

Fuse protection





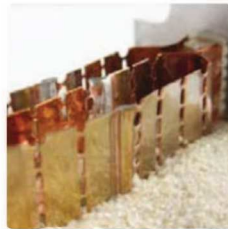
Fuse links

The fuse link is a component designed to cut off dangerous currents. It is attained by adapting fusible melting strips that divide the arc into several subarcs and cool them by means of the quartz sand. A limitation of the peak current is reached minimising electrodynamical load of the installation and protecting the equipment by limiting thermal let-through current.

General characteristics

Ageing

Fuse element dedicated alloy makes fuses specially resistant to ageing effects.



Corrosion resistant

All metal parts are surface treated against corrosion.

Indicator

Clear indicator visibility on fuse status. Indicator conductor and spring are corrosion and ageing proof..



ROHS

All metal parts surface treatment are according to RoHS2 requirements.



→ Time/current characteristics

gG characteristic
General purpose cable and conductor protection.

aM characteristic
Motor and switchgear protection. Adapted to the starting current of motors and to the shortcircuit protection.

uR characteristic
Ultrarapid operation for semiconductor protection such as diodes, thyristors, or AC/DC motor drives. High breaking capacities.

gPV characteristic
Adapted to specific difficulties related to low DC overcurrents characteristic of photovoltaic protection.

Cylindrical fuses

Four sizes for industrial protection with and without indicator covering gG, aM and gPV curves.

Ranges

*gG curve fuses with and without indicator
aM curve fuses with and without indicator
gPV curve fuses
Neutral links*

Neozed fuses D0

Three different sizes for overload and short-circuit general line protection.

Ranges

Sizes D01, D02 and D03

Glass fuses F Class

Fine tuned fuses for low loads protection.

Ranges

Size 5x20

Knife fuses NH

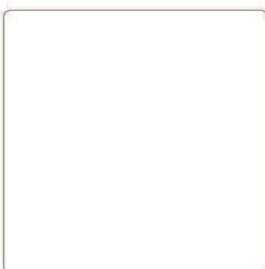
Six different sizes for gG, aM and uR protection with high limitation characteristics.

Ranges

*gG curve fuses with indicator
aM curve fuses with indicator
aR/gR curve fuses with indicator*

Applications

- Distribution panels
- Automation equipment
- Control panels
- Motor protection
- Capacitor banks
- Machinery
- Photovoltaic installations
- Battery banks



→ Protection

Peak current "limitation" minimises considerably the electrodynamic load of the installation and protects the equipment.

→ Safety

No emission of gas, flames or arcs when clearing any value of overcurrent. Additionally the speed of operation on high short circuit currents limits significantly the flash hazard at the fault location.

→ Reliability

No moving parts to wear out or become contaminated by dust, oil or corrosion and no nuisance tripping. Fuse replacement ensures protection is restored to its original state of integrity.

→ Simple

Good selectivity minimises the part of the system effected by operation of protective device. High current limitation makes easy coordination between fuse links and other devices.

Cylindrical fuses

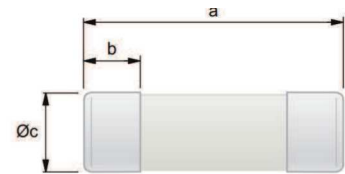
General characteristics

- Security fuses with silver-plated or nickel-plated contacts
- Silver-copper fuse element
- Steatite body with high resistivity to internal pressure
- Breaking capacity:
 - 120 kA - 500 V~
 - 80 kA - 690 V~

According to

- UNE 21103
- VDE 0636
- IEC 60269-2
- NFC63210

Dimensions



Size	Dimensions	a	b	Øc
00	8.5 x 31.5	31.5	6.3	8.5
0	10.3 x 38	38	9.4	10.3
1	14.3 x 51	51	11.3	14.3
2	22.2 x 58	58	14.7	22.2

values in mm

gG Curve



8x31 - Size 00

References		In (A)	V	kA	Weight (kg)	Pack.
Standard	With fusing indicator					
29F2GL	29F2GLIF	2	400	20	0.004	10
29F4GL	29F4GLIF	4	400	20	0.004	10
29F6GL	29F6GLIF	6	400	20	0.004	10
29F10GL	29F10GLIF	10	400	20	0.004	10
29F16GL	29F16GLIF	16	400	20	0.004	10
29F20GL	29F20GLIF	20	400	20	0.004	10
29F25GL	29F25GLIF	25	400	20	0.004	10



10x38 - Size 0

References		In (A)	V	kA	Weight (kg)	Pack.
Standard	With fusing indicator					
30F05GL		0,5	500	120	0.01	10
30F1GL		1	500	120	0.01	10
30F2GL	30F2GLIF	2	500	120	0.01	10
30F4GL	30F4GLIF	4	500	120	0.01	10
30F6GL	30F6GLIF	6	500	120	0.01	10
30F8GL	30F8GLIF	8	500	120	0.01	10
30F10GL	30F10GLIF	10	500	120	0.01	10
30F12GL	30F12GLIF	12	500	120	0.01	10
30F16GL	30F16GLIF	16	500	120	0.01	10
30F20GL	30F20GLIF	20	500	120	0.01	10
30F25GL	30F25GLIF	25	500	120	0.01	10
30F32GL	30F32GLIF	32	400	120	0.01	10



14x51 - Size 1

References		In (A)	V	kA	Weight (kg)	Pack.
Standard	With fusing indicator					
31F2GL	31F2GLIF	2	690	80	0.02	10
31F4GL	31F4GLIF	4	690	80	0.02	10
31F6GL	31F6GLIF	6	690	80	0.02	10
31F8GL	31F8GLIF	8	690	80	0.02	10
31F10GL	31F10GLIF	10	690	80	0.02	10
31F12GL	31F12GLIF	12	690	80	0.02	10
31F16GL	31F16GLIF	16	690	80	0.02	10
31F20GL	31F20GLIF	20	690	80	0.02	10
31F25GL	31F25GLIF	25	690	80	0.02	10
31F32GL	31F32GLIF	32	500	120	0.02	10
31F40GL	31F40GLIF	40	500	120	0.02	10
31F50GL	31F50GLIF	50	400	120	0.02	10



22x58 - Size 2

References		In (A)	V	kA	Weight (kg)	Pack.
Standard	With fusing indicator					
32F16GL	32F16GLIF	16	690	80	0.06	10
32F20GL	32F20GLIF	20	690	80	0.06	10
32F25GL	32F25GLIF	25	690	80	0.06	10
32F32GL	32F32GLIF	32	690	80	0.06	10
32F40GL	32F40GLIF	40	690	80	0.06	10
32F50GL	32F50GLIF	50	690	80	0.06	10
32F63GL	32F63GLIF	63	690	80	0.06	10
32F80GL	32F80GLIF	80	500	120	0.06	10
32F100GL	32F100GLIF	100	500	120	0.06	10
32F125GL	32F125GLIF	125	400	120	0.06	10

Cylindrical fuses

aM Curve



10x38 - Size 0

References		In (A)	V	kA	Weight (kg)	Pack.
Standard	With fusing indicator					
30F1AM		1	500	120	0.01	10
30F2AM	30F2AMIF	2	500	120	0.01	10
30F4AM	30F4AMIF	4	500	120	0.01	10
30F6AM	30F6AMIF	6	500	120	0.01	10
30F8AM	30F8AMIF	8	500	120	0.01	10
30F10AM	30F10AMIF	10	500	120	0.01	10
30F12AM	30F12AMIF	12	500	120	0.01	10
30F16AM	30F16AMIF	16	500	120	0.01	10
30F20AM	30F20AMIF	20	500	120	0.01	10
30F25AM	30F25AMIF	25	500	120	0.01	10
30F32AM	30F32AMIF	32	400	120	0.01	10



14x51 - Size 1

References		In (A)	V	kA	Weight (kg)	Pack.
Standard	With fusing indicator					
31F2AM	31F2AMIF	2	690	80	0.02	10
31F4AM	31F4AMIF	4	690	80	0.02	10
31F6AM	31F6AMIF	6	690	80	0.02	10
31F8AM	31F8AMIF	8	690	80	0.02	10
31F10AM	31F10AMIF	10	690	80	0.02	10
31F12AM	31F12AMIF	12	690	80	0.02	10
31F16AM	31F16AMIF	16	690	80	0.02	10
31F20AM	31F20AMIF	20	690	80	0.02	10
31F25AM	31F25AMIF	25	690	80	0.02	10
31F32AM	31F32AMIF	32	500	120	0.02	10
31F40AM	31F40AMIF	40	500	120	0.02	10
31F50AM	31F50AMIF	50	400	120	0.02	10



22x58 - Size 2

References		In (A)	V	kA	Weight (kg)	Pack.
Standard	With fusing indicator					
32F16AM	32F16AMIF	16	690	80	0.06	10
32F20AM	32F20AMIF	20	690	80	0.06	10
32F25AM	32F25AMIF	25	690	80	0.06	10
32F32AM	32F32AMIF	32	690	80	0.06	10
32F40AM	32F40AMIF	40	690	80	0.06	10
32F50AM	32F50AMIF	50	690	80	0.06	10
32F63AM	32F63AMIF	63	690	80	0.06	10
32F80AM	32F80AMIF	80	500	120	0.06	10
32F100AM	32F100AMIF	100	500	120	0.06	10
32F125AM	32F125AMIF	125	400	120	0.06	10

gPV Curve



10x38 - Size 0

References	In (A)	Energy Integrals I2t (A2s)		Power Loss (W)		Weight (kg)	Pack.
		Pre-Arcing	Total at 1000V	0.8I ⁿ	I ⁿ		
30F2PV	2	1.2	3.4	0.6	1.0	0.01	10
30F6PV	6	30	90	1.1	1.8	0.01	10
30F8PV	8	3	32	1.2	2.1	0.01	10
30F10PV	10	7	70	1.3	2.3	0.01	10
30F12PV	12	12	120	1.5	2.7	0.01	10
30F15PV	15	22	220	1.7	2.9	0.01	10
30F20PV	20	34	240	2.1	3.5	0.01	10

14x51 - Size 1

References	In (A)	Energy Integrals I2t (A2s)		Power Loss (W)		Weight (kg)	Pack.
		Pre-Arcing	Total at 1000V	0.8I ⁿ	I ⁿ		
31F20PV	20	27	568	2.7	5	0.02	10
31F25PV	25	65	943	2.7	5.1	0.02	10
31F32PV	32	120	1740	3.3	6.2	0.02	10

Neutral links



References	Size	Weight (kg)	Package
ONEUTRO	Size 0	0.002	10
1NEUTRO	Size 1	0.004	10
2NEUTRO	Size 2	0.008	10

Neozed fuses D0

The D0-System, sometimes called NEOZED, is smaller than the DIAZED system, and does have a lower power dissipation, but also a lower rated voltage (400V~).

General characteristics

- High breaking capacity up to 50kA at 400 V AC
- Strong limiting capacity of the electrodynamic short circuit effects
- Simple and efficient selectivity

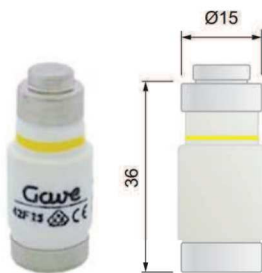
According to

- IEC 60269-1
- IEC 60269-3
- VDE -DIN 0636/301



Size D01

References	Type	In (A)	Weight (kg/piece)	Package
41F2	E 14	2	0.006	10
41F4	E 14	4	0.006	10
41F6	E 14	6	0.006	10
41F10	E 14	10	0.006	10
41F16	E 14	16	0.006	10



Size D02

References	Type	In (A)	Weight (kg/piece)	Package
42F20	E 18	20	0.01	10
42F25	E 18	25	0.01	10
42F35	E 18	35	0.01	10
42F50	E 18	50	0.01	10
42F63	E 18	63	0.01	10



Size D03

References	Type	In (A)	Weight (kg/piece)	Package
43F80	M 30 x 2	80	0.04	10
43F100	M 30 x 2	100	0.04	10

Glass fuses F Class

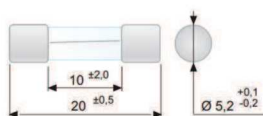
Glass fuses are designed to protect electronic boards from low overcurrents that risk damaging electronic circuits or its components

General characteristics

- Size 5x20
- Characteristics F - Fast
- Voltage 250V
- Breaking capacity L35A

According to

- EN60127.2.1
- VDE0820



Size 20x5,2

References	In (A)	V	Package
80F0,5	0,5	250	100
80F1	1	250	100
80F1,6	1,6	250	100
80F2	2	250	100
80F2,5	2,5	250	100
80F3	3	250	100
80F3,15	3,15	250	100
80F4	4	250	100
80F5	5	250	100
80F6	6	250	100
80F6,3	6,3	250	100
80F8	8	250	100
80F10	10	250	100
80F12,5	12,5	250	100
80F16	16	250	100
80F20	20	250	100

Fusion time

Nominal current (In)	Test current			
	1,5xIn	2,1xIn	4xIn	10xIn
50 mA - 20 A	> 1 h	< 30 min	< 300 ms	< 20 ms

Knife fuses NH



Industrial fuses are designed to protect installations and equipment against overload and short-circuit currents on low voltage electrical circuits.

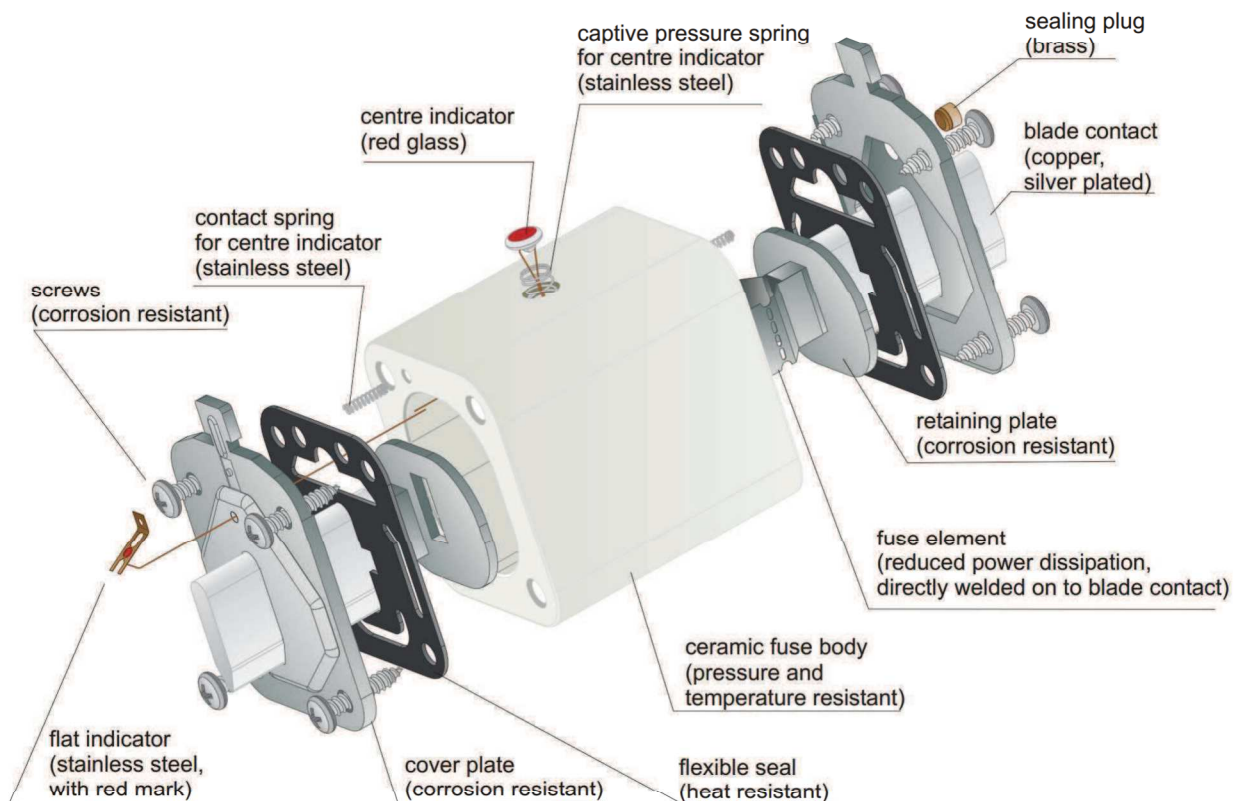
General characteristics

- High breaking capacity up to 120 kA at 500V AC
- Optimal selectivity
- Low power dissipation

According to

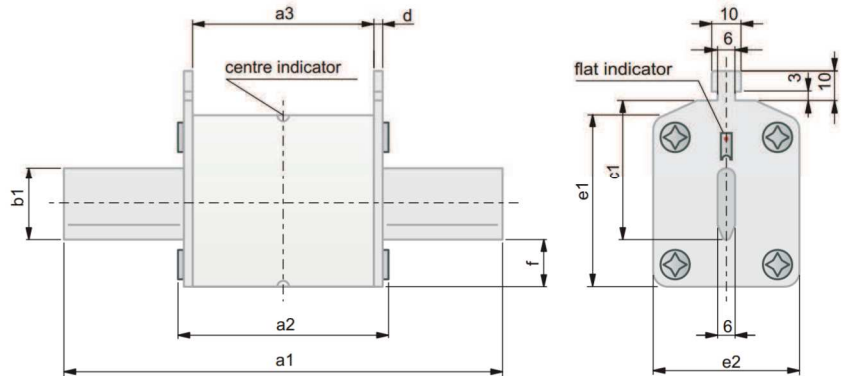
- IEC 60269-1
- IEC 60269-2
- VDE -DIN 0636/21
- DIN 43620

Structure and materials



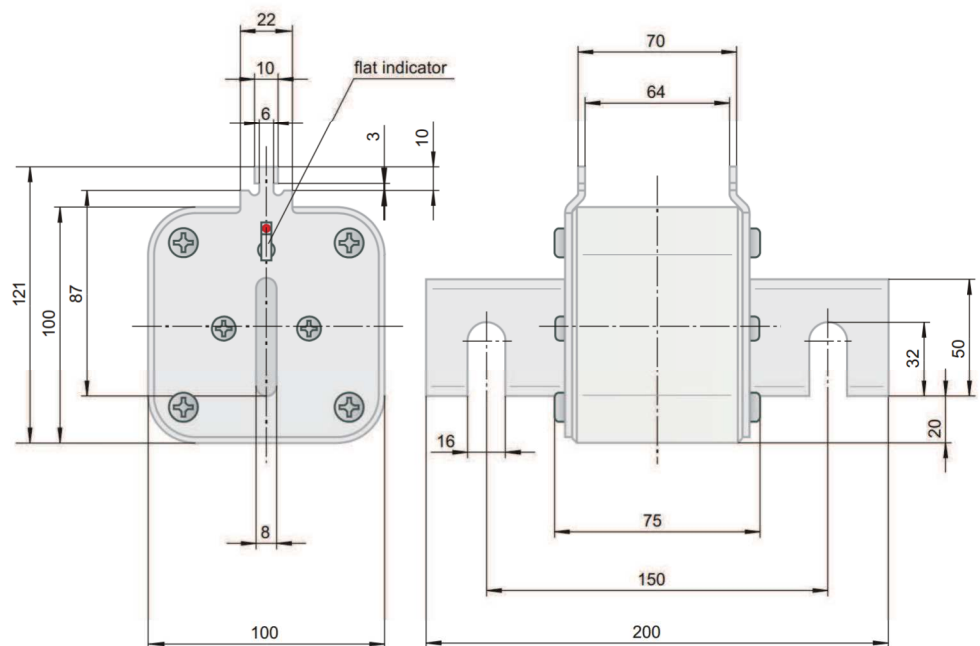
Dimensions

Sizes 00C to 3



Size	A1	A2	A3	A4	B	C	E1	E2	F
00C	78,5	53	45	49	15	35	40	21	7
00	78,5	53	45	49	15	35	44	28	14,5
0	125	68	62	66	15	35	44	35	14
1C	134	68	62	67	15	40	44	35	14
1	134	70	62	67	20	40	51,5	44	13,5
2C	150	70	62	67	20	48	51,5	44	13,5
2	150	70	62	67	25	48	60,5	54	14,5
3C	150	70	62	67	25	60	60,5	54	14,5
3	150	70	62	67	32	60	74	70	17

Size 4



Knife fuses NH

gG Curve with fusing indicator



Size 00C and 00

References	Type	In (A)	V	Weight (kg/piece)	Package
66920006	00C	6	500	0.12	3
66920010	00C	10	500	0.12	3
66920016	00C	16	500	0.12	3
66920020	00C	20	500	0.12	3
66920025	00C	25	500	0.12	3
66920032	00C	32	500	0.12	3
66920040	00C	40	500	0.12	3
66920050	00C	50	500	0.12	3
66920063	00C	63	500	0.12	3
66920080	00C	80	500	0.12	3
66920100	00C	100	500	0.12	3
66920125	00	125	500	0.17	3
66920160	00	160	500	0.17	3



Size 0

References	Type	In (A)	V	Weight (kg/piece)	Package
67020016	0	16	500	0.27	3
67020020	0	20	500	0.27	3
67020025	0	25	500	0.27	3
67020032	0	32	500	0.27	3
67020040	0	40	500	0.27	3
67020050	0	50	500	0.27	3
67020063	0	63	500	0.27	3
67020080	0	80	500	0.27	3
67020100	0	100	500	0.27	3
67020125	0	125	500	0.27	3
67020160	0	160	500	0.27	3



Size 1C and 1

References	Type	In (A)	V	Weight (kg/piece)	Package
67120063	1C	63	500	0.28	3
67120080	1C	80	500	0.28	3
67120100	1C	100	500	0.28	3
67120125	1C	125	500	0.28	3
67120160	1C	160	500	0.28	3
67120200	1	200	500	0.41	3
67120250	1	250	500	0.41	3



Size 2C and 2

References	Type	In (A)	V	Weight (kg/piece)	Package
67220160	2C	160	500	0.42	3
67220200	2C	200	500	0.42	3
67220250	2C	250	500	0.42	3
67220315	2	315	500	0.61	3
67220355	2	355	500	0.61	3
67220400	2	400	500	0.61	3



Size 3C and 3

References	Type	In (A)	V	Weight (kg/piece)	Package
67320315	3C	315	500	0.62	3
67320400	3C	400	500	0.62	3
67320500	3	500	500	0.92	3
67320630	3	630	500	0.92	3



Size 4

References	Type	In (A)	V	Weight (kg/piece)	Package
67420630	4	630	500	2.10	1
67420800	4	800	500	2.10	1
67421000	4	1000	500	2.34	1
67421200	4	1250	500	2.34	1

Knife fuses NH

aM Curve with fusing indicator



Size 00

References	Type	In (A)	V	Weight (kg/piece)	Package
66930010	00C	10	690	0.12	3
66930016	00C	16	690	0.12	3
66930020	00C	20	690	0.12	3
66930025	00C	25	690	0.12	3
66930032	00C	32	690	0.12	3
66930040	00C	40	690	0.12	3
66930050	00C	50	690	0.12	3
66930063	00C	63	690	0.12	3
66930080	00C	80	690	0.12	3
66930100	00	100	690	0.17	3
66930125	00	125	690	0.17	3



Size 0

References	Type	In (A)	V	Weight (kg/piece)	Package
67030016	0	16	690	0.27	3
67030020	0	20	690	0.27	3
67030025	0	25	690	0.27	3
67030032	0	32	690	0.27	3
67030040	0	40	690	0.27	3
67030050	0	50	690	0.27	3
67030063	0	63	690	0.27	3
67030080	0	80	690	0.27	3
67030100	0	100	690	0.27	3
67030125	0	125	690	0.27	3
67030160	0	160	690	0.27	3



Size 1

References	Type	In (A)	V	Weight (kg/piece)	Package
67130063	1C	63	690	0.28	3
67130080	1C	80	690	0.28	3
67130100	1C	100	690	0.28	3
67130125	1C	125	690	0.28	3
67130160	1C	160	690	0.28	3
67130200	1	200	690	0.41	3
67130250	1	250	690	0.41	3



Size 2

References	Type	In (A)	V	Weight (kg/piece)	Package
67230160	2C	160	690	0.51	3
67230200	2C	200	690	0.51	3
67230250	2C	250	690	0.51	3
67230315	2	315	690	0.61	3
67230355	2	355	690	0.61	3
67230400	2	400	690	0.61	3



Size 3

References	Type	In (A)	V	Weight (kg/piece)	Package
67330315	3C	315	690	0.62	3
67330400	3C	400	690	0.62	3
67330500	3	500	690	0.92	3
67330630	3	630	690	0.92	3



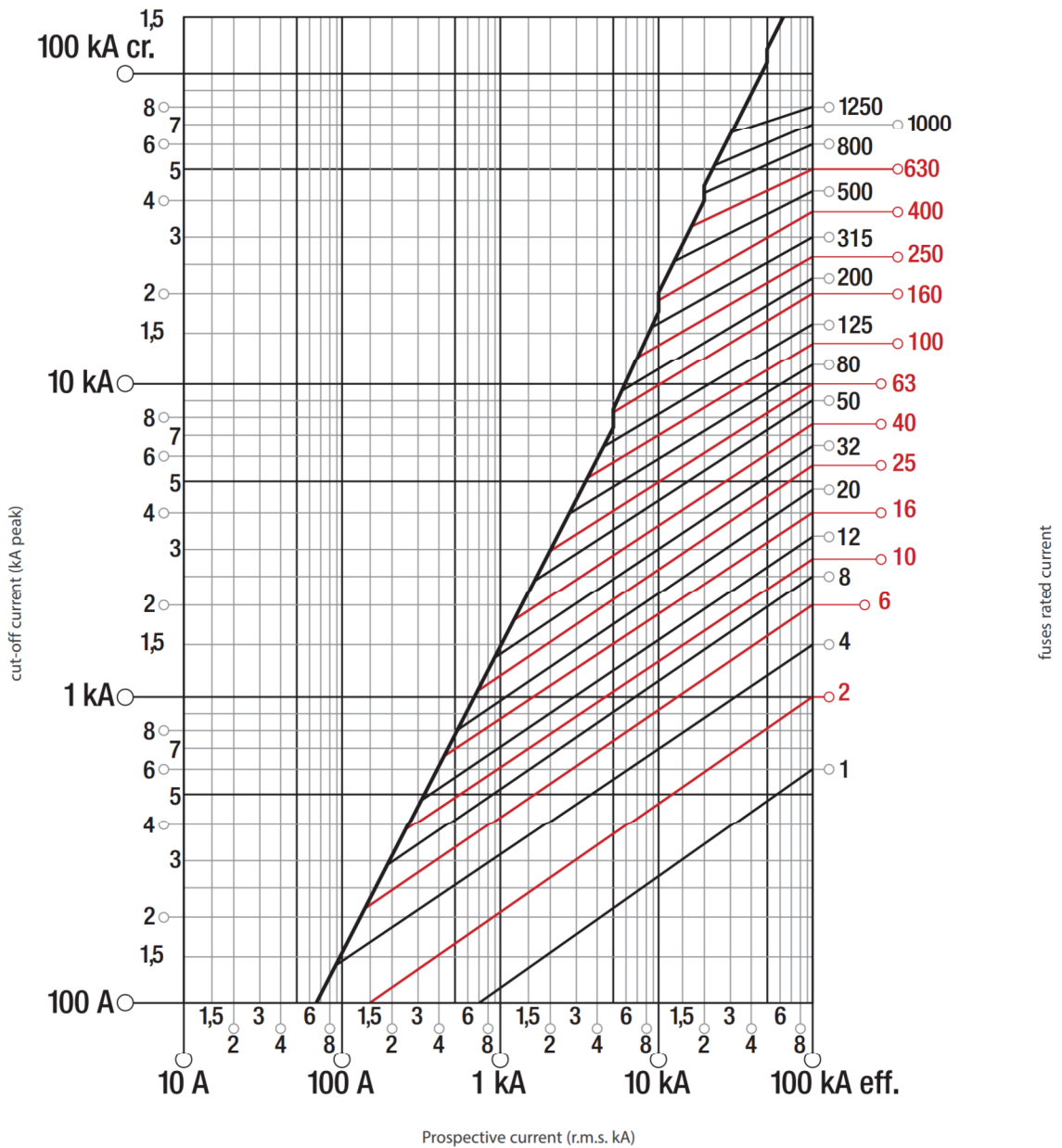
Size 4

References	Type	In (A)	V	Weight (kg/piece)	Package
67430630	4	630	500	2.10	1
67430800	4	800	500	2.10	1
67431000	4	1000	500	2.14	1
67431200	4	1250	500	2.14	1

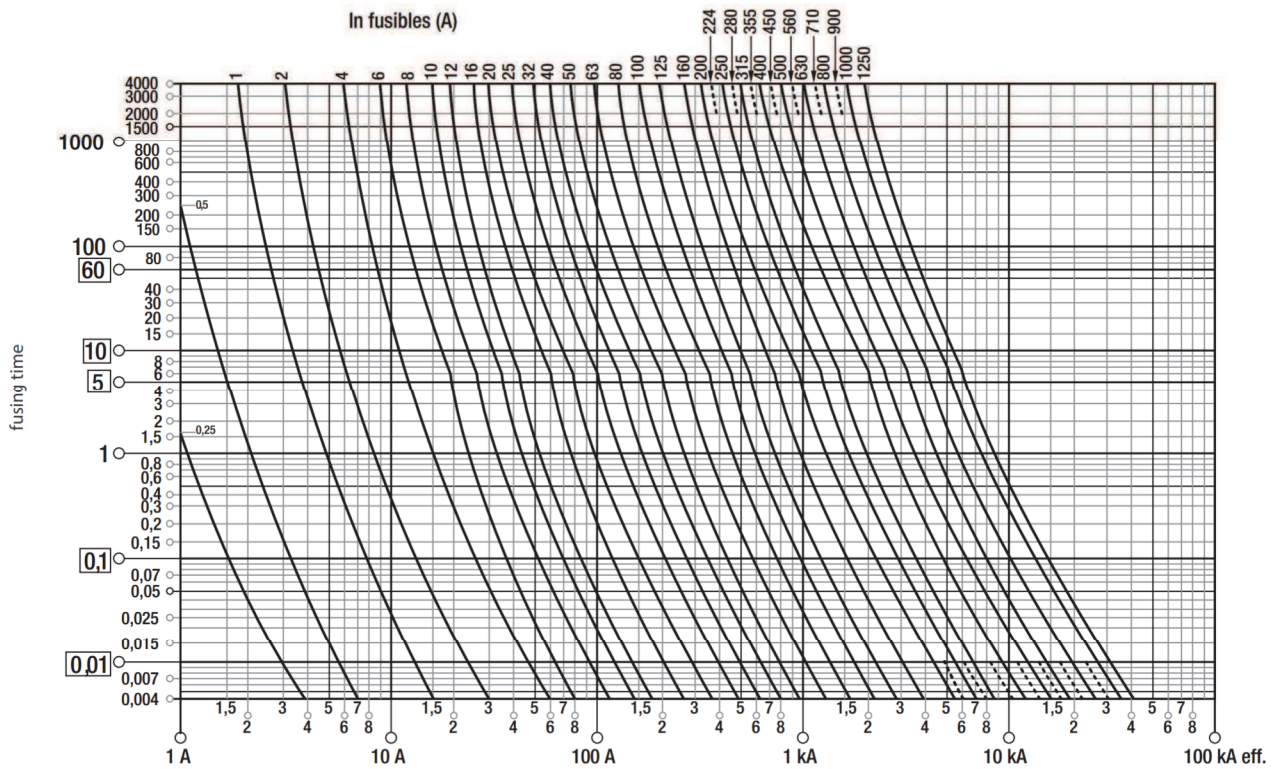
Industrial fuses

gG Fuse curves characteristics

Current cut-off diagram



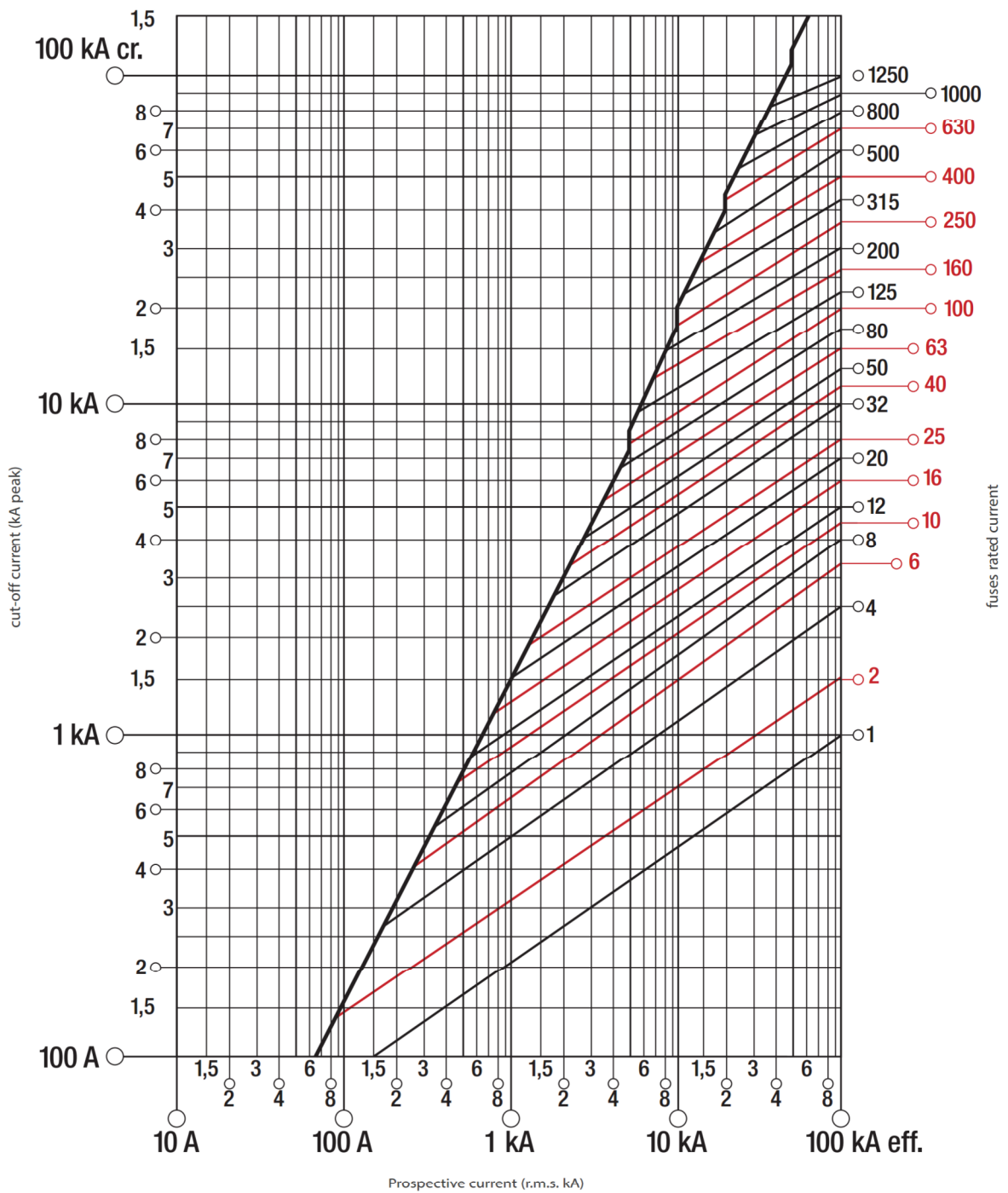
Time/current operating characteristics



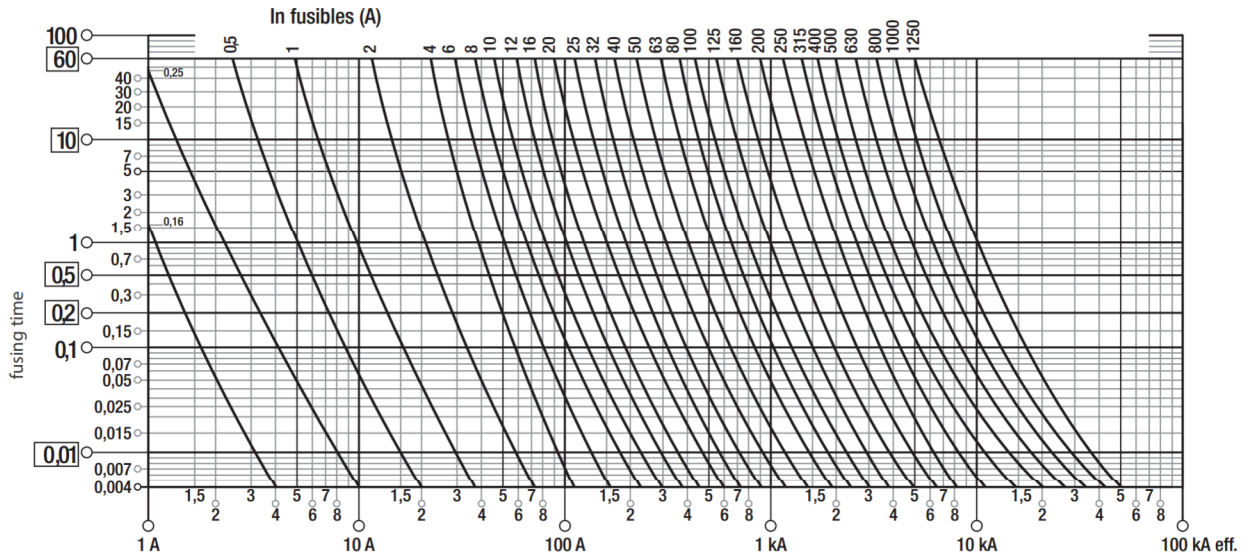
Industrial fuses

aM Fuse curves characteristics

Current cut-off diagram



Time/current operating characteristics



gPV Fuse curves characteristics

Time/current operating characteristics

