

SIEMENS

SENTRON • SIVACON • ALPHA

Low-Voltage Power Distribution and Electrical Installation Technology

Fuse Systems

[siemens.com/lowvoltage](https://www.siemens.com/lowvoltage)

Catalog
Extract
LV 10

Edition
2025



Innovative solutions for industrial controls and power distribution

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Catalog LV 10 · 2025

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You can find the current prices in SiePortal at
www.siemens.com/lowvoltage/product-catalog



The products and systems described in this catalog are manufactured/ distributed under application of a certified quality management system in accordance with EN ISO 9001 (for the Certified Registration Nos., see www.siemens.com/system-certificates/ep). The certificate is recognized by all IQNet countries.

Technical specifications

The technical specifications are for general information purposes only. Always heed the operating instructions and notices on individual products during assembly, operation and maintenance.

All illustrations are not binding.

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Low-Voltage Power Distribution and Electrical Installation Technology

Protecting

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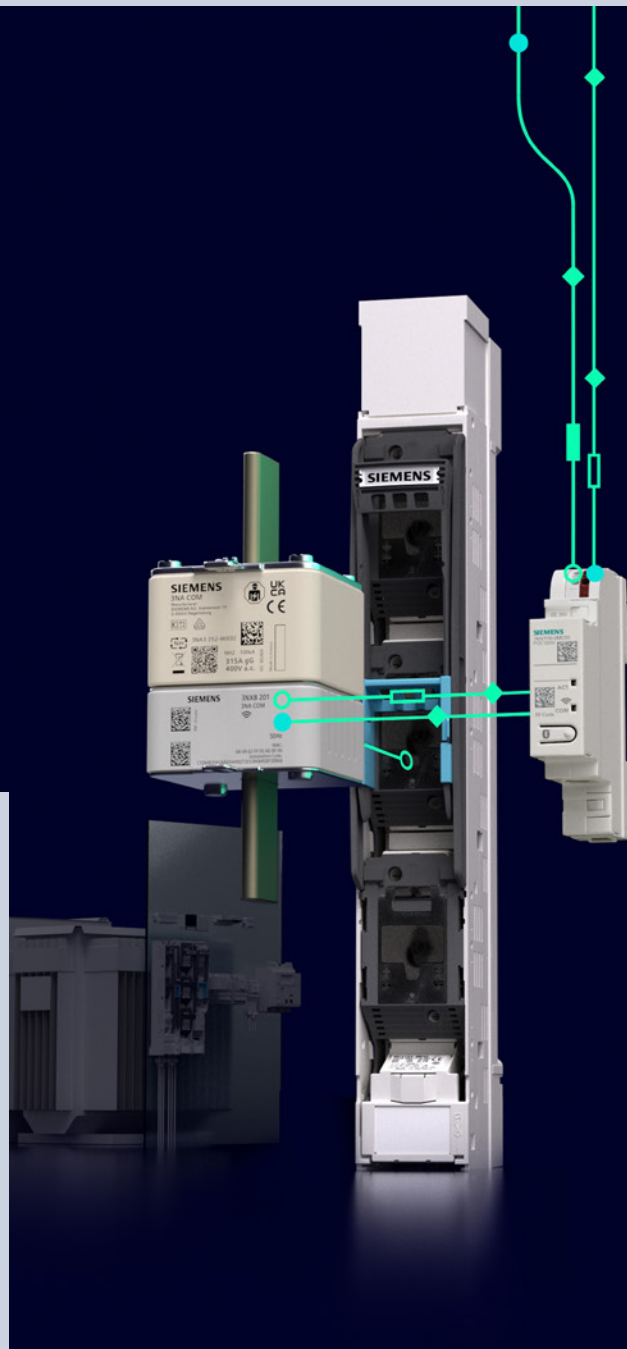
A

Mandatory basic protection in electrical installations

Overcurrents in electrical installations occur as a result of excessive load or short-circuits and can cause serious accidents, fires and financial damage. Appropriate protection devices have therefore been mandatory ever since electricity was first harnessed to power equipment. As a pioneer in fuse systems, we offer you the complete range of devices for the protection of cables as well as electrical devices and installations in the event of overloads and short-circuits.

Fuses are capable of safely switching off circuits as soon as an overload or short-circuit occurs. This prevents damage to electrical equipment or extended power failures. Specific variants of fuse systems are used for different applications.

Among other things, our fuses are used for protecting cables and lines, switching devices and semiconductors as well as in photovoltaics and wind power.



Fuse Systems

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A multitude of additional information ...

Information + ordering

All the important things at a glance

For information about fuse systems, please visit our website www.siemens.com/fuses

Your product in detail

The SiePortal platform (knowledge base) provides comprehensive information
www.siemens.com/lowvoltage/product-support

- Technology Primer
 - Fuse systems (109482303)

The relevant tender specifications can be found at www.siemens.com/tenderspecifications

Use our conversion tool for quick and easy conversion to Siemens products www.siemens.com/conversion-tool

Siemens YouTube channel

- Siemens fuse systems sie.ag/2J9ihb

Smart Control Panel Design

With the Smart Control Panel Design in the TIA Selection Tool, it is possible to design and dimension the electrical equipment of a machine in conformity with the standards – from the suitable switching devices to the correctly dimensioned cables

www.siemens.com/controlpanel/cpd

Everything you need for your order

Refer to SiePortal to find an overview of your products (product catalog)

- Fuse systems sie.ag/2kW3pnU

Direct forwarding to the individual products in SiePortal by clicking on the article number in the catalog or entering this web address incl. article number
www.siemens.com/product_catalog_SIEP?Article No.

Configurators

The configurator reduces the time and effort required in the planning and ordering process, and allows for individual adaptations. Configure your fuse systems under www.siemens.com/lowvoltage/fusesystems-configurator

The fast track to the experts

Contact persons in your region

We offer a comprehensive portfolio of services. You can find your local contacts at www.siemens.com/lowvoltage/components/contact

You will find further information on services at www.siemens.com/service-offers

Competent expert advice on technical questions with a wide range of demand-optimized services for all our products and systems.

Assistance with technical queries is provided at www.siemens.com/support-request

... can be found in our online services

Commissioning + operation



Your product in detail

The SiePortal platform (knowledge base) provides detailed technical information

www.siemens.com/lowvoltage/product-support

- Operating instructions
- Characteristic curves
- Certificates

Online Support app available for download from the [App Store](#) and [Play Store](#)

You will find further information at

www.siemens.com/support-app

Provision of 3D data (step and u3d data formats)

- SiePortal (product catalog)
www.siemens.com/lowvoltage/product-catalog
- Image database
www.siemens.com/lowvoltage/picturedb

Engineering data for CAD or CAE systems are available in the CAx Download Manager at

www.siemens.com/cax



Manuals

Manuals can be found in SiePortal at

www.siemens.com/lowvoltage/manuals

- Configuration Manual
 - Fuse systems **(45314810)**
- Planning Manual
 - Planning with SIVACON 8PS **(109478425)**
- Installation Manual
 - Circuit protection devices with communication and measuring function **(109791805)**
- System Manual
 - Circuit protection devices with communication and measuring function **(109791806)**



Face-to-face or online training

Our training courses can be found at

www.siemens.com/sitrain-lowvoltage

- SENTRON circuit protection devices with measuring and communication function (WT-LVBCOM)



Technical overview – Fuse systems



The fast way to get you to our online services

This page provides you with comprehensive information and links on fuse systems

www.siemens.com/lowvoltage/product-support **(109769085)**

System overview

Fuse holders and bases

IEC fuse holders and bases



MINIZED



NEOZED



DIAZED

Bus-mounting bases
for busbarsPhotovoltaic fuses
(LV HRC design)

IEC/UL fuse holders and bases



LV HRC fuses

Cylindrical
fusesSITOR semiconductor
fuses (LV HRC design)SITOR semiconductor fuses
(cylindrical fuse design)Photovoltaic fuses
(cylindrical fuse design)

UL fuse holders and bases



Class CC



Class J

Accessories for fuse holders and bases



Covers



Screw caps



Adapter sleeves



Isolating blades



LV HRC signal detectors

Busbars and accessories



Can be cut



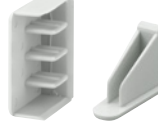
Terminals



Touch protection



End caps



Note:

You will find a detailed range of accessories with the basic units.

Fuse links

IEC fuse links



NEOZED



DIAZED



LV HRC

LV HRC
(3NA COM)Cylindrical
fuses

SILIZED



SILIZED

Photovoltaic fuses
(LV HRC design)Photovoltaic fuses
(cylindrical fuse design)

Cylindrical photovoltaic fuses

IEC/UL fuse links

SITOR semiconductor fuses
(LV HRC design)SITOR semiconductor fuses
(cylindrical fuse design)

SITOR semiconductor fuses

UL fuse links



Class CC

Note:

You will find a detailed range of accessories with the basic units.

Overview of fuse systems according to IEC

Fuse links



Standard	IEC	IEC
Rated current I_n	2 ... 100 A	2 ... 100 A
Rated voltage U_n (AC)	400 V	500 ... 750 V
Rated voltage U_n (DC)	250 V	500 ... 750 V
Design/application	NEOZED/SILIZED	DIAZED/SILIZED

Selection according to protection task

Cables and conductors, general (gG, gFF)	■	■
Motor protection (aM)	–	–
Power semiconductor (aR, gR, gS)	■	■
Photovoltaic protection (gPV)	–	–
Battery protection (aR, gR, gBAT)	–	–
Type	5SE	5SA, 5SB, 5SC, 5SD
Further information	See page 7/32, 7/34	See page 7/33, 7/34

Fuse holders and bases

For protection tasks

Overview, see page 7/8

Fuse bases



Floor mounting	DIN rail	Busbar	Type	Standard	Further information		
–	■	■	5SG	IEC	See page 7/12	■	–
■	■	■	5SF	IEC	See page 7/18	–	■
■	–	–	3NH	IEC/UL	See page 7/22	–	–
■	–	–	3NH7	IEC	See page 7/22	–	–
–	■	■	3NW7	IEC/UL	See page 7/24	–	–
–	■	–	3NC..	IEC/UL	See page 7/25	–	–
–	■	–	3NW7...-4	IEC	See page 7/26	–	–

For protection and switching tasks

System overview, see page 8/76, 8/110

Fuse switch disconnectors



Floor mounting	DIN rail	Busbar	Type	Standard	Further information		
■	■	■	3NP1	IEC/UL	See page 8/78	–	–
■	–	■	3NP5	IEC/UL	See page 8/92	–	–
–	■	■	5SG76	IEC	See page 8/108	■	–
–	–	■	3NJ4	IEC	See page 8/96	–	–

Switch disconnector with fuse



Floor mounting	DIN rail	Busbar	Type	Standard	Further information		
■	■	–	3KF LV HRC	IEC	See page 8/114	–	–
■	■	–	3KF SITOP	IEC/UL	See page 8/114	–	–
–	–	■	3NJ63	IEC	See page 8/130	–	–
–	■	■	5SG71	IEC	See page 8/138	■	–

Overview, see page 7/30



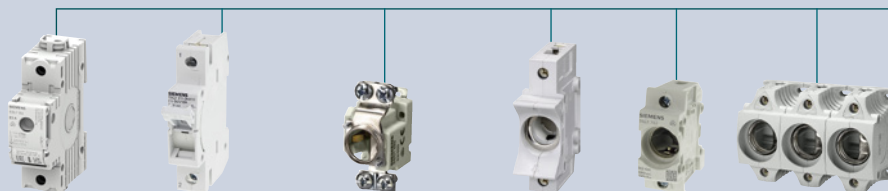
IEC	IEC	IEC	IEC/UL	IEC/UL	IEC	UL
2 ... 1250 A	80 ... 315 A	0.5 ... 100 A	2 ... 2400 A	1 ... 125 A	2 ... 630 A	0.5 ... 30 A
400 ... 690 V	400 V	400 ... 690 V	500 ... 2500 V	600 ... 1500 V	–	600 V
250 ... 400 V	250 V	–	440 ... 3000 V	250 ... 1000 V	1000 ... 1500 V	150 ... 300 V
LV HRC	LV HRC	Cylindrical	SITOR LV HRC	SITOR cylindrical	Photovoltaic	Class CC
■	■	■	–	–	–	■
■	–	■	–	–	–	■
–	–	–	■	■	–	–
–	–	–	–	–	■	–
–	–	–	■	■	–	–
3NA, 3ND	3NA COM	3NW6, 3NW8	3NE, 3NC	3NC10	3NE..., 3NW...	3NW1, 3NW2, 3NW3
See page 7/36, 7/48	See page 7/50	See page 7/52	See page 7/54, 7/58	See page 7/78	See page 7/84	See page 7/86

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Quick selection guide of fuse holders, bases and D0 fuse switching devices

IEC



MINIZED
switch discon-
nectors with
fuses

MINIZED fuse
switch discon-
nectors

NEOZED fuse bases

NEOZED
comfort
bases

NEOZED
fuse bases

DIAZED fuse
bases

Basic data

Size/for fuses of size	D02	D01	D01	D02	D03	D01, D02	D01, D02	NDz, DII, DIII
Type	5SG71	5SG76	5SG15 5SG55	5SG16 5SG56	5SG18	5SG1301 5SG1701 5SG5301 5SG5701	5SG1302 5SG1702 5SG5302 5SG5702	5SF
Direction of incoming supply	Any	Any	From below			From below	From below	From below

Standards

Standards	DIN VDE 0638; IEC/EN 60947-3 (VDE 0660-107) IEC/EN 60947-3	DIN VDE 0638; IEC/EN 60947-3 (VDE 0660-107) IEC/EN 60947-3	IEC 60269-3; DIN VDE 0636-3		IEC 60269-3; DIN VDE 0636-3	IEC 60269-3; DIN VDE 0636-3	IEC 60269-3; DIN VDE 0636-3	IEC 60269-3; DIN VDE 0635; DIN VDE 0636-3; CEE 16
Approvals	—	—	—		—	—	—	—
Certifications	—	—	—		—	—	—	—

Technical specifications AC

Rated voltage U_n	V AC	230/400, 240/415	230/400, 240/415	400	400	400	—	—	500, 690, 750
Rated insulation voltage	V AC	500	690	—	—	—	—	—	—
Short-circuit strength	kA AC	50	50	50	50	50	50	50	50
Rated current I_n	A	63	16	16	63	100	16/63	16/63	2 ... 100
Rated impulse withstand voltage	kV AC	6	6	—	—	—	—	—	—
Utilization category	Acc. to VDE 0638	A	AC-22	AC-22	—	—	—	—	—
	Acc. to EN 60947-3	A	AC-22B, AC-23B (35A)	AC-22A	—	—	—	—	—

Technical specifications DC

Rated voltage	U_n	V DC	65 (1P), 130 (2P)	48 (1P), 110 (2P)	250	250	250	—	—	500, 600, 750
	U_n acc. to UL	V DC	—	—	—	—	—	—	—	—
Short-circuit strength	kA DC	—	—	—	8	8	8	8	8	—
Utilization category	Acc. to EN 60947-3	A	DC-22B	—	—	—	—	—	—	—

Further technical specifications

Overvoltage category		IV	IV	—		—	—	—	III; II (DIAZED fuse bases made of molded plastic for use at 690 V AC/ 600 V DC)
Max. power dissipation of fuse links (conductor cross-section used)	W	—	—	—		—	—	—	—
Pollution degree		—	—	—		—	—	—	—

Further information

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See page 7/12

See page 7/16

See page 7/18

¹⁾ Extended rated voltage up to 1000 V

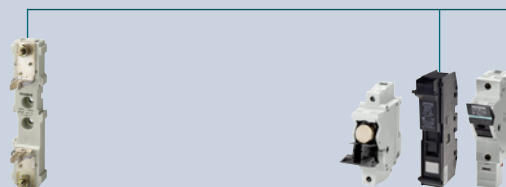
IEC



Cylindrical fuse holders		LV HRC fuse bases						Fuse bases for photovoltaic fuses	NEOZED bus-mounting bases for 8US 60 mm compact busbar systems	NEOZED bus-mounting bases for 8US 60 mm busbar systems	DIAZED bus-mounting bases for 8US 60 mm busbar systems	
8 × 32 mm	22 × 58 mm	000/00	0	1	2	3	4	1	D02	D02	DII	DII
3NW73..	3NW72..	–	–	–	–	–	–	3NH7...-4	5SG6208	5SG6202 5SG6206 5SG6207	5SF6014 5SF6015 5SF6020	5SF6214 5SF6215 5SF6220
Any		Any						Any	From the busbar	From the busbar	From the busbar	
IEC 60269-1, -2, -3; NF C 60-200, NF C 63-210, -211; NBN C 63269-2-1; CEI 32-4, -12; UL 4248-1		IEC 60269-1, -2; EN 60269-1; DIN VDE 0636-2, UL 4248-1 (only downstream from the branch protection)						IEC 60269, IEC 60269-2	IEC 60269-3, DIN VDE 0636-3	IEC 60269-3, DIN VDE 0636-3	IEC 60269-3, DIN VDE 0636-3	IEC 60269-3, DIN VDE 0636-3
UL File number E171267		KEMA; UL file number E171267-IZLT2						–	–	–	–	–
–		–						–	–	–	–	–
400	690	690 ¹⁾	690 ¹⁾	690 ¹⁾	690 ¹⁾	690 ¹⁾	690	–	400	400	500	690
–	–	–	–	–	–	–	–	–	–	–	–	–
20	100	–	–	–	–	–	–	–	–	–	–	–
20	100	160	160	250	400	630	1250	160	63	63	25	63
–	–	–	–	–	–	–	–	–	–	–	–	–
–	–	–	–	–	–	–	–	–	–	–	–	–
AC-20B (switching without load)		–	–	–	–	–	–	–	–	–	–	–
–	–	250	440	440	440	440	440	1000	250	250	–	600
–	–	–	–	–	–	–	–	–	–	–	–	–
–	–	25	25	25	25	25	25	–	8	8	8	8
DC-20B (switching without load)		–	–	–	–	–	–	DC-20B (switching without load)	–	–	–	–
–		–	–	–	–	–	–	–	–	–	–	–
–		12	25	32	45	60	90	40	–	–	–	–
–		–	–	–	–	–	–	–	–	–	–	–
See page 7/24		See page 7/22						See page 7/26	See page 7/20			

Quick selection guide of fuse holders, bases and D0 fuse switching devices

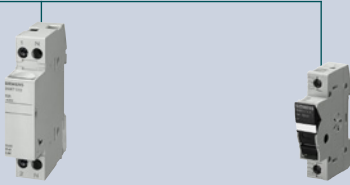
IEC/UL



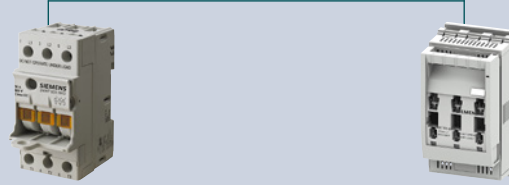
			LV HRC fuse bases					Fuse holders for SITOR semiconductor fuses (cylindrical fuse design)			
Basic data											
Size/for fuses of size			000/00	0	1	2	3	10 × 38 mm	14 × 51 mm	22 × 58 mm	22 × 127 mm
Type ²⁾			3NH3030 3NH4030	3NH3120	3NH3230	3NH3330	3NH3420 3NH3430	3NC10	3NC14	3NC22	3NC23
Direction of incoming supply			Any					Any			
Standards											
Standards			IEC 60269-1, -2; EN 60269-1; DIN VDE 0636-2, UL 4248-1 (only downstream from the branch protection)					UL 4248-1; CSA C22.2; IEC 60269-2, IEC 60947-3	UL 4248-1; CSA C22.2; IEC 60269-2, IEC 60947-3	UL 4248-1; CSA C22.2; IEC 60269-2, IEC 60947-3	IEC 60269-2, IEC 60947-3
Approvals			KEMA; UL file number E171267-IZLT2					UL 4248-1; UL File number E171267; CSA C22.2 No. 39-M			–
Certifications			–					UL, CE	UL, CE	UL, CE	–
Technical specifications AC											
Rated voltage	U_n	V AC	690 ¹⁾	690 ¹⁾	690 ¹⁾	690 ¹⁾	690 ¹⁾	690	690	690	1500
	U_n acc. to UL	V AC	690	690	1000	1000	1000	600	600	600	–
	U_n acc. to CSA	V AC	600	600	600	600	600	–	–	–	–
Rated insulation voltage		V AC	–	–	–	–	–	–	–	–	–
Short-circuit strength		kA AC	–	–	–	–	–	50	50 (100 at 400 V)	50 (100 at 500 V)	30
Rated current	I_n	A	160	160	250	400	630	32	50	100	63
	I_n acc. to UL	A	160	160	250	–	500	30	50	80	–
	I_n acc. to CSA	A	160	160	250	–	850	30	40	80	–
Rated impulse withstand voltage		kV AC	–	–	–	–	–	6	6	6	–
Utilization category	Acc. to VDE 0638	A	–	–	–	–	–	–	–	–	–
	Acc. to EN 60947-3	A	–	–	–	–	–	AC-22B (400 V)	AC-22B (400 V)	AC-20B (690 V)	AC-20B
Technical specifications DC											
Rated voltage	U_n	V DC	250	440	440	440	440	800			1000
	U_n acc. to UL	V DC	–	–	–	–	–	–	–	–	–
Short-circuit strength		kA DC	25	25	25	25	25	–	–	–	50
Utilization category		Acc. to EN 60947-3	A	–	–	–	–	–	–	–	DC-20B
Further technical specifications											
Overvoltage category			–	–	–	–	–	–	–	–	–
Max. power dissipation of fuse links (conductor cross-section used)		W	12	25	32	45	60	3 (6 mm²), 4.3 (10 mm²)	5 (10 mm²), 6.5 (25 mm²)	9.5 (35 mm²), 11 (50 mm²)	15 (1 ... 50 mm²)
Pollution degree			–	–	–	–	–	2	2	2	–
Further information											
			See page 7/22					See page 7/25			

¹⁾ Extended rated voltage up to 1000 V²⁾ Types with UL approval and types with CSA approval may differ

IEC/UL



UL



Cylindrical fuse holders		Cylindrical fuse holders for PV fuses		Class CC fuse holders	Class J fuse holders				
10 × 38 mm	14 × 51 mm	10 × 38 mm	10 × 85 mm	–	–				
3NW70.. 3NW703.-1	3NW71..	3NW70..-4	3NW76..-4	3NW75.3-0HG 3NW753.-1HG	3NW75.3-3HG, 3NW75.3-5HG, 3NW75.3-6HG, 3NW75.3-7HG, 3NW75.3-8HG, 3NW7431-6HG, 3NW7431-7HG, 3NW7431-8HG				
Any		Any		Any	Any				
IEC 60269-1, -2, -3; NF C 60-200, NF C 63-210, -211; NBN C 63269-2-1; CEI 32-4, -12; UL 4248-1		IEC 60269, IEC 60269-2, IEC 60947, UL 4248-1, -18	IEC 60269, IEC 60269-2, IEC 60947, UL 4248-1, -18	UL 4248-1; CSA C22.2	UL 4248-1 Ed.1, UL 4248-8 Ed.1				
UL File number E171267		UL (File number E469670, CCC) (types without signal detector)	UL (E355487)	UL 4248-1; UL File number E171267; CSA C22.2	UL File number E171267; CSA File number 233322; Class number 6225-01				
		–	–	–					Busbar device:
690	690	–	–	–	–	–	–	–	–
600	700	–	–	600	600	600	600	600	600
–	–	–	–	–	–	–	–	–	–
100	100	–	–	200	200	200	200	200	200
32	50	30	32	30	30	60	100	200	400
–	–	–	–	–	–	–	–	–	–
–	–	–	–	–	–	–	–	–	–
–	–	6	–	6	No information as the devices are only tested and certified to UL/CSA and not to IEC				
–	–	–	–	–	–				
AC-20B (switching without load)		–	–	AC-20B (switching without load)	AC-20B (switching without load)				
–	–	1000	1500	300	–	–	–	–	–
–	–	–	–	–	600	600	600	600	600
–	–	–	–	–	–	–	–	–	–
DC-20B (switching without load)		–	–	DC-20B (switching without load)	DC-20B (switching without load)				
–	–	II	–	II	No information as the devices are only tested and certified to UL/CSA and not to IEC				
–	–	4	6	3 (6 mm²), 4.3 (10 mm²)	–				
–	–	2	–	2	No information as the devices are only tested and certified to UL/CSA and not to IEC				
See page 7/24		See page 7/26		See page 7/29	See page 7/28				

MINIZED fuse switch disconnectors

Number of poles		1P	1P+N	2P	3P	3P+N
						
Size	I_n					
D01	2 ... 6 A	5SG7611-0KK06	—	—	5SG7631-0KK06	—
	10 A	5SG7611-0KK10	—	—	5SG7631-0KK10	—
	16 A	5SG7611-0KK16	5SG7651-0KK16	5SG7621-0KK16	5SG7631-0KK16	5SG7661-0KK16

Note:

NEOZED adapter sleeves are not required for these devices

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Accessories

Electronic fuse monitor



- For all low-voltage fuse systems
- For monitoring all types and versions of melting fuses that cannot be equipped with a fault signal contact
- Can be used in asymmetric systems afflicted with harmonics and regenerative feedback motors
- Signal also for disconnected loads

U_e AC	I_n	U_c	Article No.
230 V	4 A	3 AC 380 ... 415 V	5TT3170

MINIZED switch disconnectors with fuses

		Number of poles				
		1P	1P+N	2P	3P	3P+N
						
Size	I_n					
D02	25 A	–	–	–	5SG7133-8BA25 ¹⁾	–
	35 A	–	–	–	5SG7133-8BA35 ¹⁾	–
	50 A	–	–	–	5SG7133-8BA50 ¹⁾	–
	63 A	5SG7113	5SG7153	5SG7123	5SG7133	5SG7163

¹⁾ Versions for Austria only, with permanently fitted adapter sleeves and incl. fuse link

Note:

NEOZED adapter sleeves are required for these devices, [see page 7/16](#)
Use fuse links from 35 A with silver-plated contact caps, [see page 7/32](#)

Accessories

Reducers



Use

For D01 fuse links in MINIZED switch disconnectors with fuses D02

Article No.

5SH5527

Auxiliary switches (AS)



Version

1 NO + 1 NC
2 NO
2 NC

Article No.

5ST3010
5ST3011
5ST3012

Auxiliary switches (AS) with TEST button



Version

1 NO + 1 NC
2 NO
2 NC

Article No.

5ST3010-2
5ST3011-2
5ST3012-2

5ST3 COM Auxiliary switches and fault signal contacts (AS+FC) with measuring and communication functions



- Wireless information about manual ON/OFF, temperature, operating cycles, operating hours, warnings

Article No.

5ST3062-0MC

Electronic fuse monitor



- For all low-voltage fuse systems
- For monitoring all types and versions of melting fuses that cannot be equipped with a fault signal contact
- Can be used in asymmetric systems afflicted with harmonics and regenerative feedback motors
- Signal also for disconnected loads

U_e AC

230 V

I_n

4 A

U_c

3 AC 380 ... 415 V

Article No.

5TT3170

NEOZED bus-mounting switch disconnectors with fuses

For 8US 60 mm busbar systems

Mounting width	Size D02		
	1.5 MW	1.5 MW	1.5 MW
			

For flat copper profiles	I_n		U_n			Standard	Without LED signal detector		With LED signal detector
	IEC	UL 508	IEC AC	IEC DC	UL 508				
Box terminals									
5 mm and 10 mm	63 A ¹⁾	—	400 V AC	—	—	IEC	5SG7234-1	—	5SG7234-2
	63 A ²⁾	—	400 V AC	110 V DC	—	IEC	—	5SG7230	—

¹⁾ In the case of permanent load over 35 A, we recommend the use of lateral module 5SH5533. Please observe EN 60439-1, Table 1.

²⁾ In the case of permanent load over 35 A, we recommend the use of lateral module 5SH5526. Please observe EN 60439-1, Table 1.

Suitable accessories

Auxiliary switches



- For signaling the switching state for bus-mounting switch disconnectors

Contacts	Mounting width	Article No.	Article No.	Article No.
1 CO	0.5 MW	–	5SH5525	–

Lateral modules



- For greater heat dissipation for loads from 35 A

Mounting width	Article No.	Article No.	Article No.
0.5 MW	5SH5533	5SH5526	5SH5533

Reducers



Use	Article No.	Article No.	Article No.
For NEOZED D01 fuse links in bus-mounting switch disconnectors	5SH5527	5SH5527	5SH5527

Electronic fuse monitor



- For all low-voltage fuse systems
- For monitoring all types and versions of melting fuses that cannot be equipped with a fault signal contact
- Can be used in asymmetric systems afflicted with harmonics and regenerative feedback motors
- Signal also for disconnected loads

U_e AC	I_n	U_c	Article No.	Article No.	Article No.
230 V	4 A	3 AC 380 ... 415 V AC	5TT3170	5TT3170	5TT3170

See Busbar systems, [from page 13/1 onwards](#)

NEOZED fuse bases

		Comfort bases made of molded plastic		Fuse bases made of molded plastic			
				Without LED signal detector		With LED signal detector	
Size	I_n	Number of poles		1P	3P	1P	3P
							
D01	16 A			5SG1301	5SG5301	5SG1302	5SG5302
D02	63 A			5SG1701	5SG5701	5SG1702	5SG5702
D03	100 A			–	–	–	–

Accessories

NEOZED screw caps

	Material	Version	Fuse size	Article No.
	Molded plastic	With inspection hole	D01	5SH4116
			D02	5SH4163
	Ceramic	Without inspection hole, sealable	D01	5SH4316
			D02	5SH4363
		Without inspection hole	D03	5SH4100
		With inspection hole	D01	5SH4317
			D02	5SH4362

NEOZED adapter sleeves

	Fuse size	I_n	Color	Article No.
	D01	2 A	Pink	5SH5002
		4 A	Brown	5SH5004
		6 A	Green	5SH5006
		10/13 A	Red	5SH5010
	D02	20 A	Blue	5SH5020
		25 A	Yellow	5SH5025
		32 A	Violet	5SH5032
		35/40 A	Black	5SH5035
		50 A	White	5SH5050
	D03	80 A	Silver	5SH5080
	D01 fuse links in D02 base or MINIZED switch disconnectors with fuses D02	2 A	Pink	5SH5402
		4 A	Brown	5SH5404
		6 A	Green	5SH5406
		10/13 A	Red	5SH5410
		16 A	Gray	5SH5416

Fuse bases made of ceramic					
With clamp-type terminal, on both sides		With saddle terminal, on both sides		With screw head contact at incoming feeder, clamp-type terminal at outgoing feeder	
1P	3P	1P	3P	1P	3P
					
5SG1553	5SG5553	–	–	–	–
–	–	5SG1653	5SG5653	5SG1693	5SG5693
–	–	–	–	5SG1812	–

NEOZED covers



Fuse size
D03

Article No.
5SH5233

NEOZED adapter sleeve fitters



Article No.
5SH5100

NEOZED retaining springs



Use
For D01 fuse links in D02 screw caps, 2 ... 16 A

Article No.
5SH5400

Electronic fuse monitor



- For all low-voltage fuse systems
- For monitoring all types and versions of melting fuses that cannot be equipped with a fault signal contact
- Can be used in asymmetric systems afflicted with harmonics and regenerative feedback motors
- Signal also for disconnected loads

U_e AC	I_n	U_c	Article No.
230 V	4 A	3 AC 380 ... 415 V	5TT3170

DIAZED fuse bases

			Fuse bases made of molded plastic With box terminal		Fuse bases made of ceramic With clamp-type terminal, on both sides
			1P	3P	1P
		Number of poles			
Size	I_n	U_n AC/DC			
DII	25 A	500 V/500 V	5SF1060	5SF5068	5SF1005
DIII	63 A	500 V/500 V	5SF1260 ¹⁾	5SF5268 ¹⁾	–
		750 V/750 V	–	–	–

¹⁾ Can also be used for 690 V AC/600 V DC.

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Accessories

DIAZED screw caps

	Material	Version	Fuse size	Rated voltage AC/DC	Article No.
	Molded plastic	With inspection hole	NDz	500 V/500 V	5SH1112
			DII	500 V/500 V	5SH1221
			DIII	500 V/500 V	5SH1231
	Ceramic	Without inspection hole	DII	500 V/500 V	5SH112
			DIII	500 V/500 V	5SH113
		With inspection hole, sealable	DII	500 V/500 V	5SH122
			DIII	500 V/500 V	5SH123
		Extended version	DIII	690 V/600 V	5SH1170
		With fine thread	DIII	750 V/750 V	5SH1161

DIAZED screw adapters

- Also for 5SF230 up to 750 V

	Fuse size	I_n	Article No.
	DII	2 A	5SH310
		4 A	5SH311
		6 A	5SH312
		10 A	5SH313
		16 A	5SH314
		20 A	5SH315
		25 A	5SH316
		32 A	5SH327
	DIII	35 A	5SH317
		50 A	5SH318
		63 A	5SH320

With clamp-type terminal
at incoming feeder, saddle
terminal at outgoing feeder

1P



With screw head contact,
on both sides

1P



–

5SF1205 ¹⁾

–

–

–

5SF4230

DIAZED reduction sleeves for screw caps



Use

For DII fuse links in DIII base

Article No.

5SH302

DIAZED screw adapter keys



Use

For DII/DIII screw adapters

Article No.

5SH3703

DIAZED cover rings



Fuse size

Material

Article No.

DII

Molded plastic

5SH3401

DIII

Molded plastic

5SH3411

Electronic fuse monitor



- For all low-voltage fuse systems
- For monitoring all types and versions of melting fuses that cannot be equipped with a fault signal contact
- Can be used in asymmetric systems afflicted with harmonics and regenerative feedback motors
- Signal also for disconnected loads

U_e AC

I_n

U_c

Article No.

230 V

4 A

3 AC 380 ... 415 V

5TT3170

Bus-mounting bases

For busbar systems

				60 mm compact busbar systems	60 mm busbar systems			
				NEOZED design	NEOZED design		DIAZED design	
Number of poles				3P	3P		3P	
								
Size	I_n	Mounting width	U_n AC/DC	With touch protection cover	Standard	With touch protection cover	Standard	With touch protection cover
D02	63 A	1.5 MW	–	–	5SG6202 ¹⁾	5SG6206 ¹⁾	–	–
		2 MW	–	5SG6208	–	5SG6207	–	–
DII	25 A	–	500 V/500 V	–	–	–	5SF6015	5SF6020
DIII	63 A	–	500 V/500 V ²⁾	–	–	–	5SF6215	5SF6220

¹⁾ From 35 A continuous current load, mount the fuse base with spacing and use a wider cover.

²⁾ Can also be used for 690 V AC/600 V DC

Note:

NEOZED adapter sleeves and DIAZED screw adapters as well as the respective screw caps are required, [see page 7/16](#) and [7/18](#)

Accessories

Covers for bus-mounting base standard version for 60 mm busbar systems

	Design	Fuse size	Version	Mounting width (1 MW = 18 mm)	Article No.
	NEOZED	D02	Standard	1.5 MW	5SH5241
			Extra wide	2 MW	5SH5242
			Double width	3 MW	5SH5243
	DIAZED	DII			5SH2042
		DIII			5SH2242

Electronic fuse monitor

	- For all low-voltage fuse systems - For monitoring all types and versions of melting fuses that cannot be equipped with a fault signal contact - Can be used in asymmetric systems afflicted with harmonics and regenerative feedback motors - Signal also for disconnected loads				
	U_n AC	I_n	U_c		Article No.
	230 V	4 A	3 AC 380 ... 415 V		5TT3170

See Busbar systems, [from page 13/1 onwards](#)

LV HRC fuse bases

		Ceramic			
Number of poles		1P			
					
Size	I_n	Flat terminals	Plug-in terminal	Saddle-type terminal	Double busbar terminal
000/00	160 A	3NH3030	3NH3031	3NH3032	–
0 ¹⁾	160 A	3NH3120	–	–	–
1	250 A	3NH3230	–	–	–
2	400 A	3NH3330	–	–	–
3	630 A	3NH3430	–	–	3NH3420
4	1250 A	3NH3530	–	–	–
4a	1250 A	–	–	–	–

¹⁾ No longer to be used for new installations!

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Accessories

LV HRC protective covers for LV HRC fuse bases



- As touch protection for contact pieces

Size	Article No.
000/00	3NX3105
0	3NX3114
1	3NX3106
2	3NX3107
3	3NX3108

LV HRC partitions for LV HRC fuse bases



- As intermediate phase and end barrier

Size	Type	Article No.
000/00	3NH30/3NH40	3NX2023
0	3NH31	3NX2030
1	3NH32	3NX2024
2	3NH33	3NX2025
3	3NH34	3NX2026

LV HRC protective covers



Size	Number of poles	Article No.
000/00	1P and 3P	3NX3115

Grip lug cover for plugging into the LV HRC protective cover



Size	Use	Article No.
000/00	When using fuse links with non-insulated grip lugs	3NX3116

		Molded plastic	With swivel device
3P		1P	1P
			
Flat terminals	Saddle-type terminal	Flat terminals	Flat terminals
3NH4030	3NH4032	3NH3051	—
—	—	—	—
—	—	—	—
—	—	—	—
—	—	—	—
—	—	—	—
—	—	—	3NH7520

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Blanking covers for LV HRC fuse bases (instead of LV HRC fuse link)



- Red color
- With inscription "Isolating point"
- Observe width 60 mm of the blank insert when using for size 1

Size	Article No.
000/00	3NX1003
1, 2, 3	3NX1004

Fuse pullers for LV HRC fuse links

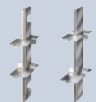


Size	Version	Article No.
000 ... 3	Without sleeve	3NX1013
	With sleeve	3NX1014

Isolating blades for LV HRC fuse bases and fuse switch disconnectors

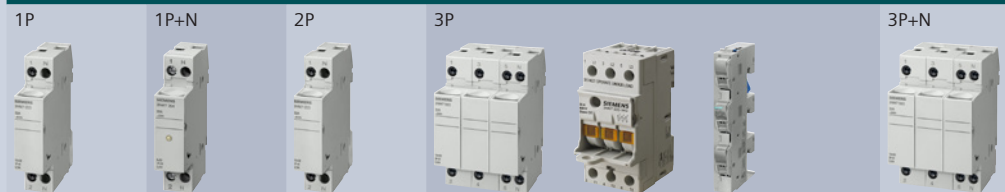


Version	Contacts	Size	Article No.
With insulated grip lugs	Silver-plated	000/00	3NG1002
		0	3NG1102
		1	3NG1202
		2	3NG1302
		3	3NG1402
With non-insulated grip lugs	Tin-coated	4	3NG1503
	Nickel-plated	4a	3NG1505



Cylindrical fuse holders

Number of poles



For fuses of size	I_n	Standard	Standard	Standard	Standard	Compact	Bus-mounting fuse holders	Standard
Without LED signal detector								
8 × 32 mm	20 A	3NW7313	3NW7353	3NW7323	3NW7333	–	–	3NW7363
10 × 38 mm	30 A	–	–	–	–	–	3NW7431	–
	32 A	3NW7013	3NW7053	3NW7023	3NW7033	3NW7033-1	–	3NW7063
14 × 51 mm	50 A	3NW7111	3NW7151	3NW7121	3NW7131	–	–	3NW7161
22 × 58 mm	100 A	3NW7211	3NW7251	3NW7221	3NW7231	–	–	3NW7261
With LED signal detector								
8 × 32 mm	20 A	3NW7314	3NW7354	3NW7324	3NW7334	–	–	3NW7364
10 × 38 mm	32 A	3NW7014	3NW7054	3NW7024	3NW7034	3NW7034-1	–	3NW7064
14 × 51 mm	50 A	3NW7112	3NW7152	3NW7122	3NW7132	–	–	3NW7162
22 × 58 mm	100 A	3NW7212	3NW7252	3NW7222	3NW7232	–	–	3NW7262

Note:

Semiconductor fuses heat up substantially more than standard fuses of operational classes gG and aM.

We therefore recommend only using SITOR cylindrical fuses in the intended SITOR fuse holders and complying with the maximum permissible current-carrying capacity.

Accessories

Auxiliary switches for cylindrical fuse holders, standard



- For retrofitting using the factory-fitted brackets

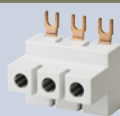
Display	Fuse link size	Article No.
Disconnection of the fuse link, only for striker fuse links	14 × 51 mm	3NW7901
	22 × 58 mm	3NW7902
Switching state of fuse holder	8 × 32 mm and 10 × 38 mm	3NW7903

Busbars for cylindrical fuse holders, compact



Number of poles	I_n	Pin spacing	Length	Article No.
2 × 3P	63 A	15 mm	45 mm	5ST2601
3 × 3P	63 A	15 mm	90 mm	5ST2602
4 × 3P	63 A	15 mm	135 mm	5ST2603
5 × 3P	63 A	15 mm	180 mm	5ST2604

Terminals for cylindrical fuse holders, compact



Version	Article No.
For conductor cross-sections 2.5 ... 35 mm ²	5ST2600

See Busbar systems, [from page 13/1 onwards](#)

Fuse holders and bases for SITOR semiconductor fuses

For SITOR fuses with bolt-on links or blade contacts



I_n	U_n AC/DC	For fuse series	Mounting dimensions	Ceramic	Metal
50 A	690 V	3NC18	75 mm	3NH5723	—
315 A	690 V	3NE87, 3NC26	80 mm	3NH5023	—
400 A	690 V	3NE80...3MK	80 mm	3NH5323	—
630 A	1800 V	3NE53, 3NE56	170 mm	—	3NH5473
1250 A	1250 V	3NC24, 3NC33...-1U, 3NC34...-1U, 3NC84, 3NE1...-3, NE32, 3NE33	110 mm	—	3NH5463
1600 A	690 V	3NE82...3MK	80 mm	—	3NH5423

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For cylindrical fuses

Cylindrical fuse holders, can be used as fuse switch disconnectors

Number of poles

1P



2P



3P



For fuses of size	U_n AC/DC	With signaling switch			
10 × 38 mm	600 V/—	—	—	—	—
	690 V/800 V	3NC1091	—	3NC1092	3NC1093
14 × 51 mm	690 V/800 V	3NC1491	3NC1491-5	3NC1492	3NC1493
22 × 58 mm	690 V/800 V	3NC2291	3NC2291-5	3NC2292	3NC2293
22 × 127 mm	1500 V/1000 V	3NC2391-0MK	—	3NC2392-0MK	3NC2393-0MK

Note:

Please comply with the maximum permissible current-carrying capacity.

Accessories

Fuse tongs



For fuses of size

10 × 38 mm
14 × 51 mm
22 × 58 mm

Article No.

3NC1000

Fuse holders and bases for photovoltaic fuses

Cylindrical fuse holders for PV fuses

			Without signal detector			With signal detector	
Number of poles			1P	1P	2P	1P	2P
							
For fuses of size	I_n	U_n DC	3NW7013-4	–	3NW7023-4	3NW7014-4	3NW7024-4
10 × 38 mm	30 A	1000 V	–	3NW7613-4	–	–	–
10 × 85 mm	32 A	1500 V	–	–	–	–	–

LV HRC fuse bases for PV fuses

With flat terminals, ceramic



Size	I_n	U_n DC	
1	250 A	1000 V	3NH3230

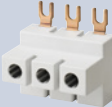
Class J fuse holders

Number of poles			For mounting on DIN mounting rail			For screwing onto mounting plate	Bus-mounting fuse holders for 8US 60 mm busbar systems		
			1P	2P	3P	3P	3P	3P	3P
									
For fuses of size	I_n	U_n							
21 × 57 mm	30 A	600 V	3NW7511-3HG	3NW7521-3HG	3NW7531-3HG	—	—	—	—
27 × 60 mm	60 A	600 V	3NW7511-5HG	3NW7521-5HG	3NW7531-5HG	—	—	—	—
28 × 118 mm	100 A	600 V	—	—	—	3NW7531-6HG	3NW7431-6HG	—	—
41 × 146 mm	200 A	600 V	—	—	—	3NW7531-7HG	—	3NW7431-7HG	—
54 × 181 mm	400 A	600 V	—	—	—	3NW7531-8HG	—	—	3NW7431-8HG

Class CC fuse holders

		Standard			Compact		Bus-mounting fuse holders for 8US 60 mm busbar systems
Number of poles		1P	2P	3P	3P		3P
							
I_n	U_n	Signal detector without					
30 A	600 V	3NW7513-0HG	3NW7523-0HG	3NW7533-0HG	3NW7533-1HG	3NW7534-1HG	3NW7431-0HG

Accessories

Busbars for Class CC fuse holders, compact					
	Number of poles	I_n	Pin spacing	Length	Article No.
	2 × 3P	63 A	15 mm	45 mm	5ST2601
	3 × 3P	63 A	15 mm	90 mm	5ST2602
	4 × 3P	63 A	15 mm	135 mm	5ST2603
	5 × 3P	63 A	15 mm	180 mm	5ST2604
Terminals for Class CC fuse holders, compact					
	Version				
	For conductor cross-sections 2.5 ... 35 mm ²				
					Article No.
					5ST2600

Quick selection guide of fuse links

IEC



NEOZED fuse links

DIAZED fuse links

SILIZED fuse links

LV HRC fuse links

3NA COM LV HRC fuse links¹⁾

Basic data

Design	NEOZED	DIAZED	NEOZED, DIAZED	LV HRC	LV HRC
Size/for fuses of size	D01, D02, D03	NDz, DII, DIII	D01, D02, DII, DIII, DIV	000/00, 0, 1, 2, 3, 4, 4a	2
Operational class	gG	gG	gR	gG, aM	gG, gFF
Rated current	A	2 ... 100	10 ... 100	2 ... 1250	80 ... 315

Standards

Standard	IEC 60269-3; DIN VDE 0636-3	IEC 60269-3; DIN VDE 0635, DIN VDE 0636-3; CEE 16	IEC 60269-3/-4; DIN VDE 0636-3; EN 60269-4 (VDE 0636-4)	IEC 60269-1/-2; EN 60269-1/-2; DIN VDE 0636-1/-2	IEC 60269-1/-2; EN 60269-1/-2; DIN VDE 0636-1/-2
Approvals	VDE	VDE	–	CSA 22.2, VDE	VDE, KEMA

Technical specifications AC

Rated voltage AC	V	400	500 ... 750	400 ... 500	400 ... 690 600 (CSA)	400
Rated breaking capacity AC	kA	50	50	50	120	100

Technical specifications DC

Rated voltage DC	V	250	500 ... 750	250 ... 500	250 ... 440	–
Rated breaking capacity DC	kA	8	8	8	25	–

Further information

See page 7/32

See page 7/33

See page 7/34

See page 7/36

See page 7/50

¹⁾ With current measuring function and wireless communication

IEC			IEC/UL		UL
					
Cylindrical fuse links	Photovoltaic fuse links, cylindrical fuse design	Photovoltaic fuse links, LV HRC design	SITOR semiconductor fuse links, LV HRC design (AC/DC) and LV HRC design (DC)	SITOR semiconductor fuse links, cylindrical fuse design (AC/DC)	Class CC fuse links
Cylindrical	Cylindrical	LV HRC	LV HRC	Cylindrical	Cylindrical
8 × 32 mm, 10 × 38 mm, 14 × 51 mm, 22 × 58 mm	10 × 38 mm, 10 × 85 mm	1, 1L, 2L, 3L, 1XL, 2XL	000, 00, 1, 2, 3	10 × 38 mm, 14 × 51 mm, 22 × 58 mm	–
gG, aM	gPV	gPV	gS, gR, aR	gS, gR, aR	–
0.5 ... 100	2 ... 20	63 ... 630	6 ... 2400	1 ... 125	0.6 ... 30
IEC 60269-1/-2; NF C 60-200, NF C 63-210/-211; NBN C 63269-2; IEC 32-4/-12	IEC 60269-6	IEC 60269-6	IEC 60269-4	IEC 60269-2	–
UL 248-1, CSA	–	–	UL 248-1, UL 248-13	UL 248-1, UL 248-13	UL 248-1; CSA C22.2
400 ... 690 400 ... 600 (UL/CSA)	–	–	500 ... 2500	690 ... 1500 600 ... 1500 (UL/CSA)	600
20 ... 120	–	–	100 ... 150	100	200
–	1000 ... 1500	1000 ... 1500	400 ... 1500	250 ... 1000	150 ... 300
–	30	30	–	–	–
See page 7/52	See page 7/84	See page 7/84	See page 7/54	See page 7/76	See page 7/86

NEOZED fuse links

Operational class gG



I_n	Identification color	Contacts	U_n AC/DC			
2 A	Pink	–	400 V/250 V	5SE2302	–	–
4 A	Brown	–	400 V/250 V	5SE2304	–	–
6 A	Green	–	400 V/250 V	5SE2306	–	–
10 A	Red	–	400 V/250 V	5SE2310	–	–
13 A	Black	–	400 V/250 V	5SE2013-2A	–	–
16 A	Gray	–	400 V/250 V	5SE2316	–	–
20 A	Blue	Tin-coated	400 V/250 V	–	5SE2320	–
25 A	Yellow	Tin-coated	400 V/250 V	–	5SE2325	–
32 A	Violet	Tin-coated	400 V/250 V	–	5SE2332	–
35 A	Black	Tin-coated	400 V/250 V	–	5SE2335	–
40 A	Black	Silver-plated	400 V/250 V	–	5SE2340	–
50 A	White	Silver-plated	400 V/250 V	–	5SE2350	–
63 A	Copper	Silver-plated	400 V/250 V	–	5SE2363	–
80 A	Blue	–	400 V/250 V	–	–	5SE2280
100 A	Red	–	400 V/250 V	–	–	5SE2300

DIAZED fuse links

	Size DII E27	Size DIII ¹⁾ E33	Size DIV R 1 1/4"	Size TNDz E16
Operational class	gG	gG	quick	slow
				

I_n	Identification color	U_n AC/DC				
2 A	Pink	500 V/500 V	5SB211	—	—	5SA211
		690 V/600 V	—	5SD8002	—	—
		750 V/750 V	—	—	5SD601	—
4 A	Brown	500 V/500 V	5SB221	—	—	5SA221
		690 V/600 V	—	5SD8004	—	—
		750 V/750 V	—	—	5SD602	—
6 A	Green	500 V/500 V	5SB231	—	—	5SA231
		690 V/600 V	—	5SD8006	—	—
		750 V/750 V	—	—	5SD603	—
10 A	Red	500 V/500 V	5SB251	—	—	5SA251
		690 V/600 V	—	5SD8010	—	—
		750 V/750 V	—	—	5SD604	—
16 A	Gray	500 V/440 V	5SB2611	—	—	5SA2611
		690 V/600 V	—	5SD8016	—	—
		750 V/750 V	—	—	5SD605	—
20 A	Blue	500 V/440 V	5SB2711	—	—	5SA2711
		690 V/600 V	—	5SD8020	—	—
		750 V/750 V	—	—	5SD606	—
25 A	Yellow	500 V/440 V	5SB2811	—	—	5SA2811
		690 V/600 V	—	5SD8025	—	—
		750 V/750 V	—	—	5SD607	—
32 A	Violet	500 V/440 V	—	5SB4011	—	—
35 A	Black	500 V/440 V	—	5SB4111	—	—
		690 V/600 V	—	5SD8035	—	—
		750 V/750 V	—	—	5SD608	—
50 A	White	500 V/440 V	—	5SB4211	—	—
		690 V/600 V	—	5SD8050	—	—
		750 V/750 V	—	—	5SD610	—
63 A	Copper	500 V/440 V	—	5SB4311	—	—
		690 V/600 V	—	5SD8063	—	—
		750 V/750 V	—	—	5SD611	—
80 A	Silver	500 V/400 V	—	—	5SC211	—
100 A	Red	500 V/400 V	—	—	5SC221	—

¹⁾ For 2 ... 25 A use screw adaptor DII

SILIZED fuse links

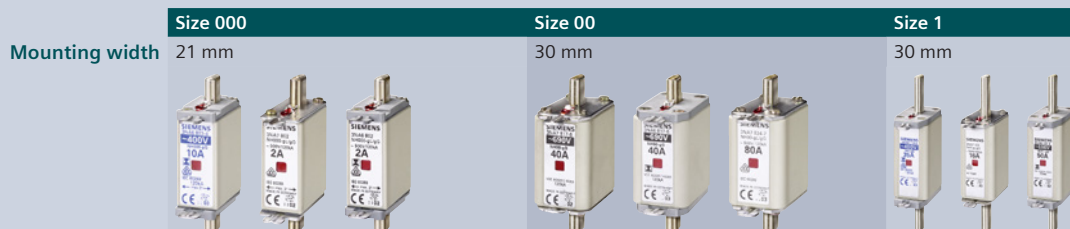
Operational class gR



I_n	Switch-off I^2t value	Power loss P_v	U_n AC/DC	NEOZED design Size D01	NEOZED design Size D02	DIAZED design Size DII	DIAZED design Size DIII	DIAZED design Size DIV
10 A	73 A ² s	6.9 W	400 V/250 V	5SE1310	–	–	–	–
16 A	60 A ² s	12.1 W	500 V/500 V	–	–	5SD420	–	–
	120 A ² s	6.2 W	400 V/250 V	5SE1316	–	–	–	–
20 A	139 A ² s	12.3 W	500 V/500 V	–	–	5SD430	–	–
	190 A ² s	8.1 W	400 V/250 V	–	5SE1320	–	–	–
25 A	205 A ² s	12.5 W	500 V/500 V	–	–	5SD440	–	–
	215 A ² s	8.2 W	400 V/250 V	–	5SE1325	–	–	–
30 A	310 A ² s	13.5 W	500 V/500 V	–	–	5SD480	–	–
35 A	470 A ² s	16.7 W	400 V/250 V	–	5SE1335	–	–	–
	539 A ² s	14.8 W	500 V/500 V	–	–	–	5SD450	–
50 A	1250 A ² s	18.5 W	500 V/500 V	–	–	–	5SD460	–
	1960 A ² s	12.0 W	400 V/250 V	–	5SE1350	–	–	–
63 A	1890 A ² s	28.0 W	500 V/500 V	–	–	–	5SD470	–
	4230 A ² s	15.5 W	400 V/250 V	–	5SE1363	–	–	–
80 A	4200 A ² s	34.3 W	500 V/500 V	–	–	–	–	5SD510
100 A	8450 A ² s	41.5 W	500 V/500 V	–	–	–	–	5SD520

LV HRC fuse links

Operational class gG, with combination alarm



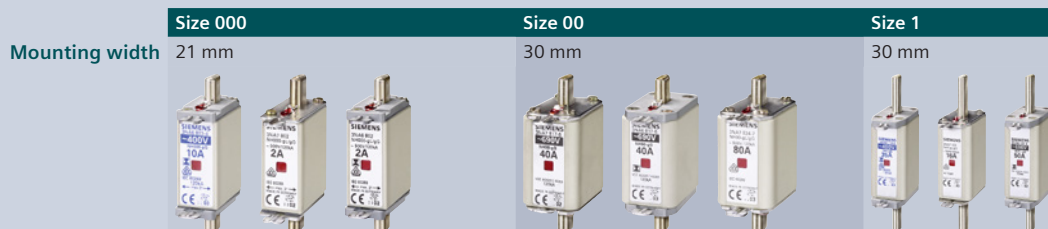
I_n	U_n AC/DC			
Insulated grip lugs				
2 A	500 V/250 V	3NA6802	—	—
	690 V ¹⁾ /250 V	3NA6802-6	—	—
4 A	500 V/250 V	3NA6804	—	—
	690 V ¹⁾ /250 V	3NA6804-6	—	—
6 A	500 V/250 V	3NA6801	—	—
	690 V ¹⁾ /250 V	3NA6801-6	—	—
10 A	400 V/—	3NA6803-4	—	—
	500 V/250 V	3NA6803	—	—
	690 V ¹⁾ /250 V	3NA6803-6	—	—
16 A	400 V/—	3NA6805-4	—	—
	500 V/250 V	3NA6805	—	—
	690 V ¹⁾ /250 V	3NA6805-6	—	—
	500 V/440 V	—	—	3NA6105
20 A	400 V/—	3NA6807-4	—	—
	500 V/250 V	3NA6807	—	—
	690 V ¹⁾ /250 V	3NA6807-6	—	—
	500 V/440 V	—	—	3NA6107
25 A	400 V/—	3NA6810-4	—	—
	500 V/250 V	3NA6810	—	—
	690 V ¹⁾ /250 V	3NA6810-6	—	—
	500 V/440 V	—	—	3NA6110
32 A	400 V/—	3NA6812-4	—	3NA6114-4
	500 V/250 V	3NA6812	—	—
	690 V ¹⁾ /250 V	3NA6812-6	—	—
35 A	400 V/—	3NA6814-4	—	—
	500 V/250 V	3NA6814	—	—
	690 V ¹⁾ /250 V	3NA6814-6	—	—
	500 V/440 V	—	—	3NA6114
40 A	400 V/—	3NA6817-4	—	3NA6117-4
	500 V/250 V	3NA6817	—	—
	690 V ¹⁾ /250 V	3NA6817-6KJ	3NA6817-6	—
	500 V/440 V	—	—	3NA6117
50 A	400 V/—	3NA6820-4	—	3NA6120-4
	500 V/250 V	3NA6820	—	—
	690 V ¹⁾ /250 V	3NA6820-6KJ	3NA6820-6	—
	500 V/440 V	—	—	3NA6120
	690 V ¹⁾ /440 V	—	—	3NA6120-6

¹⁾ Manufacturer's confirmation for 690 V +10% rated voltage available on request.

[illegible]

LV HRC fuse links

Operational class gG, with combination alarm (continued)



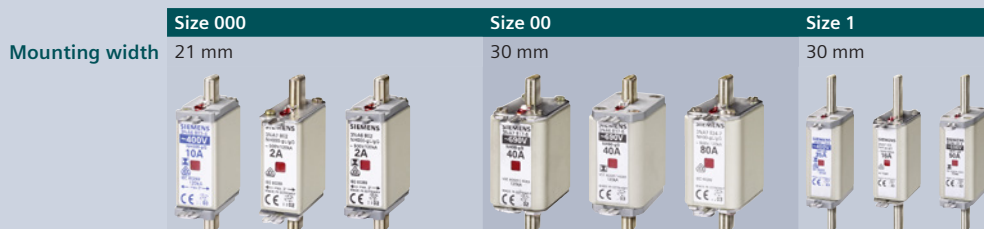
I_n	U_n AC/DC	Size 000 21 mm	Size 00 30 mm	Size 1 30 mm
Insulated grip lugs				
63 A	400 V/-	3NA6822-4	—	3NA6122-4
	500 V/250 V	3NA6822	—	—
	690 V ¹⁾ /250 V	—	3NA6822-6	—
	500 V/440 V	—	—	3NA6122
	690 V ¹⁾ /440 V	—	—	3NA6122-6
80 A	400 V/-	3NA6824-4	3NA6824-4KK	3NA6124-4
	500 V/250 V	3NA6824	3NA6824-7	—
	690 V ¹⁾ /250 V	—	3NA6824-6	—
	500 V/440 V	—	—	3NA6124
	690 V ¹⁾ /440 V	—	—	3NA6124-6
100 A	400 V/-	3NA6830-4	3NA6830-4KK	3NA6130-4
	500 V/250 V	3NA6830	3NA6830-7	—
	690 V ¹⁾ /250 V	—	3NA6830-6	—
	500 V/440 V	—	—	3NA6130
	690 V ¹⁾ /440 V	—	—	3NA6130-6
125 A	400 V/-	—	3NA6832-4	—
	500 V/250 V	—	3NA6832	—
	500 V/440 V	—	—	3NA6132
	690 V ¹⁾ /440 V	—	—	3NA6132-6
160 A	400 V/-	—	3NA6836-4	3NA6136-4
	500 V/250 V	—	3NA6836	—
	500 V/440 V	—	—	3NA6136
	690 V ¹⁾ /440 V	—	—	3NA6136-6
200 A	400 V/-	—	—	—
	500 V/440 V	—	—	—
	690 V ¹⁾ /440 V	—	—	—
224 A	400 V/-	—	—	—
	500 V/440 V	—	—	—
	690 V ¹⁾ /440 V	—	—	—
250 A	400 V/-	—	—	—
	500 V/440 V	—	—	—
	690 V ¹⁾ /440 V	—	—	—
300 A	400 V/-	—	—	—
	500 V/440 V	—	—	—
	690 V ¹⁾ /440 V	—	—	—
315 A	400 V/-	—	—	—
	500 V/440 V	—	—	—
	690 V ¹⁾ /440 V	—	—	—
355 A	400 V/-	—	—	—
	500 V/440 V	—	—	—
400 A	400 V/-	—	—	—
	500 V/440 V	—	—	—

¹⁾ Manufacturer's confirmation for 690 V +10% rated voltage available on request.

Size 1 47.2 mm	Size 2 47.2 mm	Size 2 57.8 mm
		
–	3NA6222-4	–
–	–	–
–	–	–
–	3NA6222	–
–	–	–
–	3NA6224-4	–
–	–	–
–	–	–
–	3NA6224	–
–	3NA6224-6	–
–	3NA6230-4	–
–	–	–
–	–	–
–	3NA6230	–
–	3NA6230-6	–
–	3NA6232-4	–
–	–	–
–	3NA6232	–
–	3NA6232-6	–
–	3NA6236-4	–
–	–	–
–	3NA6236	–
–	3NA6236-6	–
3NA6140-4	3NA6240-4	–
3NA6140	3NA6240	–
3NA6140-6	3NA6240-6	–
3NA6142-4	3NA6242-4	–
3NA6142	3NA6242	–
–	–	3NA6242-6
3NA6144-4	3NA6244-4	–
3NA6144	3NA6244	–
–	–	3NA6244-6
–	–	3NA6250-4
–	–	3NA6250
–	–	3NA6250-6
–	–	3NA6252-4
–	–	3NA6252
–	–	3NA6252-6
–	–	3NA6254-4
–	–	3NA6254
–	–	3NA6260-4
–	–	–

LV HRC fuse links

Operational class gG, with combination alarm



I_n	U_n AC/DC	Size 000 Mounting width 21 mm	Size 00 30 mm	Size 1 30 mm
Non-insulated grip lugs				
2 A	500 V/250 V	3NA7802	—	—
	690 V ¹⁾ /250 V	3NA7802-6	—	—
4 A	500 V/250 V	3NA7804	—	—
	690 V ¹⁾ /250 V	3NA7804-6	—	—
6 A	500 V/250 V	3NA7801	—	—
	690 V ¹⁾ /250 V	3NA7801-6	—	—
10 A	500 V/250 V	3NA7803	—	—
	690 V ¹⁾ /250 V	3NA7803-6	—	—
16 A	500 V/250 V	3NA7805	—	—
	690 V ¹⁾ /250 V	3NA7805-6	—	—
	500 V/440 V	—	—	3NA7105
20 A	500 V/250 V	3NA7807	—	—
	690 V ¹⁾ /250 V	3NA7807-6	—	—
	500 V/440 V	—	—	3NA7107
25 A	500 V/250 V	3NA7810	—	—
	690 V ¹⁾ /250 V	3NA7810-6	—	—
	500 V/440 V	—	—	3NA7110
32 A	500 V/250 V	3NA7812	—	—
	690 V ¹⁾ /250 V	3NA7812-6	—	—
35 A	500 V/250 V	3NA7814	—	—
	690 V ¹⁾ /250 V	3NA7814-6	—	—
	500 V/440 V	—	—	3NA7114
40 A	500 V/250 V	3NA7817	—	—
	690 V ¹⁾ /250 V	3NA7817-6KJ	3NA7817-6	—
	500 V/440 V	—	—	3NA7117
50 A	500 V/250 V	3NA7820	—	—
	690 V ¹⁾ /250 V	3NA7820-6KJ	3NA7820-6	—
	500 V/440 V	—	—	3NA7120
	690 V ¹⁾ /440 V	—	—	3NA7120-6
63 A	500 V/250 V	3NA7822	—	—
	690 V ¹⁾ /250 V	—	3NA7822-6	—
	500 V/440 V	—	—	3NA7122
	690 V ¹⁾ /440 V	—	—	3NA7122-6
80 A	500 V/250 V	3NA7824	3NA7824-7	—
	690 V ¹⁾ /250 V	—	3NA7824-6	—
	500 V/440 V	—	—	3NA7124
	690 V ¹⁾ /440 V	—	—	3NA7124-6
100 A	500 V/250 V	3NA7830	3NA7830-7	—
	690 V ¹⁾ /250 V	—	3NA7830-6	—
	500 V/440 V	—	—	3NA7130
	690 V ¹⁾ /440 V	—	—	3NA7130-6
125 A	500 V/250 V	—	3NA7832	—
	500 V/440 V	—	—	3NA7132
	690 V ¹⁾ /440 V	—	—	3NA7132-6

¹⁾ Manufacturer's confirmation for 690 V +10% rated voltage available on request.

LV HRC fuse links

Operational class gG, with combination alarm (continued)



I_n	U_n AC/DC			
Non-insulated grip lugs				
160 A	500 V/250 V	—	3NA7836	—
	500 V/440 V	—	—	3NA7136
	690 V ¹⁾ /440 V	—	—	3NA7136-6
200 A	500 V/440 V	—	—	—
	690 V ¹⁾ /440 V	—	—	—
224 A	500 V/440 V	—	—	—
	690 V ¹⁾ /440 V	—	—	—
250 A	500 V/440 V	—	—	—
	690 V ¹⁾ /440 V	—	—	—
300 A	690 V ¹⁾ /440 V	—	—	—
315 A	500 V/440 V	—	—	—
	690 V ¹⁾ /440 V	—	—	—
355 A	—	—	—	—
400 A	500 V/440 V	—	—	—

¹⁾ Manufacturer's confirmation for 690 V +10% rated voltage available on request.

Size 1 47.2 mm	Size 2 47.2 mm	Size 2 57.8 mm
		
—	—	—
—	3NA7236	—
—	3NA7236-6	—
3NA7140	3NA7240	—
3NA7140-6	3NA7240-6	—
3NA7142	3NA7242	—
—	—	3NA7242-6
3NA7144	3NA7244	—
—	—	3NA7244-6
—	—	3NA7250-6
—	—	3NA7252
—	—	3NA7252-6
—	—	—
—	—	3NA7260

LV HRC fuse links

Operational class gG, with front indicator

	Size 000	Size 00	Size 0	Size 1	
Mounting width	21 mm	30 mm	30 mm	30 mm	47.2 mm
					

I_n	U_n AC/DC					
Non-insulated grip lugs						
2 A	500 V/250 V	3NA3802	–	–	–	–
	690 V ¹⁾ /250 V	3NA3802-6	–	–	–	–
4 A	500 V/250 V	3NA3804	–	–	–	–
	690 V ¹⁾ /250 V	3NA3804-6	–	–	–	–
6 A	500 V/250 V	3NA3801	–	–	–	–
	690 V ¹⁾ /250 V	3NA3801-6	–	–	–	–
	500 V/440 V	–	–	3NA3001	–	–
10 A	500 V/250 V	3NA3803	–	–	–	–
	690 V ¹⁾ /250 V	3NA3803-6	–	–	–	–
	500 V/440 V	–	–	3NA3003	–	–
16 A	500 V/250 V	3NA3805	–	–	–	–
	690 V ¹⁾ /250 V	3NA3805-6	–	–	–	–
	500 V/440 V	–	–	3NA3005	3NA3105	–
20 A	500 V/250 V	3NA3807	–	–	–	–
	690 V ¹⁾ /250 V	3NA3807-6	–	–	–	–
	500 V/440 V	–	–	3NA3007	3NA3107	–
25 A	500 V/250 V	3NA3810	–	–	–	–
	690 V ¹⁾ /250 V	3NA3810-6	–	–	–	–
	500 V/440 V	–	–	3NA3010	3NA3110	–
32 A	500 V/250 V	3NA3812	–	–	–	–
	690 V ¹⁾ /250 V	3NA3812-6	–	–	–	–
	500 V/440 V	–	–	3NA3012	–	–
35 A	500 V/250 V	3NA3814	3NA3814-7	–	–	–
	690 V ¹⁾ /250 V	–	–	–	–	–
	500 V/440 V	–	–	3NA3014	3NA3114	–
40 A	500 V/250 V	3NA3817	–	–	–	–
	690 V ¹⁾ /250 V	3NA3817-6KJ	3NA3817-6	–	–	–
	500 V/440 V	–	–	3NA3017	3NA3117	–
50 A	500 V/250 V	3NA3820	3NA3820-7	–	–	–
	690 V ¹⁾ /250 V	3NA3820-6KJ	3NA3820-6	–	–	–
	500 V/440 V	–	–	3NA3020	3NA3120	–
	690 V ¹⁾ /440 V	–	–	–	3NA3120-6	–
63 A	500 V/250 V	3NA3822	3NA3822-7	–	–	–
	690 V ¹⁾ /250 V	–	3NA3822-6	–	–	–
	500 V/440 V	–	–	3NA3022	3NA3122	–
	690 V ¹⁾ /440 V	–	–	–	3NA3122-6	–
80 A	500 V/250 V	3NA3824	3NA3824-7	–	–	–
	690 V ¹⁾ /250 V	–	3NA3824-6	–	–	–
	500 V/440 V	–	–	3NA3024	3NA3124	–
	690 V ¹⁾ /440 V	–	–	–	3NA3124-6	–
100 A	500 V/250 V	3NA3830	3NA3830-7	–	–	–
	690 V ¹⁾ /250 V	–	3NA3830-6	–	–	–
	500 V/440 V	–	–	3NA3030	3NA3130	–
	690 V ¹⁾ /440 V	–	–	–	–	–

¹⁾ Manufacturer's confirmation for 690 V +10% rated voltage available on request.

LV HRC fuse links

Operational class gG, with front indicator (continued)

	Size 000	Size 00	Size 0	Size 1	
Mounting width	21 mm	30 mm	30 mm	30 mm	47.2 mm
					

I_n	U_n AC/DC					
Non-insulated grip lugs						
125 A	400 V/250 V	3NA3832-8	—	—	—	—
	500 V/250 V	—	3NA3832	—	—	—
	500 V/440 V	—	—	3NA3032	3NA3132	—
	690 V ¹⁾ /440 V	—	—	—	3NA3132-6	—
160 A	400 V/250 V	3NA3836-8	—	—	—	—
	500 V/250 V	—	3NA3836	—	—	—
	500 V/440 V	—	—	3NA3036	3NA3136	—
	690 V ¹⁾ /440 V	—	—	—	3NA3136-6	—
200 A	500 V/440 V	—	—	—	—	3NA3140
	690 V ¹⁾ /440 V	—	—	—	—	3NA3140-6
224 A	500 V/440 V	—	—	—	—	3NA3142
	690 V ¹⁾ /440 V	—	—	—	—	—
250 A	500 V/440 V	—	—	—	—	3NA3144
	690 V ¹⁾ /440 V	—	—	—	—	3NA3144-6
300 A	500 V/440 V	—	—	—	—	—
	690 V ¹⁾ /440 V	—	—	—	—	—
315 A	500 V/440 V	—	—	—	—	—
	690 V ¹⁾ /440 V	—	—	—	—	—
355 A	500 V/440 V	—	—	—	—	—
	690 V ¹⁾ /440 V	—	—	—	—	—
400 A	500 V/440 V	—	—	—	—	—
	690 V ¹⁾ /440 V	—	—	—	—	—
425 A	500 V/440 V	—	—	—	—	—
	690 V ¹⁾ /440 V	—	—	—	—	—
500 A	500 V/440 V	—	—	—	—	—
	690 V ¹⁾ /440 V	—	—	—	—	—
630 A	500 V/440 V	—	—	—	—	—
800 A	500 V/440 V	—	—	—	—	—
1000 A	500 V/440 V	—	—	—	—	—
1250 A	500 V/440 V	—	—	—	—	—

¹⁾ Manufacturer's confirmation for 690 V +10% rated voltage available on request.

Size 2		Size 3		Size 4 (IEC design)	Size 4a
47.2 mm		57.8 mm		101.8 mm	101.8 mm
					
—	—	—	—	—	—
—	—	—	—	—	—
3NA3232	—	—	—	—	—
3NA3232-6	—	—	—	—	—
—	—	—	—	—	—
—	—	—	—	—	—
3NA3236	—	—	—	—	—
3NA3236-6	—	—	—	—	—
3NA3240	—	3NA3340	—	—	—
3NA3240-6	—	—	—	—	—
3NA3242	—	3NA3342	—	—	—
—	3NA3242-6	—	—	—	—
3NA3244	—	3NA3344	—	—	—
—	3NA3244-6	3NA3344-6	—	—	—
—	3NA3250	3NA3350	—	—	—
—	3NA3250-6	—	—	—	—
—	3NA3252	3NA3352	—	—	—
—	3NA3252-6	3NA3352-6	—	—	—
—	3NA3254	3NA3354	—	—	—
—	—	—	3NA3354-6	—	—
—	3NA3260	3NA3360	—	—	—
—	—	—	3NA3360-6	—	—
—	—	—	3NA3362	—	—
—	—	—	3NA3362-6	—	—
—	—	—	3NA3365	—	3NA3665
—	—	—	3NA3365-6	—	—
—	—	—	3NA3372	3NA3472	3NA3672
—	—	—	—	3NA3475	3NA3675
—	—	—	—	3NA3480	3NA3680
—	—	—	—	3NA3482	3NA3682

LV HRC fuse links

Operational class aM, with front indicator

	Size 000	Size 00	Size 1	Size 2	Size 3			
Mounting width	21 mm	30 mm	30 mm	47.2 mm	47.2 mm	57.8 mm	57.8 mm	71.2 mm
								

I_n	U_n AC								
Non-insulated grip lugs									
6 A	500 V	3ND1801	–	–	–	–	–	–	–
10 A	500 V	3ND1803	–	–	–	–	–	–	–
16 A	500 V	3ND1805	–	–	–	–	–	–	–
20 A	500 V	3ND1807	–	–	–	–	–	–	–
25 A	500 V	3ND1810	–	–	–	–	–	–	–
32 A	500 V	3ND1812	–	–	–	–	–	–	–
35 A	500 V	3ND1814	–	–	–	–	–	–	–
40 A	500 V	3ND1817	–	–	–	–	–	–	–
50 A	500 V	3ND1820	–	–	–	–	–	–	–
63 A	500 V	3ND1822	–	–	–	–	–	–	–
	690 V	–	–	3ND2122	–	–	–	–	–
80 A	500 V	3ND1824	–	–	–	–	–	–	–
	690 V	–	–	3ND2124	–	–	–	–	–
100 A	500 V	3ND1830-8	3ND1830	–	–	–	–	–	–
	690 V	–	–	3ND2130	–	–	–	–	–
125 A	500 V	–	3ND1832	–	–	–	–	–	–
	690 V	–	–	–	3ND2132	3ND2232	–	–	–
160 A	500 V	–	3ND1836	–	–	–	–	–	–
	690 V	–	–	–	3ND2136	3ND2236	–	–	–
200 A	690 V	–	–	–	3ND2140	3ND2240	–	–	–
250 A	690 V	–	–	–	3ND2144	3ND2244	–	–	–
315 A	690 V	–	–	–	–	–	3ND2252	3ND2352	–
355 A	690 V	–	–	–	–	–	3ND2254	3ND2354	–
400 A	690 V	–	–	–	–	–	3ND2260	3ND2360	–
500 A	690 V	–	–	–	–	–	–	–	3ND1365
630 A	690 V	–	–	–	–	–	–	–	3ND1372

3NA COM LV HRC fuse links with measuring and communication functions

With front indicator and non-insulated grip lugs

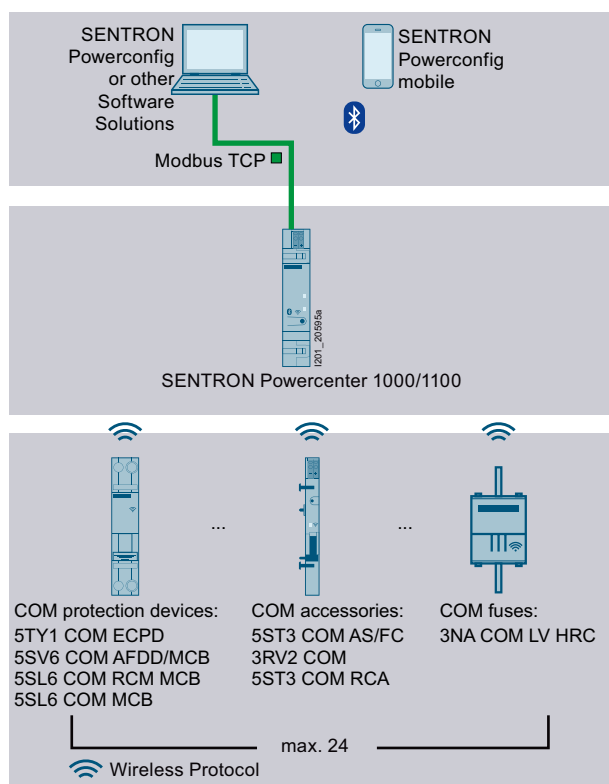
	Size 2, with electronic module ¹⁾		Size 2, without electronic module ²⁾	
	Operational class gG	Operational class gFF (for the Netherlands)	Operational class gG	Operational class gFF (for the Netherlands)
Mounting width	59 mm	59 mm	59 mm	59 mm
				
I_n	U_n AC			
80 A	400 V	–	3NA3224-4KK03	–
100 A	400 V	3NA3230-4KK01	3NA3230-4KK03	3NA3230-4KK04
125 A	400 V	3NA3232-4KK01	3NA3232-4KK03	3NA3232-4KK04
160 A	400 V	3NA3236-4KK01	3NA3236-4KK03	3NA3236-4KK04
200 A	400 V	3NA3240-4KK01	3NA3240-4KK03	3NA3240-4KK04
224 A	400 V	3NA3242-4KK01	–	3NA3242-4KK02
250 A	400 V	3NA3244-4KK01	3NA3244-4KK03	3NA3244-4KK04
315 A	400 V	3NA3252-4KK01	–	–

¹⁾ Electronic module is mounted by simple insertion

²⁾ For spare part purposes (electronic module can be reused after the fuse has been replaced!)



SETRON Powercenter 1000/1100 data transceiver



- Wireless radio transmission of measured values and data to the SETRON Powercenter 1000/1100 data transceiver
- Commissioning, parameter assignment, firmware updates and further processing of the data via the SETRON Powercenter 1000/1100 data transceiver



SENTRON Powercenter	Article No.
SENTRON Powercenter 1000	7KN1110-OMC00
SENTRON Powercenter 1100	7KN1111-OMC00

See page 10/26

You will find further information at www.siemens.com/lowvoltage/manuals

Installation Manual – Circuit protection devices with communication and measuring function (109791805)

System Manual – Circuit protection devices with communication and measuring function (109791806)



Measuring functions

- Rms value of the current (average 10 s)
- Temperature (measured in electronic module)

Monitoring functions (alarm) with limit monitoring

- Limit values can be set for:
 - Current/overcurrent > Limit value 1
 - Current/overcurrent > Limit value 2
 - Overtemperature
 - Operating hours counter
 - Operating hours counter with load current > Limit value
 - Values

Technical specifications

Electronic module for 3NA COM

Technical specifications	
Rated current/current measuring range	400 A/2.5 ... 440 A (rms value)
Measuring accuracy of current measurement/5-minute average of rms value	
• At reference temperature 25 °C	±1% (8 ... 440 A), ±2% (2.5 ... 8 A)
• In the range –10 °C ... +70 °C	±2.2% (8 ... 440 A), ±3.2% (2.5 ... 8 A)
Minimum current (to maintain the radio connection)	2 A for operation, 3.5 A for commissioning
Temperature measuring range	+10 ... +150 °C
Measuring accuracy of temperature measurement	±2.5 °C
Maximum transmit power	8 dBm
Minimum/maximum ambient temperature during operation	–25 °C/+70 °C
Minimum/maximum ambient temperature during storage	–25 °C/+85 °C
Relative humidity at 25 °C without condensation	Max. 95%
Degree of protection IP	IP20
Pollution degree	3
Reference condition for measuring accuracy	IEC 61557-12
Measuring method	TRMS
Power supply	CT Harvesting
European standards	
RED Safety	EN 60669-2-5
RED Health	EN 62479
RED EMV	EN 63044-3/-5-3, EN 301489-17
RED Radio Spec	EN 300328
International standards	
For EMC	EN 63044-5-3, IEC 61000-6-2, IEC 61000-4-2/-3/-4/-5/-6/-8/-11
For shocks, bumps, free fall, environmental tests	IEC 60068-2-1/-2/-6/-27/-30/-32
Approvals	VDE, KEMA KEUR

Measured values

Measuring interval

Storage time

Current		Measuring interval	Storage time
Current (rms value)	A	2 s	1 h
Average current (rms value)	A	Adjustable from 3 ... 2600 s	7 d
Minimum current	A	1 d	10 d
Maximum current	A	No limit	10 d
Temperature		Measuring interval	Storage time
Temperature	°C	2 s	1 h
Average temperature	°C	Adjustable	7 d
Minimum temperature	°C	1 d	10 d
Maximum temperature	°C	1 d	10 d
Operating hours counter		Measuring interval	Storage time
Operating hours counter	h	Unlimited	Unlimited
Operating hours counter with load current > Limit value	h	Unlimited	Unlimited

Cylindrical fuse links

Operational class gG

Size 8 × 32 mm	Size 10 × 38 mm	Size 14 × 51 mm	Size 22 × 58 mm
			

I_n	U_n AC				
0.5 A	500 V	–	3NW6000-1	–	–
1 A	500 V	–	3NW6011-1	–	–
2 A	400 V	3NW6302-1	–	–	–
	500 V	–	3NW6002-1	–	–
4 A	400 V	3NW6304-1	–	–	–
	500 V	–	3NW6004-1	–	–
	690 V	–	–	3NW6104-1	–
6 A	400 V	3NW6301-1	–	–	–
	500 V	–	3NW6001-1	–	–
	690 V	–	–	3NW6101-1	–
8 A	500 V	–	3NW6008-1	–	–
	690 V	–	–	3NW6108-1	–
10 A	400 V	3NW6303-1	–	–	–
	500 V	–	3NW6003-1	–	–
	690 V	–	–	3NW6103-1	–
12 A	500 V	–	3NW6006-1	–	–
	690 V	–	–	3NW6106-1	–
16 A	400 V	3NW6305-1	–	–	–
	500 V	–	3NW6005-1	–	–
	690 V	–	–	3NW6105-1	3NW6205-1
20 A	400 V	3NW6307-1	–	–	–
	500 V	–	3NW6007-1	–	–
	690 V	–	–	3NW6107-1	3NW6207-1
25 A	500 V	–	3NW6010-1	–	–
	690 V	–	–	3NW6110-1	3NW6210-1
32 A	400 V	–	3NW6012-1	–	–
	690 V	–	–	3NW6112-1	3NW6212-1
40 A	500 V	–	–	3NW6117-1	–
	690 V	–	–	–	3NW6217-1
50 A	500 V	–	–	3NW6120-1	–
	690 V	–	–	–	3NW6220-1
63 A	500 V	–	–	–	3NW6222-1
80 A	500 V	–	–	–	3NW6224-1
100 A	500 V	–	–	–	3NW6230-1

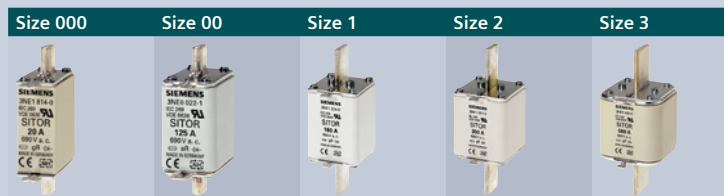
Operational class aM



I_n	U_n AC	Size 10 x 38 mm	Size 14 x 51 mm	Size 22 x 58 mm
0.5 A	500 V	3NW8000-1	—	—
1 A	500 V	3NW8011-1	—	—
2 A	500 V	3NW8002-1	—	—
	690 V	—	3NW8102-1	—
4 A	500 V	3NW8004-1	—	—
	690 V	—	3NW8104-1	—
6 A	500 V	3NW8001-1	—	—
	690 V	—	3NW8101-1	—
8 A	500 V	3NW8008-1	—	—
	690 V	—	3NW8108-1	—
10 A	500 V	3NW8003-1	—	—
	690 V	—	3NW8103-1	—
12 A	500 V	3NW8006-1	—	—
	690 V	—	3NW8106-1	—
16 A	500 V	3NW8005-1	3NW8105-1	—
	690 V	—	—	3NW8205-1
20 A	400 V	3NW8007-1	—	—
	500 V	—	3NW8107-1	—
	690 V	—	—	3NW8207-1
25 A	400 V	3NW8010-1	—	—
	500 V	—	3NW8110-1	—
	690 V	—	—	3NW8210-1
32 A	400 V	3NW8012-1	—	—
	500 V	—	3NW8112-1	—
	690 V	—	—	3NW8212-1
40 A	500 V	—	3NW8117-1	—
	690 V	—	—	3NW8217-1
50 A	400 V	—	3NW8120-1	—
	690 V	—	—	3NW8220-1
63 A	500 V	—	—	3NW8222-1
80 A	500 V	—	—	3NW8224-1
100 A	500 V	—	—	3NW8230-1

SITOR semiconductor fuse links, LV HRC design (AC/DC)

Operational class gS, with blade contacts without slots



I_n	Switch-off I^2t value	Power loss P_v	Varying load factor WL	U_n AC	Size 000	Size 00	Size 1	Size 2	Size 3
16 A	200 A ² s	4 W	1.00	690 V ¹⁾	3NE1813-0	—	—	—	—
20 A	430 A ² s	5 W	1.00	690 V ¹⁾	3NE1814-0	—	—	—	—
25 A	780 A ² s	5 W	1.00	690 V ¹⁾	3NE1815-0	—	—	—	—
35 A	1700 A ² s	3.5 W	1.00	690 V ¹⁾	3NE1803-0	—	—	—	—
40 A	3000 A ² s	3 W	1.00	690 V ¹⁾	3NE1802-0	—	—	—	—
50 A	4400 A ² s	6 W	1.00	690 V ¹⁾	3NE1817-0	—	—	—	—
63 A	9000 A ² s	7 W	1.00	690 V ¹⁾	3NE1818-0	—	—	—	—
80 A	18000 A ² s	8 W	1.00	690 V ¹⁾	3NE1820-0	—	—	—	—
100 A	33000 A ² s	10 W	1.00	690 V ¹⁾	—	3NE1021-0	—	—	—
125 A	63000 A ² s	11 W	1.00	690 V ¹⁾	—	3NE1022-0	—	—	—
160 A	60000 A ² s	24 W	1.00	690 V ¹⁾	—	—	3NE1224-0	—	—
200 A	100000 A ² s	27 W	1.00	690 V ¹⁾	—	—	3NE1225-0	—	—
250 A	200000 A ² s	30 W	1.00	690 V ¹⁾	—	—	3NE1227-0	—	—
315 A	310000 A ² s	38 W	1.00	690 V ¹⁾	—	—	3NE1230-0	—	—
350 A	430000 A ² s	42 W	1.00	690 V ¹⁾	—	—	—	3NE1331-0	—
400 A	590000 A ² s	45 W	1.00	690 V ¹⁾	—	—	—	3NE1332-0	—
450 A	750000 A ² s	53 W	1.00	690 V ¹⁾	—	—	—	3NE1333-0	—
500 A	950000 A ² s	56 W	1.00	690 V ¹⁾	—	—	—	3NE1334-0	—
560 A	1700000 A ² s	50 W	1.00	690 V ¹⁾	—	—	—	—	3NE1435-0
630 A	2350000 A ² s	55 W	1.00	690 V ¹⁾	—	—	—	—	3NE1436-0
710 A	3400000 A ² s	58 W	1.00	690 V ¹⁾	—	—	—	—	3NE1437-0
800 A	5000000 A ² s	58 W	1.00	690 V ¹⁾	—	—	—	—	3NE1438-0
Further information									
Installation in 3NH LV HRC fuse bases					■	■	■	■	■
Installation in 3NP and 3KF fuse switching devices					■	■	■	■	■

¹⁾ For the max. DC voltage, see the Configuration Manual – Fuse systems, chapter Configuration, Use with direct current www.siemens.com/lowvoltage/manuals (45314810)

Operational class gR, with bolt-on links

Screw fixing, mounting dimension

Size 000

M8, 80 mm



Size 00

M10, 80 mm



I_n	Switch-off I^2t value	Power loss P_v	Varying load factor WL	U_n AC/DC (IEC)	U_n DC (UL)		
20 A	83 A ² s	7 W	0.90	690 V/600 V	700 V	3NE8714-1	—
25 A	140 A ² s	9 W	0.90	690 V/600 V	700 V	3NE8715-1	—
32 A	285 A ² s	10 W	0.90	690 V/600 V	700 V	3NE8701-1	—
40 A	490 A ² s	12 W	0.90	690 V/600 V	700 V	3NE8702-1	—
50 A	815 A ² s	15 W	0.90	690 V/600 V	700 V	3NE8717-1	—
63 A	1550 A ² s	16 W	0.95	690 V/700 V	700 V	3NE8718-1	—
80 A	3200 A ² s	23 W	on req.	690 V/440 V	—	—	3NE8020-3MK
100 A	5200 A ² s	29 W	on req.	690 V/440 V	—	—	3NE8021-3MK
Further information							
Screw fixing						■	■
Installation in SITOR fuse bases						3NH5023	3NH5023
Further currents, operational class aR						See page 7/60	See page 7/60

7

SITOR semiconductor fuse links, LV HRC design (AC/DC)

Operational class gS, with blade contacts without slots

Size 000



Size 00



I_n	Switch-off I^2t value	Power loss P_v	Varying load factor WL	U_n AC/DC		
6 A	37 A ² s	2.7 W	on req.	690 V/400 V	3NE8810-OMK	—
10 A	50 A ² s	4.5 W	on req.	690 V/400 V	3NE8812-OMK	—
16 A	73 A ² s	6.7 W	on req.	690 V/400 V	3NE8813-OMK	—
20 A	90 A ² s	8 W	on req.	690 V/400 V	3NE8814-OMK	—
25 A	150 A ² s	8.1 W	on req.	690 V/400 V	3NE8815-OMK	—
	180 A ² s	7 W	0.95	690 V ¹⁾ /—	—	3NE8015-1
32 A	280 A ² s	12 W	0.90	1000 V ¹⁾ /—	—	—
	350 A ² s	10.5 W	on req.	690 V/400 V	3NE8801-OMK	—
35 A	400 A ² s	9 W	0.95	690 V ¹⁾ /—	—	3NE8003-1
40 A	480 A ² s	12 W	on req.	690 V/400 V	3NE8802-OMK	—
	500 A ² s	13 W	0.90	1000 V ¹⁾ /—	—	—
50 A	700 A ² s	14 W	0.90	690 V ¹⁾ /—	—	3NE8017-1
	800 A ² s	16 W	0.90	1000 V ¹⁾ /—	—	—
	1050 A ² s	14.5 W	on req.	690 V/400 V	3NE8817-OMK	—
63 A	1400 A ² s	16 W	0.95	690 V ¹⁾ /—	—	3NE8018-1
	1960 A ² s	23 W	on req.	690 V/400 V	3NE8818-OMK	—
80 A	5800 A ² s	10.5 W	1.00	690 V ¹⁾ /—	—	3NE1020-2
100 A	11000 A ² s	12 W	1.00	690 V ¹⁾ /—	—	3NE1021-2
125 A	23000 A ² s	13.5 W	1.00	690 V ¹⁾ /—	—	3NE1022-2
160 A	18600 A ² s	32 W	1.00	690 V ¹⁾ /—	—	—
200 A	51800 A ² s	35 W	1.00	690 V ¹⁾ /—	—	—
250 A	80900 A ² s	37 W	1.00	690 V ¹⁾ /—	—	—
315 A	168000 A ² s	40 W	1.00	690 V ¹⁾ /—	—	—
350 A	177000 A ² s	43 W	1.00	690 V ¹⁾ /—	—	—
400 A	224000 A ² s	50 W	1.00	690 V ¹⁾ /—	—	—
450 A	276500 A ² s	58 W	1.00	690 V ¹⁾ /—	—	—
500 A	398000 A ² s	64 W	1.00	690 V ¹⁾ /—	—	—
560 A	890000 A ² s	60 W	1.00	690 V ¹⁾ /—	—	—
630 A	1390000 A ² s	60 W	1.00	690 V ¹⁾ /—	—	—
670 A	1640000 A ² s	64 W	1.00	690 V ¹⁾ /—	—	—
710 A	1818000 A ² s	72 W	1.00	690 V ¹⁾ /—	—	—
	2460000 A ² s	65 W	1.00	690 V ¹⁾ /—	—	—
800 A	2475000 A ² s	84 W	1.00	690 V ¹⁾ /—	—	—
	3350000 A ² s	72 W	1.00	600 V ¹⁾ /—	—	—
850 A	3640000 A ² s	76 W	1.00	690 V ¹⁾ /—	—	—

Further information

Installation in 3NH LV HRC fuse bases



Installation in 3NP and 3KF fuse switching devices



Further currents, operational class aR

See page 7/61



¹⁾ For the max. DC voltage, see the Configuration Manual – Fuse systems, chapter Configuration, Use with direct current www.siemens.com/lowvoltage/manuals (45314810)

Size 0	Size 1	Size 2	Size 3	
				
—	—	—	—	—
—	—	—	—	—
—	—	—	—	—
—	—	—	—	—
—	—	—	—	—
3NE4101	—	—	—	—
—	—	—	—	—
—	—	—	—	—
—	—	—	—	—
3NE4102	—	—	—	—
—	—	—	—	—
3NE4117	—	—	—	—
—	—	—	—	—
—	—	—	—	—
—	—	—	—	—
—	—	—	—	—
—	—	—	—	—
—	3NE1224-2	—	—	—
—	3NE1225-2	—	—	—
—	3NE1227-2	—	—	—
—	3NE1230-2	—	—	—
—	—	3NE1331-2	—	—
—	—	3NE1332-2	—	—
—	—	3NE1333-2	—	—
—	—	3NE1334-2	—	—
—	—	—	—	3NE1435-2
—	—	—	—	3NE1436-2
—	—	—	—	3NE1447-2
—	—	—	—	3NE1437-2
—	—	—	3NE1437-1	—
—	—	—	—	3NE1438-2
—	—	—	3NE1438-1	—
—	—	—	—	3NE1448-2
■	■	■	■	■
■	■	■	■	■
See page 7/61	—	—	—	—

SITOR semiconductor fuse links, LV HRC design (AC/DC)

Operational class gR, with slotted blade contacts

Screw fixing, mounting dimension (lateral)

With 2 oblong slots

Size 3

M10, 110 mm



With oblong and transverse slots

Size 1

M10, 110 mm



I_n	Switch-off I^2t value	Power loss P_v	Varying load factor WL	U_n AC/DC				
32 A	4500 A ² s	9 W	on req.	1000 V/600 V	—	—	—	3NE3201-OMK
40 A	900 A ² s	26 W	on req.	1500 V/1000 V	—	—	—	—
	6000 A ² s	13 W	on req.	1000 V/600 V	—	—	—	3NE3202-OMK
50 A	1800 A ² s	27 W	on req.	1500 V/1000 V	—	—	—	—
	8000 A ² s	18 W	on req.	1000 V/600 V	—	—	—	3NE3217-OMK
63 A	3100 A ² s	34 W	on req.	1500 V/1000 V	—	—	—	—
	9000 A ² s	25 W	on req.	1000 V/600 V	—	—	—	3NE3218-OMK
150 A	17600 A ² s	40 W	0.85	690 V ^{1)/} —	—	3NC8423-OC	—	—
	33000 A ² s	35 W	0.85	500 V/—	3NC2423-OC	—	—	—
160 A	18600 A ² s	32 W	1.00	690 V ^{1)/} —	—	—	3NE1224-3	—
200 A	38400 A ² s	55 W	0.85	690 V ^{1)/} —	—	3NC8425-OC	—	—
	51800 A ² s	35 W	1.00	690 V ^{1)/} —	—	—	3NE1225-3	—
	64000 A ² s	40 W	0.85	500 V/—	3NC2425-OC	—	—	—
250 A	70400 A ² s	72 W	0.85	690 V ^{1)/} —	—	3NC8427-OC	—	—
	80900 A ² s	37 W	1.00	690 V ^{1)/} —	—	—	3NE1227-3	—
	99000 A ² s	50 W	0.85	500 V/—	3NC2427-OC	—	—	—
300 A	132000 A ² s	65 W	0.85	500 V/—	3NC2428-OC	—	—	—
315 A	168000 A ² s	40 W	1.00	690 V ^{1)/} —	—	—	3NE1230-3	—
350 A	176000 A ² s	95 W	0.85	690 V ^{1)/} —	—	3NC8431-OC	—	—
	177000 A ² s	43 W	1.00	690 V ^{1)/} —	—	—	—	—
	249000 A ² s	60 W	0.85	500 V/—	3NC2431-OC	—	—	—
400 A	224000 A ² s	50 W	1.00	690 V ^{1)/} —	—	—	—	—
450 A	276500 A ² s	58 W	1.00	690 V ^{1)/} —	—	—	—	—
500 A	398000 A ² s	64 W	1.00	690 V ^{1)/} —	—	—	—	—
	448000 A ² s	130 W	0.85	690 V ^{1)/} —	—	3NC8434-OC	—	—
560 A	890000 A ² s	60 W	1.00	690 V ^{1)/} —	—	—	—	—
630 A	1390000 A ² s	60 W	1.00	690 V ^{1)/} —	—	—	—	—
670 A	1640000 A ² s	64 W	1.00	690 V ^{1)/} —	—	—	—	—
710 A	1818000 A ² s	72 W	1.00	690 V ^{1)/} —	—	—	—	—
800 A	2475000 A ² s	84 W	1.00	690 V ^{1)/} —	—	—	—	—
850 A	3640000 A ² s	76 W	1.00	690 V ^{1)/} —	—	—	—	—
1000 A	1400000 A ² s	138 W	1.00	690 V ^{3)/} —	—	—	—	—
1100 A	3000000 A ² s	110 W	1.00	690 V ^{3)/} —	—	—	—	—
1250 A	4100000 A ² s	104 W	1.00	690 V ^{3)/} —	—	—	—	—
1350 A	4800000 A ² s	126 W	1.00	690 V ^{3)/} —	—	—	—	—
1400 A	5200000 A ² s	127 W	1.00	690 V ^{3)/} —	—	—	—	—
1600 A	6900000 A ² s	152 W	1.00	690 V ^{3)/} —	—	—	—	—
1700 A	6400000 A ² s	179 W	1.00	690 V ^{3)/} —	—	—	—	—
1700 A	10000000 A ² s	143 W	1.00	690 V ^{3)/} —	—	—	—	—
1900 A	8200000 A ² s	196 W	1.00	690 V ^{3)/} —	—	—	—	—

Further information

Screw fixing



Installation in SITOR fuse bases

3NH5463

3NH5463

3NH5463

3NH5463

Installation in LV HRC fuse bases



Installation in fuse switching devices



Further currents, operational class aR

See page 7/64

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¹⁾ For the max. DC voltage, see the Configuration Manual – Fuse systems, chapter Configuration, Use with direct current www.siemens.com/lowvoltage/manuals (45314810)

²⁾ Minimum clearance 90 mm

³⁾ UL voltage 700 V AC

Size 2		Size 3		Size 2 × 3		Size 3 × 3
M10, 110 mm	M10, 170 mm	M10, 110 mm		M12, 110 mm	M12, 110 mm ²⁾	M12, 110 mm ²⁾
						
–	–	–	–	–	–	–
–	3NE5302-0MK06	–	–	–	–	–
–	–	–	–	–	–	–
–	3NE5317-0MK06	–	–	–	–	–
–	–	–	–	–	–	–
–	3NE5318-0MK06	–	–	–	–	–
–	–	–	–	–	–	–
–	–	–	3NC8423-3C	–	–	–
–	–	3NC2423-3C	–	–	–	–
–	–	–	–	–	–	–
–	–	–	3NC8425-3C	–	–	–
–	–	–	–	–	–	–
–	–	3NC2425-3C	–	–	–	–
–	–	–	3NC8427-3C	–	–	–
–	–	–	–	–	–	–
–	–	3NC2427-3C	–	–	–	–
–	–	3NC2428-3C	–	–	–	–
–	–	–	–	–	–	–
–	–	–	3NC8431-3C	–	–	–
3NE1331-3	–	–	–	–	–	–
–	–	3NC2431-3C	–	–	–	–
3NE1332-3	–	–	–	–	–	–
3NE1333-3	–	–	–	–	–	–
3NE1334-3	–	–	–	–	–	–
–	–	–	3NC8434-3C	–	–	–
–	–	–	–	3NE1435-3	–	–
–	–	–	–	3NE1436-3	–	–
–	–	–	–	3NE1447-3	–	–
–	–	–	–	3NE1437-3	–	–
–	–	–	–	3NE1438-3	–	–
–	–	–	–	3NE1448-3	–	–
–	–	–	–	–	3NB3350-1KK26	–
–	–	–	–	–	3NB3351-1KK26	–
–	–	–	–	–	3NB3352-1KK26	–
–	–	–	–	–	3NB3354-1KK26	–
–	–	–	–	–	3NB3355-1KK26	–
–	–	–	–	–	3NB3357-1KK26	–
–	–	–	–	–	–	3NB3358-1KK27
–	–	–	–	–	3NB3358-1KK26	–
–	–	–	–	–	–	3NB3362-1KK27
■	■	■	■	■	■	■
3NH5463	3NH5473	3NH5463	3NH5463	3NH5463	–	–
■	■	■	■	■	–	–
■	■	■	■	■	–	–
–	–	See page 7/64	See page 7/64	See page 7/64	–	–

SITOR semiconductor fuse links, LV HRC design (AC/DC)

Operational class aR, with bolt-on links

Screw fixing, mounting dimension

Size 000

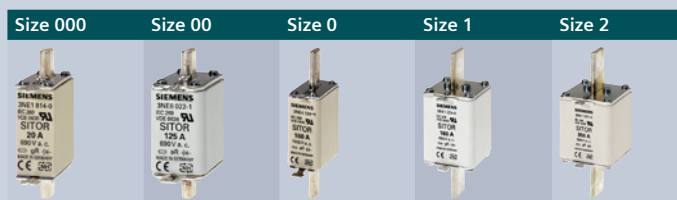
M8, 80 mm

M10, 80 mm



I_n	Switch-off I^2t value	Power loss P_v	Varying load factor WL	U_n AC/DC (IEC)	U_n DC (UL)		
80 A	2700 A ² s	18 W	0.90	690 V/600 V	700 V	3NE8720-1	—
100 A	4950 A ² s	19 W	0.95	690 V/600 V	700 V	3NE8721-1	—
125 A	9100 A ² s	23 W	0.95	690 V/600 V	700 V	3NE8722-1	—
160 A	17000 A ² s	31 W	0.90	690 V/600 V	700 V	3NE8724-1	—
200 A	30000 A ² s	36 W	0.90	690 V/600 V	700 V	3NE8725-1	—
250 A	55000 A ² s	42 W	0.90	690 V/600 V	700 V	3NE8727-1	—
315 A	85500 A ² s	54 W	0.85	690 V/600 V	700 V	3NE8731-1	—
350 A	135000 A ² s	58.8 W	on req.	690 V/440 V	—	—	3NE8031-3MK
400 A	170000 A ² s	74.5 W	on req.	690 V/440 V	—	—	3NE8032-3MK
Further information							
Screw fixing						■	■
Installation in SITOR fuse bases						3NH5023	3NH5023
Further currents, operational class gR						See page 7/55	See page 7/55

Operational class aR, with blade contacts without slots



I_n	Switch-off I^2t value	Power loss P_v	Varying load factor WL	U_n AC/DC	Size 000	Size 00	Size 0	Size 1	Size 2
63 A	1500 A ² s	20 W	0.90	1000 V ¹⁾ /–	–	–	3NE4118	–	–
80 A	2200 A ² s	23.3 W	on req.	690 V/440 V	3NE8820-0MK	–	–	–	–
	2400 A ² s	19 W	0.95	690 V ¹⁾ /–	–	3NE8020-1	–	–	–
	3000 A ² s	22 W	0.90	1000 V ¹⁾ /–	–	–	3NE4120	–	–
100 A	3650 A ² s	27 W	on req.	690 V/440 V	3NE8821-0MK	–	–	–	–
	6050 A ² s	25.5 W	on req.	690 V/440 V	–	–	–	3NE8221-0MK	–
	4200 A ² s	22 W	0.95	690 V ¹⁾ /–	–	3NE8021-1	–	–	–
	6000 A ² s	24 W	0.90	1000 V ¹⁾ /–	–	–	3NE4121	–	–
125 A	7800 A ² s	30 W	on req.	690 V/440 V	3NE8822-0MK	–	–	–	–
	8900 A ² s	28.5 W	on req.	690 V/440 V	–	–	–	3NE8222-0MK	–
	6500 A ² s	28 W	0.95	690 V ¹⁾ /–	–	3NE8022-1	–	–	–
	14000 A ² s	30 W	0.90	1000 V ¹⁾ /–	–	–	3NE4122	–	–
160 A	14000 A ² s	34 W	on req.	500 V/440 V	3NE8824-0MK	–	–	–	–
	16200 A ² s	37 W	on req.	690 V/440 V	–	–	–	3NE8224-0MK	–
	13000 A ² s	38 W	0.95	690 V ¹⁾ /–	–	3NE8024-1	–	–	–
	29000 A ² s	35 W	0.90	1000 V ¹⁾ /–	–	–	3NE4124	–	–
200 A	26000 A ² s	49 W	on req.	690 V/440 V	–	–	–	3NE8225-0MK	–
250 A	59000 A ² s	52 W	on req.	690 V/440 V	–	–	–	3NE8227-0MK	–
315 A	120000 A ² s	68 W	on req.	690 V/440 V	–	–	–	3NE8230-0MK	–
350 A	83500 A ² s	68.6 W	on req.	690 V/440 V	–	–	–	–	3NE8331-0MK
400 A	136000 A ² s	72.8 W	on req.	690 V/440 V	–	–	–	–	3NE8332-0MK
450 A	207000 A ² s	80.1 W	on req.	690 V/440 V	–	–	–	–	3NE8333-0MK
500 A	318000 A ² s	77.5 W	on req.	690 V/440 V	–	–	–	–	3NE8334-0MK
550 A	399000 A ² s	86.4 W	on req.	690 V/440 V	–	–	–	–	3NE8335-0MK
630 A	740000 A ² s	90.7 W	on req.	690 V/440 V	–	–	–	–	3NE8336-0MK
Further information									
Installation in 3NH LV HRC fuse bases					■	■	■	■	■
Installation in 3NP and 3KF fuse switching devices					■	■	■	■	■
Further currents, operational class gR					See page 7/56	–	See page 7/56	–	–

¹⁾ For the max. DC voltage, see the Configuration Manual – Fuse systems, chapter Configuration, Use with direct current www.siemens.com/lowvoltage/manuals (45314810)

SITOR semiconductor fuse links, LV HRC design (AC/DC)

Operational class aR, with slotted blade contacts

Screw fixing, mounting dimension

With 2 oblong slots

Size 3

M10, 110 mm



With oblong and transverse slots

Size 1

M8, 80 mm



M10, 110 mm



I_n	Switch-off I^2t value	Power loss P_v	Varying load factor WL	U_n AC/DC			
80 A	3900 A ² s	42 W	on req.	1500 V/1000 V	—	—	—
100 A	4800 A ² s	28 W	0.95	1000 V ^{1)/} —	—	—	3NE3221
	3200 A ² s	25 W	on req.	690 V/440 V	—	3NE8221-3MK	—
	8700 A ² s	45 W	on req.	1500 V/1000 V	—	—	—
125 A	7200 A ² s	36 W	0.95	1000 V ^{1)/} —	—	—	3NE3222
	6000 A ² s	28 W	on req.	690 V/440 V	—	3NE8222-3MK	—
	11800 A ² s	59 W	on req.	1500 V/1000 V	—	—	—
160 A	13000 A ² s	42 W	1.00	1000 V ^{1)/} —	—	—	3NE3224
	10500 A ² s	35 W	on req.	690 V/440 V	—	3NE8224-3MK	—
	37000 A ² s	54 W	on req.	1500 V/1000 V	—	—	—
200 A	30000 A ² s	42 W	1.00	1000 V ^{1)/} —	—	—	3NE3225
	17500 A ² s	42 W	on req.	690 V/440 V	—	3NE8225-3MK	—
	70000 A ² s	56 W	on req.	1500 V/1000 V	—	—	—
250 A	29700 A ² s	105 W	0.85	800 V ^{1)/} —	—	—	—
	48000 A ² s	50 W	1.00	1000 V ^{1)/} —	—	—	3NE3227
	28500 A ² s	53.5 W	on req.	690 V/440 V	—	3NE8227-3MK	—
	165000 A ² s	59 W	on req.	1500 V/1000 V	—	—	—
315 A	60700 A ² s	120 W	0.85	800 V ^{1)/} —	—	—	—
	80000 A ² s	60 W	0.95	1000 V ^{1)/} —	—	—	3NE3230-0B
	300000 A ² s	245 W	on req.	—/3000 V	—	—	—
	53500 A ² s	61 W	on req.	690 V/440 V	—	3NE8230-3MK	—
	250000 A ² s	76 W	on req.	1500 V/1000 V	—	—	—
350 A	100000 A ² s	75 W	0.95	1000 V ^{1)/} —	—	—	3NE3231
	66000 A ² s	69 W	on req.	690 V/440 V	—	3NE8231-3MK	—
400 A	390000 A ² s	50 W	0.85	500 V ^{1)/} —	3NC2432-0C	—	—
	135000 A ² s	80 W	1.00	1000 V ^{1)/} —	—	—	—
		85 W	0.90	1000 V ^{1)/} —	—	—	3NE3232-0B
	110000 A ² s	70.5 W	on req.	690 V/440 V	—	3NE8232-3MK	—
	470000 A ² s	89 W	on req.	1500 V/1000 V	—	—	—
450 A	191000 A ² s	140 W	0.85	800 V ^{1)/} —	—	—	—
	175000 A ² s	90 W	1.00	1000 V ^{1)/} —	—	—	—
		95 W	0.90	1000 V ^{1)/} —	—	—	3NE3233
	180000 A ² s	71 W	on req.	690 V/440 V	—	3NE8233-3MK	—
500 A	276000 A ² s	155 W	0.85	800 V ^{1)/} —	—	—	—
	260000 A ² s	90 W	1.00	1000 V ^{1)/} —	—	—	—
	215000 A ² s	84 W	on req.	690 V/440 V	—	3NE8234-3MK	—
	500000 A ² s	105 W	on req.	1000 V/600 V	—	—	—3NE3234-0MK08
	800000 A ² s	109 W	on req.	1500 V/1000 V	—	—	—
550 A	290000 A ² s	87 W	on req.	690 V/440 V	—	3NE8235-3MK	—
	700000 A ² s	110 W	on req.	1000 V/600 V	—	—	3NE3235-0MK08
560 A	360000 A ² s	95 W	1.00	1000 V ^{1)/} —	—	—	—
630 A	600000 A ² s	100 W	1.00	1000 V ^{1)/} —	—	—	—
	440000 A ² s	96 W	on req.	690 V/440 V	—	3NE8236-3MK	—
	850000 A ² s	127 W	on req.	1000 V/600 V	—	—	3NE3236-0MK08
	1100000 A ² s	163 W	on req.	1500 V/1000 V	—	—	—
710 A	923000 A ² s	155 W	0.95	800 V ^{1)/} —	—	—	—
	800000 A ² s	105 W	1.00	900 V ^{1)/} —	—	—	—
800 A	850000 A ² s	130 W	0.95	800 V ^{1)/} —	—	—	—
900 A	920000 A ² s	165 W	0.95	690 V ^{1)/} —	—	—	—

Further information

Screw fixing	■	■	■
Installation in SITOR fuse bases	3NH5463	3NH5423	3NH5463
Installation in 3NH3 LV HRC fuse bases	■	—	■
Installation in 3NP and 3KF fuse switching devices	■	—	■
Further currents, operational class gR	See page 7/58	—	—

¹⁾ For the max. DC voltage, see the Configuration Manual – Fuse systems, chapter Configuration, Use with direct current www.siemens.com/lowvoltage/manuals (45314810)

Size 2

M10, 110 mm



M10, 170 mm



M10, 190 mm



M12, 260 mm



—	3NE5320-0MK06	—	—
—	—	—	—
—	—	—	—
—	3NE5321-0MK06	—	—
—	—	—	—
—	—	—	—
—	3NE5322-0MK06	—	—
—	—	—	—
—	—	—	—
—	3NE5324-0MK06	—	—
—	—	—	—
—	—	—	—
—	3NE5325-0MK06	—	—
3NE4327-0B	—	—	—
—	—	—	—
—	—	—	—
—	3NE5327-0MK06	—	—
3NE4330-0B	—	—	—
—	—	—	—
—	—	—	3NE9330-0MK07
—	—	—	—
—	3NE5330-0MK06	—	—
—	—	—	—
—	—	—	—
3NE3332-0B	—	—	—
—	—	—	—
—	—	—	—
—	3NE5332-0MK06	—	—
3NE4333-0B	—	—	—
3NE3333	—	—	—
—	—	—	—
—	—	—	—
3NE4334-0B	—	—	—
3NE3334-0B	—	—	—
—	—	—	—
—	—	—	—
—	3NE5334-0MK06	—	—
—	—	—	—
—	—	—	—
3NE3335	—	—	—
3NE3336	—	—	—
—	—	—	—
—	—	—	—
—	3NE5336-0MK06	3NE5336-0MK66	—
3NE4337	—	—	—
3NE3337-8	—	—	—
3NE3338-8	—	—	—
3NE3340-8	—	—	—
■	■	■	■
3NH5463	3NH5473	3NH5473	—
■	—	—	—
■	—	—	—
—	See page 7/58	—	—

SITOR semiconductor fuse links, LV HRC design (AC/DC)

Operational class aR, with slotted blade contacts

Screw fixing, mounting dimension

With oblong and transverse slots

Size 3

M10, 110 mm

M10, 130 mm

M10, 170 mm

M10, 210 mm



I_n	Switch-off I^2t value	Power loss P_v	Varying load factor WL	U_n AC ¹⁾				
100 A	13500 A ² s	25 W	1.00	1000 V	–	3NE3421-OC	–	–
125 A	34500 A ² s	78 W	1.00	2500 V	–	–	–	–
160 A	54000 A ² s	56 W	1.00	1500 V	–	–	–	3NE5424-OC
200 A	138000 A ² s	75 W	1.00	2000 V	–	–	–	3NE7425-OU
224 A	54000 A ² s	85 W	1.00	1000 V	–	3NE3626-OC	–	–
	138000 A ² s	80 W	1.00	1500 V	–	–	–	3NE5426-OC
250 A	84000 A ² s	130 W	1.00	1500 V	–	–	3NE5627-OC	–
	218000 A ² s	110 W	1.00	2000 V	–	–	–	3NE7427-OU
315 A	218000 A ² s	80 W	1.00	1000 V	–	3NE3430-OC	–	–
	72500 A ² s	80 W	0.95	1250 V	–	–	–	–
	311000 A ² s	115 W	1.00	1500 V	–	–	–	3NE5430-OC
350 A	428000 A ² s	135 W	1.00	1500 V	–	–	–	3NE5431-OC
	555000 A ² s	120 W	1.00	2000 V	–	–	–	3NE7431-OU
400 A	390000 A ² s	50 W	0.85	500 V	3NC2432-3C	–	–	–
	364000 A ² s	110 W	1.00	1000 V	–	3NE3432-OC	–	–
	163000 A ² s	95 W	0.95	1250 V	–	–	–	–
	620000 A ² s	205 W	1.00	2500 V	–	–	–	–
	870000 A ² s	150 W	1.00	2000 V	–	–	–	3NE7432-OU
450 A	488000 A ² s	110 W	1.00	1000 V	–	3NE3635-OC	–	–
	590000 A ² s	160 W	1.00	1500 V	–	–	3NE5633-OC	–
	870000 A ² s	145 W	0.95	1500 V	–	–	–	3NE5433-OC
	960000 A ² s	160 W	1.00	2000 V	–	–	–	3NE7633-OU
500 A	870000 A ² s	95 W	1.00	1000 V	–	3NE3434-OC	–	–
	290000 A ² s	115 W	0.90	1250 V	–	–	–	–
	1270000 A ² s	235 W	1.00	2500 V	–	–	–	–
525 A	1120000 A ² s	210 W	1.00	2000 V	–	–	–	–
600 A	1950000 A ² s	145 W	1.00	1500 V	–	–	3NE5643-OC	–
630 A	244000 A ² s	120 W	0.85	690 V	–	–	–	–
	418000 A ² s	145 W	0.85	1000 V	–	–	–	–
	1280000 A ² s	132 W	1.00	1000 V	–	3NE3636-OC	–	–
	650000 A ² s	120 W	0.95	1250 V	–	–	–	–
	1950000 A ² s	220 W	1.00	2000 V	–	–	–	3NE7636-OU
	2800000 A ² s	275 W	1.00	2500 V	–	–	–	–
710 A	346000 A ² s	130 W	0.85	690 V	–	–	–	–
	569000 A ² s	150 W	0.85	1000 V	–	–	–	–
	1950000 A ² s	145 W	1.00	1000 V	–	3NE3637-OC	–	–
	3110000 A ² s	275 W	1.00	2000 V	–	–	–	–
800 A	498000 A ² s	135 W	0.90	690 V	–	–	–	–
	819000 A ² s	155 W	0.85	1000 V	–	–	–	–
	985000 A ² s	145 W	0.90	1100 V	–	–	–	–
900 A	677000 A ² s	145 W	0.90	690 V	–	–	–	–
	1160000 A ² s	165 W	0.90	1000 V	–	–	–	–
1000 A	2480000 A ² s	140 W	0.85	600 V	3NC8444-3C	–	–	–
	975000 A ² s	155 W	0.95	690 V	–	–	–	–
	1670000 A ² s	170 W	0.90	1000 V	–	–	–	–
1100 A	1382000 A ² s	165 W	0.95	690 V	–	–	–	–
	1910000 A ² s	185 W	0.90	800 V	–	–	–	–
1250 A	1990000 A ² s	175 W	0.95	690 V	–	–	–	–
	2600000 A ² s	210 W	0.90	800 V	–	–	–	–
1400 A	2100000 A ² s	200 W	0.95	500 V	–	–	–	–
1600 A	2860000 A ² s	240 W	0.90	500 V	–	–	–	–

Further information

Screw fixing	■	■	■	■
Installation in SITOR fuse bases	3NH5463	–	3NH5473	–
Installation in 3NH LV HRC fuse bases	■	–	–	–
Installation in 3NP and 3KF fuse switching devices	■	–	–	–
Further currents, operational class gR	See page 7/58	–	–	–

¹⁾ For the max. DC voltage, see the Configuration Manual – Fuse systems, chapter Configuration, Use with direct current www.siemens.com/lowvoltage/manuals (45314810)

M12, 80 mm	M12, 110 mm	M12, 140 mm	M12, 210 mm	M12, 260 mm
				
–	–	–	–	–
–	–	–	–	3NE9622-1C
–	–	–	–	–
–	–	–	–	–
–	–	–	–	–
–	–	–	–	–
–	–	–	–	–
–	3NC3430-1U	–	–	–
–	–	–	–	–
–	–	–	–	–
–	–	–	–	–
–	–	–	–	–
–	3NC3432-1U	–	–	–
–	–	–	–	3NE9632-1C
–	–	–	–	–
–	–	–	–	–
–	–	–	–	–
–	–	–	3NE5433-1C	–
–	–	–	3NE7633-1U	–
–	–	–	–	–
–	3NC3434-1U	–	–	–
–	–	–	–	3NE9634-1C
–	–	–	3NE7648-1U	–
–	–	–	–	–
3NC3236-1U	–	–	–	–
–	3NC3336-1U	–	–	–
–	–	–	–	–
–	3NC3436-1U	–	–	–
–	–	–	3NE7636-1U	–
–	–	–	–	3NE9636-1C
3NC3237-1U	–	–	–	–
–	3NC3337-1U	–	–	–
–	–	3NE3637-1C	–	–
–	–	–	3NE7637-1U	–
3NC3238-1U	–	–	–	–
–	3NC3338-1U	–	–	–
–	3NC3438-1U	–	–	–
3NC3240-1U	–	–	–	–
–	3NC3340-1U	–	–	–
–	–	–	–	–
3NC3241-1U	–	–	–	–
–	3NC3341-1U	–	–	–
3NC3242-1U	–	–	–	–
–	3NC3342-1U	–	–	–
3NC3243-1U	–	–	–	–
–	3NC3343-1U	–	–	–
3NC3244-1U	–	–	–	–
3NC3245-1U	–	–	–	–
■	■	■	■	■
–	3NH5463	–	–	–
–	■	–	–	–
–	■	–	–	–
–	–	–	–	–

SITOR semiconductor fuse links, LV HRC design (AC/DC)

Operational class aR, with female thread at both ends

Screw fixing, flange dimension

Size 3

M10, 109 mm

M12, 52 mm



I_n	Switch-off I^2t value	Power loss P_v	Varying load factor WL	U_n AC ¹⁾		
315 A	72500 A ² s	80 W	0.95	1250 V	—	—
400 A	163000 A ² s	95 W	0.95	1250 V	—	—
450 A	488000 A ² s	110 W	1.00	1000 V	3NE3635-6	—
500 A	290000 A ² s	115 W	0.90	1250 V	—	—
630 A	244000 A ² s	125 W	0.90	690 V	—	3NC3236-6U
	418000 A ² s	130 W	0.90	1000 V	—	—
	650000 A ² s	120 W	0.95	1250 V	—	—
710 A	346000 A ² s	130 W	0.90	690 V	—	3NC3237-6U
	569000 A ² s	140 W	0.90	1000 V	—	—
800 A	498000 A ² s	135 W	0.95	690 V	—	3NC3238-6U
	819000 A ² s	150 W	0.90	1000 V	—	—
	985000 A ² s	145 W	0.95	1100 V	—	—
900 A	677000 A ² s	140 W	0.95	690 V	—	3NC3240-6U
	1160000 A ² s	160 W	0.95	1000 V	—	—
1000 A	975000 A ² s	145 W	1.00	690 V	—	3NC3241-6U
	1670000 A ² s	165 W	0.95	1000 V	—	—
1100 A	1382000 A ² s	150 W	1.00	690 V	—	3NC3242-6U
	1910000 A ² s	175 W	0.95	800 V	—	—
1250 A	1990000 A ² s	155 W	1.00	690 V	—	3NC3243-6U
	2600000 A ² s	185 W	0.95	800 V	—	—
1400 A	2100000 A ² s	175 W	1.00	500 V	—	3NC3244-6U
1600 A	2860000 A ² s	195 W	0.95	500 V	—	3NC3245-6U

Further information

Screw fixing



¹⁾ For the max. DC voltage, see the Configuration Manual – Fuse systems, chapter Configuration, Use with direct current www.siemens.com/lowvoltage/manuals (45314810)

M12, 73 mm	
	
—	3NC3430-6U
—	3NC3432-6U
—	—
—	3NC3434-6U
—	—
3NC3336-6U	—
—	3NC3436-6U
—	—
3NC3337-6U	—
—	—
3NC3338-6U	—
—	3NC3438-6U
—	—
3NC3340-6U	—
—	—
3NC3341-6U	—
—	—
3NC3342-6U	—
—	—
3NC3343-6U	—
—	—
—	—
■	■

SITOR semiconductor fuse links, LV HRC design (AC/DC)

Operational class gR, special designs

Screw fixing, flange dimension

Without installation bracket

M10, 89 mm



With installation bracket

For SITOR 6QG11 thyristor sets



I_n	Switch-off I^2t value	Power loss P_v	Varying load factor WL	U_n AC		
50 A	1100 A ² s	20 W	0.85	600 V	—	3NE4117-5
850 A	2480000 A ² s	85 W	1.00	1000 V	3NE9440-6	—
Further information						
Screw fixing					■	■

Operational class aR, special designs

Flange dimension

Without installation bracket

For screwing onto water-cooled busbars

83 mm



For air-cooled rectifiers in electrolysis systems

89 mm



I_n	Switch-off I^2t value	Power loss P_v	Varying load factor WL	U_n AC		
100 A	7400 A ² s	35 W	0.85	1000 V	—	—
170 A	60500 A ² s	43 W	0.85	800 V	—	—
200 A	44000 A ² s	50 W	0.85	1000 V	—	—
250 A	635000 A ² s	25 W	0.90	680 V	—	—
	29700 A ² s	105 W	0.85	800 V	—	—
315 A	60700 A ² s	120 W	0.85	800 V	—	—
350 A	1430000 A ² s	32 W	0.90	680 V	—	—
	260000 A ² s	80 W	0.90	800 V	3NC5531	—
350 A	1430000 A ² s	32 W	0.90	680 V	—	—
450 A	191000 A ² s	140 W	0.85	800 V	—	—
	395000 A ² s	90 W	0.85	1000 V	—	—
500 A	276000 A ² s	155 W	0.85	800 V	—	—
600 A	888000 A ² s	150 W	0.90	1000 V	3NC5840	—
630 A	888000 A ² s	145 W	0.90	800 V	3NC5841	—
710 A	923000 A ² s	155 W	0.95	800 V	—	—
	620000 A ² s	150 W	0.90	900 V	3NE6437-7	3NE6437
800 A	1728000 A ² s	170 W	0.90	1000 V	3NC5838	—
900 A	1920000 A ² s	170 W	0.90	900 V	—	3NE6444
1250 A	2480000 A ² s	210 W	0.90	600 V	3NE9450-7	3NE9450
Further information						
Screw fixing					■	■

For mounting directly in the railway supply rectifier	For SITOR 6QG12 thyristor sets	With installation bracket For SITOR 6QG10 thyristor sets	For SITOR 6QG11 thyristor sets
	77 mm 		
—	—	—	3NE4121-5
—	—	—	3NE4146-5
—	—	3NE3525-5	—
3NC7327-2	—	—	—
—	3NE4327-6B	—	—
—	3NE4330-6B	—	—
3NC7331-2	—	—	—
—	—	—	—
3NC7331-2	—	—	—
—	3NE4333-6B	—	—
—	—	3NE3535-5	—
—	3NE4334-6B	—	—
—	—	—	—
—	—	—	—
—	3NE4337-6	—	—
—	—	—	—
—	—	—	—
—	—	—	—
—	—	—	—
■	■	■	■

SITOR semiconductor fuse links, LV HRC design (DC)

Operational class aR, with slotted blade contacts

Screw fixing, Mounting dimensions

Size 1L
M10, 190 mm



Size 2L
M12, 190 mm



Size 3L
M12, 190 mm



Size 2 x 3L
M12, 190 mm



I_n	Switch-off I^2t value at $U_{VSI}^{1)}$	Power loss P_v	$U_n DC/U_{VSI}$ (IEC)	$U_n DC$ (UL)				
25 A	100 A ² s	8.2 W	440 V/700 V	500 V	—	—	—	—
32 A	220 A ² s	10.8 W	440 V/700 V	500 V	—	—	—	—
40 A	270 A ² s	12.5 W	440 V/700 V	500 V	—	—	—	—
50 A	480 A ² s	16 W	440 V/700 V	500 V	—	—	—	—
63 A	1100 A ² s	18.5	440 V/700 V	500 V	—	—	—	—
80 A	2600 A ² s	23 W	440 V/700 V	500 V	—	—	—	—
	1800 A ² s	42 W	1000 V/1250 V	1100 V	—	—	—	—
100 A	4000 A ² s	29 W	440 V/700 V	500 V	—	—	—	—
	4200 A ² s	28 W	600 V/1250 V	750 V	—	—	—	—
	3100 A ² s	45 W	1000 V/1250 V	1100 V	—	—	—	—
125 A	4800 A ² s	28.4 W	440 V/700 V	500 V	—	—	—	—
	6800 A ² s	36 W	600 V/1250 V	750 V	—	—	—	—
	6000 A ² s	59 W	1000 V/1250 V	1100 V	—	—	—	—
160 A	9800 A ² s	35.5 W	440 V/700 V	500 V	—	—	—	—
	12600 A ² s	42 W	600 V/1250 V	750 V	—	—	—	—
	13000 A ² s	54 W	1000 V/1250 V	1100 V	—	—	—	—
200 A	16000 A ² s	45.5 W	440 V/700 V	500 V	—	—	—	—
	24000 A ² s	42 W	600 V/1250 V	750 V	—	—	—	—
	28400 A ² s	56 W	1000 V/1250 V	1100 V	—	—	—	—
	100000 A ² s	75 W	1100 V/1800 V	1300 V	—	—	—	—
	39000 A ² s	50 W	1250 V/1500 V	1250 V	3NB1126-4KK11	—	—	—
250 A	34600 A ² s	50 W	600 V/1100 V	750 V	—	—	—	—
	60100 A ² s	59 W	1000 V/1250 V	1100 V	—	—	—	—
	150000 A ² s	110 W	1100 V/1800 V	1300 V	—	—	—	—
	80500 A ² s	51 W	1250 V/1500 V	1250 V	3NB1128-4KK11	—	—	—
315 A	69000 A ² s	65 W	600 V/1100 V	750 V	—	—	—	—
	75000 A ² s	80 W	900 V/1250 V	1000 V	—	—	—	—
	107000 A ² s	76 W	1000 V/1250 V	1100 V	—	—	—	—
	129000 A ² s	63 W	1250 V/1500 V	1250 V	—	3NB1231-4KK11	—	—
350 A	82000 A ² s	75 W	600 V/1100 V	750 V	—	—	—	—
	300000 A ² s	120 W	1100 V/1800 V	1300 V	—	—	—	—
400 A	109000 A ² s	85 W	600 V/1100 V	750 V	—	—	—	—
	107000 A ² s	95 W	900 V/1250 V	1000 V	—	—	—	—
	225000 A ² s	89 W	1000 V/1250 V	1100 V	—	—	—	—
	520000 A ² s	150 W	1100 V/1800 V	1300 V	—	—	—	—
	290000 A ² s	68 W	1250 V/1500 V	1250 V	—	3NB1234-4KK11	—	—

Further information

Screw fixing



Installation in SITOR fuse bases



Installation in 3NH LV HRC fuse bases



Installation in 3NP and 3KF fuse switching devices



¹⁾ For further I^2t values at $U_n DC$, see Configuration Manual – Fuse systems
www.siemens.com/lowvoltage/manuals (45314810)

Size 3 x 3L	Size 1	Size 2	Size 3	Size 3 (long)		Size 2 (long)	Size 00
M12, 190 mm	M10, 110 mm	M10, 110 mm	M12, 110 mm	M10, 210 mm	M12, 210 mm	M10, 170 mm	M10, 80 mm Bolt-on bracket
							
–	–	–	–	–	–	–	3NB1713-0KK13
–	–	–	–	–	–	–	3NB1715-0KK13
–	–	–	–	–	–	–	3NB1717-0KK13
–	–	–	–	–	–	–	3NB1720-0KK13
–	–	–	–	–	–	–	3NB1721-0KK13
–	–	–	–	–	–	–	3NB1722-0KK13
–	–	–	–	–	–	3NB1222-3KK15	–
–	–	–	–	–	–	–	3NB1723-0KK13
–	3NB1123-1KK15	–	–	–	–	–	–
–	–	–	–	–	–	3NB1223-3KK15	–
–	–	–	–	–	–	–	3NB1724-0KK13
–	3NB1124-1KK15	–	–	–	–	–	–
–	–	–	–	–	–	3NB1224-3KK15	–
–	–	–	–	–	–	–	3NB1725-0KK13
–	3NB1125-1KK15	–	–	–	–	–	–
–	–	–	–	–	–	3NB1225-3KK15	–
–	–	–	–	–	–	–	3NB1726-0KK13
–	3NB1126-1KK15	–	–	–	–	–	–
–	–	–	–	–	–	3NB1226-3KK15	–
–	–	–	–	3NB1326-4KK11	–	–	–
–	–	–	–	–	–	–	–
–	3NB1128-1KK15	–	–	–	–	–	–
–	–	–	–	–	–	3NB1228-3KK15	–
–	–	–	–	3NB1328-4KK11	–	–	–
–	–	–	–	–	–	–	–
–	3NB1131-1KK15	–	–	–	–	–	–
–	–	–	3NB1331-3KK11	–	–	–	–
–	–	–	–	–	–	3NB1231-3KK15	–
–	–	–	–	–	–	–	–
–	3NB1132-1KK15	–	–	–	–	–	–
–	–	–	–	3NB1332-4KK11	–	–	–
–	3NB1134-1KK15	3NB1234-1KK15	–	–	–	–	–
–	–	–	3NB1334-3KK11	–	–	–	–
–	–	–	–	–	–	3NB1234-3KK15	–
–	–	–	–	3NB1334-4KK11	–	–	–
–	–	–	–	–	–	–	–
■	■	■	■	■	■	■	■
–	3NH5463	3NH5463	3NH5463	–	–	–	–
–	■	■	■	–	–	–	–
–	■	■	■	–	–	–	–

SITOR semiconductor fuse links, LV HRC design (DC)

Operational class aR, with slotted blade contacts (continued)

Screw fixing, Mounting dimensions

Size 1L
M10, 190 mm



Size 2L
M12, 190 mm



Size 3L
M12, 190 mm



Size 2 x 3L
M12, 190 mm



I_n	Switch-off I^2t value at $U_{VSI}^{1)}$	Power loss P_v	$U_n DC/U_{VSI}$ (IEC)	$U_n DC$ (UL)				
450 A	125000 A ² s	95 W	600 V/1100 V	750 V	—	—	—	—
	480000 A ² s	160 W	1100 V/1800 V	1300 V	—	—	—	—
500 A	178000 A ² s	105 W	600 V/700 V	700 V	—	—	—	—
	182000 A ² s	90 W	600 V/750 V	750 V	—	—	—	—
	200000 A ² s	115 W	900 V/1250 V	1000	—	—	—	—
	410000 A ² s	109 W	1000 V/1250 V	1100 V	3NB1237-3KK15	—	—	—
	600000 A ² s	89 W	1250 V/1500 V	1250 V	—	—	3NB1337-4KK11	—
525 A	620000 A ² s	210 W	1100 V/1800 V	1300 V	—	—	—	—
550 A	230000 A ² s	110 W	600 V/700 V	700 V	—	—	—	—
560 A	240000 A ² s	95 W	600 V/750 V	750 V	—	—	—	—
630 A	280000 A ² s	127 W	600 V/700 V	700 V	—	—	—	—
	350000 A ² s	100 W	600 V/750 V	750 V	—	—	—	—
	290000 A ² s	120 W	600 V/1000 V	750 V	—	—	—	—
	410000 A ² s	120 W	900 V/1250 V	1000 V	—	—	—	—
	520000 A ² s	163 W	1000 V/1250 V	1100 V	—	—	—	—
	1000000 A ² s	220 W	1100 V/1800 V	1300 V	—	—	—	—
710 A	430000 A ² s	105 W	500 V/600 V	600 V	—	—	—	—
	390000 A ² s	130 W	600 V/1000 V	750 V	—	—	—	—
	1150000 A ² s	275 W	1100 V/1800 V	1300 V	—	—	—	—
800 A	590000 A ² s	130 W	500 V/600 V	600 V	—	—	—	—
	550000 A ² s	135 W	600 V/1000 V	750 V	—	—	—	—
	620000 A ² s	145 W	800 V/1000 V	900 V	—	—	—	—
	1910000 A ² s	135 W	1250 V/1500 V	1250 V	—	—	3NB1345-4KK11	—
	1150000 A ² s	160 W	1250 V/1500 V	1250 V	—	—	—	3NB2345-4KK16
900 A	650000 A ² s	165 W	500 V/600 V	600 V	—	—	—	—
	740000 A ² s	145 W	600 V/1000 V	750 V	—	—	—	—
1000 A	2250000 A ² s	195 W	1250 V/1500 V	1250 V	—	—	—	3NB2350-4KK16
	1050000 A ² s	155 W	600 V/1000 V	750 V	—	—	—	—
1100 A	1600000 A ² s	165 W	600 V/900 V	750 V	—	—	—	—
1250 A	1800000 A ² s	175 W	500 V/900 V	600 V	—	—	—	—
1400 A	5100000 A ² s	250 W	1250 V/1500 V	1250 V	—	—	—	3NB2355-4KK16
1600 A	7450000 A ² s	275 W	1250 V/1500 V	1250 V	—	—	—	3NB2357-4KK16
2100 A	1195000 A ² s	365 W	1250 V/1500 V	1250 V	—	—	—	—
2400 A	18100000 A ² s	445 W	1250 V/1500 V	1250 V	—	—	—	—

Further information

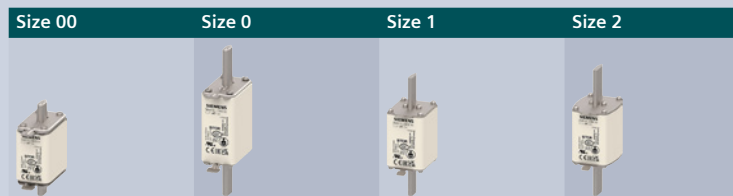
Screw fixing	■	■	■	■
Installation in SITOR fuse bases	—	—	—	—
Installation in 3NH LV HRC fuse bases	—	—	—	—
Installation in 3NP and 3KF fuse switching devices	—	—	—	—

¹⁾ For further I^2t values at $U_n DC$, see Configuration Manual – Fuse systems
www.siemens.com/lowvoltage/manuals/45314810

Size 3 x 3L	Size 1	Size 2	Size 3	Size 3 (long)		Size 2 (long)	Size 00
M12, 190 mm	M10, 110 mm	M10, 110 mm	M12, 110 mm	M10, 210 mm	M12, 210 mm	M10, 170 mm	M10, 80 mm Bolt-on bracket
							
–	3NB1136-1KK15	3NB1236-1KK15	–	–	–	–	–
–	–	–	–	3NB1336-4KK11	3NB1336-4KK15	–	–
–	3NB1137-1KK11	–	–	–	–	–	–
–	–	3NB1237-1KK15	–	–	–	–	–
–	–	–	3NB1337-3KK11	–	–	–	–
–	–	–	–	–	–	3NB1237-3KK15	–
–	–	–	–	–	–	–	–
–	–	–	–	–	3NB1337-4KK15	–	–
–	3NB1138-1KK11	–	–	–	–	–	–
–	–	3NB1240-1KK15	–	–	–	–	–
–	3NB1142-1KK11	–	–	–	–	–	–
–	–	3NB1242-1KK15	–	–	–	–	–
–	–	–	3NB1342-1KK11	–	–	–	–
–	–	–	3NB1342-3KK11	–	–	–	–
–	–	–	–	–	–	3NB1242-3KK15	–
–	–	–	–	3NB1342-4KK11	3NB1342-4KK15	–	–
–	–	3NB1243-1KK15	–	–	–	–	–
–	–	–	3NB1343-1KK11	–	–	–	–
–	–	–	–	–	3NB1343-4KK15	–	–
–	–	3NB1245-1KK15	–	–	–	–	–
–	–	–	3NB1345-1KK11	–	–	–	–
–	–	–	3NB1345-3KK11	–	–	–	–
–	–	–	–	–	–	–	–
–	–	–	–	–	–	–	–
–	–	3NB1247-1KK15	–	–	–	–	–
–	–	–	3NB1347-1KK11	–	–	–	–
–	–	–	–	–	–	–	–
–	–	–	3NB1350-1KK11	–	–	–	–
–	–	–	3NB1351-1KK11	–	–	–	–
–	–	–	3NB1352-1KK11	–	–	–	–
–	–	–	–	–	–	–	–
–	–	–	–	–	–	–	–
–	–	–	–	–	–	–	–
3NB2364-4KK17	–	–	–	–	–	–	–
3NB2366-4KK17	–	–	–	–	–	–	–
■	■	■	■	■	■	■	■
–	3NH5463	3NH5463	3NH5463	–	–	–	–
–	■	■	■	–	–	–	–
–	■	■	■	–	–	–	–

SITOR semiconductor fuse links, LV HRC design (DC)

Operational class aR, with blade contacts without slots



I_n	Switch-off I^2t value at $U_{VSI}^{1)}$	Power loss P_V	U_n DC/ U_{VSI} (IEC)	U_n DC (UL)	Size 00	Size 0	Size 1	Size 2
32 A	280 A ² s	12 W	600 V/900 V	750 V	—	3NB1015-1KK10	—	—
40 A	330 A ² s	13 W	600 V/900 V	750 V	—	3NB1017-1KK10	—	—
50 A	520 A ² s	16 W	600 V/900 V	750 V	—	3NB1020-1KK10	—	—
63 A	900 A ² s	20 W	600 V/900 V	750 V	—	3NB1021-1KK10	—	—
80 A	2100 A ² s	22 W	600 V/900 V	750 V	—	3NB1022-1KK10	—	—
	1100 A ² s	19 W	440 V/700 V	500 V	3NB1722-0KK10	—	—	—
100 A	3900 A ² s	24 W	600 V/900 V	750 V	—	3NB1023-1KK10	—	—
	3100 A ² s	25.5 W	440 V/600 V	500 V	—	—	3NB1123-0KK10	—
	3200 A ² s	22 W	440 V/700 V	500 V	3NB1723-0KK10	—	—	—
125 A	6800 A ² s	30 W	600 V/900 V	750 V	—	3NB1024-1KK10	—	—
	5400 A ² s	28.5 W	440 V/600 V	500 V	—	—	3NB1124-0KK10	—
	6200 A ² s	28 W	440 V/700 V	500 V	3NB1724-0KK10	—	—	—
160 A	13000 A ² s	35 W	600 V/800 V	750 V	—	3NB1025-1KK10	—	—
	8500 A ² s	37 W	440 V/600 V	500 V	—	—	3NB1125-0KK10	—
	8500 A ² s	38 W	440 V/700 V	500 V	3NB1725-0KK10	—	—	—
200 A	14500 A ² s	49 W	440 V/600 V	500 V	—	—	3NB1126-0KK10	—
250 A	30000 A ² s	52 W	440 V/600 V	500 V	—	—	3NB1128-0KK10	—
315 A	75000 A ² s	68 W	440 V/500 V	500 V	—	—	3NB1131-0KK10	—
350 A	45000 A ² s	68.6 W	440 V/500 V	500 V	—	—	—	3NB1232-0KK10
400 A	80000 A ² s	72.8 W	440 V/500 V	500 V	—	—	—	3NB1234-0KK10
450 A	100000 A ² s	80.1 W	440 V/500 V	500 V	—	—	—	3NB1236-0KK10
500 A	160000 A ² s	77.5 W	440 V/500 V	500 V	—	—	—	3NB1237-0KK10
550 A	230000 A ² s	86.4 W	440 V/500 V	500 V	—	—	—	3NB1238-0KK10
630 A	330000 A ² s	90.7 W	440 V/500 V	500 V	—	—	—	3NB1242-0KK10
Further information								
Installation in 3NH LV HRC fuse bases					■	■	■	■
Installation in 3NP and 3KF fuse switching devices					■	■	■	■

¹⁾ For further I^2t values at U_n DC, see Configuration Manual – Fuse systems
www.siemens.com/lowvoltage/manuals (45314810)

Operational class aR, with female thread at both ends

Screw fixing, mounting dimension

Size 3

M12, 73 mm



I_n	Switch-off I^2t value at U_{VSI} ¹⁾	Power loss P_v	U_n DC/ U_{VSI} (IEC)	U_n DC (UL)	
315 A	75000 A ² s	80 W	900 V/1250 V	1000 V	3NB1331-3KK12
400 A	107000 A ² s	95 W	900 V/1250 V	1000 V	3NB1334-3KK12
500 A	200000 A ² s	115 W	900 V/1250 V	1000 V	3NB1337-3KK12
630 A	290000 A ² s	130 W	600 V/1000 V	750 V	3NB1342-1KK12
	410000 A ² s	120 W	900 V/1250 V	1000 V	3NB1342-3KK12
710 A	390000 A ² s	140 W	600 V/1000 V	750 V	3NB1343-1KK12
800 A	550000 A ² s	150 W	600 V/1000 V	750 V	3NB1345-1KK12
	620000 A ² s	145 W	800 V/1000 V	900 V	3NB1345-3KK12
900 A	740000 A ² s	160 W	600 V/1000 V	750 V	3NB1347-1KK12
1000 A	1050000 A ² s	165 W	600 V/1000 V	750 V	3NB1350-1KK12
1100 A	1600000 A ² s	175 W	600 V/900 V	750 V	3NB1351-1KK12
1250 A	1800000 A ² s	185 W	500 V/900 V	600 V	3NB1352-1KK12

Further information

Screw fixing



1) For further I^2t values at U_n DC, see Configuration Manual – Fuse systems
www.siemens.com/lowvoltage/manuals (45314810)

SITOR semiconductor fuse links, cylindrical fuse design (AC/DC)

Operational class gS

Size 22 x 127 mm



I_n	Switch-off I^2t value	Power loss P_v	U_n AC/DC	
1 A	2 A ² s	2 W	1500 V/1000 V	3NC2301-OMK
2 A	4.4 A ² s	2.5 W	1500 V/1000 V	3NC2302-OMK
4 A	55 A ² s	5.3 W	1500 V/1000 V	3NC2304-OMK
6 A	150 A ² s	6.4 W	1500 V/1000 V	3NC2306-OMK
10 A	540 A ² s	3.1 W	1500 V/1000 V	3NC2310-OMK
16 A	1120 A ² s	4.7 W	1500 V/1000 V	3NC2316-OMK
20 A	2850 A ² s	5.4 W	1500 V/1000 V	3NC2320-OMK
25 A	3300 A ² s	6.9 W	1500 V/1000 V	3NC2325-OMK
32 A	9050 A ² s	6.7 W	1500 V/1000 V	3NC2332-OMK
Further information				
Installation in SITOR fuse holders			3NC23	
Further currents, operational class gR			See page 7/78	
Further currents, operational class aR			See page 7/80	

SITOR semiconductor fuse links, cylindrical fuse design (AC/DC)

Operational class gR

Size 10 × 38 mm



Size 14 × 51 mm



Size 22 × 58 mm



Size 22 × 127 mm



I_n	Switch-off I^2t value	Power loss P_v	U_n AC/DC				
2 A	33 A ² s	0.5 W	–/1100 V ²⁾	3NC1202-0MK	–	–	–
4 A	99 A ² s	0.7 W	–/1100 V ²⁾	3NC1204-0MK	–	–	–
6 A	3,5 A ² s	3.1 W	690 V/700 V ¹⁾	–	3NC1406-0MK	–	–
	6,5 A ² s	2.5 W	690 V/440 V	3NC1006-0MK	–	–	–
	120 A ² s	1.4 W	–/1100 V ²⁾	3NC1206-0MK	–	–	–
8 A	210 A ² s	1.7 W	–/1100 V ²⁾	3NC1208-0MK	–	–	–
10 A	15 A ² s	4.6 W	690 V/700 V ¹⁾	–	3NC1410-0MK	–	–
	17 A ² s	4.3 W	690 V/440 V	–	–	–	–
	18 A ² s	3.3 W	690 V/440 V	3NC1010-0MK	–	–	–
	260 A ² s	2.3 W	–/1000 V ³⁾	3NC1210-0MK	–	–	–
12 A	35 A ² s	4 W	690 V/440 V	3NC1012-0MK	–	–	–
16 A	32 A ² s	6.7 W	690 V/600 V	–	3NC1416-0MK	–	–
	45 A ² s	6 W	690 V/440 V	3NC1016-0MK	–	–	–
	52 A ² s	4.4 W	690 V/440 V	–	–	–	–
20 A	68 A ² s	7.4 W	690 V/600 V	–	3NC1420-0MK	–	–
	90 A ² s	6.5 W	690 V/440 V	–	–	–	–
	110 A ² s	7.8 W	690 V/250 V	3NC1020-0MK	–	–	–
25 A	108 A ² s	8.4 W	690 V/600 V	–	3NC1425-0MK	–	–
	120 A ² s	9.5 W	690 V/440 V	–	–	–	–
	140 A ² s	8.7 W	690 V/250 V	3NC1025-0MK	–	–	–
	160 A ² s	8.5 W	690 V/440 V	–	–	–	–
	180 A ² s	8.1 W	690 V/700 V ¹⁾	–	–	3NC2225-0MK	–
32 A	175 A ² s	12.3 W	690 V/600 V	–	3NC1432-0MK	–	–
	220 A ² s	12.3 W	690 V/440 V	–	–	–	–
	400 A ² s	8.9 W	690 V/440 V	–	–	–	–
	420 A ² s	9 W	690 V/600 V	–	–	3NC2232-0MK	–
	450 A ² s	12 W	690 V/250 V	3NC1032-0MK	–	–	–
40 A	400 A ² s	14.8 W	690 V/440 V	–	–	–	–
	470 A ² s	11.7 W	690 V/440 V	–	3NC1440-0MK	–	–
	600 A ² s	11 W	690 V/440 V	–	–	–	–
	700 A ² s	12.5 W	690 V/440 V	–	–	3NC2240-0MK	–
	1850 A ² s	9.4 W	1500 V/1000 V	–	–	–	3NC2340-0MK
50 A	830 A ² s	16.3 W	690 V/250 V	–	–	–	–
	980 A ² s	17.5 W	690 V/440 V	–	–	–	–
	1250 A ² s	13.8 W	690 V/440 V	–	–	–	–
	1250 A ² s	15.2 W	690 V/250 V	–	–	–	–
63 A	2050 A ² s	18.8 W	690 V/440 V	–	–	–	–
	2400 A ² s	17.5 W	690 V/250 V	–	–	–	–
80 A	4400 A ² s	23 W	690 V/250 V	–	–	–	–
100 A	11500 A ² s	28.7 W	690 V/250 V	–	–	–	–
Further information							
Screw fixing				–	–	–	–
Installation in SITOR fuse holders				3NC109.	3NC149.	3NC229.	3NC23
Installation in SITOR fuse bases				–	–	–	–
Further currents, operational class gS				–	–	–	See page 7/76
Further currents, operational class aR				–	–	–	See page 7/80

¹⁾ Observe 600 V DC voltage according to IEC, 700 V according to UL, time constant and minimum breaking current MBC.

²⁾ DC voltage (IEC) at time constant 10 ms, VSI voltage 1150 V at time constant < 3 ms, UL voltage 1250 V at time constant 10 ms

³⁾ DC voltage (IEC) at time constant 10 ms, VSI voltage 1150 V at time constant < 3 ms, UL voltage 1100 V at time constant 10 ms

With M8 bolt-on links

Size 18 × 88 mm

Size 26 × 103 mm



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3NC1810-0MK	–
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3NC1816-0MK	–
–	–
3NC1820-0MK	–
–	–
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–	3NC2625-0MK
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3NC1825-0MK	–
–	–
–	–
–	3NC2632-0MK
3NC1832-0MK	–
–	–
–	–
–	3NC2640-0MK
–	–
3NC1840-0MK	–
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–	–
–	3NC2650-0MK
3NC1850-0MK	–
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–	3NC2663-0MK
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■	■
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3NH5723	3NH5023
–	–
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SITOR semiconductor fuse links, cylindrical fuse design (AC/DC)

Operational class aR

Size 10 × 38 mm¹⁾

Size 14 × 51 mm

Standard



With striker



I_n	Switch-off I^2t value	Power loss P_v	U_n AC/DC			
1 A	1.2 A ² s	5 W	660 V/–	–	3NC1401	–
2 A	10 A ² s	3 W	660 V/–	–	3NC1402	–
3 A	8 A ² s	1.2 W	600/700 V ¹⁾	3NC1003	–	–
	15 A ² s	2.5 W	660 V/–	–	3NC1403	–
4 A	25 A ² s	3 W	660 V/–	–	3NC1404	–
5 A	11 A ² s	1.5 W	690/700 V ¹⁾	–	3NC1405	–
6 A	11 A ² s	1.5 W	690/700 V ¹⁾	–	3NC1406	–
	20 A ² s	1.5 W	600/700 V ¹⁾	3NC1006	–	–
8 A	30 A ² s	2 W	600/700 V ¹⁾	3NC1008	–	–
10 A	22 A ² s	4 W	690/700 V ¹⁾	–	3NC1410	–
	32 A ² s	4 W	690/600 V ¹⁾	–	–	3NC1410-5
	60 A ² s	2.5 W	600/700 V ¹⁾	3NC1010	–	–
12 A	110 A ² s	3 W	600/700 V ¹⁾	3NC1012	–	–
15 A	63 A ² s	5.5 W	690/600 V ¹⁾	–	–	3NC1415-5
	70 A ² s	5.5 W	690/700 V ¹⁾	–	3NC1415	–
16 A	150 A ² s	3.5 W	600/700 V ¹⁾	3NC1016	–	–
20 A	100 A ² s	6 W	690/700 V ¹⁾	–	3NC1420	–
	200 A ² s	4.8 W	600/700 V ¹⁾	3NC1020	–	–
	220 A ² s	4.6 W	690/700 V ¹⁾	–	–	–
	234 A ² s	6 W	690/600 V ¹⁾	–	–	3NC1420-5
	240 A ² s	5 W	690/500 V ¹⁾	–	–	–
25 A	250 A ² s	6 W	600/700 V ¹⁾	3NC1025	–	–
	300 A ² s	5.6 W	690/700 V ¹⁾	–	–	–
	320 A ² s	7 W	690/700 V ¹⁾	–	3NC1425	–
	350 A ² s	6 W	690/500 V ¹⁾	–	–	–
	378 A ² s	7 W	690/600 V ¹⁾	–	–	3NC1425-5
30 A	400 A ² s	9 W	690/700 V ¹⁾	–	3NC1430	–
	466 A ² s	9 W	690/600 V ¹⁾	–	–	3NC1430-5
32 A	450 A ² s	7 W	690/700 V ¹⁾	–	–	–
	500 A ² s	7.5 W	660 V/–	3NC1032	–	–
	500 A ² s	8 W	690/500 V ¹⁾	–	–	–
	600 A ² s	7.6 W	690/700 V ¹⁾	–	3NC1432	–
	600 A ² s	7.6 W	690/600 V ¹⁾	–	–	3NC1432-5
40 A	700 A ² s	8.5 W	690/700 V ¹⁾	–	–	–
	750 A ² s	8 W	690/600 V ¹⁾	–	–	3NC1440-5
	750 A ² s	8 W	690/700 V ¹⁾	–	3NC1440	–
	800 A ² s	9 W	690/500 V ¹⁾	–	–	–

Further information

Screw fixing

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Installation in SITOR fuse holders

3NC109.

3NC149.

3NC149.-5

Installation in SITOR fuse bases

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Further currents, operational class gR

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Further currents, operational class gS

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¹⁾ Observe DC voltage acc. to UL, time constant and minimum breaking current MBC

SITOR semiconductor fuse links, cylindrical fuse design (AC/DC)

Operational class aR (continued)

				Size 10 × 38 mm ¹⁾	Size 14 × 51 mm	
					Standard 	With striker 
I_n	Switch-off I^2t value	Power loss P_v	U_n AC/DC			
50 A	1350 A ² s	9.5 W	690/700 V ¹⁾	—	—	—
	1500 A ² s	9.5 W	690/500 V ¹⁾	—	—	—
	1800 A ² s	9 W	690/600 V ¹⁾	—	—	3NC1450-5
	1800 A ² s	9 W	690/700 V ¹⁾	—	3NC1450	—
	26000 A ² s	11.6 W	1500/1000 V	—	—	—
63 A	2100 A ² s	16.7 W	690/250 V	—	3NC1463-0MK	—
	2600 A ² s	11 W	690/700 V ¹⁾	—	—	—
	3000 A ² s	11 W	690/500 V ¹⁾	—	—	—
80 A	3500 A ² s	22.5 W	690/440 V	—	—	—
	5500 A ² s	13.5 W	690/700 V ¹⁾	—	—	—
	6000 A ² s	13.5 W	690/500 V ¹⁾	—	—	—
100 A	5400 A ² s	31.5 W	690/440 V	—	—	—
	8000 A ² s	16 W	690/700 V ¹⁾	—	—	—
	8500 A ² s	16 W	600/500 V ¹⁾	—	—	—
125 A	11800 A ² s	39 W	690/440 V	—	—	—
	29000 A ² s	35.3 W	690/250 V	—	—	—
Further information						
Screw fixing				—	—	—
Installation in SITOR fuse holders				3NC109.	3NC149.	3NC149.-5
Installation in SITOR fuse bases				—	—	—
Further currents, operational class gR				—	—	—
Further currents, operational class gS				—	—	—

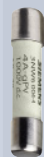
¹⁾ Observe DC voltage acc. to UL, time constant and minimum breaking current MBC

Size 22 × 58 mm		Size 22 × 127 mm	Size 26 × 103 mm
Standard	With striker		With M8 bolt-on links
			
3NC2250	—	—	—
—	3NC2250-5	—	—
—	—	—	—
—	—	3NC2350-0MK	—
—	—	—	—
3NC2263	—	—	—
—	3NC2263-5	—	—
—	—	—	3NC2680-0MK
3NC2280	—	—	—
—	3NC2280-5	—	—
—	—	—	3NC2600-0MK
3NC2200	—	—	—
—	3NC2200-5	—	—
—	—	—	3NC2611-0MK
3NC2211-0MK	—	—	—
—	—	—	■
3NC229.	3NC229.-5	3NC23	—
—	—	—	3NH5023
—	—	See page 7/78	—
—	—	See page 7/76	—

Photovoltaic fuse links

Cylindrical fuse de sign, operational class gPV

Size 10 × 38 mm



Size 10 × 85 mm



I_n DC	Power loss P_v	Power loss P_v at 70% ¹⁾	U_n DC		
2 A	1.4 W	0.6 W	1000 V	3NW6002-4	–
4 A	1.6 W	0.7 W	1000 V	3NW6004-4	–
	2.7 W	1.1 W	1500 V	–	3NW6604-4
6 A	1.7 W	0.7 W	1000 V	3NW6001-4	–
	3.0 W	1.2 W	1500 V	–	3NW6601-4
8 A	1.9 W	0.8 W	1000 V	3NW6008-4	–
	3.6 W	1.5 W	1500 V	–	3NW6608-4
10 A	2.3 W	1.0 W	1000 V	3NW6003-4	–
	3.7 W	1.6 W	1500 V	–	3NW6603-4
12 A	2.7 W	1.1 W	1000 V	3NW6006-4	–
	3.3 W	1.4 W	1500 V	–	3NW6606-4
16 A	3.2 W	1.3 W	1000 V	3NW6005-4	–
	3.7 W	1.6 W	1500 V	–	3NW6605-4
20 A	3.4 W	1.4 W	1000 V	3NW6007-4	–
	4.0 W	1.7 W	1200 V	–	3NW6607-4
Further information					
Installation in fuse holders				3NW70...-4	3NW76...-4

¹⁾ Tested in fuse holders 3NW7013-4 and 3NW7613-4.

LV HRC design, operational class gPV

			Size 1	Size 1L	Size 2L	Size 3L	Size 1XL	Size 2XL
								
I_n DC	Power loss P_v	U_n DC						
63 A	19 W	1000 V	3NE1218-4	—	—	—	—	—
	20 W	1500 V	—	—	—	—	3NE1218-5E	—
80 A	20 W	1000 V	3NE1220-4	—	—	—	—	—
	25 W	1500 V	—	—	—	—	3NE1220-5E	—
100 A	24 W	1000 V	3NE1221-4	—	—	—	—	—
	30 W	1500 V	—	—	—	—	3NE1221-5E	—
125 A	26 W	1000 V	3NE1222-4	—	—	—	—	—
	29 W	1500 V	—	—	—	—	3NE1222-5E	—
160 A	32 W	1000 V	3NE1224-4	—	—	—	—	—
	34 W	1500 V	—	—	—	—	3NE1224-5E	—
200 A	41 W	1500 V	—	—	—	—	3NE1225-5E	—
	51 W	1000 V	—	3NE1225-4D	—	—	—	—
250 A	53 W	1500 V	—	—	—	—	—	3NE1327-5E
	54 W	1000 V	—	3NE1227-4D	—	—	—	—
315 A	63 W	1500 V	—	—	—	—	—	3NE1330-5E
	73 W	1000 V	—	—	3NE1330-4D	—	—	—
400 A	82 W	1000 V	—	—	3NE1332-4D	—	—	—
500 A	100 W	1000 V	—	—	—	3NE1434-4E	—	—
630 A	110 W	1000 V	—	—	—	3NE1436-4E	—	—

Class CC fuse links

Acc. to UL

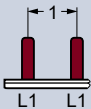
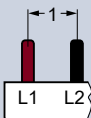
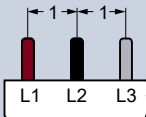
		Characteristic: Slow	Characteristic: Slow, current-limiting	Characteristic: Quick
				
I_n	$I_n^{1)}$			
0.6 A	6/10 A	3NW1006-OHG	—	—
0.8 A	8/10 A	3NW1008-OHG	—	—
1 A	—	3NW1010-OHG	3NW3010-OHG	3NW2010-OHG
1.5 A	1.5 A	3NW1015-OHG	—	—
2 A	—	3NW1020-OHG	3NW3020-OHG	3NW2020-OHG
2.5 A	—	3NW1025-OHG	—	—
3 A	—	3NW1030-OHG	3NW3030-OHG	3NW2030-OHG
4 A	—	3NW1040-OHG	3NW3040-OHG	3NW2040-OHG
5 A	—	3NW1050-OHG	3NW3050-OHG	3NW2050-OHG
6 A	—	3NW1060-OHG	3NW3060-OHG	3NW2060-OHG
7.5 A	—	3NW1075-OHG	—	—
8 A	—	3NW1080-OHG	3NW3080-OHG	3NW2080-OHG
10 A	—	3NW1100-OHG	3NW3100-OHG	3NW2100-OHG
12 A	—	—	3NW3120-OHG	3NW2120-OHG
15 A	—	3NW1150-OHG	3NW3150-OHG	3NW2150-OHG
20 A	—	3NW1200-OHG	3NW3200-OHG	3NW2200-OHG
25 A	—	3NW1250-OHG	3NW3250-OHG	3NW2250-OHG
30 A	—	3NW1300-OHG	3NW3300-OHG	3NW2300-OHG
Further information				
Installation in fuse holders		3NW75.3-OHG, 3NW753.-1HG, 3NW7431-OHG	3NW75.3-OHG, 3NW753.-1HG, 3NW7431-OHG	3NW75.3-OHG, 3NW753.-1HG, 3NW7431-OHG

¹⁾ American English wording

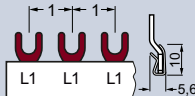
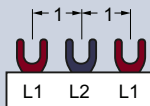
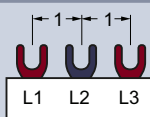
Busbars

According to IEC, can be cut

Pin spacing 1 MW

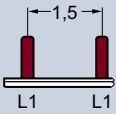
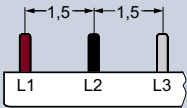
Pin spacing in MW (1 MW = 18 mm)	Application	Length	Version	Conductor cross-section	
1-phase, angled					Article No.
	For cylindrical fuse holders 8 × 32 mm and 10 × 38 mm	214 mm	With end caps	16 mm ²	5ST3700
	For SITOR cylindrical fuse holders 10 × 38 mm	1016 mm	Without end caps	16 mm ²	5ST3701
2-phase					Article No.
	For cylindrical fuse holders 8 × 32 mm and 10 × 38 mm	214 mm	With end caps	16 mm ²	5ST3704
	For SITOR cylindrical fuse holders 10 × 38 mm	1016 mm	Without end caps	16 mm ²	5ST3705
3-phase					Article No.
	For cylindrical fuse holders 8 × 32 mm and 10 × 38 mm	214 mm	With end caps	16 mm ²	5ST3708
	For SITOR cylindrical fuse holders 10 × 38 mm	1016 mm	Without end caps	16 mm ²	5ST3710

Fork spacing 1 MW

Fork spacing in MW (1 MW = 18 mm)	Application	Length	Version	Conductor cross-section	Article No.
1-phase					
	For MINIZED D01 fuse switch disconnectors	1000 mm	Without end caps	16 mm ²	5ST2190
2-phase					
	For MINIZED D01 fuse switch disconnectors	1000 mm	Without end caps	16 mm ²	5ST2191
3-phase					
	For MINIZED D01 fuse switch disconnectors	1000 mm	Without end caps	16 mm ²	5ST2192

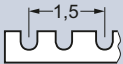
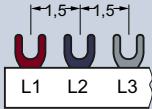
According to IEC, can be cut

Pin spacing 1.5 MW

Pin spacing in MW (1.5 MW = 27 mm)	Application	Length	Version	Conductor cross-section	Article No.
1-phase, angled					
	For 5SG71.3 MINIZED D02 switch disconnectors with fuses For NEOZED D01/D02 fuse bases made of molded plastic 5SG1301, 5SG1701, 5SG1302, 5SG1702 For NEOZED D01/D02 fuse bases made of ceramic with saddle terminals For cylindrical fuse holders 14 × 51 mm, 3NW7111 For SITOR cylindrical fuse holders 14 × 51 mm, 3NC1491	1016 mm	Without end caps	16 mm ²	5ST3703
3-phase					
	For 5SG71.3 MINIZED D02 switch disconnectors with fuses For NEOZED D01/D02 fuse bases made of molded plastic 5SG5301, 5SG5701, 5SG5302, 5SG5702 For NEOZED D01/D02 fuse bases made of ceramic with saddle terminals For cylindrical fuse holders 14 × 51 mm, 3NW7131 For SITOR cylindrical fuse holders 14 × 51 mm, 3NC1493	1016 mm	Without end caps	16 mm ²	5ST3714

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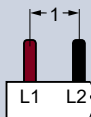
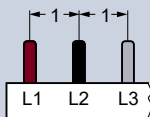
Fork spacing 1.5 MW

Fork spacing in MW (1.5 MW = 27 mm)	Application	Length	Version	Conductor cross-section	Article No.
1-phase					
	For NEOZED D01/D02 fuse bases made of ceramic with clamp-type terminal and screw head contacts	1000 mm	Without end caps, non-insulated	36 mm ²	5SH5322
3-phase					
	For NEOZED D01/D02 fuse bases made of ceramic with clamp-type terminals and screw head contacts	1000 mm	Without end caps	16 mm ²	5SH5320

Busbars

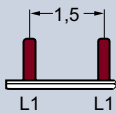
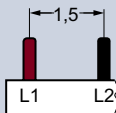
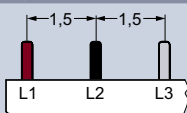
According to UL 508, can be cut

Pin spacing 1 MW

Pin spacing in MW (1 MW = 18 mm)	Application	Length	Version	Conductor cross-section	Article No.
1-phase					
	For Class CC fuse holders 10 × 38 mm (3NC1091, 3NW7513-0HG)	1000 mm	Without end caps	18 mm ²	5ST3701-0HG
2-phase					
	For Class CC fuse holders 10 × 38 mm (3NC1092, 3NW7523-0HG)	1000 mm	Without end caps	18 mm ²	5ST3705-0HG
3-phase					
	For Class CC fuse holders 10 × 38 mm (3NC1093, 3NW7533-0HG)	1000 mm	Without end caps	18 mm ²	5ST3710-0HG

According to UL 508, can be cut

Pin spacing 1.5 MW

Pin spacing in MW (1 MW = 18 mm)	Application	Length	Version	Conductor cross-section	
1-phase					
	For fuse holders 14 × 51 mm (3NC1491, 3NW7111)	1000 mm	Without end caps	18 mm ²	Article No. 5ST3703-0HG
				25 mm ²	5ST3701-2HG
2-phase					
	For fuse holders 14 × 51 mm (3NC1492, 3NW7121)	1000 mm	Without end caps	25 mm ²	5ST3705-2HG
3-phase					
	For fuse holders 14 × 51 mm (3NC1493, 3NW7131)	1000 mm	Without end caps	18 mm ²	Article No. 5ST3714-0HG
				25 mm ²	5ST3710-2HG

Busbars

Accessories

For busbars according to IEC

Terminals



- For NEOZED D01/D02 fuse bases made of ceramic
- For DIAZED DII/DIII fuse bases made of ceramic

Terminal version	Conductor cross-section	Article No.
Terminal version S	2 ... 25 mm ²	5SH5327
Terminal versions B and K	6 ... 25 mm ²	5SH5328

Touch protection



- For free connections, yellow (RAL 1004) 5 × 1 pin

Article No.
5ST3655

End caps



Version	For busbar type	Article No.
For 1-phase busbars	5ST2190	5ST2196
	5ST37 and 5SH55	5ST3748
For 2-phase and 3-phase busbars	5ST2191 and 5ST2192	5ST2197
	5ST37 and 5SH5320	5ST3750

For busbars according to UL 508

Terminals according to UL 508



Version	Infeed	Article No.
For busbars 35 mm ²	Device	5ST3770-0HG
For busbars 30 mm ²	Busbar	5ST3770-1HG

Busbar touch protection according to UL 508



- For free connections, yellow (RAL 1004) 5 × 1 pin

Article No.
5ST3655-0HG

End caps for 5ST37. ..HG



Version	Article No.
For 1-phase busbars	5ST3748-0HG
For 2 and 3-phase busbars	5ST3750-0HG

LV HRC signal detectors, electronic fuse monitoring

LV HRC signal detectors



- Only for SIEMENS 3NA3, 3NA7, 3ND LV HRC fuse links with non-insulated grip lugs
- Rated voltage of up to 690 V AC/600 V DC
- Contact: Microswitches 250 V AC, 6 A
- Connection: flat male tab A2.8 × 0.5 mm acc. to DIN 46244

Fuse size	Article No.
000 ... 4	3NX1021

Signal detector links



- Rated voltage of up to 690 V AC/600 V DC

Fuse size	Response value	Application	Article No.
000 ... 4	> 9 V/2.5 A	For standard applications	3NX1022
	> 2 V/7 A	Only for meshed networks	3NX1023

Signal detector tops



- Only for SIEMENS 3NA3, 3NA7, 3ND LV HRC fuse links with non-insulated grip lugs
- Rated voltage of up to 690 V AC/600 V DC
- Contact: Microswitch 230 V AC, 5 A, 1 CO
- Connection: flat connector 2.3 mm

Fuse size	Article No.
000, 00, 1, 2	3NX1024

Electronic fuse monitor



- For all low-voltage fuse systems
- For monitoring all types and versions of melting fuses that cannot be equipped with a fault signal contact
- Can be used in asymmetric systems afflicted with harmonics and regenerative feedback motors
- Signal also for disconnected loads

U_e AC	I_n	U_c	Article No.
230 V	4 A	3 AC 380 ... 415 V	5TT3170

Electronic fuse monitor for remote display of tripped fuses

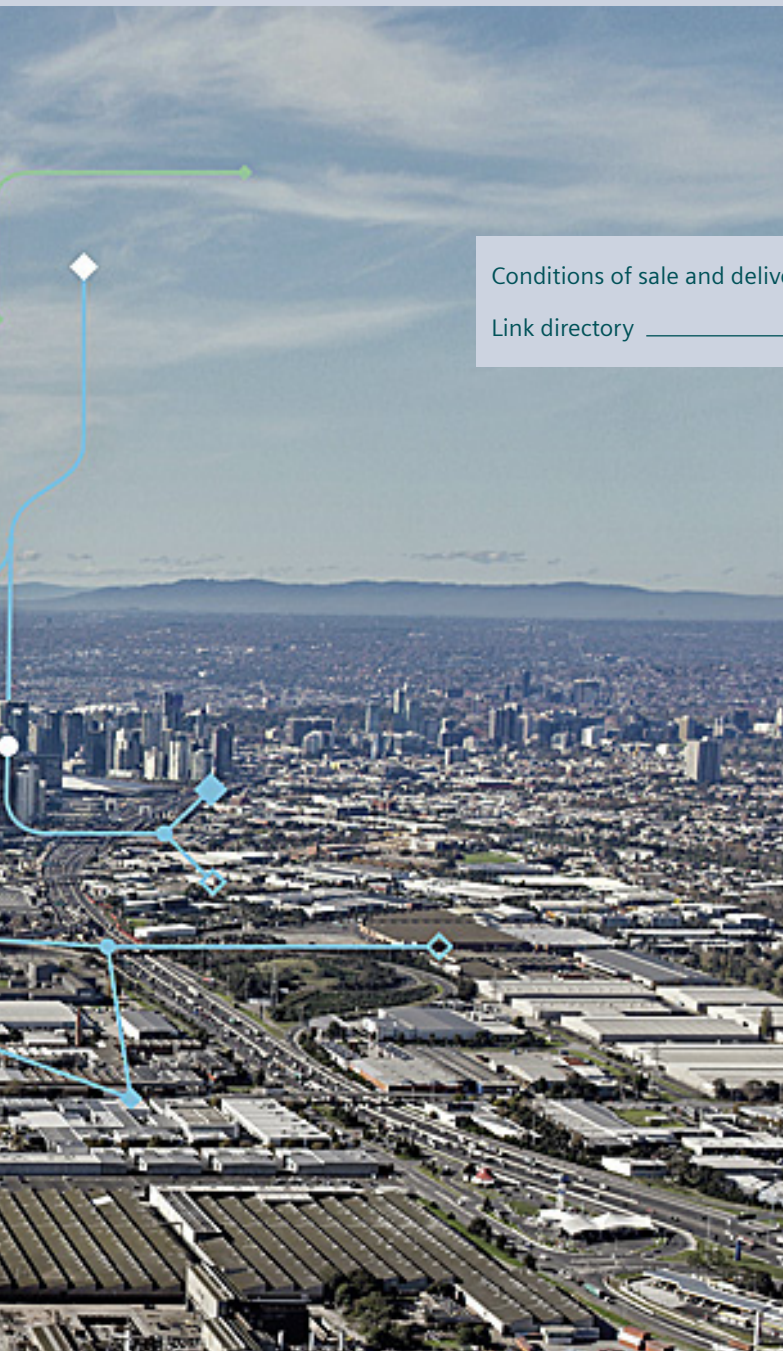


- Remote display by auxiliary contact (1 CO)
- Local detection by integrated LED
- For all sizes
- For 3KF LV HRC and 3KF SITOR

U_e AC	I_n	U_c	Article No.
230 V	1.5 A	3 AC 690 V	3KF9010-1AA00



Appendix



Conditions of sale and delivery _____ A/2

Link directory _____ A/4

Conditions of sale and delivery

1. General Provisions

By using this catalog you can purchase hard- and software products as well as services (together hereinafter referred to as "products") described therein from Siemens Aktiengesellschaft subject to the following Terms and Conditions of Sale and Delivery (hereinafter referred to as "T&C"). Note, for products purchased from any Siemens entity having a registered office outside of Germany, the respective terms and conditions of sale and delivery of the respective Siemens entity apply exclusively. The following T&C apply exclusively for orders placed with Siemens Aktiengesellschaft, Germany.

1.1 For customers with a seat or registered office in European Union

For customers with a seat or registered office in European Union, the following terms and conditions apply subordinate to T&C:

- for products, which include specific terms and conditions in the text of the product description, these specific terms and conditions shall apply and subordinate thereto,
- for stand-alone software products and software products forming a part of a product or project, the "General Conditions for Software Products for Infrastructure & Industry Business (German law)"¹⁾ and/or
- for consulting services the "Allgemeine Geschäftsbedingungen für Beratungsleistungen für Infrastructure & Industry Geschäft (Deutsches Recht)"¹⁾ (available only in German) and/or
- for other services, the "Supplementary Terms and Conditions for Services for Infrastructure & Industry Business (German Law) ("BL")"¹⁾ and/or
- for other products the "General Conditions for the Supply of Products and Services of the Electrical and Electronics Industry"¹⁾.

In case such products should contain Open Source Software, the conditions of which shall prevail over the "General Conditions for the Supply of Products and Services of the Electrical and Electronics Industry"¹⁾, the Product will be given a note as to which special conditions apply to this open source software. This shall apply mutatis mutandis for notices referring to other third-party software components.

1.2 For customers with a seat or registered office outside European Union

For customers with a seat or registered office outside European Union, the following terms and conditions apply subordinate to T&C:

- for products, which include specific terms and conditions in the description text, these specific terms and conditions shall apply and subordinate thereto,
- for consulting services the "Standard Terms and Conditions for Consulting Services for Infrastructure & Industry Business (Swiss Law)"¹⁾ and/or
- for other services the "International Terms & Conditions for Services"¹⁾ supplemented by "Software Licensing Conditions"¹⁾ and/or
- for other products the "International Terms & Conditions for Products"¹⁾ supplemented by "Software Licensing Conditions"¹⁾

1.3 For customers with master or framework agreement

To the extent products offered are covered by an existing master or framework agreement, the terms and conditions of that agreement shall apply instead of T&C.

2. Additional Terms and Conditions

The dimensions are in mm. In Germany, according to the German law on units in measuring technology, data in inches apply only to devices for export.

Illustrations are not binding.

Insofar as there are no remarks on the individual pages of this catalog – especially with regard to data, dimensions and weights given – these are subject to change without prior notice.

¹⁾ The text of the Terms and Conditions of Siemens AG can be downloaded at https://mall.industry.siemens.com/legal/ww/en/terms_of_trade_en.pdf

3. Export Control and Sanctions Compliance

3.1 General

Customer shall comply with all applicable sanctions, embargoes and (re-)export control laws and regulations, and, in any event, with those of the European Union, the United States of America and any locally applicable jurisdiction (collectively "Export Regulations").

3.2 Checks for Products

Prior to any transaction by customer concerning products (including hardware, documentation and technology) delivered by Siemens, or products (including maintenance and technical support) performed by Siemens with a third party, customer shall check and certify by appropriate measures that

- (i) the customer's use, transfer, or distribution of such products, the brokering of contracts or the provision of other economic resources in connection with products will not be in violation of any Export Regulations, also taking into account any prohibitions to circumvent these (e.g., by undue diversion)
- (ii) the products are not intended or provided for prohibited or unauthorized non-civilian purposes (e.g. armaments, nuclear technology, weapons, or any other usage in the field of defense and military);
- (iii) customer has screened all direct and indirect parties involved in the receipt, use, transfer, or distribution of the products against all applicable restricted party lists of the Export Regulations concerning trading with entities, persons and organizations listed therein and
- (iv) products within the scope of items-related restrictions, as specified in the respective annexes to the Export Regulations, will not, unless permitted by the Export Regulations, be
 - (a) exported, directly or indirectly (e.g., via Eurasian Economic Union (EAEU) countries), to Russia or Belarus, or
 - (b) resold to any third party business partner that does not take a prior commitment not to export such products to Russia or Belarus.

3.3 Non-Acceptable Use of Software and Cloud Services

Customer shall not, unless permitted by the Export Regulations or respective governmental licenses or approvals,

- (i) download, install, access or use the products from or in any location prohibited by or subject to comprehensive sanctions or subject to license requirements according to the Export Regulations;
- (ii) grant access to, transfer, (re-)export (including any "deemed (re-)exports"), or otherwise make available the products to any entity, person, or organization identified on a restricted party list of the Export Regulations;
- (iii) use the products for any purpose prohibited by the Export Regulations (e.g. use in connection with armaments, nuclear technology or weapons);

- (iv) upload to a products platform any customer content unless it is non-controlled (e.g. in the EU: AL = N; in the U.S.: ECCN = N or EAR99);
- (v) facilitate any of the afore mentioned activities by any user. Customer shall provide all users with all information necessary to ensure compliance with the Export Regulations.

3.4 Semiconductor Development

Customer will not, without advance written authorization from Siemens, use offerings for the development or production of integrated circuits at any semiconductor fabrication facility located in China meeting the criteria specified in the U.S. Export Administration Regulations, 15 C.F.R. 744.23.

3.5 Information

Upon request by Siemens, customer shall promptly provide Siemens with all information pertaining to users, the intended use and the location of use or the final destination (in the case of hardware, documentation and technology) of the products. Customer will notify Siemens prior to customer disclosing any information to Siemens that is defense-related or requires controlled or special data handling pursuant to applicable government regulations, and will use the disclosure tools and methods specified by Siemens.

3.6 Reservation

Siemens shall not be obligated to fulfill this agreement if such fulfillment is prevented by any impediments arising out of national or international foreign trade or customs requirements or any embargoes or other sanctions. Customer acknowledges that Siemens may be obliged under the Export Regulations to limit or suspend access by customer and/or users to products.

4. Miscellaneous

Errors excepted and subject to change without prior notice.

Link directory

Catalog LV 10

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Information on low-voltage power distribution and electrical installation technology	www.siemens.com/lowvoltage
Tender specifications	www.siemens.com/tenderspecifications
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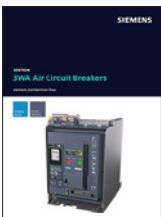
Catalogs and further information



LV 10
Low-Voltage Power Distribution and Electrical Installation Technology
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 PDF (E86060-K8280-A101-B9-7600)



ET D1
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 DELTA
 PDF (SIEP-C10409-00-7600)



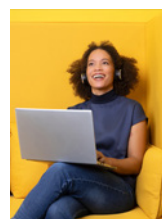
LV 13
3WA Air Circuit Breakers
 SENTRON
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LV 18
Air Circuit Breakers and Molded Case Circuit Breakers with UL Certification
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IC 10
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