NH fuse-links aM 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 "aM" NH fuse-links are partial-range breaking capacity fuse-links, used to protect motor circuits as they are strongly current-limiting and have low power losses. They interrupt currents from 6.3 times In up to their maximum breaking capacity and are therefore suited for short-circuit protection only. They must be associated with other switchgear for protection against overloads. These fuse-links can have a rated current equal to the motor's nominal current.

TECHNICAL DATA OVERVIEW

Low Voltage IEC Fuses // DS-LFBCATI54-05-0822_EN

Voltage AC	500 VAC
Ampere Range (A)	400 1250 A
Size per Standard	4, 4a
Speed/Characteristic	аМ
I.R. AC (IEC)	120 kA
Body Material	ceramic
Contact Materials	copper, silver-plated

FEATURES & BENEFITS

- Dimensions according to DIN 43 620 parts 1 to 4
- Non-isolated gripping lugs
- Double indicator
- 0% cadmium

APPLICATIONS

• aM: Partial purpose, motor circuit protection

STANDARDS

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





PRODUCT RANGE



Size 4 aM 500VAC top indicator

Catalog number	Item number	Rated voltage AC (IEC)	Rated current In	Power dissipation at In	Package	Weight
NH4AM50V400-8	P233555	500 V	400 A	26 W	1	2.18 kg
NH4AM50V500-8	Q233556	500 V	500 A	38 W	1	2.18 kg
NH4AM50V630-8	E222115	500 V	630 A	50 W	1	2.18 kg
NH4AM50V800-8	V222865	500 V	800 A	65 W	1	2.18 kg
NH4AM50V1000-8	S219137	500 V	1000 A	80 W	1	2.18 kg
NH4AM50V1250-8	V219668	500 V	1250 A	110 W	1	2.18 kg



Size 4a aM 500VAC top indicator

Catalog number	Item number	Rated voltage AC (IEC)	Rated current In	Power dissipation at In	Package	Weight
NH4AAM50V500-8	R233557	500 V	500 A	38 W	1	2.2 kg
NH4AAM50V630-8	S233558	500 V	630 A	50 W	1	2.2 kg
NH4AAM50V800-8	T233559	500 V	800 A	65 W	1	2.2 kg
NH4AAM50V1000-8	V233560	500 V	1000 A	80 W	1	2.2 kg
NH4AAM50V1250-8	W233561	500 V	1250 A	110 W	1	2.2 kg

NH4AAM50V630-8

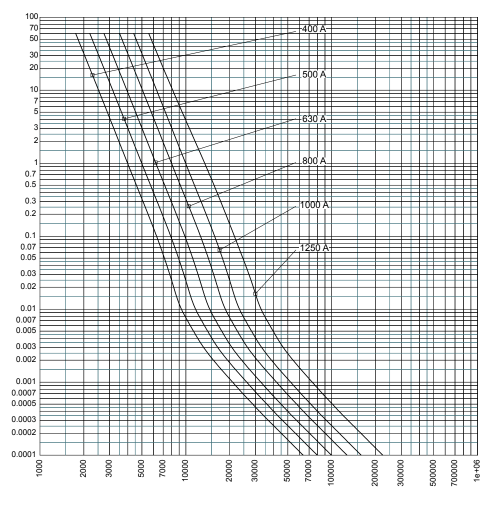
TECHNICAL DATA

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

TIME CURRENT CHARACTERISTIC CURVES

Size 4, 400-1250A Size 4a, 500-1250A

Pre-arcing time (s)

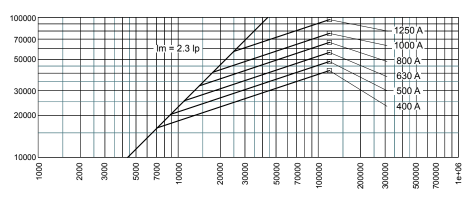


RMS value of pre-arcing/melting current (A) +- 8%

CUT-OFF CURRENT CHARACTERISTIC

Size 4, 400-1250A Size 4a, 500-1250A

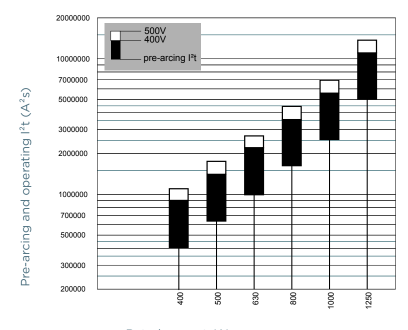




50 Hz RMS symmetrical prospective current Ip (A)

PRE-ARCING AND OPERATING I2T CHARACTERISTICS

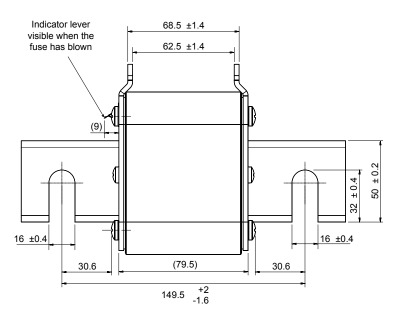
Size 4, 400 - 1250A Size 4a, 500 - 1250A

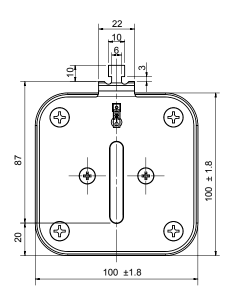


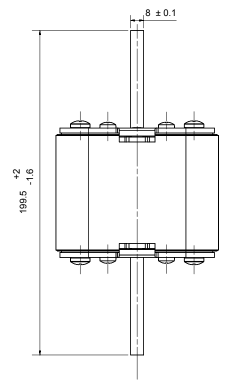
Rated current (A)

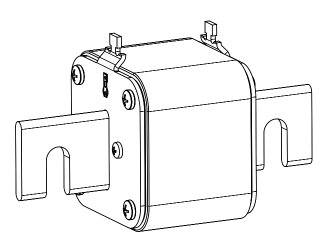
DIMENSIONS

Size 4 with top indicator





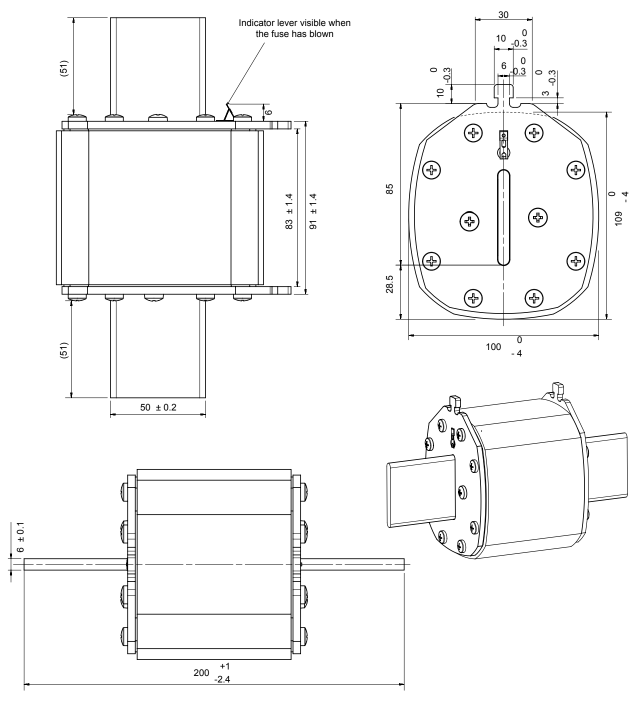




Dimensions in mm

DIMENSIONS

Size 4a with top indicator



Dimensions in mm