UFES - Ultra-Fast Earthing Switch
Active internal arc protection
V2017-0612-WH
UFES - Ultra-Fast Earthing Switch

Active internal arc protection

Agenda

- **Internal arc faults**
  - Protection concepts
  - Ultra-Fast Earthing Switch type UFES
    - Principle
    - Components
  - Differentiation of protection concepts
  - Product portfolio
  - Benefits
Internal arc faults
Fault characteristics

- An internal arc arises when at least part of the current passes through a dielectric (usually air)
- Consequences:
  - Uncontrolled release of energy with arc power up to 40 MW
  - Arc plasma with temperatures up to 20,000 °C (five times of the sun surface temperature)
  - Rapid pressure rise inside of the switchgear (depending on design also in the environment)
  - Light with illuminance more than 2000 times higher than a typical office light
  - High acoustic stress level
  - Explosive release of plasma, fragments and toxic gases

Internal arc test
Standard: Under normal operating conditions

Energy release
Thermal impact on equipment
Internal arc faults
Reasons of formation

**Human-related causes:**
- Working on energized equipment (Intended or unintended)
- Disregard of the 5 safety rules
- Left tools after working on equipment
- Installation faults (cable connections, busbar joints)

**Technically related causes:**
- Ageing and wear
- Defect devices
- Overvoltage
- Overtemperature

**Environmental causes:**
- Moisture and dirt
- Corrosion
- Small animals inside of the switchgear
**Internal arc faults**

Impacts

- **Rapid pressure rise**
- **Rapid temperature rise** (up to 20,000°C)
- **Release of plasma, particles and hot gases**
- **Melting and Sublimation of metal and insulation material**

**Consequences / Hazards:**

- Heavy damages possible inside of the switchgear, for the integrated devices and for the building
- Heavy injuries of the personnel possible for switchgear systems without internal arc classification
Internal arc faults
Impact on switchgear and devices

Circuit-breaker
... after internal arc impact

Switchgear
... after internal arc impact
Internal arc faults
Impact on the environment

Substation
... after internal arc impact
UFES - Ultra-Fast Earthing Switch
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Protection concepts
Switchgear with passive protection

Passive internal arc protection

- Arc faults covered by overcurrent protection of conventional protective relay only
  → No differentiation between internal and external faults!
  → Consideration of selectivity requirements!

- Min. time for arc breaking:
  - Setting of protective relay
  - Switching time CB
  - Arcing CB
  - Arc breaking time: ~100 - 1000 ms

Pressure relief duct
→ Pressure relief to outside areas

Top chimney
→ Pressure relief into the switchgear installation room
Protection concepts
Active internal arc breaking

**Application of fast arc protection relay**

- Operation independently of protective relay(s)
- **Fast detection** of an internal arc fault typically by means of:
  - Light sensing
  - Current sensing (Instantaneous current)
- Adjustable threshold levels
- Arc breaking time ~60…80 ms (Detection time +CB switching operation +CB arcing time)

**Principle**
Fast relay with CB combination
**Protection concepts**

Active arc elimination

**Application of an Ultra-Fast Earthing Switch**

- Operation independently of protective relay(s)
- **Fast detection** of an internal arc fault typically by means of:
  - Light sensing
  - Instantaneous current sensing
- Adjustable threshold levels
- **Arc elimination** by means of ultra-fast short-circuit earthing with specific primary switching elements
- Max. time for arc elimination: ~4ms after detection!
UFES - Ultra-Fast Earthing Switch

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Ultra-Fast Earthing Switch type UFES
The basis for effective protection

Components

3 UFES primary switching elements (PSE)
- Ultra-fast initiation of a 3-phase earthing immediately after detection of an internal arc fault
- Elimination of the arc in consequence of arc voltage collapse

UFES electronics
- 2 fast and reliable UFES electronic units:
  - Type QRU1: Equipped with own detection units (light and current) to identify an internal arc fault
  - Type QRU100: Interface to external arc detection systems (e.g. ABB REA) w/o own detection units
- Energy storage for the tripping of the UFES PSE
- Tripping of the UFES PSE
Ultra-Fast Earthing Switch type UFES

Sequence of tripping operation

1. Arc formation
2. Arc detection
3. PSE tripping
4. Arc extinction
5. Fault current clearing
**Ultra-Fast Earthing Switch type UFES**

Ultra-fast reaction time

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**Minimizing arc duration**

- Effective limitation of damage requires fastest intervention
- Extinction time of the Ultra-Fast Earthing Switch: <4 ms after fault detection

![Diagram showing current (i(t)) over time (ms) with annotations for short-circuit current $I_k$, DC component, arcing time with UFES, final clearing of fault current by upstream circuit-breaker, and reaching time for tripping criteria.]

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May 10, 2019  |  Slide 15
Ultra-Fast Earthing Switch type UFES
Primary switching element (PSE)

**Characteristics**
- Vacuum interrupter and operating system integrated in one compact unit
- Fast and reliable micro gas generator operating mechanism
- Fast switching time of ~1.5 ms
- Easy handling
- Low-maintenance
- Flexible installation

**Primary switching element**
Section view

- Epoxy insulator
- Fixed contact
- Ceramic insulator
- Moving contact pin
- Rupture joint
- Piston
- Cylinder
- Moving contact system
- Micro gas generator

**Dimensions:**
- Ø 137 mm
- Height 210 mm
- Max. weight ~5.5 kg
Ultra-Fast Earthing Switch type UFES

Primary switching element (PSE) - Switching operation
Ultra-Fast Earthing Switch type UFES
UFES electronics type QRU1

Features

- Electronic detection and tripping unit
- Completely in fast analogue technology (no micro processor)
- 9 optical inputs for light detection
- 3 current inputs for monitoring of the instantaneous current value
- Up to 5 x 30 additional optical inputs with ABB arc guard type TVOC-2
- Fast fault localization by use of single lens sensors
- Self monitoring
- Testing mode for functional check
- Simple DIP-switch configuration
Ultra-Fast Earthing Switch type UFES

UFES electronics type QRU100

Features

- Electronic tripping unit
- Ideal for extension of ABB arc detection systems
- 2 Optolink inputs for connection of the ABB REA101 relay
- 2 high-speed inputs (HSI) for connection of external arc detection systems (after technical clarification)
- Self monitoring including the Optolink connection to the REA system
- Logical combination of the external detection units by use of DIP-switches
- Testing mode for functional check
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Differentiation of protection concepts

Reduced arc energy

*Constant arc voltage & fault current for the complete fault time

\[ U_{arc} \cdot I_k \cdot t = W_{arc} \] (linear function)

Conventional protective device
- Dramatic consequences possible
- Fire/Explosion hazard
- Heavy injuries of personnel (depending on switchgear design)

Fast protection relay
- Limited consequences for equipment and personnel (depending on switchgear design)

Ultra-Fast Earthing Switch type UFES
- Drastic reduction of thermal damage
- Drastically reduced pressure rise
- No consequences to be expected!
Differentiation of protection concepts

Reduced pressure rise inside of the switchgear

Exemplary pressure curve

Compartment of an air insulated medium voltage switchgear with and without UFES for an arc fault current of 50 kA (rms) and 130 kA (peak).

- Pressure peak inside of the compartment …
  - ... without UFES: ~1.65 bar
  - ... with UFES: ~0.45 bar
Differentiation of protection concepts

Internal arc test with and without UFES

Busbar compartment

without UFES

Busbar compartment

with UFES

Point of fault initiation

with UFES
Differentiation of protection concepts
Reduced pressure rise in the installation room

Simulation*

- Object:
  Metal-clad switchgear, 800 mm panel width
- Fault:
  3-phase, 40 kA_{rms}
- Fault location:
  Cable connection compartment
- Free available room volume:
  50 m³, 100 m³, 200 m³
- Pressure relief opening (Room):
  1 m²

*This simulation is for illustrative purpose only and does not replace the pressure calculation based on the actual conditions!
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**Product portfolio**

- Benefits
Ultra-Fast Earthing Switch type UFES
Applicable for highest requirements

Available ratings

- Maximum rated voltage:
  • $U_r = 40.5 \text{kV}$

- Maximum rated short-time withstand current for medium voltage:
  • $I_k = 50 \text{kA (3s), 63 kA (1s)}$ (for $U_r = 17.5 \text{kV}$)

- Maximum rated short-time withstand current for low voltage:
  • $I_k = 100 \text{kA (0.5s)}$ (for $U_r = 1.4 \text{kV}$)
Ultra-Fast Earthing Switch type UFES

Available as ... loose components

UFES-Kit-100 as OEM product, consisting of:

- Electronic tripping unit type QRU100
- 1 set (3 off) Tripping cables (10 m) with special plug for PSE and electronic
- 3 Primary switching elements (PSE)

UFES-Kit-1 as OEM product, consisting of:

- Electronic detection and tripping unit type QRU1
Ultra-Fast Earthing Switch type UFES
Available as ... ABB Service retrofit solution

UFES Service Box

Service Box application side mounted

Service-Box

UFES truck application in UniGear ZS1

UFES truck
Ultra-Fast Earthing Switch type UFES
Available for … ABB switchgear (AIS)

UFES in UniGear ZS1
Installation in separate top box

UFES in UniGear ZS1
Installation in cable compartment
Ultra-Fast Earthing Switch type UFES
Available for ... ABB dry type transformer

UFES for RESIBLOC

PSE installed on transformer primary side
# Ultra-Fast Earthing Switch type UFES

Certified protection

<table>
<thead>
<tr>
<th>VdS Schadenverhütung:</th>
<th>DNV - GL:</th>
<th>UL - Underwriters Laboratories:</th>
</tr>
</thead>
<tbody>
<tr>
<td>The registered trademark “VdS” is a well known quality seal for products and services, which has its origin in the umbrella organization of the German insurance industry</td>
<td>One of the worldwide leading companies, offering technical services for the testing and certifying of components for maritime application</td>
<td>The well known UL quality mark stands for proven compliance with technical standards and safety regulations in the USA and Canada</td>
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Ultra-Fast Earthing Switch type UFES
Unbeatable advantages

Minimizing the hazardous impacts of an internal arc fault

- **Major effects:**
  - Rapid temperature and pressure rise
  - Explosive release of hot plasma

- **Secondary effects:**
  - Strong visual and acoustic load for persons
    → Danger of visual impairment and hearing damage
  - Development and explosive release of hot toxic gases
Ultra-Fast Earthing Switch type UFES

Unbeatable advantages

- **Greatly increased operator safety**...
  - for personnel working on the switchgear or in the direct environment of the switchgear

- **Drastic reduction in repair costs and consequential costs**
  - due to avoidance of heavy damages inside of the switchgear, of the equipment and of the direct environment

- **Drastic reduction of downtimes**
  - by reduction of the arc impacts to an absolute minimum
  - → Greatly increased system and process availability!

- **Solution for locations with limited pressure relief opportunities**
  - by application of active protection concepts

Unbeatable advantages by minimizing major and secondary effects of internal arc faults!
Proactive protection for electrical switchgear

Overview of concepts

<table>
<thead>
<tr>
<th>Motivation</th>
<th>Switchgear with 100% passive protection concept</th>
<th>Passive protection concept with fast arc detection relays</th>
<th>Active protection concept with ultra-fast arc elimination devices</th>
</tr>
</thead>
<tbody>
<tr>
<td>Personnel safety under normal operating conditions</td>
<td>✓</td>
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<td>Compliance to legal safety regulations &amp; national standards</td>
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<td>Building protection</td>
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<td>Reducing switchgear damage to acceptable levels; Enabling money savings</td>
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<td>Enhanced personnel safety with greatly attenuated arc fault „side effects“</td>
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<tr>
<td>Minimizing mechanical and thermal impacts on equipment; Enabling money</td>
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<td>Building protection also for pressure sensitive environment</td>
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<tr>
<td>Securing electrical power delivery; Increasing process/ system availability</td>
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<td>×</td>
<td>✓</td>
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