

AC 500 V
Construction size
NH2
Utilization category
gL/gG
Status indicator
dual indicator
Description
live gripping lugs
Breaking Capacity
120 kA
usable for size/applications
industrial
Standard/Approval
IEC
Shape
square body with knife blade contacts
Standards/Regulations
IEC 60269-2 fuse system A
DIN 43620
VDE 0636-2
Optional accessories
fuse-holder SD2-D and SD2-S

Technical data ETIM 7.0

Circuit breakers and fuses (EG000020) / Low Voltage HRC fuse (EC000055)
Electric engineering, automation, process control engineering / Electrical installation, device / Safety fuse inserts /
Low-Voltage HRC fuse (ecl@ss10.0.1-27-14-20-05 [AFZ800015])
Construction size
Other
Rated current
250 A
Rated voltage
500 V
Voltage type
AC
Rated switching capacity
120 kA
Utilization category
gL/gG (cable protection/equipment protection)
Type of fuse status indicator
Combination fuse status indicator
Insulated metal gripping lugs (IMGL)
No

Product photo



[250nhg2b-690_b](#)
Photo



[250nhg2b-690_c](#)
Photo



[250nhg2b-690_l](#)
Photo



Declaration of Conformity

EU

- [Size 2 fuse-links with blade contacts \(NH fuse system\). 250A to 400A \(DA-DC-00003492\)](#)
Asset
(PDF)

UK

- [Size 2 fuse-links with blade contacts \(NH fuse system\). 250A to 400A \(DA-DC-00003987\)](#)
Asset
(PDF)

Download-Center

- [Download-Center \(this item\)](#)
Eaton EMEA Download-Center - download data for this item
- [Download-Center](#)
Eaton EMEA Download-Center

 [Generate data sheet in PDF format](#)

 [Generate data sheet in Excel format](#)

 [Write a comment](#)

[Imprint](#) [Privacy Policy](#) [Legal Disclaimer](#) [Terms and Conditions](#)

© 2021 by Eaton Industries GmbH