Understanding Overcurrent Circuit Protectors

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Introduction to Overcurrent Circuit Protectors

Overcurrent (Series) vs. Overvoltage (Shunt) Type Protectors

We will be limiting our discussion to Overcurrent (Series) Type Protectors
Current Cutoffs vs. Current Limiters

- Current Cutoff Protectors reduce current in the circuit to zero.
- Current Limiting Protectors reduce current in the circuit to some “acceptable” safe level.
Types of Overcurrent Protectors

• Current Cutoffs
  Fuses
  Circuit Breakers

• Current Limiters
  Polymer Positive Temperature Coefficient (PPTC’s)
  Ceramic Positive Temperature Coefficient (CPTC’s)
  Line Feed Resistors (LFR’s)
  Electronic Current Limiters (ECL’s)
Current Cutoffs

• **Circuit Breakers**
  - Fully resettable
  - Thermal vs. Magnetic vs. Thermal-Magnetic
  - Interrupting current at rated voltage is not the same as for a fuse.
  - Never intended for use as a switch unless specifically noted

• **Fuses**
  - “Weak Links” and are not resettable.
  - Element vs. Thin/Thick Film
  - Provide the highest current and voltage ratings in smallest space
Thermal Circuit Breaker

• Low cost
• Poor Precision
• Slow Acting
• Trip current is significantly affected by ambient temperature
• Complex mechanism
• Relatively large package

Outline of thermal circuit breaker.  
(Courtesy Square D Co.)
Magnetic Breaker Operation

Small magnetic circuit breaker.
(Courtesy Airpax)
Magnetic Breaker Detail

- Magnetic breakers without slowing mechanism will operate in a few milliseconds.
  - Very precise
  - Very fast
  - Very sensitive to low overcurrent
  - Not greatly affected by ambient temperature
  - Relatively expensive
- The standard method of slowing the operation at low overload currents is use of a viscous fluid in a dashpot.
  - Some loss of precision
  - Slow acting at low level overloads
  - Viscosity of fluid will be affected by temperature
- Heavy overload currents will cause instantaneous operation. (Hence, “instantaneous trip” rating)
Thermal-Magnetic Breaker

- Thermal-Magnetic breakers are hybrids of the two previously discussed devices.
- These breakers act as a thermal breaker for low level overloads and act as magnetic breaker for instantaneous trip at high level current faults.
- Most standard house service entrance breakers are thermal-magnetic.
Current Limiters

- **PTC’s**
  - Resettable Passive Devices
  - Both Polymer and Ceramic are somewhat ambient temperature sensitive for tripping point.
  - Some “drift” in nominal limiting after first reset

- **LFR’s**
  - Resettable Passive Devices
  - Usually limited to telecommunications
  - These devices can completely open the circuit if fault is heavy enough or long term low level overload.

- **ECL’s**
  - Resettable Active Devices
  - Speed of operation can be adjusted
  - Can be made very precise
  - Some limitations on maximum voltage levels
Protector Selection

- Agency Approvals
- Physical Area Available
- Required Nominal Continuous Current Level
- Clearing Time
- Surge Withstand Requirements (Inrush, Lightning, etc.)
- Maximum Interrupting Current at Rated Voltage
- Open Circuit Voltage (AC, DC or Both)
- Single Event vs. Resettable
  - Ease of Replacement
  - Effect of Nuisance Operation
  - Long Term Availability of Replacements
- Environmental Parameters
  - Temperature Range (Room Temperature vs. Microclimate)
  - Humidity
  - Mechanical shock
  - Hazardous Environments (Corrosive, Explosive, etc.)
- High Reliability Applications
  - Medical
  - Military
  - Aerospace
  - Telecommunications
Agency Approvals

• North America
  ✓ UL / CSA
  ❐ Listing / Certified vs. Recognition

• European (IEC 60127)
  ✓ SEMKO
  ✓ DEMKO
  ✓ BSI

• Japanese
  ✓ <PS>E JET
IEC vs. North American Fuses

- IEC Fuses are typically employed in 250 \( V_{ac} \) applications.
- UL/CSA Fuses are typically employed in 125 \( V_{ac} \) applications.
- Delivering a similar amount of energy at twice the voltage will require half the current.
- IEC Fuses have current ratings based on 100% rated current being continuously carried.
- UL/CSA Fuses have current ratings based on 70% to 75% rated current being continuously carried.
- Because of the current rating differences, IEC and UL/CSA Fuses are mutually exclusive.
- Be extremely cautious when using a UL Recognized IEC fuse for a North American application.
Component Qualification

• **Industry Standards (Non-Safety)**
  ✓ EIA/ECA 962 “Low Voltage Supplemental Fuse Qualification Specification”
  ✓ EIA/ECA 932 “Surge Withstand Telecommunications Fuse Qualification Specification”

• **Purchasing Standards (Non-Safety)**
  ✓ Each user may generate minimum operational parameters for products to be purchased. Even if these are simply replicating tests and limits taken from the suppliers’ data sheets, they become binding for future orders.
Details of Fuse Design

• Now we can begin to discuss construction, parameters, and operation of element Type fuses.
Element Type Fuses

- Single Centered Element
- Single Diagonal Element
- Twisted Pair Element
- Dual Element
- Spiral Wound Element (On Ceramic Core)
**Materials**

- Bodies can be glass, ceramic or plastic
- End caps are typically tin plated copper or brass
- **Fuse clips are not** high reliability connections
  - Base materials can be brass, phosphor bronze or beryllium copper
  - Brass must have a nickel or equivalent barrier between base metal and final plating
  - Plating of fuse should match plating of clip
- **Element materials vary greatly** – Pure silver to stainless steel
- Extremely small amounts of an alloy metal can significantly change element operating characteristics.
- Elements are typically bonded to the end caps by soldering or welding.
- Leads, if provided, should be tin plated copper and of appropriate cross section to easily carry fault current.
- Fillers are often employed for higher current and/or voltage devices
  - Added variables
Fuse Package

- Fuse body / end cap assemblies are normally “vented” to accommodate for the expanding solid element as it heats and vaporizes with heavy fault currents. Without such venting, pressure related to the vaporization can result in rupture of the fuse enclosure.

- For applications where the fuse will be encapsulated or otherwise sealed, it is important to discuss the application with the fuse company engineers.

- Always insure that leaded fuses have adequate diameter copper leads to withstand the worst case fault condition rating.
Element Loading Properties

• At heavy short circuit currents and full rated voltage, the element material vaporizes – goes from a solid to a gas – during the arcing phase and is plated out on the relatively cool inside surface of the fuse body. If there is excessive volume of metal in the element, the plated out metal can potentially bridge the fuse, providing a new current path.
• Elements can be subjected to mechanical fatigue with repeated surges or off/on cycling.
• The unique metal alloys employed for elements are extremely difficult to assess directly due to the very small quantities of different material needed to significantly change the element characteristics.
• Every unique metal alloy will have a specific slope for voltage drop (hot resistance) vs. current.
**Important Fuse Electrical Parameters**

- **Current Rating** – Maximum level of continuous current  
  ✔ North American and European ratings differ significantly; they are “Mutually Exclusive”.
- **Voltage Rating** – Maximum level of open circuit voltage  
  ✔ AC and DC ratings are not necessarily the same
- **Interrupting Rating** (Short Circuit Current) – Maximum level of current that can be safely interrupted at the rated voltage  
  ✔ European agencies refer to “Breaking Current” and there are Low and High Breaking Current ratings.
- **Low Phase Angle Faults** – Faults that occur within 10 degrees of zero crossover on the sine curve as the current is increasing.
- **DC Resistance** (Cold Resistance) – Nominal DC Resistance of a given fuse type and value at agreed upon room temperature
- **Voltage Drop** (Hot Resistance) – Nominal voltage measured across the fuse while carrying 75% to 100% rated current.
- **I-t Curve** – Log-Log plot of current vs. time.  
  ✔ There is a difference between “Melting Time” curve vs. “Clearing Time” curve.
- **I²t Rating** – “Let-Through” energy value.
Fault Position on Sine Curve

Phase Angle (Degrees)
Switching Angle = 4 Degrees
Arcing Angle = 49 Degrees
Melting Time = 2.6 ms
Arcing Time = 7.2 ms

Circuit Voltage
400 V / Div.

Circuit Current
40 A / Div.

5 ms / Div.
Fault at 4° on Sine Curve

$600 \text{ V}_{\text{ac}}$, 60 A
Important Fuse Mechanical Parameters

- Fuse physical size is important when selecting “equivalents” for second – or alternate – sourcing.
- Soldered connections are preferred over mechanical connections for reliability purposes.
- Fuse lead diameters vary considerably for “equivalent” products.
- All mechanical contacts must be studied carefully for plating compatibility.
- Soldered connections are never intended to provide mechanical support.
- Reflow solder process is typically required for surface mount fuses. Wave solder process is normally never recommended for surface mount fuses.
- Fuses are not normally sealed. If a sealed device is required, speak with the manufacturer’s engineering staff.
Element Selection

• Elements are selected to provide a given clearing current at a specific rated voltage, and limit the possibility of bridging the fuse electrical contacts after clearing.
• Elements are usually formed from conductive pure metals or unique metal alloys.
• Applications requiring high tensile strength (spring loaded) elements will typically use higher resistance and higher melting temperature metals.
• There are both low temperature elements and high temperature elements. Low temperature element fuses (e.g. Pb, Sn, Bi) will be more affected by ambient temperature.
Fuse Element Voltage Drop

Element Type 1
Element Type 2
## Element Precision

<table>
<thead>
<tr>
<th>Very Precision Diameter Element</th>
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<tbody>
<tr>
<td>Less Than Very Precision Diameter Element</td>
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Current Cutoff I-t Curve – 3D

- 135% Rated Current (MUST OPEN WITHIN 60 MINS.)
- 200% Rated Current (MUST OPEN WITHIN 2 MINS.)
- 110% Rated Current (MUST HOLD FOR 4 HRS.)
- Maximum Continuous Current (Typ. 75% Rated Current)
Low Overcurrent – Primarily Melting

Heavy Overcurrent – Significant Arcing
Current Cutoff I-t Curve

25CF 15A ItCurve

Current (Amperes)

Clearing Time (Seconds)
I-t Curve Parameters

• Melting Time
  ✓ Time at a given current for a fuse element to melt

• Arcing Time
  ✓ Time after element melts open to total current cutoff

• Clearing Time
  ✓ Total time required to cut current

• Clearing Time = Melting Time + Arcing Time
Current Cutoff I-t Curve

25CF 15A ItCurve

Current (Amperes)

Clearing Time (Seconds)
Temperature Distribution Along A Precision Diameter Element Length

- Conducted Heat
- Radiated Heat
Temperature Distribution Along A Less Than Precision Diameter Element Length
Normal / Quick Acting Fuse

• Normal, or Quick Acting, fuses are typically a single wire element.
• Elements can be made of a variety of pure metals or alloys.
• Parallel (centered on the fuse axis) elements are preferred over diagonal elements.
Normal / Quick Acting Fuse

Radiated Heat

Conducted Heat

Radiated Heat
Normal / Quick Acting Fuse Characteristics

• Fuse elements are typically very low resistance – but never zero ohms.

• Because of the quick clearing time, these fuses will be associated with $I^2t$ ratings.

• With the faster operation, these fuses will typically have a higher interrupting current rating and voltage rating for a given fuse package size.
Twisted Pair Surge Withstand Fuse

- These are compound elements that have been tightly wrapped, or one element is wound around another.
- The two elements are typically two different conductive materials.
- Each conductor has a given voltage drop at elevated current. As current level increases, the initially primary conductor can become the secondary conductor, changing the elements operating characteristics.
- The twisted elements also provide more element surface area than a single element, resulting in more cooling effect.
Fuse Element Voltage Drop

CURRENT →

VOLTAGE DROP ↑

Element Type 1

Element Type 2
Twisted Pair Surge Withstand Fuse Characteristics

- Twisted pair Surge Withstand fuses are slower than Quick Acting or Normal fuses, but faster acting than Time Delay fuses.
- This category is often referred to as a Medium Time Delay fuse. However, it should be understood that no such official category exists with North American Safety Agencies.
- A compound twisted element is similar to an “M” Effect fuse, in that it requires additional energy as the two different metals alloy during the melting process.
Dual Element Time Delay Fuse

- Dual Element Time Delay fuses will have two nearly identical, parallel, elements that share current.
- Elements can be made of a variety of pure metals or alloys.
- The slight difference between element effective diameters will make these types of fuses less precise.
Dual Element Characteristics

• Fuse elements may be spring loaded
• Fuse elements are seldom near perfect electrical balance, resulting in less precision than other designs.
• Lower precision precludes effective use of I²t ratings.
• This type fuse usually has the greatest time delay available.
Spiral Wound Time Delay Fuse

- Element is wrapped tightly around high alumina ceramic core which acts as a heat sink.
- Element is significantly longer than comparable fast acting or dual element fuse.
- Ends of element are bonded to fuse contacts with solder or weld.
- Ceramic core may be either solid rod or flexible yarn.
- As element temperature rises with current increase, heat is absorbed by ceramic core. Transfer of heat will continue until core saturation occurs.
Spiral Wound Fuse

Radiated Heat

Absorbed Heat

Ceramic Core

Fuse Element
Spiral Wound Element Characteristics

- More precise method than Dual Element type to create a Time Delay fuse
- Typically will not have as much delay as Dual Element type fuse
- DC Resistance and Voltage Drop will typically be higher for similar current rating of Dual Element type fuse
- Mechanical flexing of element is limited by ceramic core. Therefore, there is less chance of incurring an element fracture.
- $I^2t$ ratings may be employed, but care must be taken to avoid misinterpretation.
Low Overload Current Fuse Operation

• Low level current overloads are very dangerous because of the large amount of heat generated over extended time periods.
• Typical source for such overload condition is a “sneak current” caused by gradual breakdown of insulation.
• Any arcing during the fuse operation will be a function of the open circuit voltage level – arcing time is usually minimal.
• Surface mounted fuses may reflow the solder, leaving them free to move on the circuit board.
• Mechanical contacts suffer during low level overloads due to high temperature annealing of spring clips and chemical / metallurgical changes.
Thin/Thick Film Fuses

- Less Expensive
- Less Precise
- Good for heavy Mechanical Shock & Vibration
- Typically lower voltage rating than element type fuse for a given physical size
- Typically lower interrupting current rating than element type fuse for a given physical size
- Most surface mount fuses of length less than 6 mm are of this type.
Manufacturing Techniques

- Stocking and Warehousing
  - Usually safe to stock in unheated facilities
  - Shelf Life is typically 1 year – Longer Shelf Life can be confirmed with some measurements

- Assembly Alternatives
  - Wave Solder vs. Reflow Solder
  - Use of Fuse Clips and Holders – AVOID IF POSSIBLE

- Production Variables
  - Hand assembly vs. Automatic assembly

- Final Testing
  - Test results of component vs. Test results of component in circuit

- Product Shipping
  - With or Without Fuse
Finished Product

• Second Sourcing of Protectors
  ✓ Not all “equivalent” fuses are the same
  ✓ Demand Electrical and Mechanical Data Sheets.
  ✓ Surface Mount fuses are generally sold by length and width (e.g. 1206). **Height may be just as important!**
  ✓ Try to use component Data Sheets to generate a User Specification

• Customer Support
  ✓ Your customers expect support; You should expect support from your vendors

• Maintenance Manuals
  ✓ Include specifics in any equipment maintenance manuals to permit replacement with tested equivalent fuses
Thank You