

Bussmann®

NH LOW VOLTAGE FUSE SYSTEM



450A
500A
560A
630A
700A
800A
1000A
1250A

125A
160A
200A
250A
315A
355A
400A

COOPER Bussmann



NH DIN Low Voltage Fuse System from Cooper Bussmann

- High Breaking Capacity
- 400Vac, 500Vac and 690Vac
- Insulated Tag variants available
- Dual Indication
- VDE 0636 Part 1
- DIN 43 620 Parts 1 to 4 (Standard Dimensions)

Cooper Bussmann low voltage NH DIN fuse links are manufactured in the following sizes, current ratings and operating class:

| | |
|--------------|--------------------|
| Size 000/C00 | 2A to 100A |
| Size 00 | 125A & 160A |
| Size C0 & 0 | 6A to 160A |
| Size 01 | 6A to 160A |
| Size 1 | 200A to 250A |
| Size 02 | 35A to 250A |
| Size 2 | 315A to 400A |
| Size 03 | 250A to 400A |
| Size 3 | 500A to 630A |
| | |
| Size 4 | 630A to 1600A |
| Size 4a | from 400A to 1600A |

The Bussmann NH DIN low voltage fuse links are available at 400Vac, 500Vac and 690Vac and includes fuse links to DIN VDE 0636. All products are manufactured to the dimensional requirements of DIN 43 620.

Approvals

The NH DIN low voltage fuse system offered by Cooper Bussmann includes fuse links bearing the following symbols:



NH DIN Fuse Links with Dual Indication





Today, the majority of NH-fuse links according to DIN 43 620 have two different types of indicator system. The most common type has the indicator located on the top end plate of the fuse link. In most cases this is used for visual indication, although it can also be used to operate a micro-switch where remote indication is required. The second type of indicator is located in the centre of the ceramic body of the fuse link.










When used in conjunction with NH open style fuse bases, the top indicator provides the end-user with effective visual indication of operation of the fuse link. However, when used in fuse rails or fuse switch-disconnectors, it is extremely difficult to identify the operated fuse link. This is when centre indication is required. However, manufacturers offering the centre indicator type have struggled to produce a design of NH-fuse link that will offer the same reliability as the top indicator device.

Manufacturers of the centre indicator have had to put up with high failure rates and this results in a poor quality fuse link coupled with a poor quality of service, in the eyes of the end user.

The dual indicating NH fuse link from Bussmann incorporates the top and centre indicator systems into a single fuse link body. All users benefit from a reliable and effective NH-fuse link complimented by a proven dual-indication system irrespective of whether the fuse is situated in a fuse base, fuse switch-disconnect or vertical fuse rail and regardless of application.

The dual indication NH fuse range is available at 500Vac for ratings from 6 to 630 Amps. The standard industrial design incorporates aluminium, non-isolated extraction tags. The interrupt rating 120kA at 500Vac.


| 400 Vac | Size | Rated Current (A) | Class gL-gG with voltage conducting metal gripping lugs | Class gL-gG with voltage conducting metal gripping lugs and central indication | Class gL-gG with voltage-free metal gripping lugs and central indication | Pack Quantity | | |
|--|---|---|---|--|--|-----------------|----------------|---|
|  | 000 | 2 | 2NH000G-400 | 2NH000GC-400 | 2NH000GC-400 I | 3 | | |
| | | 4 | 4NH000G-400 | 4NH000GC-400 | 4NH000GC-400 I | 3 | | |
| | | 6 | 6NH000G-400 | 6NH000GC-400 | 6NH000GC-400 I | 3 | | |
| | | 10 | 10NH000G-400 | 10NH000GC-400 | 10NH000GC-400 I | 3 | | |
| | | 16 | 16NH000G-400 | 16NH000GC-400 | 16NH000GC-400 I | 3 | | |
| | | 20 | 20NH000G-400 | 20NH000GC-400 | 20NH000GC-400 I | 3 | | |
| | | 25 | 25NH000G-400 | 25NH000GC-400 | 25NH000GC-400 I | 3 | | |
| | | 32 | 32NH000G-400 | 32NH000GC-400 | 32NH000GC-400 I | 3 | | |
| | | 35 | 35NH000G-400 | 35NH000GC-400 | 35NH000GC-400 I | 3 | | |
| | | 40 | 40NH000G-400 | 40NH000GC-400 | 40NH000GC-400 I | 3 | | |
| | | 50 | 50NH000G-400 | 50NH000GC-400 | 50NH000GC-400 I | 3 | | |
| | | 63 | 63NH000G-400 | 63NH000GC-400 | 63NH000GC-400 I | 3 | | |
| | | 00 | 80 | 80NH00G-400 | 80NH00GC-400 | 80NH00GC-400 I | 3 | |
| | | | 100 | 100NH00G-400 | 100NH00GC-400 | 100NH00GC-400 I | 3 | |
| 125 | 125NH00G-400 | | 125NH00GC-400 | 125NH00GC-400 I | 3 | | | |
| 160 | 160NH00G-400 | | 160NH00GC-400 | 160NH00GC-400 I | 3 | | | |
|  | 01 | 35 | 35NH1G-400 | 35NH1GC-400 | 35NH1GC-400 I | 3 | | |
| | | 40 | 40NH1G-400 | 40NH1GC-400 | 40NH1GC-400 I | 3 | | |
| | | 50 | 50NH1G-400 | 50NH1GC-400 | 50NH1GC-400 I | 3 | | |
| | | 63 | 63NH1G-400 | 63NH1GC-400 | 63NH1GC-400 I | 3 | | |
| | | 80 | 80NH1G-400 | 80NH1GC-400 | 80NH1GC-400 I | 3 | | |
| | | 100 | 100NH1G-400 | 100NH1GC-400 | 100NH1GC-400 I | 3 | | |
| | | 125 | 125NH1G-400 | 125NH1GC-400 | 125NH1GC-400 I | 3 | | |
| | 1 | 160 | 160NH1G-400 | 160NH1GC-400 | 160NH1GC-400 I | 3 | | |
| | | 200 | 200NH1G-400 | 200NH1GC-400 | 200NH1GC-400 I | 3 | | |
| | | 224 | 224NH1G-400 | 224NH1GC-400 | 224NH1GC-400 I | 3 | | |
| | | 250 | 250NH1G-400 | 250NH1GC-400 | 250NH1GC-400 I | 3 | | |
| | |  | 02 | 40 | 40NH2G-400 | 40NH2GC-400 | 40NH2GC-400 I | 3 |
| | | | | 50 | 50NH2G-400 | 50NH2GC-400 | 50NH2GC-400 I | 3 |
| | | | | 63 | 63NH2G-400 | 63NH2GC-400 | 63NH2GC-400 I | 3 |
| 80 | 80NH2G-400 | | | 80NH2GC-400 | 80NH2GC-400 I | 3 | | |
| 100 | 100NH2G-400 | | | 100NH2GC-400 | 100NH2GC-400 I | 3 | | |
| 125 | 125NH2G-400 | | | 125NH2GC-400 | 125NH2GC-400 I | 3 | | |
| 160 | 160NH2G-400 | | | 160NH2GC-400 | 160NH2GC-400 I | 3 | | |
| 200 | 200NH2G-400 | | | 200NH2GC-400 | 200NH2GC-400 I | 3 | | |
| 2 | 224 | | 224NH2G-400 | 224NH2GC-400 | 224NH2GC-400 I | 3 | | |
| | 250 | | 250NH2G-400 | 250NH2GC-400 | 250NH2GC-400 I | 3 | | |
| | 315 | | 315NH2G-400 | 315NH2GC-400 | 315NH2GC-400 I | 3 | | |
| | 355 | | 355NH2G-400 | 355NH2GC-400 | 355NH2GC-400 I | 3 | | |
| | 400 | | 400NH2G-400 | 400NH2GC-400 | 400NH2GC-400 I | 3 | | |
| |  | | 3 | 315 | 315NH3G-400 | 315NH3GC-400 | 315NH3GC-400 I | 3 |
| 355 | | 355NH3G-400 | | 355NH3GC-400 | 355NH3GC-400 I | 3 | | |
| 400 | | 400NH3G-400 | | 400NH3GC-400 | 400NH3GC-400 I | 3 | | |
| 425 | | 425NH3G-400 | | 425NH3GC-400 | 425NH3GC-400 I | 3 | | |
| 500 | | 500NH3G-400 | | 500NH3GC-400 | 500NH3GC-400 I | 3 | | |
| 630 | | 630NH3G-400 | | 630NH3GC-400 | 630NH3GC-400 I | 3 | | |

| 500 Vac | Size | Rated Current (A) | Class gL-gG with voltage conducting gripping lugs and dual-indication | Class gL-gG with voltage-free metal gripping lugs and central indication | Class aM with voltage conducting gripping lugs | Pack Quantity |
|---|------------|-------------------|---|--|--|---------------|
|  | 000 & 00 | 10 | 10NHG000B | 10NHC00GCI | 10NHC00M | 3 |
| | | 16 | 16NHG000B | 16NHC00GCI | 16NHC00M | 3 |
| | | 20 | 20NHG000B | 20NHC00GCI | 20NHC00M | 3 |
| | | 25 | 25NHG000B | 25NHC00GCI | 25NHC00M | 3 |
| | | 32 | 32NHG000B | 32NHC00GCI | 32NHC00M | 3 |
| | | 35 | 35NHG000B | 35NHC00GCI | 35NHC00M | 3 |
| | | 40 | 40NHG000B | 40NHC00GCI | 40NHC00M | 3 |
| | | 50 | 50NHG000B | 50NHC00GCI | 50NHC00M | 3 |
| | | 63 | 63NHG000B | 63NHC00GCI | 63NH00M | 3 |
| | | 80 | 80NHG000B | 80NHC00GCI | 80NH00M | 3 |
| | | 100 | 100NHG000B | 100NHC00GCI | 100NH00M | 3 |
| | | 125 | 125NHG000B | 125NH00GCI | 125NH00M | 3 |
| 160 | 160NHG000B | 160NH00GCI | 160NH00M | 3 | | |
|  | 0 | 10 | 10NHG00B | 10NH0GCI | 10NH0M | 3 |
| | | 16 | 16NHG00B | 16NH0GCI | 16NH0M | 3 |
| | | 20 | 20NHG00B | 20NH0GCI | 20NH0M | 3 |
| | | 25 | 25NHG00B | 25NH0GCI | 25NH0M | 3 |
| | | 32 | 32NHG00B | 32NH0GCI | 32NH0M | 3 |
| | | 35 | 35NHG00B | 35NH0GCI | 35NH0M | 3 |
| | | 40 | 40NHG00B | 40NH0GCI | 40NH0M | 3 |
| | | 50 | 50NHG00B | 50NH0GCI | 50NH0M | 3 |
| | | 63 | 63NHG00B | 63NH0GCI | 63NH0M | 3 |
| | | 80 | 80NHG00B | 80NH0GCI | 80NH0M | 3 |
| | | 100 | 100NHG00B | 100NH0GCI | 100NH0M | 3 |
| | | 125 | 125NHG00B | 125NH0GCI | 125NH0M | 3 |
| 160 | 160NHG00B | 160NH0GCI | 160NH0M | 3 | | |
|  | 01 | 6 | - | 6NH01GCI | 6NH01M | 3 |
| | | 10 | 10NHG01B | 10NH01GCI | 10NH01M | 3 |
| | | 16 | 16NHG01B | 16NH01GCI | 16NH01M | 3 |
| | | 20 | 20NHG01B | 20NH01GCI | 20NH01M | 3 |
| | | 25 | 25NHG01B | 25NH01GCI | 25NH01M | 3 |
| | | 32 | 32NHG01B | 32NH01GCI | 32NH01M | 3 |
| | | 35 | 35NHG01B | 35NH01GCI | 35NH01M | 3 |
| | | 40 | 40NHG01B | 40NH01GCI | 40NH01M | 3 |
| | | 50 | 50NHG01B | 50NH01GCI | 50NH01M | 3 |
| | | 63 | 63NHG01B | 63NH01GCI | 63NH01M | 3 |
| | | 80 | 80NHG01B | 80NH01GCI | 80NH01M | 3 |
| | | 100 | 100NHG01B | 100NH01GCI | 100NH01M | 3 |
| 125 | 125NHG01B | 125NH01GCI | 125NH01M | 3 | | |
| 160 | 160NHG01B | 160NH01GCI | 160NH01M | 3 | | |
|  | 1 | 200 | 200NHG1B | 200NH1GCI | 200NH1M | 3 |
| | | 224 | 224NHG1B | 224NH1GCI | 224NH1M | 3 |
| | | 250 | 250NHG1B | 250NH1GCI | 250NH1M | 3 |
| | | 250 | 250NHG1B | 250NH1GCI | 250NH1M | 3 |
|  | 02 | 35 | 35NHG02B | 35NH02GCI | 35NH02M | 3 |
| | | 40 | 40NHG02B | 40NH02GCI | 40NH02M | 3 |
| | | 50 | 50NHG02B | 50NH02GCI | 50NH02M | 3 |
| | | 63 | 63NHG02B | 63NH02GCI | 63NH02M | 3 |
| | | 80 | 80NHG02B | 80NH02GCI | 80NH02M | 3 |
| | | 100 | 100NHG02B | 100NH02GCI | 100NH02M | 3 |
| | | 125 | 125NHG02B | 125NH02GCI | 125NH02M | 3 |
| | | 160 | 160NHG02B | 160NH02GCI | 160NH02M | 3 |
| | | 200 | 200NHG02B | 200NH02GCI | 200NH02M | 3 |
| | | 224 | 224NHG02B | 224NH02GCI | 224NH02M | 3 |
| | | 250 | 250NHG02B | 250NH02GCI | 250NH02M | 3 |
| | | 315 | 315NHG2B | 315NH2GCI | 315NH2M | 3 |
|  | 2 | 355 | 355NHG2B | 355NH2GCI | 355NH2M | 3 |
| | | 400 | 400NHG2B | 400NH2GCI | 400NH2M | 3 |
| | | 400 | 400NHG2B | 400NH2GCI | 400NH2M | 3 |
|  | 03 | 250 | 250NHG03B | 250NH03GCI | 250NH03M | 3 |
| | | 315 | 315NHG03B | 315NH03GCI | 315NH03M | 3 |
| | | 355 | 355NHG03B | 355NH03GCI | 355NH03M | 3 |
| | | 400 | 400NHG03B | 400NH03GCI | 400NH03M | 3 |
| | | 450 | 450NHG03B | 450NH03GCI | 450NH03M | 3 |
| | | 500 | 500NHG3B | 500NH3GCI | 500NH3M | 3 |
|  | 3 | 630 | 630NHG3B | 630NH3GCI | 630NH3M | 3 |
| | | 630 | 630NHG3B | 630NH3GCI | 630NH3M | 3 |
|  | 4 | 630 | 630NH4G | - | - | 1 |
| | | 800 | 800NH4G | - | - | 1 |
| | | 1000 | 1000NH4G | - | - | 1 |
| | | 1250 | 1250NH4G | - | - | 1 |
| | 4a | 500 | 500NH4AG | - | - | 1 |
| | | 630 | 630NH4AG | - | - | 1 |
| | | 800 | 800NH4AG | - | - | 1 |
| 4a | 900 | 900NH4AG | - | - | 1 | |
| | 1000 | 1000NH4AG | - | - | 1 | |
| | 1250 | 1250NH4AG | - | - | 1 | |
| 1600 | 1600NH4AG | - | - | 1 | | |


Size 4 & 4a are standard indication

| 690 Vac | Size | Rated Current (A) | Class gL-gG with voltage conducting metal gripping lugs | Class aM with voltage conducting gripping lugs | Pack Quantity |
|---|--------------|--|---|--|---------------|
|  | COO & OO | 2 | - | - | 3 |
| | | 4 | - | - | 3 |
| | | 6 | 6NH00G-690 | 6NHC00M-690 | 3 |
| | | 10 | 10NH00G-690 | 10NHC00M-690 | 3 |
| | | 16 | 16NH00G-690 | 16NHC00M-690 | 3 |
| | | 20 | 20NH00G-690 | 20NHC00M-690 | 3 |
| | | 25 | 25NH00G-690 | 25NHC00M-690 | 3 |
| | | 32 | 32NH00G-690 | 32NHC00M-690 | 3 |
| | | 35 | 35NH00G-690 | 35NHC00M-690 | 3 |
| | | 40 | 40NH00G-690 | 40NHC00M-690 | 3 |
| | | 50 | 50NH00G-690 | 50NHC00M-690 | 3 |
| | | 63 | 63NH00G-690 | 63NH00M-690 | 3 |
| | | 80 | 80NH00G-690 | 80NH00M-690 | 3 |
| | | 100 | 100NH00G-690 | 100NH00M-690 | 3 |
| 125 | 125NH00G-690 | 125NH00M-690 | 3 | | |
| 160 | 160NH00G-690 | 160NH00M-690 | 3 | | |
|  | CO & O | 6 | NH0G-690 | 6NHC0M-690 | 3 |
| | | 10 | NH0G-690 | 10NHC0M-690 | 3 |
| | | 16 | NH0G-690 | 16NHC0M-690 | 3 |
| | | 20 | NH0G-690 | 20NHC0M-690 | 3 |
| | | 25 | NH0G-690 | 25NHC0M-690 | 3 |
| | | 32 | NH0G-690 | 32NHC0M-690 | 3 |
| | | 35 | NH0G-690 | 35NHC0M-690 | 3 |
| | | 40 | NH0G-690 | 40NHC0M-690 | 3 |
| | | 50 | NH0G-690 | 50NHC0M-690 | 3 |
| | | 63 | NH0G-690 | 63NH0M-690 | 3 |
| | | 80 | NH0G-690 | 80NH0M-690 | 3 |
| | | 100 | NH0G-690 | 100N0M-690 | 3 |
| | | 125 | NH0G-690 | 125NH0M-690 | 3 |
| | |  | 1 | 6 | - |
| 10 | - | | | - | 3 |
| 16 | - | | | - | 3 |
| 20 | - | | | - | 3 |
| 25 | - | | | - | 3 |
| 32 | - | | | - | 3 |
| 35 | - | | | - | 3 |
| 40 | 40NH1G-690 | | | - | 3 |
| 50 | 50NH1G-690 | | | - | 3 |
| 63 | 63NH1G-690 | | | - | 3 |
| 80 | 80NH1G-690 | | | 80NH1M-690 | 3 |
| 100 | 100NH1G-690 | | | 100N1M-690 | 3 |
| 125 | 125NH1G-690 | | | 125NH1M-690 | 3 |
| 160 | 160NH1G-690 | | | 160NH1M-690 | 3 |
| 200 | 200NH1G-690 | 200NH1M-690 | 3 | | |
| 224 | 224NH1G-690 | - | 3 | | |
| 250 | 250NH1G-690 | - | 3 | | |
|  | 2 | 35 | - | - | 3 |
| | | 40 | - | - | 3 |
| | | 50 | - | - | 3 |
| | | 63 | - | - | 3 |
| | | 80 | - | - | 3 |
| | | 100 | 100NH2G-690 | - | 3 |
| | | 125 | 125NH2G-690 | 125NH2M-690 | 3 |
| | | 160 | 160NH2G-690 | 160NH2M-690 | 3 |
| | | 200 | 200NH2G-690 | 200NH2M-690 | 3 |
| | | 224 | 224NH2G-690 | 224NH2M-690 | 3 |
| | | 250 | 250NH2G-690 | 250NH2M-690 | 3 |
| | | 315 | 315NH2G-690 | 315NH2M-690 | 3 |
| | | 350 | - | - | - |
| | | 355 | 355NH2G-690 | 355NH2M-690 | 3 |
| 400 | 400NH2G-690 | 400NH2M-690 | 3 | | |
|  | 3 | 250 | - | 250NH3M-690 | 3 |
| | | 315 | 315NH3G-690 | 315NH3M-690 | 3 |
| | | 350 | - | - | - |
| | | 355 | 355NH3G-690 | 355NH3M-690 | 3 |
| | | 400 | 400NH3G-690 | 400NH3M-690 | 3 |
| | | 450 | - | 450NH3M-690 | 3 |
| | | 500 | 500NH3G-690 | 500NH3M-690 | 3 |
| | | 630 | 630NH3G-690 | 630NH3M-690 | 3 |

FUSE LINKS FOR THE PROTECTION OF TRANSFORMERS

| 400 Vac | Size | Nominal Rating of Transformer (kVA) | Rated Current (1 _{int}) | Class gTr with voltage conducting metal gripping lugs | Pack Quantity |
|---|------|-------------------------------------|-----------------------------------|---|---------------|
|  | 2 | 50 | 72 | 50NH2GTr | 3 |
| | | 75 | 108 | 75NH2GTr | 3 |
| | | 100 | 144 | 100NH2GTr | 3 |
| | | 125 | 180 | 125NH2GTr | 3 |
| | | 160 | 231 | 160NH2GTr | 3 |
| | | 200 | 289 | 200NH2GTr | 3 |
| | 250 | 361 | 250NH2GTr | 3 | |
| | 3 | 50 | 72 | 50NH3GTr | 3 |
| | | 75 | 108 | 75NH3GTr | 3 |
| | | 100 | 144 | 100NH3GTr | 3 |
| | | 125 | 180 | 125NH3GTr | 3 |
| | | 160 | 231 | 160NH3GTr | 3 |
| | | 200 | 289 | 200NH3GTr | 3 |
| | | 250 | 361 | 250NH3GTr | 3 |
| | | 315 | 455 | 315NH3GTr | 3 |
| | | 400 | 577 | 400NH3GTr | 3 |
| | | 500 | 722 | 500NH3GTr | 3 |
| | | 630 | 909 | 630NH3GTr | 3 |
| | 4a | 100 | 144 | 100NH4GTr | 3 |
| | | 125 | 180 | 125NH4GTr | 3 |
| | | 160 | 231 | 160NH4GTr | 3 |
| | | 200 | 289 | 200NH4GTr | 3 |
| | | 250 | 361 | 250NH4GTr | 3 |
| | | 315 | 455 | 315NH4GTr | 3 |
| | | 400 | 577 | 400NH4GTr | 3 |
| | | 500 | 722 | 500NH4GTr | 3 |
| | | 630 | 909 | 630NH4GTr | 3 |
| | | 800 | 1155 | 800NH4GTr | 3 |
| | | 1000 | 1443 | 1000NH4GTr | 3 |

FUSE LINKS FITTED WITH STRIKER

| 500 Vac and 690 Vac | Size | Rated Current (A) | Voltage (Vac) | Class gL-gG with voltage conducting metal gripping lugs | Class aM with voltage conducting metal gripping lugs | Pack Quantity |
|---|------|-------------------|---------------|---|--|---------------|
|  | 1 | 63 | 690 | 63NH1G-S | 63NH1M-S | 3 |
| | | 80 | | 80NH1G-S | 80NH1M-S | 3 |
| | | 100 | | 100NH1G-S | 100NH1M-S | 3 |
| | | 125 | | 125NH1G-S | 125NH1M-S | 3 |
| | | 160 | | 160NH1G-S | 160NH1M-S | 3 |
| | | 200 | | 200NH1G-S | 200NH1M-S | 3 |
| | | 250 | 250NH1G-S | 250NH1M-S | 3 | |
| | | 315 | 500 | 315NH1G-S | - | 3 |
| | | 355 | | 355NH1G-S | - | 3 |
| | 2 | 125 | 690 | 125NH2G-S | 125NH2M-S | 3 |
| | | 160 | | 160NH2G-S | 160NH2M-S | 3 |
| | | 200 | | 200NH2G-S | 200NH2M-S | 3 |
| | | 250 | | 250NH2G-S | 250NH2M-S | 3 |
| | | 315 | | 315NH2G-S | 315NH2M-S | 3 |
| | | 355 | | 355NH2G-S | 355NH2M-S | 3 |
| | | 400 | 500 | 400NH2G-S | 400NH2M-S | 3 |
| | | 425 | | 425NH2G-S | - | 3 |
| | | 500 | | 500NH2G-S | - | 3 |
| | 3 | 315 | 690 | 315NH3G-S | - | 3 |
| | | 355 | | 355NH3G-S | - | 3 |
| | | 400 | | 400NH3G-S | 400NH3M-S | 3 |
| | | 425 | | 425NH3G-S | 425NH3M-S | 3 |
| | | 500 | | 500NH3G-S | 500NH3M-S | 3 |
| | | 630 | | 630NH3G-S | 630NH3M-S | 3 |
| | | 800 | | 800NH3G-S | - | 3 |
| | 4 | 500 | 500 | 500NH4G-S | - | 1 |
| | | 630 | | 630NH4G-S | - | 1 |
| | | 800 | | 800NH4G-S | - | 1 |
| | | 1000 | | 1000NH4G-S | - | 1 |
| | | 1250 | | 1250NH4G-S | - | 1 |



Fuses Bases and Accessories

- Available in multiple pole configurations for sizes 000 to 4 to DIN 43 620 & IEC60269-2-1
- Rated current range is 160A to 1250A
- Thermoplastic base resistant to high temperature and self-extinguishable
- Ceramic fuse bases also available
- Silver plated contacts with high-contact pressure springs
- Fixation by DIN rail or screw
- Accessories include separating plates, terminal covers and fuse covers allowing IP-20 protection



Fuse Rails

- Available in Sizes 000 to 3 to IEC60269, DIN VDE 57 636 Part 21
- Rated current range is 160A to 630A
- Thermostable reinforced polyester; self-extinguishable
- Electrolytic copper contacts and busbars
- Stainless steel contact springs
- Protection level of IP-20



Fuse Switch Disconnectors

- Available for size 000 to 3 to DIN VDE 0660 Part 107 IEC60947-3
- Rated current range is 160A to 1250A
- For use with Class gG and aM fuse links DIN 43 620
- Horizontal and Vertical style fuse switch Disconnectors
- 3-Pole and 1-Pole switchable

Bussmann®

CIRCUIT PROTECTION SOLUTIONS

Bussmann are one of the world's leading suppliers of fuses and fusible protection systems. Provider of the world's first truly global product line, each product is backed by an efficient world-wide distribution network service and unrivalled technical support. Bussmann circuit protection solutions comply with major international standards: BS, IEC, DIN and UL.

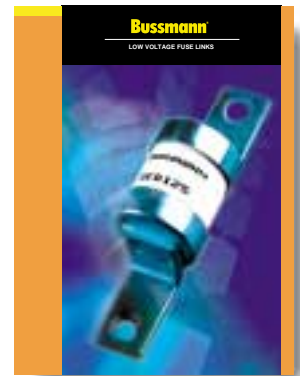
A comprehensive range of circuit protection solutions fused and non-fused.

NHSS - 2003

Cooper Bussmann
Cooper (UK) Limited
Burton-on-the-Wolds
Leicestershire · LE12 5TH UK
Telephone: 44 (0) 1509 882 737
Facsimile: 44 (0) 1509 882 786
<http://www.bussmann.com>



NH FUSE SYSTEM



LOW VOLTAGE FUSE LINKS



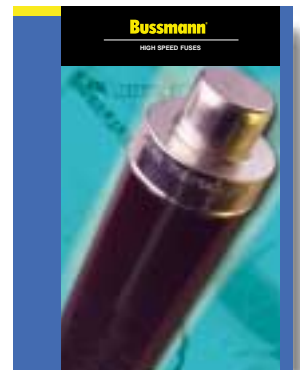
IEC BUSBAR FUSE SYSTEM



CONTRACTOR PRODUCTS



HIGH SPEED FUSES



HIGH VOLTAGE PRODUCTS

Your Representative



Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

Телефон: 8 (812) 309 58 32 (многоканальный)

Факс: 8 (812) 320-02-42

Электронная почта: org@eplast1.ru

Адрес: 198099, г. Санкт-Петербург, ул. Калинина, дом 2, корпус 4, литера А.