

Circuit Protection Solutions

Product Guide

Low Voltage Fuses and Fusegear

NH DIN Industrial fuse links and bases

- Conforms to IEC 60269 & VDE 0636
- General purpose full range & Motor protection applications (Class gG/aM, gTR)
- Rated breaking capacity - 120kA, current rating from 2A to 1600A
- Available with Dual indication in sizes C00(000), 00, 1, 2, 3 (excluding size 4A)
- Fuse Holders available for all fuse-links sizes



D & DO Low voltage fuse system

- Conforms to IEC 60269 & VDE 0636
- Rating breaking capacity - 50kA, current rating from 2A to 100A
- Available in 7 sizes: DI, DII, DIII, DIV, D01, D02, D03
- Fuse bases for panel and Din Rail mounting with accessories available screw caps, gauge rings,...



British standard fuses and fuse holders

- Conforms to BS88 Part 1, 2 & 6, IEC 60269 Part 1 & 2, ASTA Certified
- General purpose full range protection - class gG & gM
- Ratings of 415Vac, 550Vac & 660Vac, current rating from 2A to 1250A
- Fuse Holders available for all fuse-links sizes up to 100A



IEC Cylindrical fuses and holders

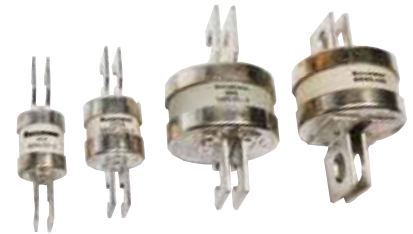
- Conforms to IEC 60269 Standards
- General purpose full range protection (Class gG) and motor protection (Class aM)
- Rated breaking capacity of 20kA to 120kA, rated at 400Vac to 690Vac
- Available in sizes 8x32, 10x38, 14x51, 22x58mm
- Fuse Holders available for all fuse-links sizes



Low Voltage Fuses and Fusegear

Type J - Feeder pillar

- Designed for use with wedge type fuse carriers
- Type J Fuses are available in cylindrical slotted or non slotted tag versions
- Comply with BS88 Part 5 requirements
- Available in 76mm, 82mm and 92mm centres



House service cut-out

- Asta certified & tested in accordance with BS1361
- 33kA breaking capacity
- Available in 2 diameters -22.2mm & 30.2mm
- Both available in ratings up to 100A at 415Vac



North American standard

- UL Listed and CSA Certified
- Rated breaking capacity of 100mA to 6000A, rated from 125 to 600Vac
- Sizes: Midget, Class CC, Class RK5, RK1, Class CC, G, J, K5 & H, L, RK1, RK5, T, Plug Top Fuses
- Modular fuse holders (finger protection) for Midget and Class CC fuses, Finger safe protected fuse base for class J fuses and a wide range of



High Speed Fuses and Fuseholders

Square body

- Conforms to EN CE, IEC 60269 - 1&4, DIN 43620 & 43653, UL, CSA, and CCC
- Vast range of bases and micro switches with galvanic isolated contacts for use in normal and hazardous environment
- 10A - 10000A, 200Vac - 11000Vac AC and DC, rated breaking capacity - 300kA
- Sizes 0000, 000, 00, 1, 2, 3, 4, 5 also Double 3, Double 4 and Quatro 3
- Customised design



British standard

- Conforms to BS88 Part 4, IEC 60269-4
- Current rating from 6A to 710A, rated at 240Vac & 690Vac, rated breaking capacity - 200kA
- Trip indicator fuselinks available and micro switch for remote indication



High Speed Fuses and Fuseholders

IEC Cylindrical - Ferrule style

- Conforms to UL/CSA
- Current rating from 1A to 100A, rated at 700V, rated breaking capacity - 200kA
- Sizes 6x32, 10x38, 14x51, 14x67, 21x51, 22x58, 20x127, 25x146



North American

- North American style fuses provide an excellent solution for medium power applications
- Conforms to UL/CSA
- Current rating 1 to 4,000A - 130 to 1000Vac and 130 to 800Vdc



Medium Voltage Fuses

DIN Fuse-Links

- Conforms to DIN 43625, EN IEC 60282-1, VDE 0670-4
- Ratings: 6.3 to 400A, rated from 3.6 to 38kV
- Full range, back up and motor protection applications



Motor Start Fuse-Links

- Conforms to UL, IEC DIN 43625 and British Standard
- Ratings: 6.3A to 400A, rated from 2.75kV - 7.2kV



Oil Fuse-Links

- Conforms to IEC 60282-1, BS 2692-1 and ESI standard 12-8
- Ratings: 6.3 to 200A, rated from 3.6 to 24kV
- Fitted with pyrotechnic striker pin



Voltage & Auxiliary Transformer Fuse-Links

- Conforms to BS 2692-1 and IEC 60282-1
- Ratings: 3.15A, rated from 1 to 36kV
- Use in the primary side of voltage transformers



Bussmann, a division of Eaton Industries, is the leading source of circuit protection solutions in the global market place. Our solutions are listed for use around the world including meeting agency requirements and international standards, IEC, VDE, DIN, UL, CSA, BS...

Worldwide Presence

Bussmann worldwide headquarters are in St Louis, Missouri (US) and European headquarters in Burton-on-the-Wolds, Leicestershire (UK)

We have manufacturing plants in the US (Black Mountain and Goldsboro - NC, Chicago - IL, Ellisville - MO, Boca Raton - FL), in Mexico (Juarez and Mexico City), in UK (Workington and Burton-on-the-Wolds), Xi'an(China), India (Pondicherry), Costa Rica (San Jose), Brazil (Itu)

We employ more than 5,000 team members worldwide.



Global Applications and Products

We provide the industry with more than 41,000 fuse types covering the most extensive circuit protection solutions for a wide range of applications: residential, industrial, motor protection, power conversion, medium voltage power distribution, telecommunications, network equipment, electronics and automotive.



Global Capabilities and Support

Customer satisfaction team

Our customer satisfaction teams are market segmented with language capabilities to ensure a quality ordering experience and provide you detailed answers to every inquiry. Whether you are communicating with us via: internet, phone or fax, you are sure to receive quick, intelligent and responsive service satisfaction.



Worldwide distribution

Wherever you are in the world, Bussmann, can guarantee the right products will be delivered on time, right at your doorstep. Bussmann has multiple ways to deliver you the goods on time, from the computerised distribution centre in St Louis (US), from the Burton-on-the-Wolds logistic centre or from your local distributor.



Applications engineering team

In the spirit of surpassing customers expectations, the mission of our application engineering teams is to keep customers on the cutting edge with training and technical services. Our team is standing by and ready to help you with technical products inquiries, product cross-referencing, and trouble-shooting. But also about worldwide standards, current code changes, testing standards and safety requirements.



Bussmann

亚太总部 AP Headquarter
 上海浦东张江高科东区胜利路955号
 邮编: 201201
 TEL: +86 21 2899 3888
 FAX: +86 21 2899 3990

中国热线

order.xian@eaton.com
 service.xian@eaton.com

Bussmann 西安 XI'AN

库柏西安熔断器有限公司
 西安市高新区锦业路86号
 邮编: 710077
 TEL: +86 29 8824 1869
 FAX: +86 29 8822 9227

Bussmann 新加坡 SINGAPORE

NO.1 SGRANGOON NORTH AVENUE5#
 06-01
 FuYu Rldg. SINGAPORE 554991
 TEL:+65 6278 6151
 FAX:+65 6278 3151

Bussmann 北京 BEIJING

北京市朝阳区建国门外大街8号
 IFC大厦9层
 邮编: 100020
 TEL: +86 010 5925 9200
 FAX: +86 010 5925 9213

Bussmann 韩国 KOREA

RM 803, Kosmo Tower, 1002 Daechi-dong,
 Kangnam-gu, Seoul 135-280, Korea
 TEL:+82 2 3484 6763
 FAX:+82 2 3484 6778

Bussmann 广州 GUANGZHOU

广州市东风东路767号
 东宝大厦1503-1504室
 邮编: 510600
 TEL: +86 20 3821 0819
 FAX: +86 20 3821 0986

Bussmann 马来西亚 MALAYSIA

M2-6, PLAZA DAMS 60, JALAN SRI
 HARTAMAS T
 SRI HARTAMAS, 50480.
 KUALA LUMPUR, MALAYSIA
 TEL: +60 3 6201 4658
 FAX: +60 3 6201 4658

Bussmann 日本 JAPAN

MT BLDG.3F, 2-F-5, SHIBADAIMON
 MINATO-KU, TOKYO 105-0012, JAPAN
 TEL: +81 3 5472 5579
 FAX: +81 3 5472 5575

Bussmann 澳大利亚 AUSTRALIA

205-209 Woodpark Rd, PO Box 2577
 Smithfield NSW 2164 Australia
 TEL: +612 8787 2700
 FAX: +612 9609 2342

Bussmann 台湾 TAIWAN

RM#E04, 6F, NO.5, SHIN-YI ROAD,
 TAIPEI, TAIWAN
 TEL: +886 2 2725 2811
 FAX: +886 2 2725 3130

Your authorised Bussmann Distributor is:

**Bussmann 亚太总部 AP Headquarter**

上海浦东张江高科东区胜利路955号
 邮编: 201201
 TEL: +86 21 2899 3888 FAX: +86 21 2899 3990
www.bussmannasia.com