex9BL-N 1P+N C32 A 300mA	1/6/72
40 A	300 mA	C	107714	Ex9BL-N 1P+N C40 A 300mA	1/6/72

Ex9NLE, 6 kA

- A type of residual current circuit breaker sensitive on residual AC and pulsating DC current
- B and 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.	Type	Packing
6 A	30 mA	B	111160	Ex9NLE EL 1PN B6 30mA A	1/12/144
10 A	30 mA	B	111161	Ex9NLE EL 1PN B10 30mA A	1/12/144
16 A	30 mA	B	111162	Ex9NLE EL 1PN B16 30mA A	1/12/144
20 A	30 mA	B	111163	Ex9NLE EL 1PN B20 30mA A	1/12/144
25 A	30 mA	B	111164	Ex9NLE EL 1PN B25 30mA A	1/12/144
32 A	30 mA	B	111165	Ex9NLE EL 1PN B32 30mA A	1/12/144
40 A	30 mA	B	111166	Ex9NLE EL 1PN B40 30mA A	1/12/144
6 A	30 mA	C	111167	Ex9NLE EL 1PN C6 30mA A	1/12/144
10 A	30 mA	C	111168	Ex9NLE EL 1PN C10 30mA A	1/12/144
16 A	30 mA	C	111169	Ex9NLE EL 1PN C16 30mA A	1/12/144
20 A	30 mA	C	111170	Ex9NLE EL 1PN C20 30mA A	1/12/144
25 A	30 mA	C	111171	Ex9NLE EL 1PN C25 30mA A	1/12/144
32 A	30 mA	C	111172	Ex9NLE EL 1PN C32 30mA A	1/12/144
40 A	30 mA	C	111173	Ex9NLE EL 1PN C40 30mA A	1/12/144

WHY NOARK?

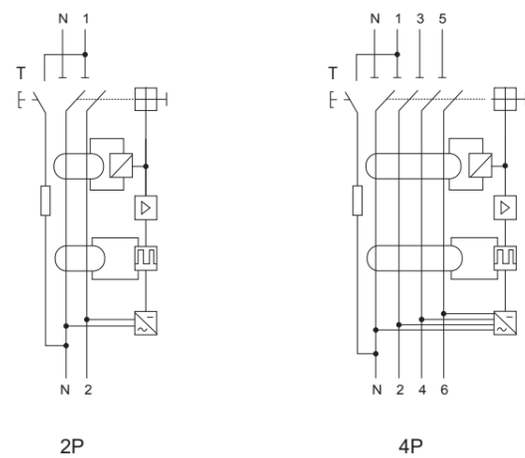
3 SIMPLE INSTALLATION



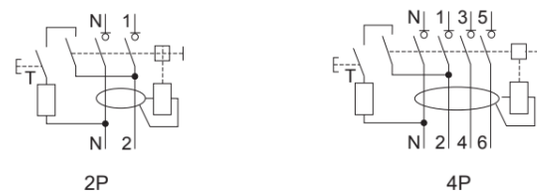
INSTALLATION

RCCBs Ex9L, Ex9LB63

WIRING DIAGRAM
Ex9LB63

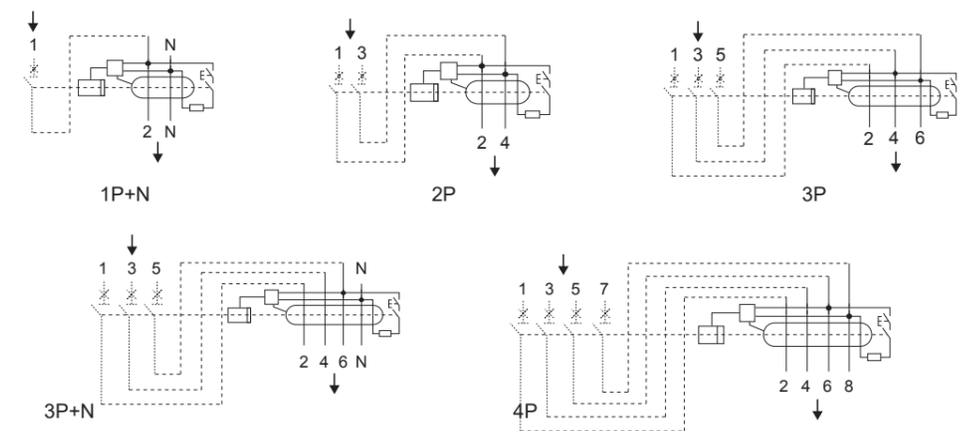


WIRING DIAGRAM
Ex9L

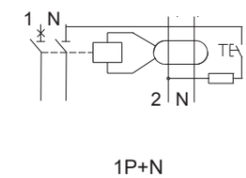


RCBOs Ex9LE, Ex9BL, EX9NLE

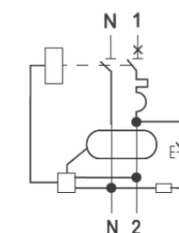
WIRING DIAGRAM
Ex9LE



WIRING DIAGRAM
Ex9BL



WIRING DIAGRAM
Ex9NLE



REFERENCES



BBC Systém s.r.o.
Slovakia
Lukáš Baran
CEO

We cooperate with NOARK more than one year. We've convinced about high quality of products and high standard approach of whole company during the period.

Noark products meet the high standards of our clients' needs. We value NOARK customer care very much. We appreciate the continuous growth of the product portfolio. Thanks to the good price, high quality and 5 years warranty, NOARK has become one of our most important partners.



Tenel SK s.r.o.
Slovakia
Stanislav Kováčik
Owner

We have been selling NOARK products since 2012 and we are constantly increasing sales turnover, reflecting positive feedback from our customers. 5-year warranty and quality service are parameters that match our company's policies. We appreciate the continuous expansion of the NOARK product range and its high reliability.



Vikon s.r.o.
Slovakia
Bc. Bohumil Kaňovksý
Sales director

We are fully satisfied with the quality of Noark products. The quality / price ratio is very good. The 5-year warranty is also a guarantee that Noark products can be offered to customers in projects. I will look forward to good cooperation in the coming years.



NS KONCEPT
Serbia
Robert Cer
Project manager

Providing a product at the lowest price point in our market sounds like a sure way to attract customers and gain an edge on our competition, but it's not always that easy. The problem is that the brands with this strategy are rarely considered high-quality; therefore, customers have no loyalty and no reason to stick around. Being the cheap-est option means, for most customers, that you are also the least valuable option. The best strategy is to strive to be competitive via a mix of quality and pricing. Only on this way we can find the right customers, profits, and brand reputation and Noark Electric is actually that kind of brand. Quality is the fact that Noark Electric provides with a five-year warranty on all of its products but also with the best competitive prices and a wide range of products. Our strategy with Noark Electric products focuses on delivering high-quality technical solutions at a lower production cost.



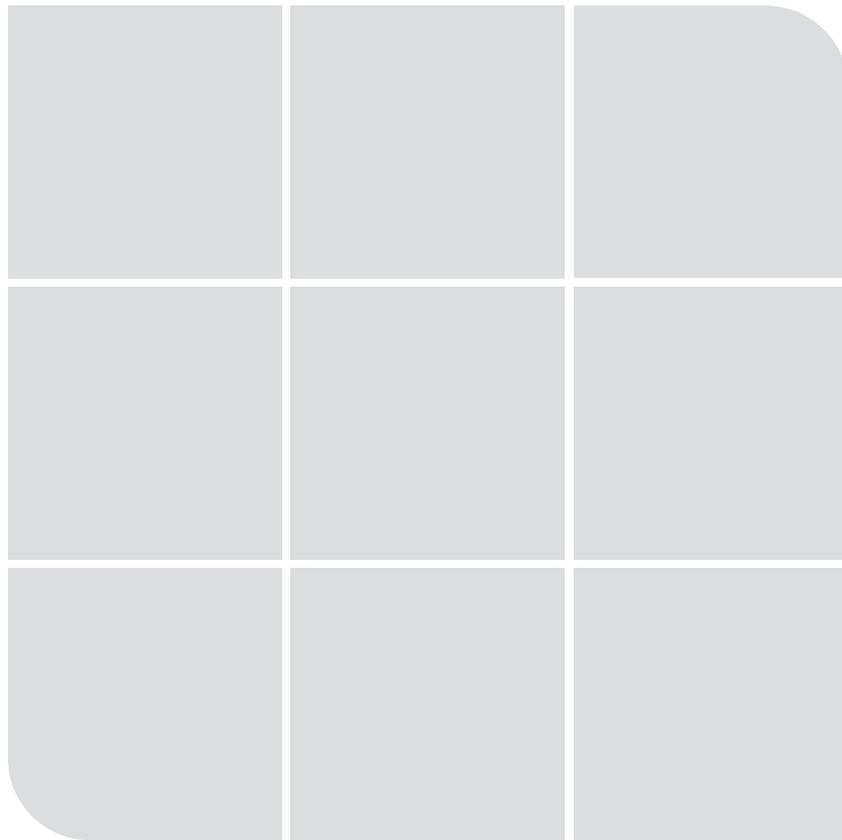
G.A.S. A.S.
Czech Republic
David Novák
Store manager



"Danaya Plus" Ltd
Ukraine
Bondar Sergey
Owner

"With TM NOARK the first mastered the market of the region, namely: construction objects and industrial objects of the Khmel'nitsky region. The concept of excellent quality is realized by TM NOARK by providing customers with high quality products and a high level of professionalism team. Given the foregoing, it should be noted that during the entire period of cooperation with TM NOARK there were no remarks and complaints about the quality of products and terms of delivery, and this far not every producer will be able to boast.

NOARK



NOARK Electric Europe s.r.o.

Phone: +420 226 203 120
Email: infocz@noark-electric.com
Address: Sezemická 2757/2
Prague 9 193 00
www.noark-electric.com

TECHNICAL SUPPORT

Phone: +420 226 203 122
Email: europe@noark-electric.com



#noark
#lifeatnoark
#wearenoark