

Eaton's Bussmann® series
Product range overview

BUSSMANN
SERIES



EATON

Powering Business Worldwide



We make what matters work.*



At Eaton, we believe that power is a fundamental part of just about everything people do. That's why we're dedicated to helping our customers find new ways to manage electrical, hydraulic and mechanical power more efficiently, safely and sustainably. To improve people's lives, the communities where we live and work, and the planet our future generations depend upon. Because this is what really matters. And we're here to make sure it works.

To learn more go to: [Eaton.com/whatmatters](https://www.eaton.com/whatmatters)

EATON

Powering Business Worldwide

We make what matters work.

Company

Leading source of circuit protection

Eaton is one of the leading sources of fusible circuit protection solutions in the global marketplace. Eaton's Bussmann series products are approved for use around the world and meet agency requirements and international standards: IEC, VDE, DIN, UL, CSA, BS and others.

The headquarters for Eaton's Bussmann series product line is located in Burton-on-the-Wolds, Leicestershire (UK) and is part of Eaton's Industrial Control and Protection EMEA division.

Eaton manufactures over 50,000 part numbers covering extensive circuit protection solutions for a wide range of applications: residential, industrial, motor protection, power conversion, distribution, telecommunications and automotive.

Quality

Driving continuous improvement

From design conception to the end product, quality is paramount to the performance and reliability of Eaton's Bussmann series products. Rigorous testing helps to ensure global standards are met to the highest levels of quality throughout the entire product range.

Customer service

Ease of doing business, quality and delivery

Customer service representatives and field applications engineers are on hand to help with specific customers' needs, offering custom technical solutions. Along with our technical support www.my.eaton.com is the online solution designed to provide real time product availability, net pricing, order status and tracking. It's simple, fast and accurate.

Innovation

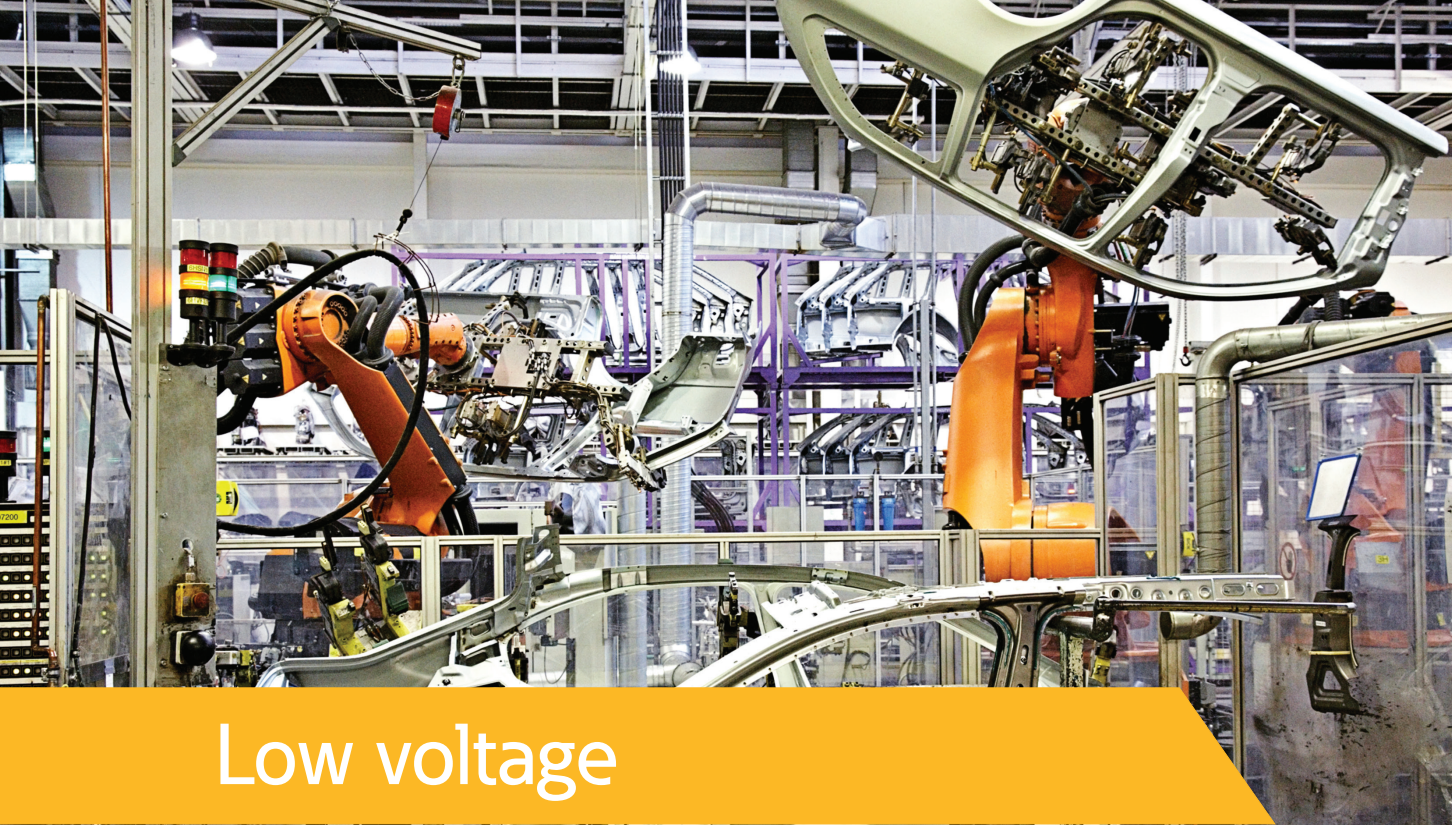
Leveraging technology to drive customer value

Eaton recognises the need to continually innovate and develop new technology to meet the changing needs of the market.

Utilising nearly 100 years of circuit protection experience, Eaton produces technical products that deliver technical solutions to meet today's demanding circuit protection needs.

Contents

Low voltage	4
Medium voltage	9
High speed	12
Hybrid electric vehicle	16

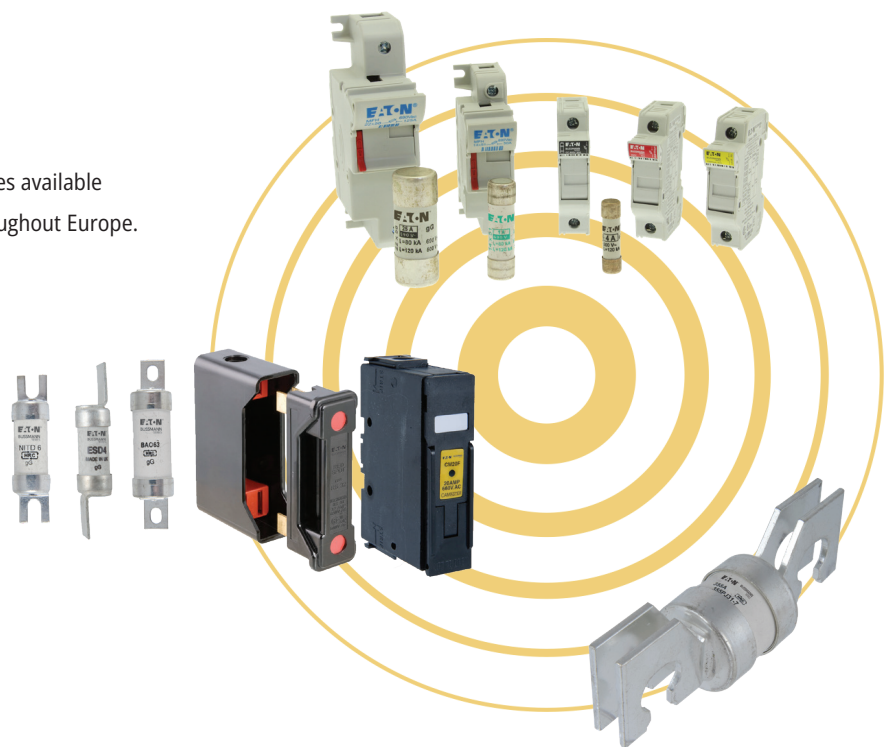


Low voltage

Low voltage fuse links are used in industrial, commercial and utility applications. Available in voltages up to 690 V a.c. (IEC) they are available to suit almost any applications. They provide easy coordination, are small and cost effective to use.

The Low voltage fuse links available are:

- Standard general purpose links gG
- Motor protection links gM and aM
- 690 V a.c. compact sizes
- Standard ranges for all applications
- Wide range of fuse holders and bases available
- Variations to suit local markets throughout Europe.



British standard (BS) fuse links

Standard	BS88 parts 1 to 6, IEC 60269 parts 1 and 2
Voltage	415, 550 and 690 V a.c.
Current	2 to 1250 A
Breaking capacity	80 kA
Operating class	gG and aM
Sizes	A1 to A4, B1 to B4, C1 to C3, D1, E1, F1, F2 and non standard sizes
Fuse holders	Full range of fuse holders available (Red Spot, CAMaster and Safeloc)
Applications	Residential, commercial, industrial and utility



British standard (BS) fuse holders

Standard	BS88 / IEC 60269
Voltage	Up to 690 V a.c.
Current	Up to 400 A
Pole configurations	Single pole, can be configured as required
Busbar mounting	Various back stud options available for busbar mounting
Accepted fuse link sizes	British standard A1, A2, A3 and A4
Accessories	Neutral links, locking safety carriers, back stud adaptors
Suitable for circuit isolation	Yes, not suitable for load switching



NH DIN Industrial fuse links

Standard	IEC 60269 and VDE 0636
Voltage	400, 500 and 690 V a.c.
Current	2 to 1250 A
Breaking capacity	120 kA
Operating class	gG, aM and gFF*
Sizes	000 to 4 (size 4 bolted only version)
Fuse holders	Available for all fuse links sizes
Applications	Industrial and commercial
Other	Available: - with dual indication and isolated metal gripping lugs - in weather resistant versions for use in environments where the fuse links may come in to contact with moisture Comprehensive fuse holders and fuse gear range available



* gFF: please contact buletechnical@eaton.com for further details

NH DIN Industrial fuse gear

Standard	IEC 60269
Voltage	Up to 690 V a.c.
Current	160 to 1600 A
Utilisation category	Switch disconnects: AC21B, AC22B, AC23B (consult data sheets for further details)-
Pole configuration	Single pole and triple pole
Cable connections	Top and bottom cable connection and busbar fitting (rails and disconnects)
Accepted fuse sizes	DIN 43620 sizes 000, 00, 01, 1, 02, 2, 03 and 3
Accessories	Wide range of accessories available
Suitable for circuit isolation	Yes, suitable for load break switching



D & D0 Fuse links

Standard	IEC 60269 and VDE 0636
Voltage	400 and 500 V a.c.
Current	2 to 100 A
Breaking capacity	50 kA
Operating class	Time delay and ultra rapid
Sizes	DI to DIV, D01 to D03
Fuse holders	Available for all fuse link sizes
Applications	Industrial, commercial and utility
Other	DIN-Rail mounting with accessories available: screw caps, gauge rings, etc



D & D0 Fuse bases

Standard	IEC 60269
Voltage	Up to 500 V a.c.
Current	Up to 125 A
Pole configurations	Single pole and triple pole
Cable connections	Various options available
Accepted fuse links sizes	D01, D02, DI, DII, DIII, DIV and DV
Accessories	Wide range of accessories available



IEC Cylindrical fuse links

Standard	IEC 60269
Voltage	400, 500 and 690 V a.c.
Current	0.5 to 125 A
Breaking capacity	20 to 120 kA
Operating class	gG and aM
Sizes	8 x 31, 10 x 38, 14 x 51 and 22 x 58 mm
Fuse holders	Full range of fuse holders available (CH range)
Applications	Industrial and commercial



IEC Cylindrical fuse holders

Standard	IEC 60269 / UL
Voltage	Up to 690 V a.c.
Current	Up to 125 A
Pole configurations	Single pole or three pole plus multi pole ganging kits available
Accepted fuse links sizes	10 x 38, 14 x 51 and 22 x 58 mm
Module width	Configured in multiples of standard 17.5 mm width
Suitable for circuit isolation	Yes, not suitable for load switching, please email bulehighspeedtechnical@eaton.com for further information



House service cut-out fuse links

Standard	ASTA certified and tested in accordance with BS88-3
Voltage	415 V a.c.
Current	20 to 100 A
Breaking capacity	33 kA
Operating class	gG
Sizes	22.2 and 30.2 mm diameter
Fuse holders	60/80SP for KR85 series or 100SP for LR85 series
Applications	Protection of incoming cables into residential and commercial properties
Other	Full range of accessories available



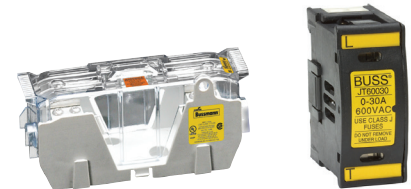
North American fuse links

Standard	UL Listed and CSA Certified
Voltage	Up to 600 V a.c.
Current	1/10 to 6000 A
Breaking capacity	Up to 300 kA
Operating class	Time-delay, fast acting as per UL requirements
Sizes	Midget, class CC, G, H, J, K5, H, L, RK5, RK1 and T
Fuse holders	Modular fuse holder (finger protection) for midget and class CC fuse links. Finger safe protected fuse base for class J fuse links
Applications	Suitable for applications or equipment to be exported to the USA or other UL markets



North American fuse holders

Standard	UL Listed
Voltage	Up to 600 V a.c.
Current	Up to 600 A
Pole configurations	Multiple pole configurations available
Cable connections	Designed for AWG cable sizes
Accepted fuse link sizes	UL 248 listed fuse links
Accessories	Wide range of accessories available



CCP2 Compact Circuit protector - Class CC and Class CF

Standard	UL 98 Listed
Voltage	Class CC: Up to 600 V a.c. Class CF: Up to 690 V a.c.
Current	Class CF: 30 A, 60 A, 100 A and 200 A Class CC: 30 A
Poles	1-pole, 2-pole and 3-pole
Operation	Switch only Switch with Front right or left rotary clockwise operation Switch with side right rotary clockwise operation Switch with side left rotary counterclockwise operation
Compatible fuse links	Class CC: UL Class Fuse links LP-CC, FNQ-R and KTK-R Class CF: CUBEFuse™: TCF, FCF and WCF
Other	Available with multiple accessories



Type J Feeder pillar fuse links

Standard	BS88-2
Voltage	415 V a.c.
Current	20 to 800 A
Breaking capacity	80 kA
Operating class	gU
Sizes	76, 82 and 92 mm centres
Fuse holders	Designed to be used with wedge type fuse carriers
Applications	Utilities
Other	Available in cylindrical slotted and non slotted tag versions



Fuse holders for type J Feeder pillar fuse links

Standard	BS88-5 and IEC 60269-2-1
Voltage	Up to 415 V a.c.
Current	Up to 800 A
Pole configurations	Single pole only suitable for feeder pillars
Cable connections	Designed for utility feeder pillars
Accepted fuse links sizes	82 and 92 mm fuse links
Material	DMC for high impact strength



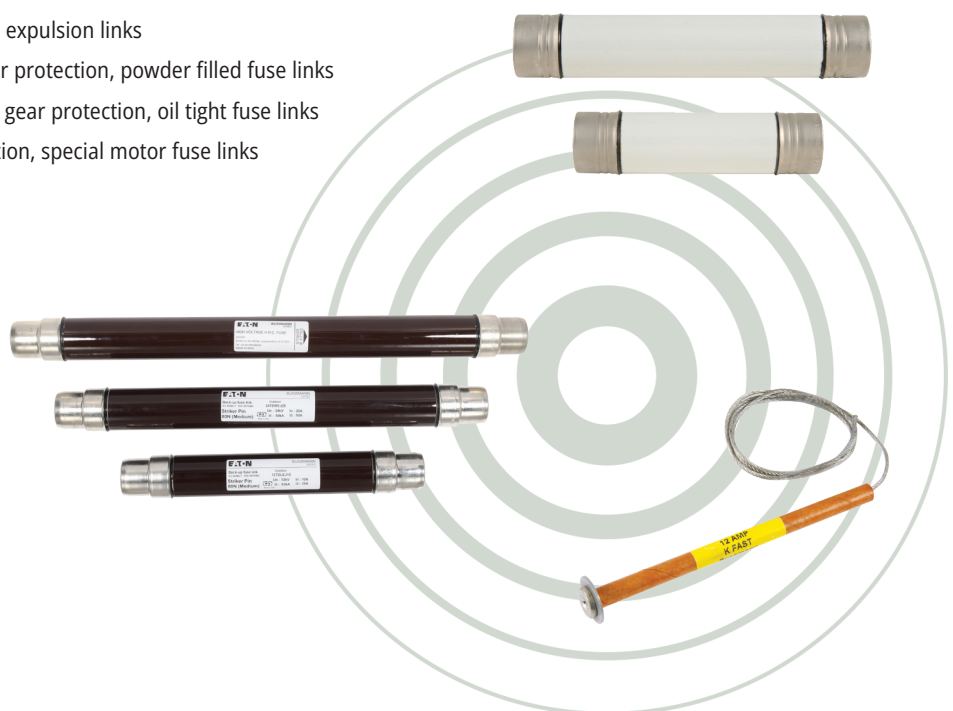


Medium voltage

Medium voltage fuse links are designed to protect systems and equipment at voltages above 1 KV and up to 72.5 K V a.c. They provide coordination and system protection for distribution grids and play a vital role in protecting against high power faults. Medium voltage fuse links offer superior current limitation, cost, size and coordination.

The Medium voltage fuse links available are

- Overhead line protection – expulsion links
- Substation and transformer protection, powder filled fuse links
- Substation, oil filled switch gear protection, oil tight fuse links
- High voltage motor protection, special motor fuse links



Voltage and auxiliary transformer fuse links

Standard	BS 2692-1 and IEC 60282-1
Voltage	1.1 to 36 kV
Current	1.1 to 6.3 A
Breaking capacity	50 kA
Operating class	Back-up
Applications	Used in the primary side of voltage transformers
Other	Clips available



DIN Fuse links

Standard	DIN 43625, IEC 60282-1 and VDE 0670-4
Voltage	3.6 to 36 kV
Current	6.3 to 400 A
Breaking capacity	20 to 63 kA
Operating class	Back-up, Full range and General purpose
Applications	Suitable for primary side transformer protection, fuse switch combination, unit fuse bases and fuse switches



Oil fuse links

Standard	IEC 60282-1, BS 2692-1 and ESI Standard 12-8
Voltage	3.6 to 24 kV
Current	6.3 to 250 A
Breaking capacity	Up to 50 kA
Operating class	Back-up
Applications	Primary side transformer protection and oil filled switch combination unit
Other	Fitted with pyrotechnic striker for open fuse indication



Motor start fuse links

Standard	IEC 60282-1, DIN 43625 and BS 2692
Voltage	2.75 to 7.2 kV
Current	6.3 to 400 A
Breaking capacity	Up to 63 kA
Operating class	Back-up
Applications	Provide short-circuit protection in motor circuits to both the motor starter and cables
Other	Fitted with pyrotechnic striker for open fuse indication



Air fuse links

Standard	BS 2692-1
Voltage	3.6 to 72.5 kV
Current	3.15 to 160 A
Breaking capacity	Up to 40 kA
Operating class	Back-up
Applications	Suitable for primary side transformer protection, fuse switch combination, unit fuse bases and fuse switches



Expulsion fuse links

Standard	ANSI
Voltage	15 to 72 kV
Current	1 to 100 A
Breaking capacity	20 to 63 kA
Operating class	Slow acting (T), fast acting (K) and extra rapid (XA) characteristics.
Applications	Suitable for primary side transformer protection, feeder protection and capacitor bank protection.



Boric acid fuse links (BBU)

Standard	ANSI C.37 and Australian standard AS1033
Voltage	17 to 38 kV
Current	3 to 200 A
Breaking capacity	10 to 14 kA
Operating class	Standard, low and fast
Applications	Suitable for distribution transformer protection (indoors and outdoors)



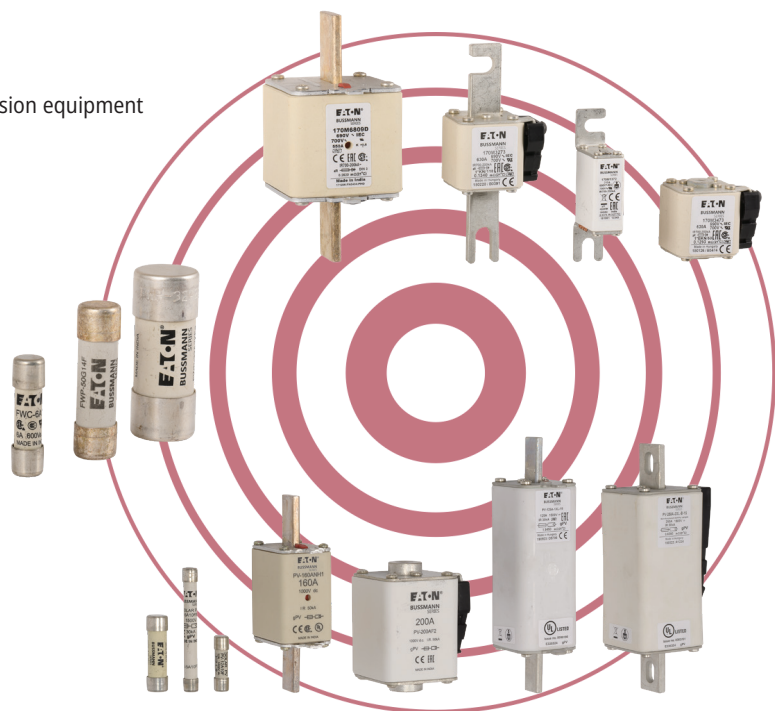


High speed

High speed fuse links are essential for many applications requiring critical protection. They are widely used for backup power supplies, battery chargers, power conversion and electric vehicle equipment. High speed fuse links are used to protect equipment where a standard fuse link is not considered fast enough. The design is unique to cope with the special conditions required for ultra-rapid fault clearing.

Typical applications include

- Protection of Power electronics in power conversion equipment
- Induction furnace for aluminium or steel works
- Motor control equipment protection
- Electric vehicle fuse links
- Traction applications



Square body fuse links

Standard	IEC 60269-4, DIN 43653 and 43620, UL Recognition and CSA Component Acceptance
Voltage	690 to 1250 V a.c. higher voltage ratings available
Current	10 to 7500 A
Breaking capacity	Up to 300 kA
Operating class	aR and gR
Sizes	000, 00, 1 to 5
Fuse holders	Email bulehighspeedtechnical@eaton.com
Applications	Used for the protection of DC Common bus, DC Drives, power converters/rectifiers and reduced voltage starters. Custom solutions also available



Fuse holders for Square body fuse links

Standard	UL Recognition
Voltage	Up to 1400 V a.c.
Current	Up to 1250 A
Pole configurations	Single pole only
Cable connections	Various terminations options
Accepted fuse links sizes	DIN 43653 and other bolted fuse links



Fuse bases for DIN 43653 fuse links

Standard	IEC 60269
Voltage	Up to 690 V a.c.
Current	160 to 1600 A
Pole configuration	Single pole
Cable connections	Top and bottom cable connection
Accepted fuse sizes	DIN 43620 sizes 000, 00, 01, 1, 02, 2, 03, 3 and 4
Suitable for circuit isolation	Yes, suitable for load break switching



British standard (BS) fuse links

Standard	BS88 part 4 and IEC 60269-4
Voltage	240 to 690 V a.c.
Current	6 to 710 A
Breaking capacity	200 kA
Operating class	aR
Sizes	All sizes as per IEC 60269-4
Fuse holders	Email bulehighspeedtechnical@eaton.com
Applications	Used for the protection of DC Common bus, DC Drives, power converters/rectifiers, soft starters and inverters



North American fuse links

Standard	UL/CSA
Voltage	Up to 600 V a.c.
Current	1 to 6000 A
Breaking capacity	200 kA
Operating class	Fast acting
Sizes	Full range available
Fuse holders	Email bulehighspeedtechnical@eaton.com
Applications	Suitable for medium power applications for UL markets



Ferrule style fuse links

Standard	UL/CSA
Voltage	700 V a.c.. DC Ratings available
Current	1 to 100 A
Breaking capacity	20 kA
Operating class	aR
Sizes	6 x 32, 10 x 38, 14 x 51, 14 x 67, 22 x 58, 20 x 127 mm
Fuse holders	Email bulehighspeedtechnical@eaton.com
Applications	Used for the protection of DC Common bus, DC Drives, power converters/rectifiers and soft starters and inverters



Modular fuse holders suitable for Ferrule high speed fuse links

Standard	IEC 60269/UL
Voltage	Up to 690 V a.c.
Current	Up to 125 A
Pole configurations	1 pole or 3 pole and multi pole ganging kits available
Accepted fuse links sizes	10 x 38, 14 x 51 and 22 x 58 mm
Module width	Configured in multiples of standard 17.5 mm width
Suitable for circuit isolation	Yes, not suitable for load switching, please email bulehighspeedtechnical@eaton.com for further information



Photovoltaic fuse links

Standard	IEC 60296-6, UL 248-19, CCC
Voltage	600 to 1500 V d.c.
Current	1 to 600 A
Breaking capacity	Up to 100 kA
Operating class	gPV
Sizes	10 x 38, 10 x 85, 14 x 51, 14 x 65 mm (optional 10 mm fixings available), NH Style, Flush end and XL Style
Fuse holders	CHPV series for 10 x 38 fuse links, CHPV15H85 for 10 x 85 mm fuse links, SD-D-PV for NH Style, SD-XL-S for XL Style
Applications	PV panel, string, array protection



Photovoltaic fuse holders

Standard	Made in accordance with IEC and UL standards
Voltage	Up to 1500 V d.c.
Current	Up to 600 A
Pole configurations	Single or double pole, please email bulehighspeedtechnical@eaton.com for available options
Cable connections	Various terminations options
Accepted fuse links sizes	10 x 38 mm, 10 x 85 mm, 14 x 51 mm, NH1, NH2, NH3, 1XL, 2, 2XL and 3L



Battery storage fuse links

Standard	IEC 60269-7
Voltage	1000 to 1500 V d.c.
Current	NH fuse links: 63 to 400 A 3L fuse links: 250 to 500 A
Breaking capacity	100 kA
Operating class	gBat
Sizes	NH Fuse links body sizes 1, 2 and 3 XL fuse links: size 3L
Fuse holders	For NH Fuse body sizes: SD1-D-PV, SD2-D-PV and SD3-D-PV For 3L fuse links: SD3L-S-PV
Applications	Battery array combiners and disconnects protection



Fuse links for Electric Vehicle (EV) charging stations

Standard	IEC 60269-4, UL 248-13 recognised, CE
Voltage	1000 V d.c. (IEC/UL)
Current	up to 600 A
Breaking capacity	100 kA
Operating class	gR and aR
Sizes	10 x 38, 14 x 51, North American round body
Applications	DC Charging stations, specialist vehicle onboard applications, General DC power conversion equipment and battery systems





Hybrid Electric Vehicles

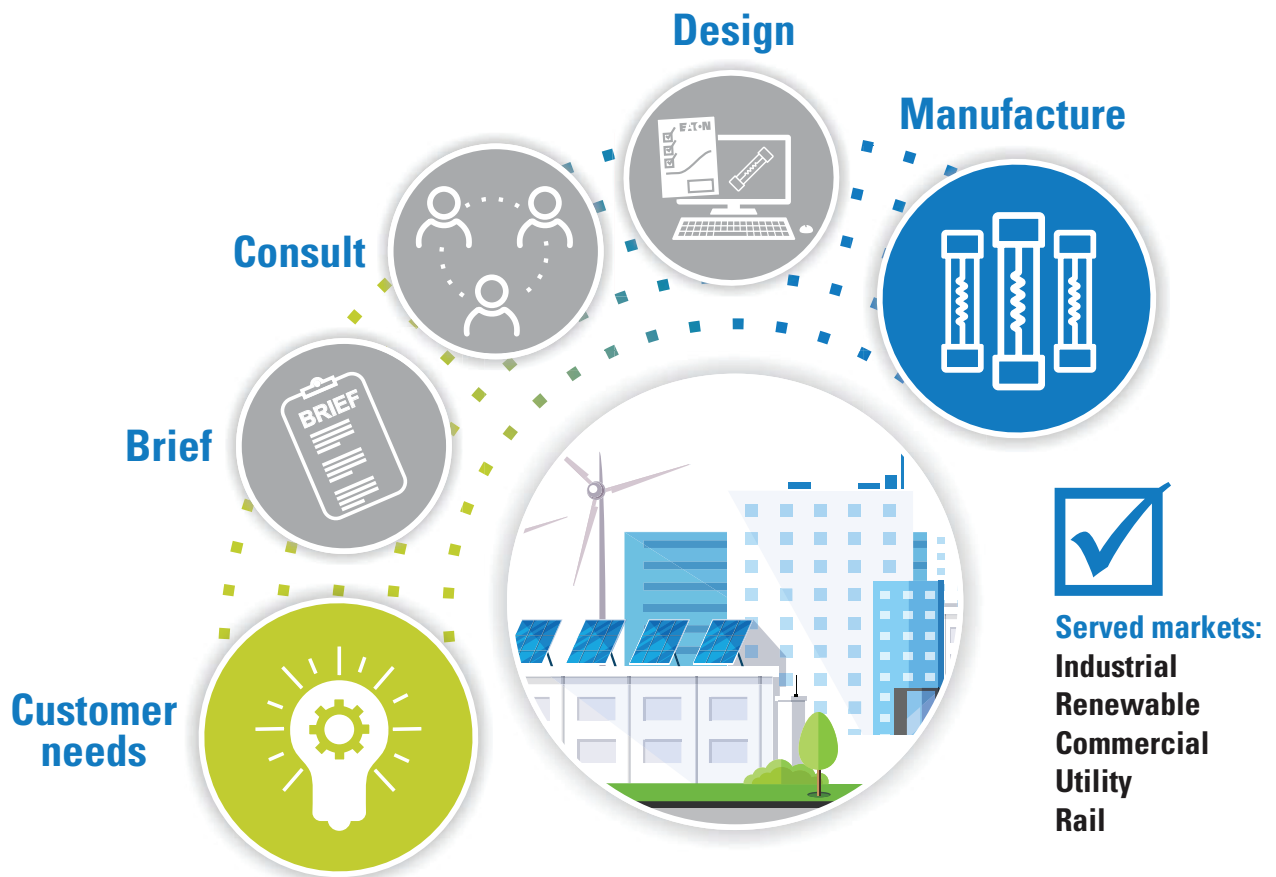
As the automotive world is becoming ever more electrified the power requirements are changing, so have the protection needs. Eaton is continually developing designs to meet these ever changing requirements. The experience of Eaton in protecting semiconductor devices has proved invaluable as vehicle powertrain systems have moved to power based converters for the variable speed motor drives and also for auxiliary power conversion.

Utilising a global network of engineering, manufacture and distribution Eaton is able to draw upon a wealth of knowledge to fully meet your application needs.

Hybrid Electric Vehicles (HEV)	
Standards	Most commonly ISO 8820-8, Jaso D622 amongst others
Voltage	Options up to 1000 V d.c., please contact Eaton's Bussmann series Application engineers to discuss your specific requirements evprotection@eaton.com
Current	Options up to 1250 A, please contact Eaton's Bussmann series Application engineers to discuss your specific requirements
Operating class	aR & gR
Breaking capacity	Up to 150 kA
Applications	Batteries, converters, inverters, charging circuits and auxiliary circuits



Customised fuse design service



Eaton's Field Applications Engineers are able to draw upon more than 100 years of fuse design knowledge to fully meet your application needs and ensure you can rely on the best in class electrical circuit protection solutions.

As the trend towards clean energy continues to drive new technologies in renewable energy generation, energy storage, electrical transportation and the adoption of DC technology throughout wider industries, the demand for customised fusing products has only increased.

Our Application and Design Engineers located at R&D centres in North America, Europe and Asia can leverage over 100 years of fuse design and application experience along with our in-house test labs to meet any customised solution requests for **Eaton's Bussmann series fuses**.

Our services include:

- New current/voltage ratings
- Design to meet I^2t requirements
- Customised mounting connection and plating materials
- Modify indicator locations/ add or remove indicators
- Special end connections
- Acquire UL/IEC/CCC/CSA certificates
- Customised testing such as shock vibration

Contact us today:

For general fuse enquiries: buletechnical@eaton.com

For high speed fuses enquiries : bulehighspeedtechnical@eaton.com

Contact details

Customer satisfaction team

Eaton's Customer Satisfaction team is available to answer questions regarding Bussmann series products.

Calls can be made between:

Monday - Friday 7.30 a.m. - 5.00 p.m.

The Customer Satisfaction team can be reached via:

Phone: 00 44 (0) 1509 882 600

Fax: 00 44 (0) 1509 882 786

Emails:

For orders and sales enquiries: GBBURSales@eaton.com

For forecasting information: buleforecasting@eaton.com

For payment advice: EES-paymentadvice@eaton.com

Online resources

Visit www.eaton.com for the following resources:

- Product cross reference
- Product profiles
- Online catalogues for the latest United States and European catalogues.

Application engineering

Application engineering assistance is available to all customers. The Application Engineering team is available to answer your technical and application queries.

Calls can be made between:

Monday - Thursday 8.30 a.m. - 4.30 p.m. GMT

Friday 8.30 a.m. - 4.00 p.m. GMT

Application Engineering can be reached via:

Phone: 00 44 (0) 1509 882 699

Fax: 00 44 (0) 1509 882 794

General technical enquiries:

buletechnical@eaton.com

For enquiries related to high speed fuse links:

bulehighspeedtechnical@eaton.com

Eaton is an intelligent power management company dedicated to protecting the environment and improving the quality of life for people everywhere. We make products for the data center, utility, industrial, commercial, machine building, residential, aerospace and mobility markets. We are guided by our commitment to do business right, to operate sustainably and to help our customers manage power - today and well into the future. By capitalizing on the global growth trends of electrification and digitalization, we're accelerating the planet's transition to renewable energy sources, helping to solve the world's most urgent power management challenges, and building a more sustainable society for people today and generations to come.

Eaton was founded in 1911 and has been listed on the New York Stock Exchange for more than a century. We reported revenues of \$23.2 billion in 2023 and serve customers in more than 160 countries. For more information, visit www.eaton.com. Follow us on [LinkedIn](#).

Contact your local Eaton office

Eaton Electrical Products Ltd
Unit 1 Hawker Business Park
Melton Road
Burton-on-the-Wolds
LE12 5TH
Leicestershire
United Kingdom
GBBURsales@eaton.com
www.eaton.com

Eaton Electrical Products Ltd
Unit 1, Hawker Business Park
Melton Road, Burton-on-the-Wolds
LE12 5TH, United Kingdom

© 2017 Eaton
All Rights Reserved
Printed in the UK
Publication No. BR134002EN
March 2024

Changes to the products, to the information contained in this document, and to prices are reserved; so are errors and omissions. Only order confirmations and technical documentation by Eaton is binding. Photos and pictures also do not warrant a specific layout or functionality. Their use in whatever form is subject to prior approval by Eaton. The same applies to Trademarks (especially Eaton, Moeller, and Cutler-Hammer). The Terms and Conditions of Eaton apply, as referenced on Eaton Internet pages and Eaton order confirmations.

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Follow us on social media to get the latest product and support information.

