



Geared to act **FAST!**

Siemens range of fuses

Fuses are the fastest & simplest current limiting devices, suitable for protection of lines, systems, devices in both distribution & control circuits.

Available in varied design - with a wide current range, multiple voltage ratings and high short circuit strength. Our fuses are perfectly equipped to minimize the effect of over currents, thus allowing you to protect property as well as lives.

Siemens Fuses offer:

- High switching capacity
- Compact Design
- Low Watt Losses

With Siemens fuses - protection is Easy, Safe and Reliable

www.siemens.com/fuses

SIEMENS

HRC fuses (DIN) 3NA

- High Breaking capacity of 120kA
- Dual indication for fault detection
- CE marked
- Highly compact: upto 100A in size 000



Upto 800A, 500V AC, S.C. breaking capacity 120kA

Size	Rated current (A)	Type	Unit MRP [®] ₹	Std. pkg.** (nos.)
000	2	3NA78020RC	540.-	1/6
	4	3NA78040RC	540.-	1/6
	6	3NA78010RC	540.-	1/6
	10	3NA78030RC	540.-	1/6
	16	3NA78050RC	545.-	1/6
	20	3NA78070RC	545.-	1/6
	25	3NA78100RC	545.-	1/6
	32	3NA78120RC	545.-	1/6
	40	3NA78170RC	570.-	1/6
	50	3NA78200RC	570.-	1/6
	63	3NA78220RC	635.-	1/6
	80	3NA78240RC	700.-	1/6
	100	3NA78300RC	700.-	1/6
	00	125	3NA78320RC	835.-
160		3NA78360RC	885.-	1/6
50		3NA71200RC	1210.-	1/3
63		3NA71220RC	1210.-	1/3
1	80	3NA71240RC	1210.-	1/3
	100	3NA71300RC	1210.-	1/3
	125	3NA71320RC	1265.-	1/3
	160	3NA71360RC	1300.-	1/3
	200	3NA71400RC	1300.-	1/3
	224	3NA71420RC	1355.-	1/3
	250	3NA71440RC	1465.-	1/3
2	200	3NA72400RC	1795.-	1/3
	250	3NA72440RC	1870.-	1/3
	315	3NA72520RC	1935.-	1/3
3	400*	3NA72600RC	1935.-	1/3
	315	3NA33520RC	2755.-	1/3
	400	3NA33600RC	2755.-	1/3
	500	3NA33650RC	3075.-	1/3
	630	3NA33720RC	3150.-	1/3
	800*	3NA33754RC	3835.-	1/3

* 400A (Size II) and 800A are rated at 415V AC

690V AC, S.C. breaking capacity 120kA

Size	Rated current (A)	Type	Unit MRP [®] ₹	Std. pkg.** (nos.)
00	40	3NA78176RC	775.-	1/6
	50	3NA78206RC	775.-	1/6
	63	3NA78226RC	835.-	1/6
	80	3NA78246RC	885.-	1/6
1	100	3NA78306RC	885.-	1/6
	125	3NA71326RC	1555.-	1/3
	160	3NA71366RC	1610.-	1/3
2	200	3NA71406RC	1610.-	1/3
	250	3NA72446RC	2130.-	1/3
3	315	3NA72526RC	2295.-	1/3
	400	3NA33606RC	3420.-	1/3
	425	3NA33626RC	3420.-	1/3
	500	3NA33656RC	3650.-	1/3

Isolating links (DIN)

Size	Rated current (A)	Type	Unit MRP [®] ₹	Std. pkg.** (nos.)
00	160	3NG1000	615.-	1
1	250	3NG1250	925.-	1
2	400	3NG1300	1505.-	1
3	630	3NG1400	1560.-	1



Fuse bases (DIN)

Size	Rated current (A)	Suitable for fuse link type	Type	Unit MRP [®] ₹	Std. pkg.** (nos.)
00/000	160	3NA7 8	3NH3030-ORC (Screw-in)	745.-	1/10
00/000	160	3NA7 8	3NH3032-ORC (Plug in)	800.-	1/10
1	250	3NA7 1	3NH3230-ORC	1495.-	1/5
2	400	3NA7 2	3NH3330-ORC	2115.-	1/5
3	630	3NA3 3	3NH3430-ORC	3050.-	1/5
3	800	3NA3 3	3NH3430-4RC	3610.-	1/5



Fuse puller

Description	Type	Unit MRP [®] ₹	Std. pkg.** (nos.)
Suitable for 3KL8 and all sizes of fuse links/isolating links	3NX1011	3655.-	1
Suitable only for fuse links and isolating links	3NX1010	1525.-	1



LV HRC contact covers

Size	Type	Unit LP* ₹	Std. pkg.** (nos.)
00/000	3NX3115	835.-	1/10
00/000	3NX3116	520.-	1/10



Note: Prices on request for Touch protection of contact pieces of all sizes

Fuse & Fuse base for 1000A/1250A (IEC design)

Size	Rating	Type	Unit LP* ₹	Std. pkg.** (nos.)
4	1000A	3NA3480	POR	1/1
4	1250A	3NA3482		1/1
4	1250A	3NH3530 Fuse base		1/1



690V AC, S.C. breaking capacity 120kA

Size	Rated current (A)	Type	Unit LP* ₹
000	2A	3NA78026	POR
	4A	3NA78046	
	6A	3NA78016	
	10A	3NA78036	
	16A	3NA78056	
	20A	3NA78076	
	25A	3NA78106	
	32A	3NA78126	
	35A	3NA78146	

** Purchase MOQ for our authorised dealers is in multiples of standard packing, please contact your nearest Siemens Sales Office for further details
 POR: Price On Request

■ Stock items * LP - List Price ® MRP - Max. Retail Price



3NA6 Fuse with Insulated Gripping Lugs

NEW

DIN fuses have been the most efficient and reliable short-circuit protection device in Industries for many years. Over the last decade its application in Power Utilities has gained significant prominence. Due to the demanding nature of power utilities, there is a need for specialized fuses that provide enhanced safety for both personnel and operators. Fuses with insulated gripping lugs is perfect solution for this.

3NA6 fuse links offers:

- Enhanced safety
- Easy installation
- Lower Watt-loss
- Ease of maintenance

With Siemens fuses - protection is Easy, Safe and Reliable

www.siemens.com/fuses

SIEMENS



SENTRON 3NA COM LV HRC fuse link – safety through transparency

NEW

Optimize the operation of your plants with consistent data that's constantly available when and where you need it – whether in the cloud using higher-level analysis tools, via a PC using the SENTRON power manager power monitoring software, or directly at the plant via a mobile device using the SENTRON power config mobile app.

In the event of a fault, detecting and locating power failures are time-consuming and costly. Smart local grids are only as smart as their individual components. The measurement and communication-capable 3NA COM LV HRC fuse link makes transformer substations smart and enables them to be integrated in digital systems.

Communication Capable Fuse Link offers:

- Transparency for the local grid transformer station
- Easy retrofit
- Powerful interface for digitalization
- Sustainable and robust design

With Siemens fuses - protection is Easy, Safe and Reliable

www.siemens.com/fuses

SIEMENS

SENTRON COM LV HRC fuses (DIN) 3NA

NEW

- 3NA COM LV HRC fuse links, Size 2 With communication and metering function
- Standards: In accordance with IEC 60269-1/-2; EN 60269-1/-2; DIN VDE 0636-1/-2
- Class gG, Size 2
- Breaking capacity 100kA (AC)
- CE Marked

3NA COM LV HRC fuse links with integrated Electronic Module

Rated Voltage (V)	Rated Current (A)	Type	Utilization category	DIN Size	Unit LP® ₹	Std. pkg.** (nos.)
400	100 A	3NA32304KK01	gG	2	POR	1
	125 A	3NA32324KK01				
	160 A	3NA32364KK01				
	200 A	3NA32404KK01				
	224 A	3NA32424KK01				
	250 A	3NA32444KK01				
	315 A	3NA32524KK01				



3NA COM LV HRC fuse links without# integrated Electronic Module

Rated Voltage (V)	Rated Current (A)	Type	Utilization category	DIN Size	Unit LP® ₹	Std. pkg.** (nos.)
400	100 A	3NA32304KK02	gG	2	POR	1
	125 A	3NA32324KK02				
	160 A	3NA32364KK02				
	200 A	3NA32404KK02				
	224 A	3NA32424KK02				
	250 A	3NA32444KK02				
	315 A	3NA32524KK02				



Electrical module

Type	Description	Unit LP® ₹	Std. pkg.** (nos.)
3NX8201	Electronic Module for Smart Fuse	POR	1

** Purchase MOQ for our authorised dealers is in multiples of standard packing, please contact your nearest Siemens Sales Office for further details

* LP - List Price POR: Price On Request

For communication to be used with 3NX8201



Fuses

HRC fuses (BS) 3NW

- 2A-800A
- Rated at 415V AC/240V DC
- Breaking capacity 80kA (AC)



Blade tag

Rated current (A)	Type	Unit MRP* ₹	Std. pkg.** (nos.)
2	■ 3NWNS2	150.-	20
4	■ 3NWNS4	150.-	20
6	■ 3NWNS6	150.-	20
10	■ 3NWNS10	150.-	20
16	■ 3NWNS16	150.-	20
20	■ 3NWNS20	180.-	20
25	■ 3NWNS25	180.-	20
32	■ 3NWNS32	180.-	20

Offset tag

Rated current (A)	Type	Unit MRP* ₹	Std. pkg.** (nos.)
2	3NWTIA2	215.-	20
4	3NWTIA4	215.-	20
6	3NWTIA6	215.-	20
10	■ 3NWTIA10	240.-	20
16	■ 3NWTIA16	240.-	20
20	■ 3NWTIA20	240.-	20
25	■ 3NWTIA25	240.-	20
32	■ 3NWTIA32	240.-	20
40	3NWTIS40	330.-	20
50	■ 3NWTIS50	330.-	20
63	■ 3NWTIS63	330.-	20
80	3NWTCP80	850.-	10
100	■ 3NWTCP100	850.-	10
125	3NWTFP125	1725.-	5
160	3NWTFP160	1725.-	5
200	3NWTFP200	1725.-	5

Central tag

Rated current (A)	Type	Unit MRP* ₹	Std. pkg.** (nos.)
80	3NWTTC80	915.-	10
100	3NWTTC100	915.-	10
125	3NWTFC125	1885.-	5
160	3NWTFC160	1885.-	5
200	3NWTFC200	1885.-	5
250	3NWTKF250	2605.-	1
315	3NWTKF315	2605.-	1
355	3NWTMF355	3035.-	1
400	3NWTMF400	3035.-	1
500	3NWTTM500	4770.-	1
630	3NWTTM630	5810.-	1
710	3NWTLM710	6640.-	1
800	3NWTLM800	6640.-	1

Offset tag

Rated current (A)	Type	Unit MRP* ₹	Std. pkg.** (nos.)
6	3NWTSA6	180.-	20
10	3NWTSA10	180.-	20
16	3NWTSA16	180.-	20
20	3NWTSA20	180.-	20
25	3NWTSA25	180.-	20
32	3NWTSA32	180.-	20
36	3NWTSS36	355.-	20
40	3NWTSS40	355.-	20
50	3NWTSS50	355.-	20
63	3NWTSS63	355.-	20
80	3NWTSDS80	670.-	20
100	3NWTSDS100	670.-	20
125	3NWTFFP125	845.-	5
160	3NWTFFP160	920.-	5
200	3NWTFFP200	845.-	5

Central tag

Rated current (A)	Type	Unit MRP* ₹	Std. pkg.** (nos.)
80	3NWTSDC80	815.-	10
100	3NWTSDC100	815.-	10
125	3NWTSF125	850.-	5
160	3NWTSF160	850.-	5
200	3NWTSF200	850.-	5
250	3NWTSK250	2040.-	1
315	3NWTSK315	2040.-	1
355	3NWTSMS355	3405.-	1
400	3NWTSMS400	3405.-	1
450	3NWTSTS450	2825.-	1
500	3NWTSTS500	2825.-	1
560	3NWTSL560	5395.-	1
630	3NWTSL630	4575.-	1
800	3NWTSL800	6605.-	1

Fuse holders (for fuses type 3NW TIA, TSA, TIS, TSS, TSDS)

Rated current (A)	Type	Unit MRP* ₹	Std. pkg.** (nos.)
32	3NWC32F9	3275.-	10
63	3NWC63F9	3845.-	10
100	3NWC100F9	4240.-	10

Fuse holders (for fuses Type 3NW NS) & Isolating link

Rated current (A)	Type	Unit MRP* ₹	Std. pkg.** (nos.)
20	■ 3NW20NNSF	345.-	10
32	■ 3NW32NNSF	435.-	10
32A (Iso. Link)	■ 3NW32NNSL	190.-	10

** Purchase MOQ for our authorised dealers is in multiples of standard packing, please contact your nearest Siemens Sales Office for further details

■ Stock items

* MRP - Maximum Retail Price

Please order in multiples of standard packing.

Fuses for semiconductor protection - SITOR 3NE / 3NC

- Current Range upto 2400A
- Operating voltage: 500V - 2500V AC
- Suitable for mounting in fuse base / SDF / busbars

3NE4 type

Rated voltage (V)	Rated current (A)	Type	Utilization category	DIN size	Unit LP* ₹	Std. pkg.** (nos.)
1000	32	3NE4101	gR	0	3295.-	3
	40	3NE4102	gR	0	3310.-	3
	50	3NE4117	gR	0	3475.-	3
	80	3NE4120	aR	0	3755.-	3
	100	3NE4121	aR	0	4115.-	3
	125	3NE4122	aR	0	4420.-	3
	160	3NE4124	aR	0	4865.-	3

Rated voltage (V)	Rated current (A)	Type	Utilization category	DIN size	Unit LP* ₹	Std. pkg.** (nos.)
800	250	3NE43276	aR	-	9940.-	1
	315	3NE43306	aR	-	10265.-	1
	450	3NE43336	aR	-	10725.-	1
	500	3NE43346	aR	-	10815.-	1
	710	3NE43376	aR	-	12090.-	1

3NE8 type¹⁾ 690 V AC

Rated current (A)	Type	Utilization category	Size	Unit LP* ₹	Std. pkg.** (nos.)
25	3NE80151	gR	00	7935.-	3
35	3NE80031	gR	00	7935.-	3
50	3NE80171	gR	00	7935.-	3
63	3NE80181	gR	00	7935.-	3
80	3NE80201	aR	00	8800.-	3
100	3NE80211	aR	00	9210.-	3
125	3NE80221	aR	00	9350.-	3
160	3NE80241	aR	00	10265.-	3
200	3NE12252	gR	1	25955.-	3
250	3NE12272	gR	1	26835.-	3
315	3NE12302	gR	1	27755.-	3
350	3NE13312	gR	2	36740.-	3
400	3NE13322	gR	2	47185.-	3
450	3NE13332	gR	2	39480.-	3
500	3NE13342	gR	2	41030.-	3
560	3NE14352	gR	3	50985.-	3
630	3NE14362	gR	3	52895.-	3
670	3NE14472	gR	3	54055.-	3
710	3NE14372	gR	3	56370.-	3
800	3NE14382	gR	3	60575.-	3
850	3NE14482	gR	3	65935.-	3

Note: For current ratings > 1600A ,Operating voltage > 2000V AC please contact your nearest Siemens Sales Office.

¹⁾ Suitable for mounting on fuse base / 3KL8 / 3NP1

** Purchase MOQ for our authorised dealers is in multiples of standard packing, please contact your nearest Siemens Sales Office for further details

■ Stock items

* LP - List Price

Please order in multiples of standard packing.

3NE9 type 600 V AC

Rated current (A)	Type	Utilization category	Size	Unit LP* ₹	Std. pkg.** (nos.)
850	3NE94406	gR	-	44280.-	3
1250	3NE9450	aR	-	41730.-	3

3NE1 type¹⁾ 690 V AC

Rated current (A)	Type	Utilization category	DIN Size	Unit LP* ₹	Std. pkg.** (nos.)
16	3NE18130	gS	000	9350.-	3
20	3NE18140	gS	000	9350.-	3
25	3NE18150	gS	000	9350.-	3
35	3NE18030	gS	000	9350.-	3
40	3NE18020	gS	000	9350.-	3
50	3NE18170	gS	000	9350.-	3
63	3NE18180	gS	000	9350.-	3
80	3NE18200	gS	000	9350.-	3
100	3NE10210	gS	00	12070.-	3
125	3NE10220	gS	00	12070.-	3
160	3NE12240	gS	1	28530.-	3
200	3NE12250	gS	1	28530.-	3
250	3NE12270	gS	1	29955.-	3
315	3NE12300	gS	1	32125.-	3
350	3NE13310	gS	2	39890.-	3
400	3NE13320	gS	2	40235.-	3
450	3NE13330	gS	2	40490.-	3
500	3NE13340	gS	2	41090.-	3
560	3NE14350	gS	3	41325.-	3
630	3NE14360	gS	3	43110.-	3
710	3NE14370	gS	3	46000.-	3
800	3NE14380	gS	3	52520.-	3

3NE8 type 690 V AC / 700V DC

Rated current (A)	Type	Utilization category	Size	Unit LP* ₹	Std. pkg.** (nos.)
20	3NE87141	gR	000	8430.-	10
25	3NE87151	gR	000	8430.-	10
32	3NE87011	gR	000	8430.-	10
40	3NE87021	gR	000	8430.-	10
50	3NE87171	gR	000	8685.-	10
63	3NE87181	aR	000	8685.-	10
80	3NE87201	aR	000	9115.-	10
100	3NE87211	aR	000	9115.-	10
125	3NE87221	aR	000	8100.-	10
160	3NE87241	aR	000	9455.-	10
200	3NE87251	aR	000	9665.-	10
250	3NE87271	aR	000	10495.-	10
315	3NE87311	aR	000	13800.-	10

Fuses for semiconductor protection - SITOR 3NE / 3NC



3NE3 type
1000 V AC

Rated current (A)	Type	Utilization category	DIN Size	Unit LP* ₹	Std. pkg.** (nos.)
100	3NE3221	aR	1	21245.-	3
125	3NE3222	aR	1	21860.-	3
160	3NE3224	aR	1	21860.-	3
200	3NE3225	aR	1	24055.-	3
250	3NE3227	aR	1	24690.-	3
315	3NE32300B	aR	1	25710.-	3
350	3NE3231	aR	1	30525.-	3
400	3NE32320B	aR	1	32695.-	3
450	3NE3233	aR	1	33865.-	3
400	3NE33320B	aR	2	33010.-	3
450	3NE3333	aR	2	34765.-	3
500	3NE33340B	aR	2	35415.-	3
560	3NE3335	aR	2	36750.-	3
630	3NE3336	aR	2	38505.-	3
710*	3NE33378	aR	2	52730.-	3
800*	3NE33388	aR	2	54185.-	3
900*	3NE33408	aR	2	64550.-	3

Rated current (A)	Type	Utilization category	DIN Size	Unit LP* ₹	Std. pkg.** (nos.)
630	3NC33361U	aR	3	POR	1/3
710	3NC33371U	aR	3		1/3
800	3NC33381U	aR	3		1/3
900	3NC33401U	aR	3		1/3
1000	3NC33411U	aR	3		1/3
1100	3NC33421U	aR	3		1/3
1250	3NC33431U	aR	3		1/3

* 710A: 900V AC; 800A: 800V AC; 900A: 690V AC



3NE5 type
1500 V AC

Rated current (A)	Type	Utilization category	DIN Size	Unit LP* ₹	Std. pkg.** (nos.)
160	3NE54240C	aR	3	62385.-	2
224	3NE54260C	aR	3	68250.-	2
250	3NE56270C	aR	3	63315.-	3
315	3NE54300C	aR	3	65195.-	2
350	3NE54310C	aR	3	71565.-	2
450	3NE56330C	aR	3	71055.-	3
600	3NE56430C	aR	3	84550.-	3



3NE7 type
2000 V AC

Rated current (A)	Type	Utilization category	DIN Size	Unit LP* ₹	Std. pkg.** (nos.)
200	3NE74250U	aR	3	POR	2
250	3NE74270U	aR	3		2
350	3NE74310U	aR	3		2
400	3NE74320U	aR	3		2
450	3NE76331U	aR	3		2
525	3NE76481U	aR	3		2
630	3NE76361U	aR	3		2
710	3NE76371U	aR	3		2



Fuse bases for SITOR fuses

- With bolt-on links or slotted blade contacts
- 1-pole

3NC type
690V AC



Rated current (A)	Type	Utilization category	DIN Size	Unit LP* ₹	Std. pkg.** (nos.)
150	3NC84233C	gR	3	48855.-	3
200	3NC84253C	gR	3	34090.-	3
250	3NC84273C	gR	3	38975.-	3
350	3NC84313C	gR	3	40185.-	3
500	3NC84343C	gR	3	43430.-	3
1000*	3NC84443C	aR	3	78920.-	3

* 1000A, 600V AC

Version mm	For fuse series	I_n (A)	U_n (V AC / V DC)	Con-nection bolt	Type	Unit LP* ₹	Std. pkg. (nos.)
75	3NC18	50	690	M5	3NH5723	POR	1/3
80	3NE87, 3NC26	315	690	M8	3NH5023		1/3
	3NE80...3MK	400	690	M10	3NH5323		
	3NC32...1U, 3NE82...3MK	1600	690	M10	3NH5423		
110	3NC24, 3NC33...1U, 3NC34...1U, 3NC84, 3NE1...-3, 3NE32, 3NE33, 3NE34	1250	1250	M10	3NH5463		1/3
	3NE53, 3NE56	630	1800	M10	3NH5473		1/3

Utilization category as per VDE 0636/IEC 60269

Semiconductor aR, gR, gS
Cable & Conductor gG
Motor aM

1st letter

a = Partial range of protection (accompanied fuses)
g = Complete range protection (general purpose fuses)

2nd letter

G(-L) = Cable & conductor protection (general purpose fuses)
M = Motor protection
R, S = Semiconductor protection

** Purchase MOQ for our authorised dealers is in multiples of standard packing, contact Siemens Sales Office for further details

* LP - List Price POR: Price On Request

Please order in multiples of standard packing.

Cylindrical Fuses (3NW)

- Rated current 0.5A-100A
- Breaking capacity 100kA
- Operational Class gG and aM



Cylindrical Fuse, Size 10 x 38

Rated Current (A)	Size	Voltage (V)	Type	Unit LP* ₹	Std. pkg.** (nos.)		
0.5A	10 x 38	500	3NW60001	705.-	1/10		
1A			3NW60111	705.-	1/10		
2A			3NW60021	705.-	1/10		
4A			3NW60041	705.-	1/10		
6A			3NW60011	705.-	1/10		
8A			3NW60081	705.-	1/10		
10A			3NW60031	705.-	1/10		
12A			3NW60061	705.-	1/10		
16A			3NW60051	705.-	1/20		
20A			3NW60071	705.-	1/20		
25A			3NW60101	705.-	1/20		
32A			3NW60121	705.-	1/20		
			400				

Cylindrical Fuse, Size 14 x 51

Rated Current (A)	Size	Voltage (V)	Type	Unit LP* ₹	Std. pkg.** (nos.)		
4A	14 x 51	690	3NW61041	780.-	1/10		
6A			3NW61011	780.-	1/10		
8A			3NW61081	780.-	1/10		
10A			3NW61031	780.-	1/10		
12A			3NW61061	780.-	1/10		
16A			3NW61051	780.-	1/10		
20A			3NW61071	780.-	1/10		
25A			3NW61101	780.-	1/10		
32A			3NW61121	925.-	1/10		
40A			500		3NW61171	925.-	1/10
50A					3NW61201	925.-	1/10



Cylindrical Fuse, Size 22 x 58

Rated Current (A)	Size	Voltage (V)	Type	Unit LP* ₹	Std. pkg.** (nos.)	
16A	22 x 58	690	3NW62051	1360.-	1/10	
20A			3NW62071	1360.-	1/10	
25A			3NW62101	1360.-	1/10	
32A			3NW62121	1360.-	1/10	
40A			3NW62171	1495.-	1/10	
50A			3NW62201	1495.-	1/10	
63A			500	3NW62221	1495.-	1/10
80A				3NW62241	1495.-	1/10
100A		3NW62301		1655.-	1/10	

Cylindrical Fuse holders

No of Poles	Size	Rating (A)	MW	Type	Unit LP* ₹	Std. pkg.** (nos.)
1P	10 x 38	32A	1	3NW7013	1255.-	1/1
	14 x 51	50A	1.5	3NW7111	3985.-	1/1
	22 x 58	100A	2	3NW7211	6515.-	1/1
1+N	10 x 38	32A	1	3NW7053	2565.-	1/1
	14 x 51	50A	3	3NW7151	8250.-	1/1
	22 x 58	100A	4	3NW7251	13355.-	1/1
2P	10 x 38	32A	2	3NW7023	2515.-	1/1
	14 x 51	50A	3	3NW7121	7945.-	1/1
	22 x 58	100A	4	3NW7221	11245.-	1/1
3P	10 x 38	32A	3	3NW7033	3780.-	1/1
	14 x 51	50A	4.5	3NW7131	11900.-	1/1
	22 x 58	100A	6	3NW7231	16770.-	1/1

Note: Prices for 1+N and 3+N Fuse holder on request

* LP - List Price

Fuse Systems Available

1. Fuses for Photovoltaic application (DC 1000V / 1500V)
 2. NEOZED Fuses & Busbar system up to 100A
 3. Diazed fuse systems up to 63A
 4. Class CC UL fuse links up to 30A
- For more details please contact your nearest Siemens Sales Office.



Fuses for Special Applications

1. Rectifiers in Electrolysis system
 2. SITOR 8QG 10/11 thyristor sets
 3. Mounting in railway supply rectifier
- For more details please contact your nearest Siemens Sales Office.

