NH fuse-links gG 500VAC

top indicator/live gripping-lugs size 4, 4a

LOW VOLTAGE IEC FUSES

IEC NH FUSE-LINKS



The NH system is classified among plug-in fuse systems and is composed of:

- fuse-base (possibly including terminal covers and phase barriers)
- fuse-link with blade contact
- fuse-link replacement device (LV HRC fuse puller)

Since the design of this system cannot guarantee non-interchangeability of rated current it must be handled by a qualified professional.

Type "gG" NH fuse-links are full range breaking capacity fuse-links and are used to protect cables and equipment. They can interrupt any current surge, from the lowest fusing current up to their breaking capacity, and so can be used alone as protection. They also protect electrical devices and industrial set-ups from the electrodynamic effects of very high short-circuit currents.

TECHNICAL DATA OVERVIEW

Voltage AC	500 VAC
Voltage DC	250 VDC
Ampere Range (A)	400 1600 A
Size per Standard	4, 4a
Speed/Characteristic	gG
I.R. AC (IEC)	120 kA
I.R. DC (IEC)	70 kA
Body Material	ceramic
Contact Materials	copper, silver-plated

FEATURES & BENEFITS

- Dimensions in accordance with DIN 43 620
- Live tags
- Top indicator
- 0% cadmium

APPLICATIONS

• gG: General purpose (protection of cables and LV-networks)

STANDARDS

- IEC/EN 60269-1 and -2
- VDE 0636 Part 201

CE ERE

Low Voltage IEC Fuses // DS-LFBCGTI5-08-0822_EN



PRODUCT RANGE



Size 4 gG 500VAC top indicator

Catalog number	ltem number	Rated voltage AC (IEC)	Rated voltage DC (IEC)	Rated current In	Power dissi- pation at I _n	Width	Package	Weight
NH4GG50V630-8	X1034514	500 V	250 V	630 A	38 W	100 mm	1	2.59 kg
NH4GG50V800-8	Y1034515	500 V	250 V	800 A	56 W	100 mm	1	2.59 kg
NH4GG50V1000-8	Z1034516	500 V	250 V	1000 A	65 W	100 mm	1	2.59 kg
NH4GG50V1250-8	A1034517	500 V	250 V	1250 A	61 W	100 mm	1	2.59 kg



Size 4a gG 500VAC top indicator

Catalog number	ltem number	Rated voltage AC (IEC)	Rated voltage DC (IEC)	Rated current I _n	Power dissi- pation at I _n	Width	Package	Weight
NH4AGG50V400-8	B1034518	500 V	250 V	400 A	31 W	98 mm	1	2.59 kg
NH4AGG50V500-8	C1034519	500 V	250 V	500 A	45 W	98 mm	1	2.59 kg
NH4AGG50V630-8	D1034520	500 V	250 V	630 A	47 W	98 mm	1	2.59 kg
NH4AGG50V800-8	F1034522	500 V	250 V	800 A	67 W	98 mm	1	2.59 kg
NH4AGG50V1000-8	H1034524	500 V	250 V	1000 A	69 W	98 mm	1	2.59 kg
NH4AGG50V1250-8	J1034525	500 V	250 V	1250 A	84 W	98 mm	1	2.59 kg
NH4AGG50V1600-8	K1034526	500 V	250 V	1600 A	106 W	98 mm	1	2.59 kg

TECHNICAL DATA

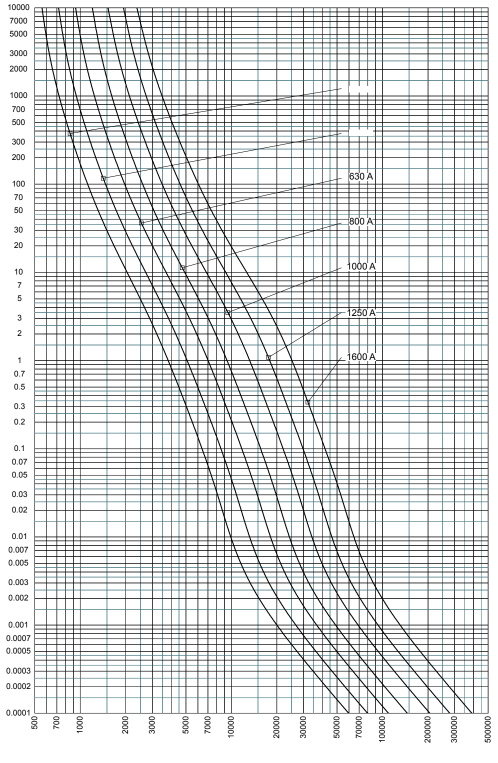
	size 4	size 4a
Size	4	4a
Rated current	630 1250 A	400 1600 A
Rated breaking capacity AC	120 kA	120 kA
Rated voltage AC	500 V	500 V
Rated voltage DC	250 V	250 V
Indication System	top indicator	top indicator
Width	100 mm	100 mm



TIME CURRENT CHARACTERISTIC CURVES

Size 4, 630-1250A Size 4a, 400-1600A





RMS value of pre-arcing/melting current (A) +- 8%

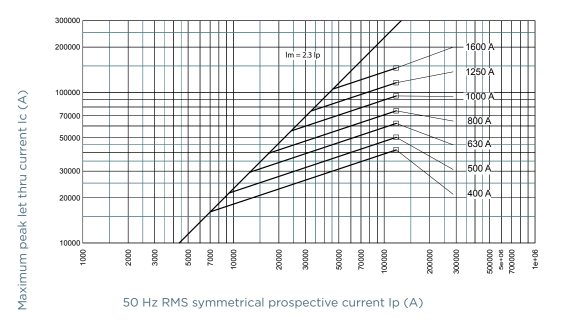
Low Voltage IEC Fuses // DS-LFBCGTI5-08-0822_EN





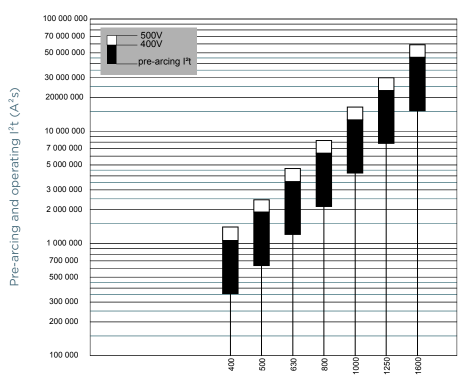
CUT-OFF CURRENT CHARACTERISTIC





PRE-ARCING AND OPERATING I²T CHARACTERISTICS

Size 4, 630-1250A Size 4a, 400-1600A



Rated current (A)

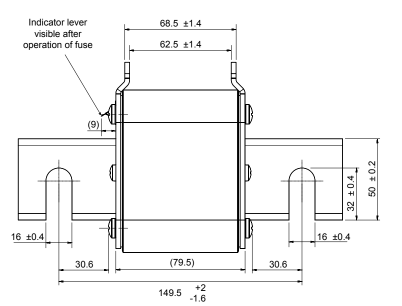
Low Voltage IEC Fuses // DS-LFBCGTI5-08-0822_EN

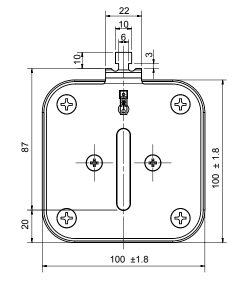


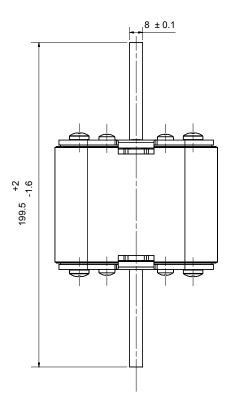
NH fuse-links gG 500VAC top indicator/live gripping-lugs size 4, 4a

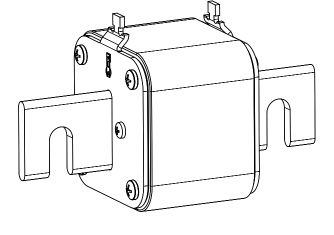
DIMENSIONS

Size 4 with top indicator









Dimensions in mm

Low Voltage IEC Fuses // DS-LFBCGTI5-08-0822_EN

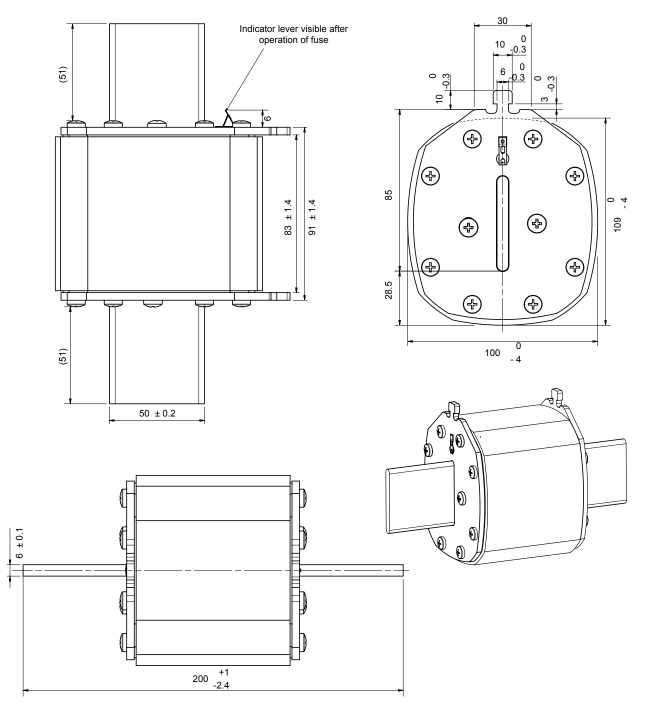
EP.MERSEN.COM



NH fuse-links gG 500VAC top indicator/live gripping-lugs size 4, 4a

DIMENSIONS

Size 4a with top indicator



Dimensions in mm

Low Voltage IEC Fuses // DS-LFBCGTI5-08-0822_EN

EP.MERSEN.COM

