### AFDDs Ex9NLA EL, 6 kA



- Arc Fault Detection Circuit-Breaker with Residual Current Operated function
- Rated breaking capacity I 6 kA
- 2-pole version
- Rated residual current 30 mA
- Rated currents up to 32 A
- B and C tripping characteristics of installed circuit breaker
- A type of built-in RCD
- 3-module width
- Suitable for applications from -25 to +40°C

Voltage dependent Arc Fault Detection Circuit-Breakers with Residual Current Operated function Ex9NLA EL are suitable for domestic as well as industrial applications. They are based on electronic evaluation principle for more accurate measuring of residual current. It provides overload, short circuit, leakage protection and arc fault detection. This device offers full protection for all types of applications in 3-module width solution.

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.



### Type Key

### NOGLK

## AFDDs Ex9NLA EL, 6 kA

#### Accessories



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

All accessories are mounted to the Ex9NLA EL from the left side.



# AFDDs Ex9NLA EL, 6 kA

### A type, characteristic B

- · Protection against the effect of arc faults
- · A type of residual current circuit breaker sensitive on residual AC and pulsating DC current
- B characteristic of installed circuit breaker
- Without time delay
- Suitable for protection of people in case of direct and indirect contact with live parts and exposed conductive parts during a fault, respectively
- · Indicator light on the front of the device for easy status overview



Rated current	Rated residual current	MCB tripping char.	Article No.	Туре	Packing
6 A	30 mA	В	113629	Ex9NLA EL 2P B6 A 30mA	1/4/48
10 A	30 mA	В	113630	Ex9NLA EL 2P B10 A 30mA	1/4/48
13 A	30 mA	В	113631	Ex9NLA EL 2P B13 A 30mA	1/4/48
16 A	30 mA	В	113632	Ex9NLA EL 2P B16 A 30mA	1/4/48
20 A	30 mA	В	113633	Ex9NLA EL 2P B20 A 30mA	1/4/48
25 A	30 mA	В	113634	Ex9NLA EL 2P B25 A 30mA	1/4/48
32 A	30 mA	В	113635	Ex9NLA EL 2P B32 A 30mA	1/4/48

### A type, characteristic C

- · Protection against the effect of arc faults
- A type of residual current circuit breaker sensitive on residual AC and pulsating DC current
- C characteristic of installed circuit breaker
- Without time delay
- Suitable for protection of people in case of direct and indirect contact with live parts and exposed conductive parts during a fault, respectively
- · Indicator light on the front of the device for easy status overview

A	Rated current	Rated residual current	MCB tripping char.	Article No.	Туре	Packing
	6 A	30 mA	С	113636	Ex9NLA EL 2P C6 A 30mA	1/4/48
9.16	10 A	30 mA	С	113637	Ex9NLA EL 2P C10 A 30mA	1/4/48
0.00M 200	13 A	30 mA	С	113638	Ex9NLA EL 2P C13 A 30mA	1/4/48
	16 A	30 mA	С	113639	Ex9NLA EL 2P C16 A 30mA	1/4/48
12	20 A	30 mA	С	113640	Ex9NLA EL 2P C20 A 30mA	1/4/48
	25 A	30 mA	С	113641	Ex9NLA EL 2P C25 A 30mA	1/4/48
	32 A	30 mA	С	113642	Ex9NLA EL 2P C32 A 30mA	1/4/48



### **Technical Data Ex9NLA EL**

#### Arc Fault Detection Circuit-Breaker with Residual Current Operated function Ex9NLA EL, 6 kA

#### General parameters

Combination of MCB and RCCB in one case with arc fault protection
Tripping characteristics of installed circuit breaker B and C
A type of residual current device
2-pole version
Suitable for household as well as industrial applications
Recommend is to test device every 6 months in fair enviroment and every month in heavy condition
Voltage dependent device
Fault indication light

#### **Electrical parameters**

Tested according to	IEC/EN 61009-1, IEC/EN 62606			
Rated operating voltage $\mathrm{U_{e}}$	230/240 V AC			
Min. voltage for RCD function	50V AC			
Voltage range of the test button T	195.5 — 253 V AC			
Rated frequency f	50 Hz			
Rated breaking capacity I <sub>cn</sub>	6 kA			
Rated residual making and breaking capacity $\mathbf{I}_{_{\!\Delta m}}$	3 kA			
Rated current I <sub>n</sub>	6 — 32 A			
Rated residual current $I_{\Delta n}$	30 mA			
Sensitivity to residual current	A type - residual AC and pulsating DC current			
Breaking time under $I_{\scriptscriptstyle \Delta n}$	≤ 0.1			
Time characteristic of RCD	undelayed type			
Tripping characteristics of MCB	B, C			
Rated impulse withstand voltage ${\rm U}_{\rm imp}$	4 kV			
Rated insulation voltage U <sub>i</sub>	500 V			
Mechanical service life	10 000 operation cycles			
Electrical service life	4 000 operation cycles			
Selectivity class	3			
Line voltage connection	Bottom electrical feeding			

#### Mechanical parameters

Device width	54 mm			
Device height	86 mm			
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 — 10 mm <sup>2</sup>			
Fastening torque of terminals	2 Nm			
Busbar thickness	0.8 — 2 mm			
Ambient temperature	-25 — +40 °C			
Altitude	≤ 2000 m			
Relative humidity	≤ 95 %			
Resistance to humidity and heat	class 2			
Pollution degree	2			
Installation class	II and III			
Weight	0.25 kg			

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# **Technical Data Ex9NLA EL**

#### Arc Fault Detection Circuit-Breaker with Residual Current Operated function Ex9NLA EL, 6 kA

#### Dimension



### Wiring diagram



### Tripping characteristics of MCB





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## **Technical Data Ex9NLA EL**

#### Arc Fault Detection Circuit-Breaker with Residual Current Operated function Ex9NLA EL, 6 kA

Depende	Dependence of Tripping Characteristics on Ambient Temperature							
Т	I <sub>n</sub> (T) [A]							
[°C]	6 A	10 A	13 A	16 A	20 A	25 A	32 A	
-25	7.6	12.7	16.5	20.3	25.4	31.8	40.6	
-20	7.5	12.5	16.3	20	25	31.3	40	
-10	7.2	12	15.6	19.2	24	30	38.4	
0	6.9	11.5	15	18.4	23	28.8	36.8	
10	6.6	11	14.3	17.6	22	27.5	35.2	
20	6.3	10.5	13.7	16.8	21	26.3	33.6	
30	6	10	13	16	20	25	32	
40	5.7	9.5	12.4	15.2	19	23.8	30.4	
50	5.4	9	11.7	14.4	18	22.5	28.8	
60	5.1	8.5	11.1	13.6	17	21.3	27.2	
70	4.8	8	10.4	12.8	16	20	25.6	

Power los	SS						
I <sub>n</sub> [A]	6 A	10 A	13 A	16 A	20 A	25 A	32 A
P [W]	1.8	3.9	4.5	5.3	5.5	6	7.8

#### Status indication



AFDD status	Indicator light color	Instruction	
	Blue always bright	In normal service	
"ON" position	Blue flashing 5 times/s	Abnormal by self-test	
	Blue flashing 1 times/s	Overvoltage (280V)	
"ON" often tripping	Red flashing 10s	Residual current fault	
"ON" after tripping	Red and blue flashing alternately 10s	Series or parallel arc fault	

