FUSE: SAFE & RELIABLE VS. CIRCUIT BREAKER

By Franck Charlier
Technical Support Engineer

In an industrial set-up, the odds are clearly stacked in favor of the fuse. Safer, cheaper and more flexible when an installation changes; the fuse is the obvious choice for circuit protection. High operating voltages, many different lengths of wires and cables, and often widely varying feeders in the electrical configuration make an industrial scale electrical layout very different from a residential installation. While the circuit breaker is undeniably the leading component in residential applications to protect against short-circuit currents and overloads, the fuse offers unquestionable advantages for equipment and installations in the industrial world.

**UP TO 300,000 A**
The capacity of fuses to break short-circuit currents is nothing short of extraordinary. Some industrial-scale fuses can clear currents up to 300,000 amps!

**I. FAST ACTING**

If only one property of fuses could be considered, it would have to be the exceptional speed with which they react to a fault. A few milliseconds are enough for a fuse to completely clear a short-circuit current, while the fastest circuit breaker in the limiter line takes 3 times as long. A more ordinary type of circuit breaker may take 30 times as long!

**LOWER COST**
When everything is considered—purchase price, maintenance cost, foreseeable service life—a fuse proves to be much more economical than a circuit breaker. And that gap rapidly widens at higher ratings!

**II. BREAKING CAPACITY**

Breaking capacity is defined as the highest short-circuit current the protective device is capable of stopping. Despite the undeniable progress made in the past few years, the circuit breaker soon shows its limits! For circuits running at 690V, a circuit breaker’s breaking capacity is much too low to guarantee an installation’s safety: while short-circuit currents may hit peaks of 100,000A at that voltage, a circuit breaker’s breaking capacity may be less than 10,000A, which is clearly insufficient.

**III. SAFE**

Safety is the vital feature of electrical equipment and installations. We’re talking here about the safety of the men and women working around and on that equipment. The very principle on which fuses operate argues in their favor. Inside the fuse body, a specially designed metal element melts down when current is too high. Nothing happens outside the fuse because the electrical arc created when the element melts is confined inside it and the energy is absorbed by the sand filling. Both people and property have a better guarantee of safety when an installation is equipped with fuses, as there is no risk whatsoever of equipment and machinery suffering any deterioration.

**A WORD ABOUT MAINTENANCE**
Again, there’s a big difference between fuses and circuit breakers. Circuit breakers must be checked regularly to make sure the contacts are in good condition and the device operates correctly, while the fuse’s extremely stable nature requires no work at all. After a fuse has blown to clear a short circuit, it is simply removed and replaced with a new fuse, whereas a circuit breaker may need repair. For models with high current ratings, any parts that are damaged in operation must be replaced. Smaller ones may have to be entirely replaced after operating once or twice to deal with a fault. All that has a cost!

IV. DISCRIMINATING

Fuses are highly discriminating, as the fuse that is the smallest and closest to the short-circuit can act on the fault without involving any higher rated fuses up-line. With circuit breakers a system of selective coordination can be devised but is often difficult – or even impossible – to set up for short-circuit currents.

V. RELATIVE ADVANTAGES

<table>
<thead>
<tr>
<th><strong>CIRCUIT-BREAKERS</strong>&lt;br&gt; (“mechanical moving parts”)</th>
<th><strong>FUSES</strong>&lt;br&gt; (“Nothing can prevent the fuse from blowing”) (Joule effect)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Although dimensions are standardized, there are many different tripping characteristics and forms of arcing dispersion to the outside which complicates selection and replacement. MCBs have non adjustable characteristics, but up to 4 different type are available.</td>
<td>International standardization means simplicity</td>
</tr>
<tr>
<td><strong>Low performances</strong>&lt;br&gt; • Hot ionized gases can be emitted to the outside (safety area needed)</td>
<td>IEC 60269 have electrical unit dimensional characteristics which make them fully interchangeable</td>
</tr>
<tr>
<td>Fault current&lt;br&gt; Current (Iₜ)&lt;br&gt; Nominal voltage (Uₐ)&lt;br&gt; Reliability&lt;br&gt; Selectivity</td>
<td>• High performances&lt;br&gt; • Safe operation&lt;br&gt; ⇒ Confined arcing&lt;br&gt; ⇒ Safely within the sealed cartridge</td>
</tr>
</tbody>
</table>

Markets:
- General market
  - User convenience ==> Domestic = Circuit-breakers
    - Lower breaking capacity.
    - Normally tested with additional length of cable
- Demanding market
  - Reliability ==> Industry = Fuses
    - Have unrivalled ability to clear high fault currents safely. Breaking capacity up to 50 – 100 – 200 kA are common under the severest testing conditions.
- This means that detailed fault level calculations are not necessary. The fuse can do it!

### VI. COMPARISON OF MOTOR STARTERS

<table>
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<tr>
<th>FUSE</th>
<th>FONCTION</th>
<th>CIRCUIT-BREAKER</th>
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</thead>
<tbody>
<tr>
<td>Fuses</td>
<td>Short-circuit protection</td>
<td>Circuit breaker</td>
</tr>
<tr>
<td>Switch fuse isolation</td>
<td>Both polarities isolator of fuses</td>
<td>Contactor</td>
</tr>
<tr>
<td>Contactor</td>
<td>Power control</td>
<td>Current transformer</td>
</tr>
<tr>
<td>Overload relay</td>
<td>Overload protection</td>
<td>Switch disconnector</td>
</tr>
<tr>
<td>Switch disconnector</td>
<td>Safety isolation (near motor)</td>
<td>Motor</td>
</tr>
<tr>
<td>Motor</td>
<td></td>
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</table>

**TYPE 2**

Co-ordination (IEC60947-4)

Type 2 co-ordination shall be insured in order to comply with the safety rules (people and equipment). The fuse limits the peak current and let through i²t to levels below the withstand of the contactor and overload relay.

**TYPE 1**

In case of motor starters with circuit-breaker protection, the contactor shall be over sized to carry the peak current through limiting breaker.
VII. CO-ORDINATION TEST ACCORDING TO IEC60947-4

<table>
<thead>
<tr>
<th>The tests for fuse protected starters</th>
<th>Possible consequences for wrong coordination</th>
<th>The tests for circuit breaker protected starters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test 1-30 kA</td>
<td>1. The peak let through current of the contactor leads to: light welding of the contactor contacts, damages of the arc chambers.</td>
<td>Test 1-30 kA</td>
</tr>
<tr>
<td>Test 50 kA</td>
<td>2. The short circuit withstand current of the bimetal relay: exceeds maximum motor acceptable value burns the bimetal relay</td>
<td>Test 50 kA</td>
</tr>
<tr>
<td>Test &lt; 10 le</td>
<td>3. The peak let through current or $I^2t$ in the circuit generates high electrodynamics compulsions, high temperature rise (joule effect)</td>
<td></td>
</tr>
</tbody>
</table>

![Diagram of electrical circuit](image)

For both fuses and breakers

- **Co-ordination Type 1**
  - The starter and the contactor may be damaged.

- **Co-ordination Type 2**
  - The starter must be operable after the tests whatever high its prospective current may be.
  - Only light welding of the contactor is allowed.
  - Achievable with fuses whatever the contactor manufacturer is.
  - With circuit-breaker, it is necessary to conduct tests and adjustments according to the manufacturer products.

- **Co-ordination Type 3**
  - The starter must be faultless after the tests.
### VIII. CURRENT LIMITING AND LET THROUGH ENERGY

<table>
<thead>
<tr>
<th>Current limiting with “standard” breaker.</th>
</tr>
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<tbody>
<tr>
<td>Current limiting with “limitor option” breaker.</td>
</tr>
<tr>
<td>Natural current limiting with fuses.</td>
</tr>
</tbody>
</table>

#### High and wide peak let through current of the circuit breaker

The size of the contactor and overload relay must be selected in proportion to the current limiting level of the breaker (Typical let through $I^2t$ levels are about 10 – 20 times higher than a fuse)

| Short and low let through current and very low $I^2t$ of the fuse. The short circuit capacity of the contactor and overload relay is normally adequate for the let through energy. |
| Current limiting fuses clear short-circuit fault in less than a half-cycle, improving the "power quality" in the system. |
| Current limiting breakers operate within one half cycle but the operating time is much longer than for a fuse and the improvement in "power quality" is less marked. |
### IX. SELECTIVITY

<table>
<thead>
<tr>
<th><strong>Fuses</strong>: Excellent discrimination (selectivity) for all currents</th>
<th><strong>Breakers</strong>: Selectivity ensured for low currents</th>
</tr>
</thead>
</table>

- Standard melting curve IEC 60269-1 and 2.
- Selectivity ratio = 1.6 / 1 with gG fuses.
- Selective when rated current of the fuse on supply side is one or two sizes higher than on load size.
- Specific let through energy in high currents is small.
- Contactor and thermal relay are not critically stressed.

- Always mechanical delay.
- Selectivity for high currents require specific calculations (often impossible to achieve).
- Time delay device improves selectivity only up to 15 times the rated current of the supply side breaker (selectivity ratio > 2.5/1 and usually 4/1 needed according characteristics).
### X. SELECTIVITY FUSE/ CIRCUIT- BREAKER

<table>
<thead>
<tr>
<th><img src="image1" alt="Diagram 1" /></th>
<th><img src="image2" alt="Diagram 2" /></th>
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</thead>
<tbody>
<tr>
<td>Require rated current higher for breaker than fuses (generally more than 3 times – to be controlled with instantaneous (Lim triggering action).</td>
<td>In this case the selectivity is not possible on the full range of currents; the fuse will blow for high prospective currents.</td>
</tr>
<tr>
<td>In some cases, the fuses will permit to use low breaking capacity breaker (all currents higher than Ip1 will be eliminated by fuse which has a very high breaking capacity).</td>
<td></td>
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</table>

### XI. RELIABLE ISOLATION

- When a fuse is removed from its holder or a switch fuse is operated "effective isolation" as required by IEC 60364 (wiring regulations) is achieved. In each case, when the fuses are removed, the circuit is open and the tripping distance is high. So that it is safe for persons to work on the downstream circuit.
- In addition, Mersen ITC and ITCP have reliable isolation on both sides of the fuse and the isolation has a visible point while fuses are removed.
- These increases safe operation for maintenance staff.
- Installation of a class AC22 or AC23 circuit breaker, (break visible) or a class AC20 switch with a switching adjacent to the motor or the machine, with perfect security in the event of interference.
- The new machine regulations impose a switch with pe-breaking contact or a circuit-breaker to separate the energies (Clause R233-29), the electrical risks (Clause R233-25), the voluntary action of putting into operation (Clause 233-18).
- Only circuit breakers with a certain minimum contact separation will give effective isolation in accordance with the regulations. The case of reclosing a breaker inceases the risk of accidental reenergisation of the circuit.
COST DIFFERENCE IN USE

- Fuses
  - Quick replacement (always three fuses on one circuit)
  - Low spare part costs
  - Ready for use after replacement
- Circuit-breaker
  - Plug-in version is needed for quick replacement
  - More costly spare part stock
  - Require settings before use

XII. PERFORMANCE AND LIFE TIME COST

<table>
<thead>
<tr>
<th></th>
<th>Fusegears</th>
<th>Breaker</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Costs</td>
<td>Performance (%)</td>
</tr>
<tr>
<td>Investment</td>
<td>1.0</td>
<td>100</td>
</tr>
<tr>
<td>Failure n° 1</td>
<td>0.1</td>
<td>100</td>
</tr>
<tr>
<td>Failure n° 2</td>
<td>0.1</td>
<td>100</td>
</tr>
<tr>
<td>Failure n° 3</td>
<td>0.1</td>
<td>100</td>
</tr>
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</table>

Safe replacement after operation
- The system protection is restored to its original state.
- Fuse totally closed:
  - Safe in minimum installation space
  - Long term protection perfect in various environmental conditions.

After a fault has occurred the cause of the fault must first be identified and then corrected. The fuse can be changed at this time.

Performance level drops in use
- Not totally closed
  - Space for overpressure needed
  - Smooth functioning must be skiller regular testing

Breaker must be changed after 2-3 major short-circuits with identical product (position of the venting on it not standardized).
SECURITY IF FAULT LEVEL INCREASE

Electrical distribution networks grow with the addition of extra breakers and equipment: eg. Second transformer is connected in parallel
- Required higher breaking capacity devices.

No problem with fuse system (breaking capacity between 100 and 200 kA).

The breaking capacity of the breaker itself can be exceeded. In either case the breaker needs to be replaced with a more suitable type, or a fuse must be fitted to provide back-up protection of the breaker.

<table>
<thead>
<tr>
<th>Present Situation</th>
<th>Future Situation</th>
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<tbody>
<tr>
<td>PN = 1250kVA</td>
<td>PN = 1250kVA</td>
</tr>
<tr>
<td>UCC = 4%</td>
<td>UCC = 4%</td>
</tr>
<tr>
<td>ICCA = 36,1kA</td>
<td>ICCA = 72,2kA</td>
</tr>
<tr>
<td>ICCB = 36,1kA</td>
<td>ICCB = 72,2kA</td>
</tr>
</tbody>
</table>

PROTECTION OF CABLES

gG fuses to IEC 60-269... give complete over-current protection of cables in accordance with the international wiring regulations (IEC 60364)

- In accordance with IEC 60364 the section of the cables wire protected by fuses must be increased by 10% (in comparison with circuit breaker protection with adjustable current).

On the other hand, this difference of section desapears in the following cases.
- Variation higher than 4% on the voltage supply
- Extensions
- Power losses calculated in the longer cables:
Ex: 50 m of 10 mm² cable for 60 A circuit => R = 90 mohms => power losses = 3900 kW / year
50 m of 16 mm² cable for 63 A fuses => R = 56 mohms => power losses = 2400 kW / year (depreciation in 4 years)

- Modern fuses are tested at 1.3 IN in accordance with IEC 60269-2-1 standard
- Annexe ...and in order to have the same rating calculation than Circuit Breakers
- Circuit breakers can also provide low overcurrent protection of cables, but protection against short circuit is only provided below a certain fault level