

# Eaton 20NHG000B

Catalog Number: 20NHG000B

Eaton Bussmann series low voltage NH Fuse, Live gripping lug, 500V, 20A, 120 kAIC, Combination fuse status indicator, Blade end connection, Class C gL/gG, Square-body with knife blade contact, Ceramic body

## General specifications

Product Name	Catalog Number
Eaton Bussmann series low voltage NH Fuse	20NHG000B
	UPC
	051712625784
EAN	Product Length/Depth
5027590468046	79 mm
Product Height	Product Width
51 mm	21 mm
Product Weight	Compliances
119.333 g	RoHS Compliant
	CE Marked
Certifications	
IEC 60269-1	
IEC 60269-2	
DIN 43620	

## defaultTaxonomyAttributeLabel

### Type

fuse

### Special features

Live gripping lug

### Application

industrial  
Utilities, Solar, Wind

### Amperage Rating

20 A

### Fitted with:

Metal gripping lugs

### Fuse size

NH000

### Current type

AC

### Breaking capacity

120 kA

### Frequency rating - max

62 Hz

### Frequency rating - min

45 Hz

### Rated switching capacity

120 kA

### Rated voltage AC

500 V

### Class

Class gG/gL

### Fuse type

Square body with knife blade contact

### Utilization category

gL/gG (cable protection/equipment protection)

### Interrupt rating

120 kAIC

### Fuse indicator

## Resources

### Catalogs

[eaton-product-overview-for-machinery-catalogue-ca08103003zen-en-us.pdf](#)

[NH Fuse links, bases and gear](#)

[CA134002EN](#)

[Bussmann series complete full line catalog no. 1007](#)

### Compliance information

[CE NH Size 000, 500V fuse-links](#)

[UKCA NH Size 000, 500V fuse-links](#)

### Multimedia

[Eaton Bussmann – NH fuse link portfolio](#)

### Presentations

[NH Overview Video](#)

### Technical data sheets

[10164 NH 500 Volts gG](#)

Combination fuse status indicator

Insulated metal gripping lugs (IMGL)

No

Connection

Blade end

Construction

NH000

Construction size

NH000

Fuse shape

Square body

Knife blade contacts

Voltage type

AC

Suitable for

Microswitch 170H0236

EBF Vertical fuse rail

EBV Vertical fuse switch-disconnectors

EBH Size 000 Horizontal fuse switch-disconnectors

Material

Ceramic body

Quantity

3

Voltage rating

500 V



Eaton Corporation plc  
Eaton House  
30 Pembroke Road  
Dublin 4, Ireland  
Eaton.com

© 2024 Eaton. All Rights Reserved.

Eaton is a registered trademark.

All other trademarks are property of their respective owners.



[Eaton.com/socialmedia](https://www.eaton.com/socialmedia)