#### Introduction

### Overview

The NEOZED fuse system is primarily used in distribution technology and industrial switchgear assemblies. The system is easy to use and is also approved for domestic installation.

The MINIZED switch disconnectors are primarily used in switchgear assemblies and control engineering. They are approved for switching loads as well as for safe switching in the event of short circuits. The MINIZED D02 is also suitable for use upstream of the meter in household applications in compliance with the recommendations of the VDEW according to TAB.

### Benefits



- (1) NEOZED D02 bus-mounting base for 60 mm busbar system, with NEOZED screw cap
- (2) NEOZED D02 bus-mounting switch disconnector for 60 mm busbar system
- 3 MINIZED D01 fuse switch disconnector
- 4 MINIZED D02 switch disconnector
- (5) NEOZED comfort base, 1-pole (fuse base with touch protection BGV A3), with NEOZED screw cap
- (6) NEOZED comfort base, 3-pole (fuse base with touch protection BGV A3), with NEOZED screw cap
- 7 NEOZED adapter sleeve
- (8) NEOZED fuse link

Due to its compact design, the MINIZED D01 fuse switch disconnector is primarily used in control engineering.

The NEOZED fuse bases are the most cost-effective solution for using NEOZED fuses. All NEOZED bases must be fed from the bottom to ensure that the threaded ring is insulated during removal of the fuse link. The terminals of the NEOZED bases are available in different versions and designs to support the various installation methods.

Compared to the older DIAZED fuse system, the NEOZED fuse system is significantly more modern:

- Much more compact which saves space in the distribution board
- Modern devices like the MINIZED switching devices, which combine the functions of a switch disconnector and a fuse base
- Wide range of accessories, such as busbars for one, two, or three-phase wiring
- Modern terminals for MINIZED D02 and NEOZED comfort bases: Visible, clear and controllable connection simplifies cable entry

Double terminal chambers permit connection of two wires of different cross-sections

· Lower power loss of the fuse links

Even when compared to the internationally prevalent cylindrical fuse system, the NEOZED fuse system has considerable advantages:

- Non-interchangeability thanks to use of adapter sleeves (i.e. it is not possible to insert a fuse for larger currents). This is a requirement of numerous wiring regulations in Germany and other European countries
- Switching devices with load switching characteristics allow the safe switching of load currents up to 63 A

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## Technical specifications

		NEOZED fuse links					
		5SE2					
Standards		IEC 60269-3; DIN VDE 0636-3					
Operational class		gG					
Rated voltage Un VA	AC	400					
VE	C	250					
Rated current I <sub>n</sub> A		2 100					
Rated breaking capacity kA	AC	50					
kA	DC	8					
Non-interchangeability		Using adapter sleeves					
Resistance to climate °C		Up to 45 at 95 % rel. humidity					
Ambient temperature °C		-5 +40, humidity 90 % at 20					

		MINIZED switch dis- connectors	MINIZED fuse switch discon- nectors	- made of ceramic			Comfort bases	Fuse bases
		D02	D01	D01	D02	D03	D01/02	
		5SG71	5SG76	5SG15 5SG55	5SG16 5SG56	5SG18	5SG1.01 5SG5.01	5SG1.30 5SG1.31 5SG5.30
Standards		DIN VDE 0638 EN 60947-3 (VDE 0660-107 IEC/EN 60947-	; 7) 3	IEC 60269	-3; DIN VDE	E 0636-3		
Main switch characteristic EN 60204-1		Yes						
Insulation characteristic EN 60664-1		Yes						
Rated voltage Un	V AC	230/400, 240/4	15	400				
• 1P	V DC	65	48	250				
• 2P in series	V DC	130	110	250				
Rated current <i>I</i> n	А	63	16	16	63	100	16/63	16/63
Rated insulation voltage	V AC	500	690					
Rated impulse withstand voltage	kV AC	6	6					
Overvoltage category		IV	IV					
Utilization category acc. to VDE 0638								
• AC-22	А	63	16					
Utilization category acc. to EN 60947-3								
• AC -22 A	А		16					
• AC-22 B	А	63						
• AC-23 B	А	35						
• DC-22 B	А	63						
Sealable when switched on		Yes		Yes, with s	ealable scr	ew caps		
Mounting position		Any, but prefer	ably vertical					
<b>Reduction factor</b> of <i>I</i> <sub>n</sub> with 18 pole			-					
Side-by-side mounting		0.9						
On top of one another, with vertical standard mounting rail		0.87						
Degree of protection acc. to IEC 60529		IP20, with conr	nected conductor	rs				
Terminals with touch protection acc. to BGV A3		Yes		No			Yes	
Ambient temperature	°C	-5 +40, hum	idity 90 % at 20					
Terminal versions				В	K, S	K/S		
Conductor cross-sections								
<ul> <li>Solid and stranded</li> </ul>	mm <sup>2</sup>	1.5 35	1.5 16	1.5 4	1.5 25	10 50	0.75 35	1.5 35
<ul> <li>Flexible, with end sleeve</li> </ul>	mm <sup>2</sup>	1.5 35	1.5	1.5	1.5	10		
<ul> <li>Finely stranded, with end sleeve</li> </ul>	mm <sup>2</sup>			0.75 25				
Tightening torque	Nm	2.5 3	2.5	1.2	2	3.5/2.5	3.5	3

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#### More information



- D01 fuse bases, with terminal version BB
- Incoming feeders, clamp-type terminal B
  Outgoing feeders, clamp-type terminal B



D02 fuse bases, with terminal version KS

- Incoming feeders, screw head contact K
  Outgoing feeders, saddle terminal S



D02 fuse bases, with terminal version SS

- Incoming feeders, saddle terminal S
  Outgoing feeders, saddle terminal S

## **NEOZED** fuse links

	Size	I <sub>n</sub>	Identifi- cation color	Mount- ing width	DT	Article No.	Price ber PU	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx.
		А		MW							kg
	NEOZED fuse links, rated voltage 400 V AC/250 V DC, operational class gG										
En 4	D01	2 4 6	Pink Brown Green			5SE2302 5SE2304 5SE2306		1 1 1	10 units 10 units 10/500 units	017 017 017	0.005 0.013 0.009
「「「「」」		10 13 16	Red Black Gray		•	5SE2310 5SE2013-2A 5SE2316		1 1 1	10/500 units 10 units 10/500 units	017 017 017	0.007 0.006 0.005
- Det	D02	20 25 32	Blue Yellow Black			5SE2320 5SE2325 5SE2332		1 1 1	10 units 10 units 10 units	017 017 017	0.011 0.010 0.013
		35 40 50	Black Black White		•	5SE2335 5SE2340 5SE2350		1 1 1	10 units 10 units 10 units	017 017 017	0.011 0.015 0.013
		63	Copper			5SE2363		1	10 units	017	0.015
	D03	80 100	Blue Red		A A	5SE2280 5SE2300		1 1	10 units 10 units	017 017	0.035 0.042