Leadership in fusible circuit protection
Eaton has over 100 years of experience in the design and manufacture of fuse links.

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.

This application guide has been developed using the knowledge obtained from developing fuse links for the automotive industry in recent years across a variety of applications in a multitude of locations.
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Typical fuse links applications in

- Charge inlet AC or Quick charge inlet DC
- Lithium-ion battery
- Power-control unit
- On-board charger
- Electric motor
a Hybrid and Electric Vehicle (HEV)
Introduction

With an estimated 20 million electric vehicles set to hit the road worldwide by 2020 [1] [2] there is an increasing expectation for component manufacturers to respond to the challenging demands placed on them by leading car manufacturers.

As market acceptance of electrified vehicles builds, industry experts as well as OEM platform forecasts are predicting strong growth in vehicle sales leading up to 2020. Figures show that in EMEA alone there will be more than 800,000 vehicles built to satisfy this changing demand [3]. The unique and dynamic environment of the electric vehicle places additional and often unknown stresses on internal electrical components pushing industrial components beyond their capabilities.

Through this application guide we will explore the continued design challenges we face as we continue to see flaws in the use of industrial fuse links in Hybrid and Electric Vehicles (HEV) applications.

Industrial vs EV applications

Electrical fuse links have been in use since the earliest days of electric telegraph and power distribution protection. Since their conception electrical fuse links have been subject to ongoing development to meet the ever changing application uses, for example cable protection, transformer protection to switches, batteries, photovoltaic (PV) and rail systems. The arrival of HEV applications brings with it a new set of design challenges for fuse links, with each application having varying requirements, an in-depth understanding of the environmental parameters and typical drive cycle profile is key to selecting a suitable fuse link for such a demanding environment.

Industrial fuse links are designed and tested to known standards IEC 60269 and UL 248. The behaviour of fuse links in conditions applicable to these industrial standards have been researched and understood drawing conclusion to derating considerations in environments where fuse links are subject to conditions differing from the standard. The challenge in EV applications is that the conditions are often outside the researched behaviours or even outside the requirements of the standard itself.

This application guide details the essential environmental and electrical considerations, to select an appropriate fuse link for electric vehicle protection.

[2] Dr Kim Wakelin “Fuse link-link protection in the challenging and extreme conditions of HEV environments” ICEFA Conference, September 2015
Voltage and current dimensioning

Voltage dimensioning

Traditional automotive batteries were mostly lead-acid batteries rated at 12 V d.c., 24 V d.c. or 42 V d.c. Today however, EV batteries are moving to Lithium-Ion and can range from 150 V d.c. to 800 V d.c. as car manufacturers strive to improve their vehicles power, range and charging time. In EV applications, electrical fault conditions can reach as high as 950 V d.c. and components must be able to operate safely at this voltage level. This is a particularly important requirement for a fuse link, which must be able to safely interrupt the maximum system voltage when a fault occurs. The voltage rating of an industrial fuse link is usually defined in AC RMS voltages, and few industrial fuse links have an assigned DC rating.

DC faults are notoriously more difficult to clear than AC faults, the sinusoidal nature of alternating current assists with extinguishing the arcs inside the fuse during operation, this is not the case within a DC system where the voltage remains constant. Two variables should be considered in a DC system:

1) Fault circuit time constant (L/R)
2) Minimum prospective short-circuit current

It is not possible to define one DC voltage rating to cover considerable varying fault conditions and therefore specialised fuse links and specific application testing become the only option under DC conditions. Typically, the time constant of the fault conditions is < 5ms limiting the complexity of design, however the short-circuit level is variable depending on the state of the battery during a fault and the minimum prospective short-circuit current level can often be very low.

Current dimensioning

The fuse link rated current is the RMS current it can continuously carry without degrading or exceeding the applicable temperature rise limits under well-defined and steady-state conditions. The well-defined conditions for industrial fuse links are stated in standard IEC 60269 for the following application conditions:

1) Ambient temperature: Between 10°C and 30°C (lowest temperature conditions specified at -5°C)
2) Current density of busbars: 1.3 A/mm²
3) Open air
4) Steady-state (no cyclic loading)
5) Static conditions (no vibration)

In an automotive environment however these parameters tend to differ significantly, and as such the fuse’s rating needs to be reassessed for each specific application to ensure that the selected fuse link is not run beyond its current carrying capabilities; as this will lead to premature aging of the fuse and will cause it to nuisance operate.
Fuse link selection criteria

1. Basic selection
   This part covers the basic selection criteria for only the fuse link’s rated current and not the influence from overload and cyclic loading. The actual RMS steady-state load current passing through the fuse link should be lower or equal to the calculated maximum permissible load current called $I_{\text{rms}}$.

   $$ I_{\text{rms}} = I_n \times K_t \times K_e \times K_v \times K_a \times K_x $$

   $I_{\text{rms}}$: The max permissible continuous RMS load current
   $I_n$: Rated current of a given fuse link
   $K_t$: Ambient temp. correction factor per Fig. 1
   $K_e$: Thermal connection factor per Fig. 2
   $K_v$: Cooling air correction factor per Fig. 3
   $K_a$: High altitude derating factor
   $K_x$: Enclosure correction factor

2. Temperature derating - $K_t$
   Current ratings are valid for ambient temperature of ~20°C

   Higher ambient air temperature will impede the fuse’s ability to dissipate heat by convection. Typically EV fuses are placed in environments where temperatures are specified to reach a maximum of 60 - 80°C.

   For ambient temperatures higher than 20 °C, it is important to consider the derating factor $K_t$.

   See example below: Ambient 60°C, $K_t = 0.8$

3. Thermal connection derating - $K_e$
   The busbar and cabling attached to the fuse link help conduct heat away from the fuse and allow it to run cooler. It is important to consider that when the cross sectional area of these conductors reduces in size, heat is not transferred as effectively.

   To reduce weight and size, smaller light weight cabling is favored by vehicle manufacturers. This will however significantly differ from the conductor size used when testing the fuse under IEC conditions. As such the derating factor $K_e$ should be observed.

   => The maximum current density of the busbars on which the fuse links are mounted should be 1.3A/mm² (IEC 60269 part 4 defines 1.0 to 1.6A/mm²). If the busbars carry a current density more than this then the fuse link should be derated as per the graph fig 2.

4. Cooling air correction - $K_v$
   EV fuse links may be mounted in a vented enclosure, with additional cooling provided by an electric fan to help dissipate heat.

   Please note that the airspeed is measured across the fuse link and not the across the fan.

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Figure 1

This curve shows the influence of the ambient temperature on the fuse link’s current carrying capability.
5. High altitudes derating - \( K_a \)
When fuses are used at high altitudes, there is a reduced cooling effect on the fuse as the density of the atmosphere reduces. Correction \( K_a \) should be applied to the fuse’s continuous rating when the application is above 2000m:

\[
K_a = 1 - \left( \frac{h - 2000}{100} \times \frac{0.5}{100} \right)
\]

6. Enclosure correction factor \( K_e \)
High speed fuses are given their current rating in an open air environment. In automotive applications the fuse is often mounted in a small enclosure with no ventilation which will cause the fuse to run a lot hotter. We advise you apply a 0.8 enclosure factor to ensure the fuse does not run too hot.

7. Cyclic loading
Cyclic loading that leads to premature fuse link fatigue is defined as regular or irregular variations of the load current, each of a sufficient size and duration to change the temperature of the fuse link elements in such a way that the very sensitive restrictions (necks) will fatigue. In order to avoid this condition, calculations can be made to ensure there is an appropriate safety margin for the selected fuse link.

Most fuses used on electric vehicles will see these cyclic conditions, the main pack fuses connected between the drives and battery will see varying levels of current, as the power demands of the vehicle is constantly changing.

Vehicle manufacturers will usually provide numerous drive profiles that simulate typical driving conditions. These drive profiles can be used as a basis to select the correct current rating of fuse.

\[ I_n \geq \frac{I_{rms} \times G}{K_t \times K_e \times K_v \times K_a \times K_x} \]

a. Cyclic loading - G Factor
We would consider the effect of \( G = 1.3 \) type of heating on elements in EV cyclic loading

\[ I_{pulse} < I_t \times B \]
This should ensure a sufficient lifetime of the fuse when subject to the given loadings.

b. B Factor
Once a fuse has been selected using the above criteria, a check is required to see if the individual load pulses (each expressed in \( I_{pulse} \), \( t_{pulse} \) coordinates) have a sufficient safety margin \( B \) in relation to \( I_t \) of the fuse’s melting curve. It is the melting current of the fuse corresponding to the duration of the pulse \( t = t_{pulse} \), and \( B \) to be found per Fig.8.

While using the following empirical rules will cover most cyclic loading conditions, it is impossible to set up general rules for all applications, so please contact Eaton’s application engineering team for further advice: bultehighspeedtechnical@eaton.com.

- Regular or irregular variations of the load current
- Causes the temperature to fluctuate
- Heavy thermal cyclic loading leads to mechanical stress premature aging/fatigue
- Solution: Reduce \( \Delta T \) of the fuse link by selecting a higher rated fuse link
- Use ‘G-factor’ to apply a safety margin in the fuse link selection
  - 1.6 in typical general industrial application
  - 1.3 in EV applications - irregular but not generally high overloads (average temperature of elements)
- \( I_n > I_{rms} \times G \)
8. Influence of overloads

After the current rating has been selected using factors 1 to 7 it is important to check the influence of short term overloads on the fuse.

In EV applications the overload condition should not come within 50% of the current required to melt the fuse in that time. This can be reviewed on the selected fuse’s time current curve.

\[ I_{\text{max}} < (50\%) \times I_t \]

Where:

- \( I_{\text{max}} \): RMS current of the overload [A]
- \( I_t \): melting current corresponding to the time \( t \) of the overload duration, as read from the time current curve of the fuse.

a. Influence of overloads example

A 200 A fuse link has been selected and is subjected to temporary overloads of 300 A rms for 5s.

From the time current curve of the fuse \( I_t \) is found to be 650 A for 5 seconds.

\[ I_{\text{max}} < 50\% \times I_t = 50\% \times 650 = 325 \text{ A} \]

This means that the 200 A fuse selected is able to withstand the temporary overload of 300 A for 5 seconds, as the above equation is forefilled.

9. Coordination with relays and other protection components

Unlike industrial applications, EV applications often hold specific requirements to coordinate with a relay or breaker to cover all fault conditions – low and high short circuit currents.

Typically the relay deals with the low overload currents and the fuse-link deals with high magnitude short circuits.

The fuses as part of a larger system will have to meet coordination requirements such as the selective coordination between multiple fuses in the circuit as well as between the contactor/relay. The latter, in our experience, can be rather challenging. Once the fuses have been selected as individual components based on the current carrying capability, they more often than not have to coordinate with the contactor/relay during a fault scenario. The challenge is that the fuses will have to be quick enough to operate well before the contactor would either overheat or exceed its breaking condition, but the fuses also have to be slow enough to survive currents due to the rigorous driving profiles.

For further assistance please consult Eaton Application engineering department: bulehighspeedtechnical@eaton.com

10. Fuse selection

a. Factors affecting fuse link selection

- DC voltage capability
- Current de-rating
- Physical size and type

b. Common end tag options (square body on)

DIN 43653
US or BS88 Blade style

French
Flush end

b. Internal design modifications

Care must be taken when selecting product for electric vehicle applications. Industrial designs are often modified to accommodate for the harsh environments experienced in EV applications. There are many factors to consider including thermal shock, vibration, high relative humidity and high ambient temperatures.

Mechanical fuse link packages can be used as a base design, where internal modifications are made. The finalised design is then tested in accordance to the specific OEM requirements.
11. Worked example

A high speed fuse is required to protect an EV battery system. A number of typical drive profiles are given for the application, all of which are cyclic, the rms current over each cycle is calculated and the most onerous profile is determined to be 300 A rms. The starting ambient air temperature is 50 °C and the fuse is mounted in a small enclosure with no ventilation. It is decided that the cabling used to electrical connect the fuse will be 130mm². It is also specified that the vehicle needs to function up to 2500m above sea level.

First of all we calculate the minimum required current rating as per the below equation:

\[ I_n \geq \frac{I_{rms} \times G}{K_t \times K_e \times K_v \times K_a \times K_x} \]

\[ I_{rms} = 300 \text{ A} \]
\[ K_t = 0.85 \text{ Figure 1 for 50 °C ambient temperature} \]
\[ K_e = 0.97 \text{, Figure 2 for 56% x IEC} \]
\[ 100 \% \text{ IEC Cable size} = \frac{\text{RMS Current}}{1.3 \text{ A/mm}^2} = \frac{300}{1.3} = 230.8 \text{ mm}^2 \]

The cabling being used is only 130mm², which is 56% of the IEC cable size.

\[ K_v = 1, \text{ the fuse isn’t cooled by a fan} \]
\[ K_a = 0.975 \]
\[ 2500m \text{ above sea level gives:} \]

\[ K_a = 1 - \left( \frac{2500 - 2000}{100} \times \frac{0.5}{100} \right) = 0.975 \]

\[ K_x = 0.8, \text{ the fuse mounted in a small enclosure with no ventilation} \]

\[ G = 1.3, \text{ the drive profile is not a steady state load current, it is cyclic} \]

\[ I_n \geq \frac{300 \times 1.3}{0.85 \times 0.97 \times 1 \times 0.975 \times 0.8} \]

\[ I_n \geq 606 \text{ A} \]

The minimum required current rating is 606 A, so the next available IEC current rating is chosen: 630 A.

Secondly we need to check the short term overloads to ensure they do not damage the fuse selected and cause it to prematurely age, one overload condition identified as particularly onerous in the drive cycle is 1000 A for 3 seconds. We need to plot this on the selected fuse’s time current curve to make sure the below equation is satisfied:

\[ I_{max} < (50\%) \times I_t \]

\[ I_{max} = 1000 \text{ A} \]
\[ I_t = 3800 \text{ A @ 3s} \]

\[ I_{max} \text{ is only 26% of } I_t, \text{ So the overload of 1000 A for 3s is acceptable as it does not come within 50% of the current required to melt the fuse in that time.} \]
Automotive standards and qualification

• No global standards for Electric Vehicles
  - AECQ200
  - JASO D622 - Japan
  - SAE J2781
  - ISO 8820-1
  - ISO 8820-8

• No standards cover fuse links > 500 V d.c.

• Solutions are fully catered to accommodate each OEM requirements

• In-house testing capability within Eaton
  - DC Capability
  - Shock and vibration
  - Cyclic loading

Early awareness of OEM test spec. is essential for fuse link selection.
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 - Thursday  7.30 a.m. - 5.30 p.m. GMT
Friday 7.30 a.m. - 5.00 p.m. GMT
The Customer Satisfaction team can be reached via:
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www.my.eaton.com
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Get started today at www.my.eaton.com by clicking ‘Request User ID and Password’.
• Easy to Navigate
• Simple to Use
• Real-Time Data.

Online resources
Visit www.eaton.com/bussmannseries 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 staffed by university-qualified electrical engineers who are available with technical and application support.
Calls can be made between:
Monday -Thursday  8.30 a.m. - 4.30 p.m. GMT
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At Eaton, we’re energized by the challenge of powering a world that demands more. With over 100 years experience in electrical power management, we have the expertise to see beyond today. From groundbreaking products to turnkey design and engineering services, critical industries around the globe count on Eaton.

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