Arc Fault Detection Device AFDD+, 2-pole - Technical Data

#### Specifications | Arc Fault Detection Device AFDD+, 2-pole

#### **Description**

- · Arc Fault Detection Device acc. to IEC/EN-62606
- Line-voltage-independent RCBO (combined switch) acc. to IEC/EN 61009
- 2-pole: Both clearances between open contacts are protected
- · Variable installation of N either to the left or the right
- Tripped indication: MCB, RCCB or AFDD
- · LED indication for arc faults
- 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
- · Comprehensive range of accessories can be mounted subsequently
- The test key "T" must be pressed every 6 months. The system operator must be informed of this obligation and their responsibility in a way that can be proven (self-adhesive RCD-label enclosed). The test interval of 6 months is valid for residential and similar applications. Under all other conditions (e.g. damp or dusty environments), it's recommended to test in shorter intervals (e.g. monthly).
- Pressing the test key "T" serves the only purpose of function testing the
  residual current device (RCD). This test does not perform an earthing resistance measurement (R<sub>E</sub>), nor does it render the check of the earth conductor
  condition redundant, which means both tests must additionally be performed
  separately.
- The cable length (one-way) from the AFDD+ to the socket outlet should not exceed 70 m. This guarantees that arc faults can be detected reliably.

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

**xPole** 

- Type -F: Sensitive to pulsating DC residual current and detection of multifrequency residual currents up to 1 kHz
  - -Increased protection due to the detection of mixed frequencies
  - -Higher load rating with DC residual currents up to 10 mA
  - -Reduction of nuisance tripping thanks to time delayed tripping and increased current withstand capability of 3 kA
  - Recommended for washing machines, dish washers, or motor applications with single-phase drives.
- Type -G/A: Additionally protects against special forms of residual pulsating DC which have not been smoothed
- Type -G: High reliability against unwanted tripping. Suitable for any circuit
  where personal injury or damage to property may occur in case of unwanted
  tripping. Additionally protects against special forms of residual pulsating DC
  which have not been smoothed.
- **OL types:** Specifically designed to fulfill the tripping characteristic requirements of  $I_2 \le I_z$  in the Norwegian electrotechnical standard NEK 400-8-823. 10:28

#### **Error memory:**

The AFDD+ saves the last tripping reason/cause. If the device is in the open position (turned off), press and hold the test button "T" and simultaneously turn on the device. This causes the in-built LED to flash in a sequence that will reveal the tripping cause.

Accessories:		
Auxiliary switch for subsequent installation	ZP-IHK	286052
Auxiliary switch	ZP-NHK	248437
	ZP-WHK	286053
Shunt trip release	ZP-ASA/	248438, 248439
Busbars	EVG-2PHAS/4AFDD; ZV	/-SS; ZV-L1/N; ZV-L2/L3; ZV-ADP; ZV-AEK

# Arc Fault Detection Device AFDD+, 2-pole - Technical Data

Technical Data		
		AFDD+
lectrical		
esign according to		IEC/EN 62606
elevant effective certification marks as printed onto the device		IEC/EN 61009
		IEC/EN 62423
		Type G acc. to ÖVE E 8601
ine voltage-independent tripping		instantaneous surge current proof 250 A (8/20 μs)
		surge current proof 3 kA (F, -F-OL, -G/A, -G/A-OL) (8/20 μs)
lated voltage	Un	240 V AC; 50 Hz
Operational voltage range		180-264 V
elf-consumption		< 0.8 W
lated residual operating current	$I_{\Deltan}$	10, 30 mA
lated residual non-operating current		0.5 l <sub>Δn</sub>
ensitivity	$I_{\Delta no}$	AC and pulsating DC, Type F
electivity class		3
lated breaking capacity		J
AFDD 6-25 A		10 kA
AFDD 32-40 A		10 KA 6 kA
lated current		6 - 40 A
lated insulation voltage	U <sub>i</sub>	440 V
lated impulse withstand voltage	U <sub>imp</sub>	4 kV (1.2/50 μs)
lated residual making and breaking capacity	$I_{\Deltam}$	
EN 61009		3 kA
IEC 61009		6-16 A: 3 kA
		20-40 A: 500 A
arc fault tripping times after load current (acc. to IEC/EN 62606)		
Load current (A)		Tripping time (s)
2,5		<1
5		<0.5
10		<0.25
16		<0.15
32		<0.12
40		<0.12
haracteristic		B, C, B(-OL), C(-OL)
Maximum back-up fuse (short-circuit)		100 A gL (>10 kA)
indurance		
electrical components		≥ 4,000 switching operations
mechanical components		≥ 20,000 switching operations
Mechanical		_ Lojoco cirricimig oporationo
rame size		45 mm
Device height		80 mm
Device width		54 mm (3 MU)
Nounting		3-position DIN rail clip, permits removal from existing busbar system
Degree of protection, switch		IP20
Degree of protection, switch		IP40
lpper and lower terminals		
• •		open-mouthed/lift terminals
erminal protection		finger and hand touch safe, EN 50274
erminal cross section (capacity)		1 - 25 mm <sup>2</sup>
usbar thickness		0.8 - 2 mm
perating temperature		-25° C to +40° C
torage and transport temperature		-35° C to +60° C
lesistance to climatic conditions		according to IEC/EN 61009

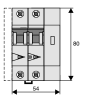
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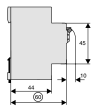
Arc Fault Detection Device AFDD+, 2-pole - Technical Data

#### **Connection diagram**

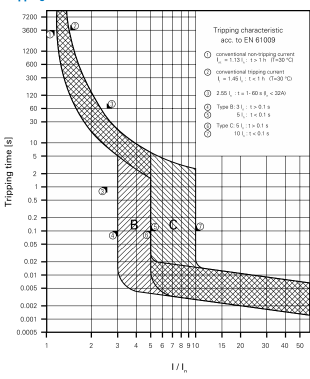


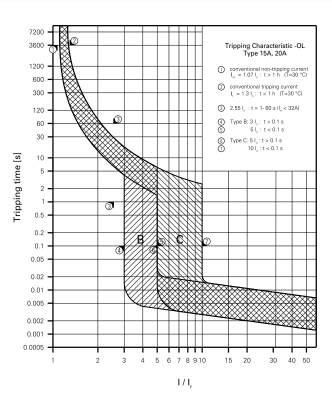
#### **Dimensions (mm)**





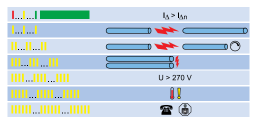
#### Tripping Characteristic AFDD+, Characteristics B and C





## **Declaration AFDD reason for tripping**

After switching on the AFDD is initially a test LED (LED sequence red-yellow-green -> continuous green). Any previous arc tripping reasons are shown only one time after switching on again.



Green, no arcing as tripping reason

1x yellow, serial arc

2x yellow, serial arc of a dimmed load

3x yellow, parallel arc

4x yellow, over voltage (about 270V) AFDD tripped for self protection

5x yellow, overtemperature in the device (about >115°C) AFDD tripped for self protection

6x yellow, device error, please check device by an expert

The last AFDD error can be reshown by pressing the test key while the device is switched on.

## Arc Fault Detection Device AFDD+, 2-pole - Technical Data

## Short-circuit Selectivity AFDD+ 10-20 A towards Neozed<sup>1)</sup> / Diazed<sup>2)</sup> / NH00<sup>3)</sup>

Short-circuit currents in kA, rated currents of fuses in A

Short-circuit selectivity AFDD+ towards Neozed 1)

AFDD+	Neoz	Neozed 1)												
I <sub>n</sub> [A]	16	20	25	32	35	40	50	63	80	100				
B10/B10-0L	<0.5	0.5	0.9	2	2.3	3.7	8	10	10	10				
B13/B13-0L	< 0.5	0.5	8.0	1.7	1.9	3	6	10	10	10				
B16/B15-0L		0.5	0.7	1.5	1.7	2.4	4.4	6.8	10	10				
B20/B20-0L			0.7	1.4	1.5	2.2	3.9	6	9.2	10				
C10/C10-OL	<0.5	0.5	0.8	1.7	1.9	3	6.1	10	10	10				
C13/C13-OL	<0.5	0.5	0.7	1.6	1.8	2.8	5.5	9.5	10	10				
C16/B15-OL		<0.5	0.7	1.3	1.5	2.2	4	6.2	10	10				
C20/C20-OL			0.6	1.3	1.4	2.1	3.7	5.6	8.5	10				

Short-circuit selectivity AFDD+ towards Diazed 2)

AFDD+	Diaze	Diazed <sup>2)</sup>											
I <sub>n</sub> [A]	16	20	25	32	35	50	63	80	100				
B10/B10-0L	<0.5	0.5	0.9	1.8	2.9	5.6	10	10	10				
B13/B13-0L	<0.5	0.5	8.0	1.5	2.4	4.5	10	10	10				
B16/B15-OL		0.5	8.0	1.3	2	3.4	8	10	10				
B20/B20-0L			0.7	1.3	1.9	3.1	7.1	10	10				
C10/C10-OL	<0.5	0.5	0.8	1.5	2.4	4.4	10	10	10				
C13/C13-OL	<0.5	0.5	0.8	1.4	2.3	4.2	10	10	10				
C16/B15-OL		<0.5	0.7	1.2	1.9	3.2	7.6	10	10				
C20/C20-OL			0.7	1.2	1.8	2.9	6.5	9.7	10				

Short-circuit selectivity AFDD+ towards NH00 3)

AFDD+	NH0	NH00 <sup>3)</sup>												
I <sub>n</sub> [A]	16	20	25	32	35	40	50	63	80	100	125	160		
B10/B10-0L	<0.5	< 0.5	8.0	1.5	2.3	3.2	5.7	9.1	10	10	10	10		
B13/B13-0L	<0.5	<0.5	0.8	1.3	1.9	2.7	4.4	6.5	10	10	10	10		
B16/B15-OL		<0.5	0.7	1.1	1.6	2.2	3.4	4.8	8	10	10	10		
B20/B20-0L			0.6	1	1.4	2	3.1	4.3	7	10	10	10		
C10/C10-OL	<0.5	<0.5	0.7	1.3	1.9	2.7	4.5	6.9	10	10	10	10		
C13/C13-OL	<0.5	<0.5	0.7	1.2	1.8	2.5	4.1	6.1	10	10	10	10		
C16/B15-OL		<0.5	0.6	1	1.5	2	3.1	4.4	7.5	10	10	10		
C20/C20-OL			0.6	0.9	1.4	1.9	2.9	4.1	6.5	10	10	10		

Darker areas: no selectivity

- <sup>1)</sup> SIEMENS Type 5SE2; Size: D01, D02, D03; Operating class gG; Rated voltage: AC 400 V/DC 250 V
- 2) SIEMENS Type 5SB2, 5SB4, 5SC2; Size: DII, DIII, DIV; Operating class gG; Rated voltage: AC 500 V/DC 500 V
- <sup>3)</sup> SIEMENS Type 3NA3 8, 3NA6 8, 3NA7 8; Size: 000, 00; Operating class gG; Rated voltage: AC 500 V/DC 250 V

#### Short-circuit Selectivity AFDD+ 25-40 A towards Neozed<sup>1)</sup> / Diazed<sup>2)</sup> / NH00<sup>3)</sup>

Short-circuit currents in kA, rated currents of fuses in A

Short-circuit selectivity AFDD+ towards Neozed 1)

AFDD+	Neo	zed <sup>1)</sup>								
I <sub>n</sub> [A]	16	20	25	32	35	40	50	63	80	100
B25				1.2	1.3	1.8	3.1	4.7	6	6
B32					1.2	1.7	2.7	3.8	5.5	6
B40						1.3	1.7	2.2	2.7	4.2
C25				1.1	1.3	1.8	2.8	3.9	5.6	6
C32					1.2	1.7	2.6	3.6	5.1	6
C40						1.3	1.9	3.3	3.2	5.8

Short-circuit selectivity AFDD+ towards Diazed 1)

AFDD+	Diaz	Diazed <sup>2)</sup>										
I <sub>n</sub> [A]	16	20	25	32	35	50	63	80	100			
B25				1.1	1.5	2.4	5.5	6	6			
B32					1.4	2.1	4.3	6	6			
B40						1.4	2.4	2.9	5.1			
C25				1.1	1.5	2.3	4.4	6	6			
C32					1.4	2.2	4.1	5.6	6			
C40						1.6	2.8	3.6	6			

Short-circuit selectivity AFDD+ towards NH00 3)

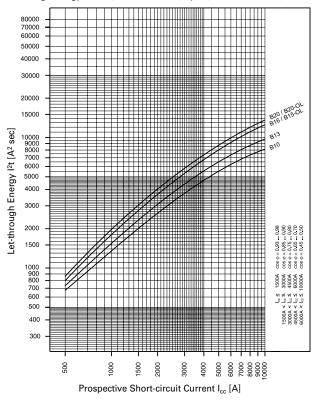
AFDD+	NH00 <sup>3)</sup>												
<u>In [A]</u>	16	20	25	32	35	40	50	63	80	100	125	160	
B25				0.9	1.2	1.6	2.4	3.4	5.5	6	6	6	
B32					1.1	1.4	2.1	2.9	4.3	6	6	6	
B40							1.4	1.9	2.8	4.1	6	6	
C25				0.9	1.2	1.6	2.3	3	4.6	6	6	6	
C32					1.1	1.5	2.1	2.8	4.3	6	6	6	
C40							1.5	2.1	3.1	5.4	6	6	

Darker areas: no selectivity

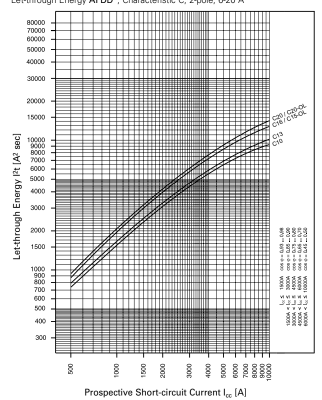
- $^{1)}\,$  SIEMENS Type 5SE2; Size: D01, D02, D03; Operating class gG; Rated voltage: AC 400 V/DC 250 V
- 2) SIEMENS Type 5SB2, 5SB4, 5SC2; Size: DII, DIII, DIV; Operating class gG; Rated voltage: AC 500 V/DC 500 V
- 3) SIEMENS Type 3NA3 8, 3NA6 8, 3NA7 8; Size: 000, 00; Operating class gG; Rated voltage: AC 500 V/DC 250 V

## **Let-through Energy AFDD+**

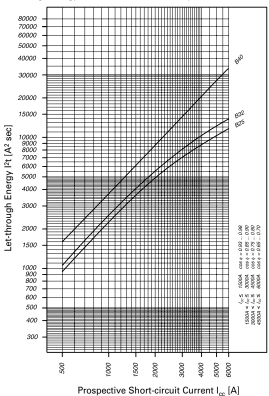
Let-through Energy AFDD+, Characteristic B, 2-pole, 10-20 A



Let-through Energy AFDD+, Characteristic C, 2-pole, 6-20 A



Let-through Energy AFDD+, Characteristic B, 2-pole, 25-40 A



Let-through Energy AFDD+, Characteristic C, 2-pole, 25-40 A

