



SF

SF6 Circuit breaker up to 40.5 kV

Medium Voltage Distribution

Life Is On

Schneider Electric

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Your requirements

Continuity of service



Proven technology



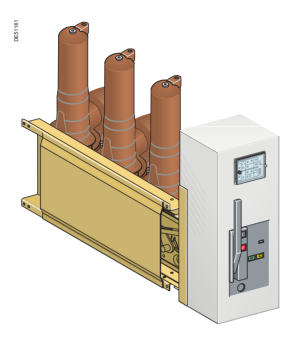
Ease of installation







Our solution



schneider-electric.com/SF SF6 circuit breaker Catalog

For over 45 years, Schneider Electric, leverages its experience to develop SF6 circuit breakers and thus holds a unique know-how in various applications.

- Low level of SF6 pressure
- A safety membrane which, in very rare cases of an internal arc, will open in order to let the gas flow to the back of the circuit breaker
- Keeping at 0 bar of SF6:
- □ The nominal performance
- □ The capacity to break once at least 80 % of the full breaking capacity
- ☐ The capacity to withstand at least 80 % of the insulating level
- Breaking all types of current without overvoltages

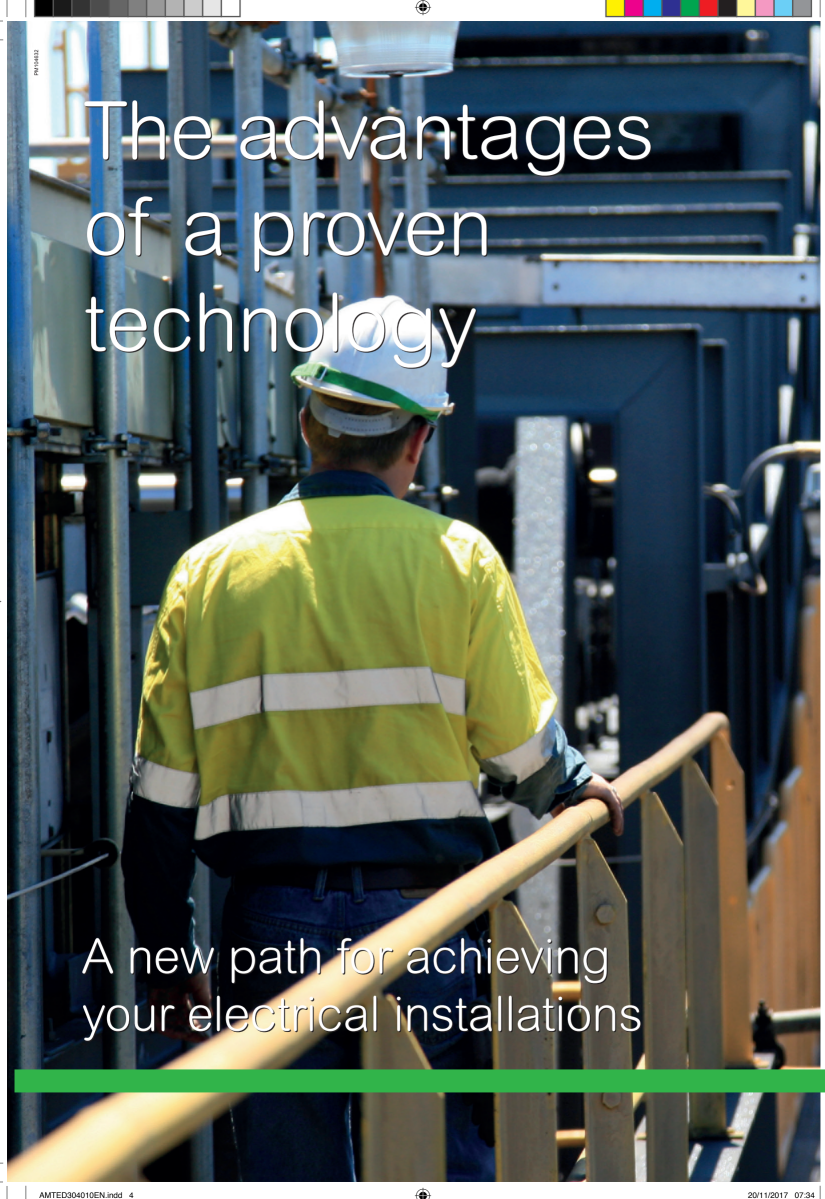


■ 750,000 SF Circuit Breakers installed with over 25 years of experience

- Comprehensive range with a large choice of versions
- Cradle versions: retrofit and new panels integration







General Contents

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General Presentation



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General Presentation

The advantages of a proven technology

Schneider Electric has developed a wide range of high performance and reliable devices operating faultlessly on all 5 continents.

Continuously increasing its performance, the company maintains a very high level of innovation in its offer.

Key Benefits

- Compact and simple design
- No overvoltage during breaking
- Field proven experience



Certification

The quality system for the design and production of SF range is certified in conformity with ISO 9001: 2008 quality assurance standard requirements.

The environmental management system adopted by Schneider Electric production sites for the production of SF range has been assessed and judged to be in conformity with requirements in standard ISO 14001.

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Safety

The breaking medium is sulfur hexafluoride (SF6) used at low pressure. The insulating enclosure containing the circuit breaker pole(s) is equipped with a safety membrane.

In addition, the rated characteristics, breaking the rated current under the rated voltage, are generally maintained at zero relative bars of SF6.

Reliability

The motor-charged spring stored energy operating mechanism is a key factor of device reliability: Schneider Electric cumulates 45 years' experience with this type of mechanism, 1,200,000 of which are already in operation. Schneider Electric's mastery of design and the testing of sealed systems guarantees sustained device performance for at least 30 years.

Increased endurance

The mechanical and electrical endurance of Schneider Electric SF6 breaking devices are in conformity with the most demanding specifications recommended by the IEC.

These devices therefore meet requirements for even the most exposed of networks.

Environmentally-friendly

Schneider Electric devices have been designed to ensure protection of the environment:

- the materials used, both insulating and conductive, are identified and easy to separate and recycle,
- the SF6 gas is under control from production through to the circuit-breaker's end of life. In particular it can be recovered at the end of the circuit-breaker's life and re-used after treatment in line with the new European directive,
- an end of life manual for the product details procedures for dismantling and recycling components.

Quality Assurance

During production, each circuit breaker undergoes systematic routine tests in order to check quality and conformity:

- pole sealing check
- checking the correct mechanical operation of the device, plus its associated locking mechanisms
- checking simultaneous closing of contacts
- checking power frequency insulation level
- checking main circuit resistance
- checking auxiliary circuit insulation
- checking switching speeds
- checking the switching cyclemeasuring the switching times.
- The results are recorded on the test certificate for each device which is initiated by the quality control department.





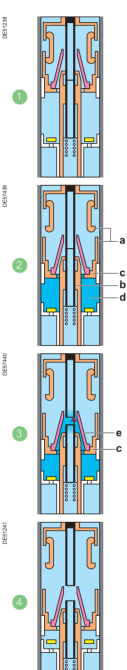
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General Presentation

Breaking principle



Breaking principle: puffer type

SF circuit breakers use the puffer principle with SF6 gas.

This methods cools and extinguishes the electrical arc as it passes through zero current by puffing a gas compressed by a piston attached to the moving contact. The gas is channeled by an insulating nozzle towards the tubular arcing contacts that are

This breaking technique is used for high-performance breaking applications (40.5 kV-31.5 kA) and has been used for the past 45 years.

The operating sequence in a puffer-type breaking chamber with the moving part actuated by a control mechanism is as follows:



The circuit breaker is closed



Following an opening order the main contacts separate (a) and the current is directed into the breaking circuit (b).

When the main contacts start to open the piston (c) slightly compresses the SF6 gas in the compression chamber (d)



■ An electrical arc appears on separation of the arcing contacts. The piston (c) continues its travel downwards.

A small quantity of the gas channeled by the insulating nozzle (e) is injected towards

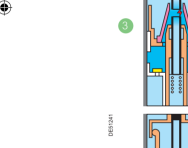
For low current breaking, the arc is cooled by forced ventilation.

However, for high currents the thermal expansion moves the hot gases towards cooler parts in the breaking unit.

■ The distance between arcing contacts becomes sufficient to allow breaking of the current when it passes through zero due to the dielectric properties of the SF6 gas



- The moving parts finish their movement and injection of cold gas continues until the contacts are fully open
- The circuit breaker is open









General Presentation

Scope of application and some references

Our SF Circuit Breaker adapts to all electrical power distribution requirements up to 40,5 kV.

SF6 Circuit Breaker is an essential component of an indoor metal-enclosed device intended for the MV section of HV/MV substations and high power MV/MV substations.

- SF6 Circuit Breaker offers you:
- □ pre-engineered and adaptable solutions tailored to your specific requirements
- □ significantly reduced maintenance
- □ local support centres throughout the world
- SF Circuit Breaker gives you the advantages of:
- □ continuity of service for your networks;
- □ enhanced safety for your staff and operations
- $\hfill \square$ optimised investment throughout the life of your installation
- □ the possibility of integrating your medium voltage switchboard in a monitoring and control system

Applications

SF circuit breakers are 3-pole MV circuit breakers for indoor installation.

They are mainly used for switching and protection of networks up to $40.5\,\mathrm{kV}$ in primary and secondary power distribution.

The autocompression breaking technique used in these circuit breakers means that making or breaking all types of capacitive or inductive currents can be achieved without dangerous overvoltages for the switchgear connected to the network.

The SF circuit breaker is therefore well suited to operating capacitor banks.

SF Circuit breaker is present in all power distribution markets

Energy

- Electric power stations (thermal)
- Auxiliary substations
- Source substations

Industry

- Oil & gas
- Chemical industry
- Paper mills
- Metallurgy
- Car industry
- Mining
- Cement plants...

Infrastructure

- Airports
- Ports
- Hospitals
- Water treatment...







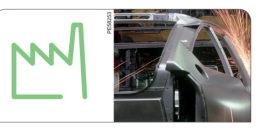
General Presentation

Scope of application and some references



Power generation

| | Sonelgas SEC | Algeria KSA |
|---|--|----------------|
| | Costa Nera SA power station | Argentina |
| | Union Electrica | Cuba |
| | Canal Electrical Distribution Company | Egypt |
| | CEA Cadarache | France |
| | EDF | France |
| | Wind Turbines | France |
| | Sarlux power station | Italy |
| | Ivory Electricity Company | Ivory Coast |
| | PowerCo | New Zealand |
| | NIPP JEPCO | Nigeria Jordan |
| | Skagerak Nett AS | Norway |
| | OETC | Oman |
| | Wind farm | Turkey |
| | Renovation of the Tchernobyl nuclear power station | Ukraine |
| (| EVN thermal power station | Vietnam |



Industry

| Water treatment, Degremont | Argentina |
|----------------------------|-----------|
| Agri-food, Mastellone | Argentina |
| Alcoa Aluminium | Australia |
| General Motors Holden | Australia |
| Rio Tinto (Mining) | Australia |
| Automotive, Volvo | Belgium |
| Water treatment, (SIAAP), | France |
| Cement production, Lafarge | France |
| Automotive, Ford | Germany |
| Bridgestone | Hungary |
| Pharmaceutical, Merck | Singapore |
| BD Medical | Singapore |
| General Motors | Thailand |
| | |





Oil and Gas

| Oil, Girassol Mpg-Elf | Angola |
|-------------------------------|----------------------|
| Oil, Repsol, Santander | Spain |
| Oil, Sincor (Total) | Venezuela |
| Raffinerie PetroVietnam | Vietnam |
| Petro Amazona | Ecuador |
| Sonatrach QuatarPetroleum | Algeria Qatar |
| Exxon Mobil | Netherland |
| OMSK refinery NURLAT refinery | Russia |
| TADCO, BABOIL developmen | United Arab Emirates |
| | |



Infrastructure

| New Islands Project | Abu Dhabi |
|----------------------------------|----------------|
| Hamilton Hotels | Australia |
| Zaventem Airport | Belgium |
| Hospital Oswaldo Cruz, São Paulo | Brazil |
| Karoua Airport | Cameroon |
| Sanya Airport | China |
| Bank of China, Beijing, Jv Yanta | China |
| Santafe de Bogota Airport | Colombia |
| Libreville Airport | Gabon |
| Plaza Hotel, Jakarta | Indonesia |
| Bali Airport | Indonesia |
| Grand Indonesia Project | Indonesia |
| Milan Metro | Italy |
| Ivarto Hospital, CORIF | Madagascar |
| Slim River Hospital | Malaysia |
| Lamentin Airport, CCIM | Martinique |
| Metro of Mexico | Mexico |
| Central Bank of Abuja, ADEFEM | Nigeria |
| Alicante Airport | Spain |
| Girona Airport | Spain |
| Port of Laem Chabang | Thailand |
| Industrial Zone | Turkey |
| Danang and Quinhon Airport | Vanad, Vietnam |
| \ | _ |

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General Presentation

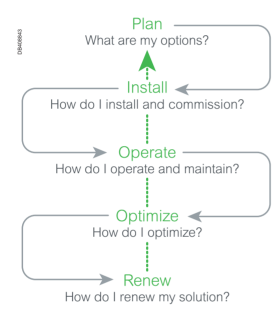
Schneider Electric Services

Peace of mind througout your installation life cycle

How can you cut costs and improve performance at the same time?

When it comes to your electrical distribution infrastructure, the answer is straight forward - get professional expertise.

Life cycle services





When it comes to your electrical distribution installation, we can help you:

- Increase productivity, reliability, and safety
- Mitigate risk and limit downtime
- Keep equipment up to date and extend lifespan
- Cut cost and increase savings
- Improve your return on investment

CONTACT US!

www.schneider-electric/ electricaldistributionservices

Plan

Schneider Electric helps you to plan the full design and execution of your solution, looking at securing your process and optimising your time:

- Technical feasibility studies: Accompany customer to design solution in his given environment.
- Preliminary design: Accelerate turn around time to come to a fi nal solution design.

Install

Schneider Electric will help you to install effi cient, reliable and safe solutions based on your plans.

- Project Management: Designed to help you complete your projects on time and within budget.
- Commissioning: Ensures your actual performance versus design, through on site testing & commissioning, tools & procedures.

Operate

Schneider Electric helps you maximise your installation uptime and control your capital expenditures through its services offering.

- Asset Operation Solutions: The information you need to increase safety, enhance installation training performance, and optimise asset maintenance and investment.
- Advantage Service Plans: Customised services plans which cover preventive, predictive and corrective maintenance.
- On site Maintenance services: Extensive knowledge and experience in electrical distribution maintenance.
- Spare parts management: Ensure spare parts availability and optimised maintenance budget of your spare parts.
- Technical Training: To build up necessary skills and competencies. in order to properly operate your installations in safety.

Optimise

Schneider Electric propose recommendations for improved safety, availability, reliability & quality.

■ MP4 Electrical Assessment: Define improvement & risk management program.

Renew

Schneider Electric extends the life of your system while providing upgrades. Schneider Electric offers to take full responsibility for the end-of-life processing of old electrical equipments.

- ECOFIT™: Keep up to date & improve performances of your electrical installations (LV,MV, Protection Relays...).
- MV product End of life: Recycle & recover outdated equipment with end of life services

Frequency of maintenance intervention

Schneider Electric equipment manufacturers recommend a schedule for maintenance activities to extend Electrical Distribution equipment performance over time. Frequencies under normal/healthy operation (minor equipment criticality and optimal environmental conditions) can be generally defined as follows:

| Maintenance | Min. freq.(1) | Who | | | | | | |
|-------------|---------------|--------------|-------------------|----------|--|--|--|--|
| | | Manufacturer | Certified Partner | End user | | | | |
| Exclusive | every 4 years | • | | | | | | |
| Advanced | every 2 years | • | • | | | | | |
| Light | every 1 year | | • | | | | | |

⁽¹⁾ Recommended under normal operating conditions (minor equipment criticality and optimal environmental conditions). However, this recommended frequency should be increased according to: a) the level of criticality (low, major, critical) / b) the severity of environment conditions (i.e.corrosive, naval, offshore) following recommendations of Manufacturer's services.

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General Presentation

ProDiag Breaker

Diagnosis of MV and LV Circuit Breakers



ProDiag Breaker Objectives

Your priority is to enhance the reliability of your installation:

- to ensure its continuity of service,
- to minimize the time for maintenance & repair
- to perform maintenance
- Only on the equipment requiring it and only when necessary(conditional preventive maintenance)

What is ProDiag Breaker?

ProDiag Breaker is a Schneider Electric diagnosis tool.

ProDiag Breaker compares the mechanical and electrical parameters measured during the full operation of circuit breakers with the data collected from our production facilities. This allows detecting possible failure in advance. It measures, records and displays on a screen the key electrical parameters in MV and LV circuit breakers, relating to opening, closing and springloading operations.

All this data is automatically compared with the criteria for the circuit breaker designated in the software, which indicates which values are within the acceptable range, which are on the limit and which are outside it.

Two tests are always performed on each circuit breakers, one at minimum voltage and one at nominal voltage. A written report is generated and provided by Schneider Electric so that the customer can use it as a tool to define the necessary corrective action (maintenance, repair or replacement).

ProDiag Breaker is part is part of ProDiag preventive maintenance plan Evaluation of circuit breakers using ProDiag Breaker includes:

- Evaluation of the operating mechanism.
- Measurement and comparison of the actual contact resistance with that specified by the manufacturer.
- Measurement and comparison of the insulation resistance.
- Evaluation of the general circuit breaker conditions based on the captured data.

Moreover, analysis of the ProDiag Breaker time/ travel curve combined with the current curve of the coil and phase contact detects possible faults, such as:

- Worn out latches and operating mechanisms.
- Faulty coils.
- Mechanical wear and tear and hardening of lubricating grease.
- Defective shock absorbers.
- Defective simultaneous contact operation (opening/closing).

Some maintenance programmes involve dismantling the circuit breaker mechanism to check its condition. ProDiag Breaker using signals captured from the circuit breaker operation, reduces maintenance costs compared with programs which check the circuit breakers manually.

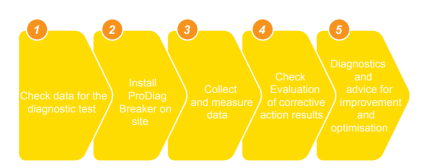
Where can ProDiag Breaker reduce costs?

- ProDiag Breaker significantly reduces the time taken to identify potential faults in a circuit breaker, using operational analysis rather than inspection and mechanical re-sets
- \blacksquare The software analyses the captured data and identifi es the specifi c problem area.
- A device's normal operating life is increased by timely diagnostics of when and what repairs are necessary.
- The tool comprises both hardware and software, resulting in a highly efficient predictive maintenance program.

Results

ProDiag Breaker provides a report of the complete nature of the circuit breaker, detailing: closing / opening time, contact simultaneity, bounce and resistance, mechanical closing and opening forces.

This report enables any required maintenance to be targeted and time in order to optimize the customer's maintenance plan.



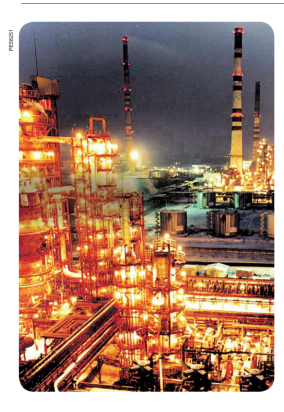


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General Presentation

Operating conditions & Standards



Operating conditions

Normal operating conditions, according to the IEC International Standards listed below, for indoor switchgear.

- Ambient air temperature:
- □ less than or equal to 40°C
- □ less than or equal to 35°C on average over 24 hours
- □ greater than or equal to 25 °C
- Altitude
- $\hfill\Box$ less than or equal to 1000 m;
- $\hfill \square$ above 1000 m, a derating coefficient is applied (please consult us)
- Atmosphere: no dust, smoke or corrosive or flammable gas and vapor, or salt
- Humidity
- □ average relative humidity over a 24 hour period ≤ 95%
- □ average relative humidity over a 1 month period ≤ 90%
- □ average vapor pressure over a 24 hour period ≤ 2.2 kPa
- □ average vapor pressure over a 1 month period ≤ 1.8 kPa

Storage conditions

In order to retain all of the functional unit's qualities when stored for prolonged periods, we recommend that the equipment is stored in its original packaging, in dry conditions, and sheltered from the sun and rain at a temperature ranging from -40°C up to + 70°C .

Standards



The SF range meets the following international standards:

- IEC 62271-100: High-voltage switchgear and controlgear Alternating current circuit-breakers
- IEC 62271-1: High-voltage switchgear and controlgear: common specifications







General Presentation

SF circuit breakers range

One range of comprehensive and proven three-pole circuit breaker units for indoor installation using SF6 technology.

Both compact and dependable, it is ideally suited to the most demanding applications.

SF1 and SFset circuit breakers fixed versions



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SF2 circuit breakers fixed version



SF F400 circuit breakers withdrawable version



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SF circuit breakers panorama

General Presentation

Circuit breakers

SF range circuit breakers - FIXED version

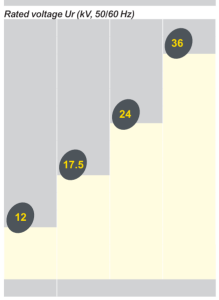






SF1 fixed

Side or front operating mechanism



Rated short-circuit breaking current (Isc)

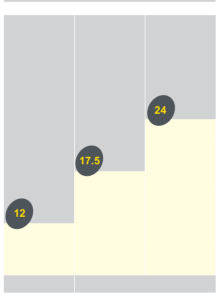
25 kA from 12.5 to 25 kA

Rated current (Ir)

630 A from 400 to 1250 A

SFset fixed

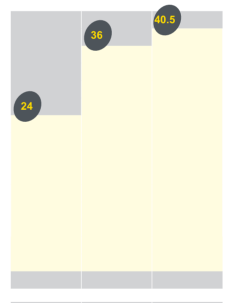
Side or front operating mechanism with integrated VIP



25 kA from 12.5 to 25 kA 630 A 630 A

SF2 fixed

Front operating mechanism



| to 40 kA | to 40 kA | 31.5 kA |
|---------------|----------|---------|
| from 630 to 3 | 150 A | 2500 A |

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General Presentation

SF circuit breakers panorama

(cont.)

Circuit breakers

Protection, monitoring and control

SF range circuit breakers - WITHDRAWABLE version

SFset circuit breakers

SF1/SF2/SF F400 C. B.



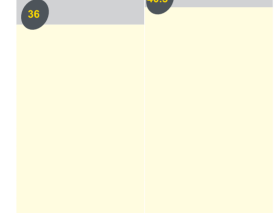






SF F400 withdrawableFront operating mechanism

Torit operating moonanie



| from 25 to 40 kA | 31.5 kA |
|------------------|---------|
| | |
| 1250 and 2500 A | 1250 A |

VIP400/410

- MV distribution substation incomer, feeder and bus riser protection relay
- MV/LV transformer protection

Sepam series 20

for normal applications

Sepam series 40

for demanding applications

Sepam series 80

for customized applications

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SF1 and SFset circuit breakers fixed version



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SF1 and SF set Fixed version

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SF1 and SF set Fixed version

Presentation



SF1 circuit breakers with a B1 side operating mechanism



SFset circuit breakers with a B1 side operating mechanism

Description of the device

The basic withdrawable version of the SF circuit breaker comprises:

- 3 main independent poles, that are mechanically linked and each comprising a "sealed pressure system" type insulating enclosure. The sealed enclosure is filled with low pressure SF6 gas
- a stored energy operating mechanism of manual RI type (that can be electrically operated as an option)

This gives the device an opening and closing speed that is independent of the operator, for both electrical and manual orders.

When equipped with an electrical operating mechanism, the circuit breaker can be remotely controlled and it is possible to carry out reclosing cycles.

- a front panel housing the manual operating mechanism and status indicators
- upstream and downstream terminals for the power circuit connection
- a terminal block for connection of external auxiliary circuits.

According to its characteristics, the SF circuit breaker is available either in frontal version or in lateral version.

Each device can be optionally equipped with:

- an electrical operating mechanism
- a support frame fitted with rollers and floor securing brackets for a fixed installation
- locking of the circuit breaker in the open position by a keylock installed on the control panel
- a pressure switch for the high performance versions
- a Harting 42-pin type LV connector.

The SFset includes an independent protection chain

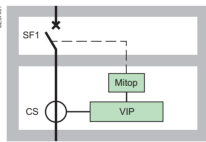
The SFset is provided with a fully autonomous integrated protection chain (with a VIP type control unit) operating without an auxiliary power source. The VIP protection unit exists in two models: VIP400 and VIP410.

Depending on the model, the unit provides protection against phase over-currents and earthing faults.

VIP protection units are associated with functional current sensors.

Two interchangeable sensors, CSa4 and CSb4, are sufficient to cover all requirements from 0 to 630 A.

SFset is delivered equipped and cabled with its protection chain, this simplifies panel builders' installation work.



SFset schematic diagram



General characteristics

SF1 and SF set Fixed version



| Rated voltage | Ur | kV 50/60 Hz | | 12 | | 17.5 | | | 2 | 24 | | | 3 | 6 | |
|--------------------------------------|-------|--------------------------------|-------|--------|------|------|------|------|----------|-----------|------|------|------|----|------|
| Insulation voltage | | | | | | | | | | | | | | | |
| - power frequency withstand | Ud | kV 50 Hz 1min | | 28 | | 38 | | | 5 | 0 | | | 7 | 0 | |
| - lightning impulse withstand | Up | kV peak | | 75 | | 95 | | | 1: | 25 | | | 1 | 70 | |
| Rated current | Ir | A | 400 | - | - | | - | • | | _ | _ | • | - | _ | _ |
| | | | 630 | • | • | | • | • | | | • | • | | | |
| | | | 1250 | - | • | | • | • | | | • | • | | | |
| Short circuit current | Isc | kA | | 25 | 12.5 | 20 | 25 | 12.5 | 16 | 20 | 25 | 12.5 | 16 | 20 | 25 |
| Short time withstand current | lk/tk | kA/3 s | | 25 | 12.5 | 20 | 25 | 12.5 | 16 | 20 | 25 | 12.5 | 16 | 20 | 25 |
| Short-circuit making current | lp | kA peak | 50 Hz | 62.5 | 31.3 | 50 | 62.5 | 31.3 | 40 | 50 | 62.5 | 31.3 | 40 | 50 | 62.5 |
| | | | 60 Hz | 65 | 32.5 | 52 | 65 | 32.5 | 41.6 | 52 | 65 | 32.5 | 41.6 | 52 | 65 |
| Rated switching sequence | | O-3 min-CO-3 min-CO | 1 | • | • | | | • | | | | • | | | |
| | | O-0.3 s-CO-3 min-CO | | = | - | | | • | | | | - | | | |
| | | O-0.3 s-CO-15 s-CO | | • | | | | • | | | | • | | | |
| Phase to phase | | mm | 220 | - | • | • | • | - | - | - | - | - | - | - | - |
| | | | 250 | = | - | | - | • | | • | - | - | _ | - | - |
| | | | 280 | - | - | - | - | • | | | | - | _ | - | - |
| | | | 350 | - | - | - | - | - | - | - | _ | • | _ | • | • |
| | | | 380 | - | - | _ | - | _ | _ | _ | _ | • | | | • |
| Operating mechanism | | A1 lateral (*) | | _ | • | | | | | | • | • | - | | |
| | | B1 lateral (*) | | _ | • | | | | | • | • | • | - | | |
| | | C1 frontal (*) | | - | - | | - | - | • | | - | - | - | | • |
| | | For SM6 switchgear | | • | _ | | _ | | | | _ | • | | | |
| Operating times | | Opening (ms) | | < 60 | | | | | | | | | | | |
| | | Breaking (ms) | <75 | | | | | | | | | | | | |
| | | Closing (ms) | | < 100 | | | | | | | | | | | |
| Service temperature | Т | °C | | | | | | | - 5 to + | - 40 (**) | | | | | |
| Mechanical endurance | | Class | M2 | | | | | | | | | | | | |
| | | Number of switching operations | | 10,000 | | | | | | | | | | | |
| Electrical endurance | | Class | | | | | | | Е | 2 | | | | | |
| Capacitive current breaking capacity | | Class | | | | | | | | 22 | | | | | |

■ Available - Not available

Specific applications

Switching and protection of capacitor banks

SF range circuit breakers are particularly well suited to switching and protection of capacitor banks; they are classed C2 according to standard IEC 62271-100. Tests carried out according to the standard for breaking at 400 A with making and breaking cycles in case of a capacitor bank with a making current of 20 kA.

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^(*) See chapter "Dimensions" (**) For a temperature lower than -5 °C, please consult us



SF1 and SF set Fixed version

General characteristics

(cont.)

SFset



| Rated voltage | Ur | kV 50/60 Hz | | 12 | 17.5 | | | 24 | | | | | |
|--------------------------------------|-------|--------------------------------|-------|--------|------|----|----------|-----------|------|----|------|--|--|
| Insulation voltage | | | | | | | | | | | | | |
| - power frequency withstand | Ud | kV 50 Hz 1min | | 28 | 38 | | | 50 | | | | | |
| - lightning impulse withstand | Up | kV peak | | 75 | | 95 | | | 1: | 25 | | | |
| Rated current | lr . | A | 400 | _ | - | | _ | • | | _ | _ | | |
| | | | 630 | • | • | | • | • | • | • | | | |
| | | | 1250 | _ | - | _ | _ | - | _ | _ | _ | | |
| Short circuit current | Isc | kA | | 25 | 12.5 | 20 | 25 | 12.5 | 16 | 20 | 25 | | |
| Short time withstand current | lk/tk | kA/3 s | | 25 | 12.5 | 20 | 25 | 12.5 | 16 | 20 | 25 | | |
| Short-circuit making current | lp | kA peak | 50 Hz | 62.5 | 31.3 | 50 | 62.5 | 31.3 | 40 | 50 | 62.5 | | |
| | | | 60 Hz | 65 | 32.5 | 52 | 65 | 32.5 | 41.6 | 52 | 65 | | |
| Rated switching sequence | | O-3 min-CO-3 min-CO | | • | | | | | | | | | |
| | | O-0.3 s-CO-3 min-CO | | • | | | | | | | | | |
| | | O-0.3 s-CO-15 s-CO | | • | • | | | • | | | | | |
| Phase to phase | | mm | 220 | _ | • | | | _ | - | _ | _ | | |
| | | | 250 | • | • | | | • | | | | | |
| | | | 280 | _ | - | _ | - | • | • | | | | |
| | | | 350 | _ | - | _ | - | _ | _ | _ | _ | | |
| | | | 380 | _ | - | - | - | - | - | _ | _ | | |
| Operating mechanism | | A1 lateral (*) | | - | • | | | • | • | | • | | |
| | | B1 lateral (*) | | - | • | | | • | | | • | | |
| | | C1 frontal (*) | | - | • | | | • | | | • | | |
| | | For SM6 switchgear | | • | - | | - | | | | _ | | |
| Operating times | | Opening (ms) | | < 60 | | | | | | | | | |
| | | Breaking (ms) | | | | | < | 75 | | | | | |
| | | Closing (ms) | | | | | < ' | 100 | | | | | |
| Service temperature | Т | °C | | | | | - 5 to + | - 40 (**) | | | | | |
| Mechanical endurance Class | | | | | | | N | 12 | | | | | |
| | | Number of switching operations | | 10,000 | | | | | | | | | |
| Electrical endurance | | Class | | E2 | | | | | | | | | |
| Capacitive current breaking capacity | | Class | | | | | C | 2 | · | | | | |

(*) See chapter "Dimensions" (**) For a temperature lower than -5 °C, please consult us

■ Available

Specific applications

Switching and protection of capacitor banks

SF range circuit breakers are particularly well suited to switching and protection of capacitor banks; they are classed C2 according to standard IEC 62271-100. Tests carried out according to the standard for breaking at 400 A with making and breaking cycles in case of a capacitor bank with a making current of 20 kA.

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SF1 and SF set Fixed version

Description of functions

RI stored energy operating mechanism Wiring diagram



Manual or electrical operation of the RI stored energy operating mechanism

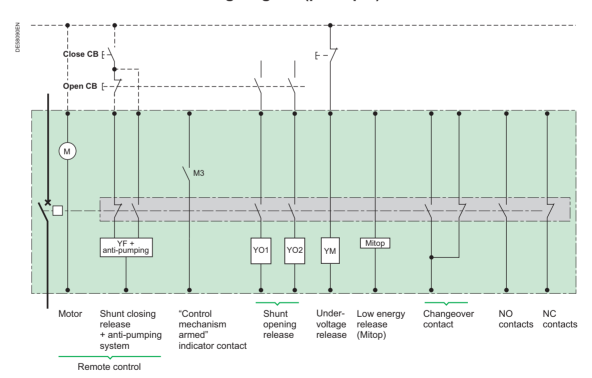
This gives the device an opening and closing speed that is independent of the operator whether the order is electrical or manual.

The electrical control mechanism carries out reclosing cycles and is automatically recharged by a geared motor each time after closing.

It consists of:

- the stored energy operating mechanism which stores in springs the energy required to open and close the device
- a manual lever-operated spring arming device
- a geared electrical arming device which automatically re-arms the control mechanism as soon as the circuit breaker is closed (optional)
- manual order devices by push buttons on the front panel of the device
- an electrical remote closing device containing a release with an antipumping relay
- an electrical opening order device comprising one or several release units which can be of the following type:
- □ shunt opening
- □ undervoltage
- ☐ Mitop, a low consumption release, used only with the self protection relay.
- an operation counte
- an "open/closed" position indicator device with a mechanical indicator
- a device for indicating "charged" operating mechanism status by mechanical indicator and electrical contact (optional)
- a module of 14 auxiliary contacts whose availability varies according to the diagram used.

Wiring diagram (principle)



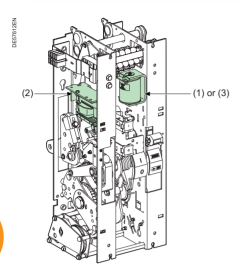
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SF1 and SF set Fixed version

Description of functions

Opening circuit



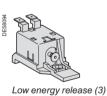
Operating mechanism



Shunt opening release (1)



Undervoltage release (2)



Composition

The opening circuit can be produced using the following components:

- shunt opening release (on energizing) (YO1)
- second shunt opening release (on energizing) (YO2)
- undervoltage release (YM)
- low energy release (Mitop).

Note: see the table of the releases' combinations "Order form" page.

Shunt opening release (YO1 and YO2)

Energizing this unit causes instant opening of the circuit breaker.

| Characteristics | | | |
|-----------------|------------|----------------|--|
| Power supply | See "Order | form" page | |
| Threshold | V AC | 0.85 to 1.1 Ur | |
| | V DC | 0.7 to 1.1 Ur | |
| Consumption | V AC | 160 VA | |
| | V DC | 50 W | |

As an option, the tripping circuit monitoring (supervision) enables to ensure that the Circuit breaker is ready to open.

Undervoltage release (YM)

This release unit causes the systematic opening of the circuit breaker when its supply voltage drops below a value less than 35% of the rated voltage, even if this drop is slow and gradual. It can open the circuit breaker between 35% and 70% of its rated voltage. If the release unit is not supplied power, manual or electrical closing of the circuit breaker is impossible. Closing of the circuit breaker is compulsory when the supply voltage of the release unit reaches 85% of its rated voltage.

| Power supply | | See "Order form" page | | | |
|--------------|------------|-----------------------|----------------|--|--|
| Threshold | | Opening | 0.35 to 0.7 Ur | | |
| | | Closing | 0.85 Ur | | |
| Consumption | Triggering | V AC | 400 VA | | |
| | | V DC | 100 W | | |
| | Latched | V AC | 100 VA | | |
| | | V DC | 10 W | | |

Low energy release (Mitop)

This specific release unit comprises a low consumption unit and is specifically used with self-powered relays.

| Characteristics | | |
|-----------------|-----------------|--|
| Power supply | Direct current | |
| Threshold | 0.6 A < I < 3 A | |

Any tripping due to the Mitop release unit is momentarily indicated by an SDE type changeover contact.

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SF1 and SF set Fixed version

Description of functions

Remote control

(4)

Operating mechanism



Electrical motor with gearing (4)



Shunt closing release (5)



Operation counter (6)

Function

Remote control enables the remote opening and closing of the circuit breaker.

Composition

The remote control mechanism comprises:

- an electrical motor with gearing
- a shunt closing release combined with an anti-pumping device
- an operation counter.

Electrical motor with gearing (M)

The electrical motor arms and re-arms the stored energy unit as soon as the circuit breaker is closed. This allows the instant closing of the device after opening. The arming lever is only used as a back-up operating mechanism in the case of any auxiliary power supply.

The M3 contact indicates the end of arming operations.

| Characteristics | | | |
|-----------------|---------------|----------------|--|
| Power supply | See "Order fo | rm" page | |
| Threshold | V AC/V DC | 0.85 to 1.1 Ur | |
| Consumption | V AC | 380 VA | |
| | V DC | 380 W | |

Shunt closing release (YF)

This allows the remote closing of the circuit breaker when the operating mechanism is armed

| Characteristics | | | |
|-----------------|-----------|----------------|--|
| Power supply | See "Orde | form" page | |
| Threshold | V AC | 0.85 to 1.1 Ur | |
| | V DC | 0.85 to 1.1 Ur | |
| Consumption | V AC | 160 VA | |
| | V DC | 50 W | |

The anti-pumping relay enables the guaranteeing of opening priority in the case of a permanent closing order. This therefore avoids the device being caught in a uncontrolled opening-closing loop.

Operation counter

The operation counter is visible on the front panel.

It displays the number of switching cycles (CO) that the device has carried out.

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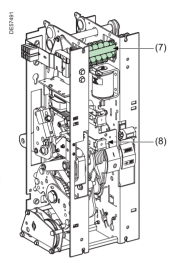




SF1 and SF set Fixed version

Description of functions

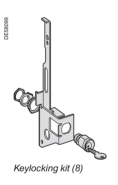
Indication and locking/interlocking







Auxiliary contacts (7)



"Open/closed" auxiliary contacts

The number of contacts available depends on the options chosen on the operating mechanism

In the basic configuration, the circuit breaker's operating mechanism comprises a total of:

- 6 normally closed contacts (NC)
- 7 normally open contacts (NO)
- 1 changeover contact (CHG).

The usage procedure for auxiliary contacts is given in the following table:

| Options | | |
|--|------------|------------|
| | NC contact | NO contact |
| Remote control | 1 | 1 |
| Shunt opening release (each one) YO1/YO2 | 0 | 1 |
| Undervoltage release YM | 0 | 0 |
| Low energy release (Mitop) | 0 | 0 |

In order to know the final number of available contacts, you must deduct the total number of contacts included in the circuit breaker (6 NC + 7 NO + 1 CHG), the number of contacts used given in the table above.

E.g.: a circuit breaker equipped with a remote control and a shunt trip unit has the following available contacts:

6 NC + 5 NO + 1 CHG.

With a undervoltage release instead of the shunt trip, this circuit breaker would have the following available contacts:

6 NC + 6 NO + 1 CHG.

| Shunt opening release combination | | | | | | | | |
|-----------------------------------|---------------------------|-------------------------|--------------|--|--|--|--|--|
| 1st release | Shunt opening release YO1 | Undervoltage release YM | Mitop | | | | | |
| 2nd release | | | | | | | | |
| Without | 6NC+5NO+1CHG | 6NC+6NO+1CHG | 6NC+6NO+1CHG | | | | | |
| Shunt opening release YO2 | 6NC+4NO+1CHG | | | | | | | |
| Undervoltage release YM | 6NC+5NO+1CHG | | | | | | | |
| Mitop | 6NC+5NO+1CHG | 6NC+6NO+1CHG | | | | | | |

Locking the circuit breaker in the "open" position

This key-operated device allows the circuit breaker to be locked in the "open" position. The circuit breaker is locked in the open position by blocking the opening push button in the "engaged" position.

Locking is achieved using a flat or tubular captive key type keylock.

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SF SF6 Circuit breaker up to 40.5 kV SF1 and SF set Fixed version

Protection, monitoring and control

VIP400 & VIP410 protection relays



SFset with a VIP protection unit installed on the front panel

The SFset circuit breaker has an integrated and independent protection system

The SFset circuit breaker comprises an SF1 into which is integrated a protection system comprising:

- a set of current sensors installed on the lower current terminals of the pole units.
- \bullet Two interchangeable sensors,CSa4 and CSb4, sufficient to cover all requirements from 0 A to 630 A
- a VIP type protection relay mounted on the control unit.
- a "Mitop" low consumption, release unit installed on the switching device.
- The unit is fully independent and functions without an auxiliary power supply.

Operating principle

The protection system is supplied power by sensors which supply:

- the "current" information, processed by the protection unit
- the electrical power required for the whole protection system to operate; VIP unit and Mitop release.

All settings are visible and accessible from the front of the device.

Introduction

VIP400 and VIP410 protection relays are designed for the protection and operation of MV/LV utility substations and electrical distribution networks in industrial installations.

They are suitable for typical protection applications that require current metering, phase overcurrent and earth fault protection, and thermal overload protection.

The VIP400 is a relay with a self-powered supply. It is powered by its current sensors and operates without an auxiliary power supply.

The VIP410 is a relay with a dual power supply. It is powered both by its current sensors, just like the VIP400, and also by an auxiliary power supply. The protection functions work autonomously, like those on the VIP400.

With the VIP410, the auxiliary power supply is needed for the communication, the output relays and the very sensitive earth fault protection to work. The VIP410 protection functions work even if the auxiliary power supply fails.

VIP 400 is a self-powered relay energised by the CTs; it does not require an auxiliary power supply to operate

VIP410 is a dual powered relay offering self-powered functions and additional functions powered by an AC or DC auxiliary supply.





Applications

- MV distribution substation incomer, feeder and bus riser protection relay
- MV/LV transformer protection

VIP 410: ready for Smart grids

VIP 410 includes a dual supply for communication with

- Remote communication with DMS and RTUs
- · Remote alarming
- Time stamped events recorded
- Measurement of current, load history, over-current and breaking profile

VIP 410 is dedicated for intelligent MV loops with automation:

- Remote configuration
- Setting groups selectable according to the configuration of the MV loop
- Remote asset management
- \bullet Plug and play system with Easergy RTUs (R200) to integrate all the protocols (IEC60870-104, DNP3, IEC61850), and remote WEB pages.

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SF1 and SF set Fixed version

Protection, monitoring and control

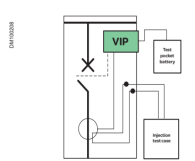
VIP400 & VIP410 protection relays

Easy to use

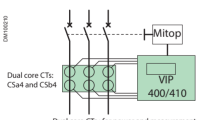
Front panel keypad and display

- used to set the protections and the operating
- · displays the network currents and the fault messages
- the settings are protected by a password and by a sealable cover.
- the setting does not require a PC.
- the LCD is backlit if the VIP410 auxiliary power is
- · 4 fault indicators: OC, EF, thermal, external
- · 3 status led: watch dog, aux power supply, communication

Time tagged events recordsEach time VIP400, 410 trips the CB, it records the origin of the event, the tripping currents, the date and the time. These data can be read on the front panel or by communication. It provides the operator with an help to analyze a fault on the network.



Tests of protection system and circuit breaker



Dual core CTs: for power and measurement

Main features

VIP400: Self-powered protection relay

This version is energised by the current transformers (CTs).

It does not require an auxiliary power supply to operate.

- Overcurrent and earth fault protections
- Thermal overload protection
- · Current measurement functions

VIP410: Dual powered protection relay

- Offers the same self-powered functions as the VIP 400
- In addition, the VIP410 has an AC or DC auxiliary supply to power certain additional functions that cannot be self-powered:
- sensitive earth fault protection convenient to all earthing systems
- external tripping input
- cold load pick-up
- 2 setting groups selectable by communication
- · communication (Modbus RS485 port)
- · signalling relays
- If the auxiliary power fails during an MV short-circuit, the protection functions are maintained operational

Other features

- Designed for circuit breakers up to 630 A
- Complete pre-tested solution that eliminates complicated CT selection
- Complies with MV protection relay standard IEC 60255
- No PC or specific tool required for setting or commissioning
- Self-powered by dual core CTs: CSa4/CSb4
- Environment: -40°C / +70°C

Primary injection test

A primary injection circuit may be permanently installed (option) through the CTs, inside the cubicle, to test the physical integrity of the complete protection system including the CTs

- The test is carried out without disconnecting the CTs and the VIP relay displays the injected current during testing
- If required, a temporary VIP test mode can be activated to test the tripping of the circuit breaker by pressing a test pushbutton.

Test with the Pocket Battery module

• This accessory can be connected on the VIP relay front plate to energise the relay to carry out a quick test even though the relay is not powered. This test allows testing the circuit breaker.



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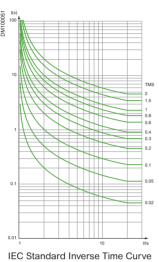


SF1 and SF set Fixed version

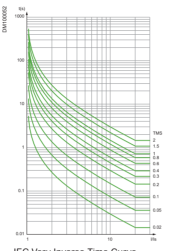
Protection, monitoring and control

VIP400 & VIP410 tripping curves

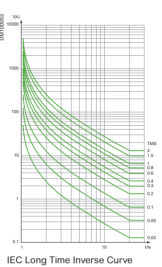
VIP400 & VIP410



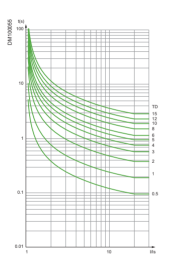
(IEC/SIT or IEC/A)



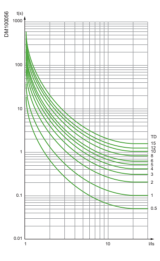
IEC Very Inverse Time Curve (IEC/VIT or IEC/B)



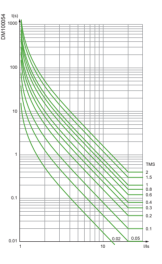
IEC Long Time Inverse Curve (IEC/LTI)



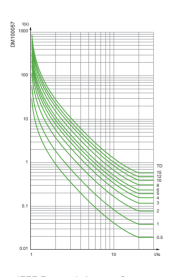
IEEE Moderately Inverse Curve (IEEE/MI or IEC/D)



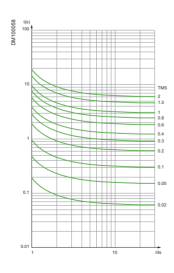
IEEE Very Inverse Curve (IEEE/VI or IEC/E)



IEC Extremely Inverse Time Curve (IEC/EIT or IEC/C)



IEEE Extremely Inverse Curve (IEEE/EI or IEC/F)



RI Curve

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SF1 and SF set Fixed version

Protection, monitoring and control

Current sensors for VIP400 & 410



CSa4 and CSb4 current sensors for the VIP400 & 410

In order to achieve the specified performance levels, the VIP400 & 410 protection unit must be used with the specified sensors. The combination of the unit/sensor is essential in order to comply with characteristics and in particular with:

- operation throughout the whole range
- response time
- accuracy
- · short circuit thermal withstand.

Two interchangeable sensors, CSa4 and CSb4, suffice to cover all requirements from up to 630 A.

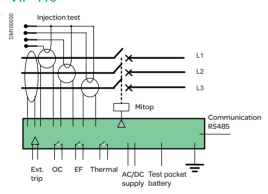
| Sensor selection | Service current (Is) |
|------------------|----------------------|
| CSa4 | up to 200 A |
| CSb4 | up to 630 A |

Connection

Connection diagrams

Cs type current sensors

VIP 410



High sensitivity sensors

VIP integrated protection system

The VIP integrated protection system is composed of sensors, a processing unit and an actuator, designed together to provide the highest level of reliability and sensitivity from 0,2A to 20 In for VIP 400/410

Sensor

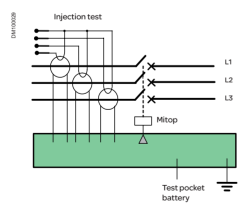
The sensors are made up of three single phase CTs, providing both measurement and power outputs.

- The measurement sensor is based on Low Power Current Transformer (LPCT) technology, ensuring excellent accuracy:
- 5P30 for protection
- class 1 for measurement.
- The power supply sensor ensures calibrated self-powering of the relay even for currents of just a few Amperes
- The protection sensors are located on the lower SFset connections. The connection between all these elements, sensors and relay, is prefabricated and protected against external aggression, providing a higher level of reliability.

Actuators

- The actuator is a dedicated low power tripping coil (Mitop) specifically designed to operate with the sensors and the processing unit with a minimum energy.
- The integrity of the Mitop circuit is continuously supervised (Trip Circuit Supervision function).

VIP 400



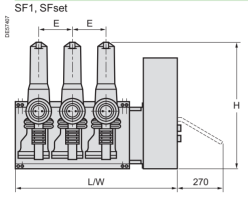


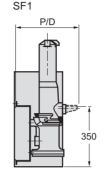
Dimensions

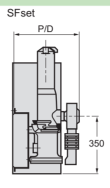
SF1 and SF set Fixed version

Basic fixed unit

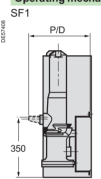
Operating mechanism on the right hand side (A1)

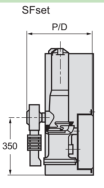


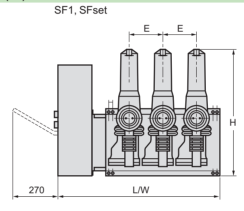




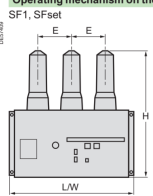
Operating mechanism on the left hand side (B1)

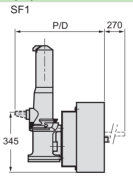


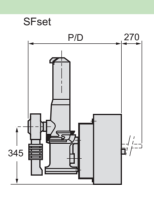




Operating mechanism on the front (C1)







Dimensions and weights SF1 SFset Weight (kg) Weight (kg) Rated voltage (kV) Dimensions (mm) Dimensions (mm) D E Н D Operating mechanism on the right or left 17.5 Operating mechanism on the front 17.5

For SF circuit breakers with SM6, consult us.

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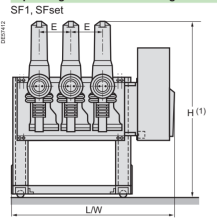
SF1 and SF set Fixed version

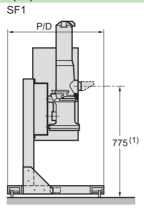
Dimensions

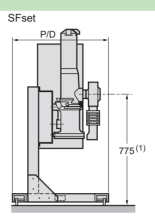
(cont.)

Fixed unit with support frame

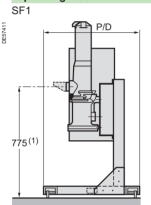
Operating mechanism on the right hand side (A1)

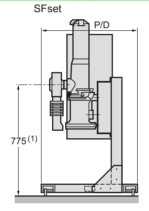


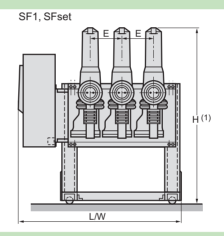




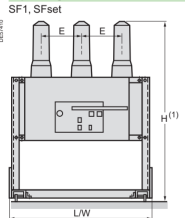
Operating mechanism on the left hand side (B1)

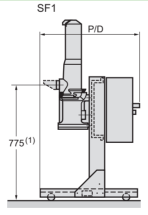


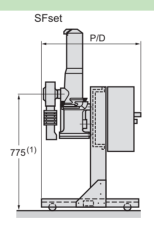




Operating mechanism on the front (C1)







Dimensions and weights

| | SF1 | SF1 | | | | SFset | SFset | | | |
|------------------------|------------------|-----------------|-----|-----|------|--------|-----------------|-----|-----|--------|
| Rated voltage (kV) | Dimensi | Dimensions (mm) | | | | Dimens | Dimensions (mm) | | | Weight |
| | Н | W | D | E | (kg) | Н | W | D | E | (kg) |
| Operating mechanism on | the right or lef | t hand side | | | | | | | | |
| 17.5 | 1175 | 1065 | 600 | 220 | 103 | 1175 | 1065 | 600 | 220 | 103 |
| 24 | 1175 | 1215 | 600 | 280 | 105 | 1175 | 1215 | 600 | 280 | 105 |
| 36 | 1175 | 632 | 600 | 380 | 113 | | | | | |
| Operating mechanism on | the front | | | | | | | | | |
| 17.5 | 1175 | 853 | 600 | 220 | 103 | 1175 | 853 | 649 | 220 | 103 |
| 24 | 1175 | 973 | 600 | 280 | 105 | 1175 | 973 | 649 | 280 | 105 |
| 36 | 1175 | 1347 | 600 | 380 | 113 | | | | | |

(1) Additional holes, provided on the fixed support frame allow the device to be positioned 215 mm lower.

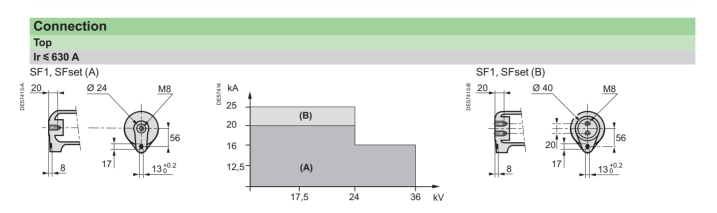
32 Schneider AMTED304010EN

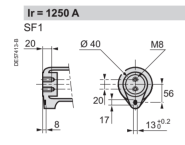


SF1 and SF set Fixed version

Dimensions

(cont.)





Bottom SF1, insulation $\leq 125 \text{ kV impulse}$ SF1, insulation $\leq 170 \text{ kV impulse}$ SFset $2 \emptyset \text{ M8}$ $2 \emptyset \text{ M8}$ $2 \emptyset \text{ M8}$ $2 \emptyset \text{ M8}$ 0 40

Note: recommended connection screw M8 class 8.8. Tightening torque: 28 Nm with contact washer.

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SF2 circuit breakers fixed version







SF SF6 Circuit breaker up to 40.5 kV SF2 Fixed version

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SF SF6 Circuit breaker up to 40.5 kV SF2 Fixed version

Presentation



Description of the device

The basic fixed version of the SF circuit breaker comprises:

- 3 main independent poles, that are mechanically linked and each comprising a "sealed pressure system" type insulating enclosure. The sealed enclosure is filled with low pressure SF6 gas
- a GMH stored energy electrical operating mechanism.

This gives the device an opening and closing speed that is independent of the operator, for both electrical and manual orders.

The circuit breaker can be remotely controlled and it is possible to carry out reclosing cycles.

- a front panel housing the manual operating mechanism and status indicators
- upstream and downstream terminals for the power circuit connection
- a terminal block for connection of external auxiliary circuits.

The SF circuit breaker is only available with a frontal operating mechanism.

Each device can be optionally equipped with:

- a support frame fitted with rollers and floor securing brackets for a fixed installation
- locking of the circuit breaker in the open position by a keylock installed on the control panel
- a pressure switch for the high performance versions
- a Harting 42-pin type LV connector.









SF SF6 Circuit breaker up to 40.5 kV SF2 Fixed version

General characteristics

| | | | | | | | S | F2 | | | |
|--------------------------------------|-------|------------------------|----------|--------|----|------|-----|--------|------|-----|------|
| Rated voltage | Ur | kV 50/60 Hz | | | 2 | 24 | | 36 | | | 40.5 |
| Insulation voltage | | | | | | | | | | | |
| - power frequency withstand | Ud | kV 50 Hz 1min | | | Ę | 50 | | | 70 | | 85 |
| - lightning impulse withstand | Up | kV peak | | | 1 | 25 | | | 170 | | 185 |
| Rated current | lr | A | 630 | - | - | | | _ | - | | _ |
| | | | 1250 | - | _ | • | - | - | - | - | _ |
| | | | 2500 | • | | • | | • | - | | • |
| | | | 3150 | - | - | _ | | - | _ | | - |
| Short circuit current | Isc | kA | | 12.5 | 25 | 31.5 | 40 | 25 | 31.5 | 40 | 31.5 |
| Short time withstand current | lk/tk | kA/3 s | | 12.5 | 25 | 31.5 | 40 | 25 | 31.5 | 40 | 31.5 |
| Short-circuit making current | lp | kA peak | 50 Hz | 31.3 | 63 | 79 | 100 | 62.5 | 79 | 100 | 78.8 |
| | | | 60 Hz | 32.5 | 65 | 82 | 104 | 65 | 82 | 104 | 81.9 |
| Rated switching sequence | | O-3 min-CO-3 min-CO | | • | | • | - | • | - | - | • |
| | | O-0.3 s-CO-3 min-CO | | - | | - | _ | • | - | _ | • |
| | | O-0.3 s-CO-15 s-CO | | | - | _ | • | _ | _ | - | |
| Phase to phase | | mm | 300 | • | | • | | | _ | _ | - |
| | | | 400 | - | - | _ | _ | • | - | - | _ |
| | | | 457 | - | - | _ | _ | - | - | _ | |
| Operating mechanism | | Frontal | | | | | | | • | | |
| Operating times | | Opening (ms) | | | | | < | 70 | | | |
| | | Breaking (ms) | | < 85 | | | | | | | |
| | | Closing (ms) | < 90 | | | | | | | | |
| Service temperature | Т | °C | | | | | -25 | to +40 | | | |
| Mechanical endurance | | Class | | M2 | | | | | | | |
| | | Number of switching op | erations | 10,000 | | | | | | | |
| Electrical endurance | | Class | | E2 | | | | | | | |
| Capacitive current breaking capacity | | Class | Class | | | C2 | | | | | |

■ Available – Not available

Specific applications

Switching and protection of capacitor banks

SF range circuit breakers are particularly well suited to switching and protection of capacitor banks; they are classed C2 according to standard IEC 62271-100. Tests carried out according to the standard for breaking at 400 A with making and breaking cycles in case of a capacitor bank with a making current of 20 kA.

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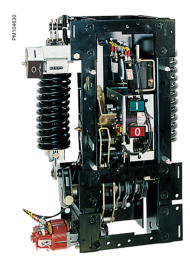




SF SF6 Circuit breaker up to 40.5 kV SF2 Fixed version

Description of functions

GMH stored energy operating mechanism - Wiring diagram



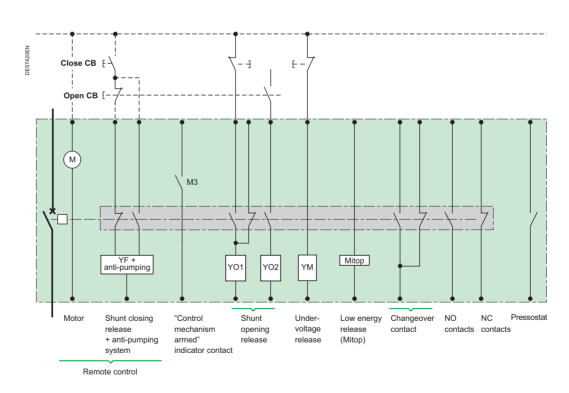
Operation of the electrical GMH stored energy mechanism

This gives the device an opening and closing speed that is independent of the operator whether the order is electrical or manual.

The electrical control mechanism carries out reclosing cycles and is automatically recharged by a geared motor each time after closing.

- the stored energy operating mechanism which stores in springs the energy required to open and close the device
- a manual lever arming device for the springs
- an electrical arming device with a motor to automatically rearm the control mechanism as soon as the circuit breaker is closed (optional)
- manual push-button controls on the front face of the circuit breaker (red and black)
- an electrical remote-closing device comprising a release and an anti-pumping relay.
- an electrical opening device comprising one or several releases of the following type:
- □ shunt opening
- □ undervoltage
- ☐ Mitop, low energy release.
- an operation counter
- an open/closed position indicator with a mechanical indicator (black and white)
- an "armed" control mechanism status indicator with a mechanical indicator and an electrical contact (optional)
- a block of 14 auxiliary contacts, available according to the wiring layout used
- a pressure switch contact activated by a drop in gas pressure (optional: single or double threshold pressure switch).

Wiring diagram (principle)



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SF2 Fixed version

Description of functions

Opening circuit

(1) or (2) or (3)

Operating mechanism



Shunt opening release (1)



Undervoltage release (2)



Low energy release (3)

Composition

The opening circuit can be produced using the following components:

- a shunt opening release (on energizing) (YO1)
- a second shunt opening release (on energizing) (YO2)
- undervoltage release (YM)
- low energy release (Mitop).

Note: see the table of the releases' combinations page "Order form".

Shunt opening release (YO1 and YO2)

Energizing this unit causes instant opening of the circuit breaker.

| Characteristics | | | |
|-----------------|-----------------------|----------------|--|
| Power supply | See "Order form" page | | |
| Threshold | V AC | 0.85 to 1.1 Ur | |
| | V DC | 0.7 to 1.1 Ur | |
| Consumption | V AC | 160 VA | |
| | V DC | 50 W | |

Undervoltage release (YM)

This release unit causes the systematic opening of the circuit breaker when its supply voltage drops below a value less than 35% of the rated voltage, even if this drop is slow and gradual. It can open the circuit breaker between 35% and 70% of its rated voltage. If the release unit is not supplied power, manual or electrical closing of the circuit breaker is impossible. Closing of the circuit breaker is compulsory when the supply voltage of the release unit reaches 85% of its rated voltage.

| | _ | | |
|--------------|------------|-----------------------|----------------|
| Characteris | tics | | |
| Power supply | | See "Order form" page | |
| Threshold | | Opening | 0.35 to 0.7 Ur |
| | | Closing | 0.85 Ur |
| Consumption | Triggering | V AC | 400 VA |
| | | V DC | 100 W |
| | Latched | V AC | 100 VA |
| | | V DC | 10 W |

Low energy release (Mitop)

This specific release unit comprises a low consumption unit.

| Characteristics | |
|-----------------|---------------------|
| Power supply | Direct current |
| Threshold | 0.04 A < I < 0.12 A |

Any tripping due to the Mitop release unit is momentarily indicated by an SDE type changeover contact (option).

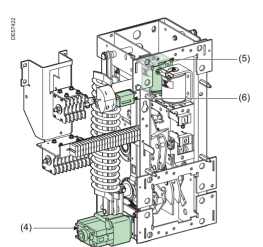
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SF2 Fixed version

Description of functions

Remote control



Operating mechanism



Electrical motor (4)



Shunt closing release (5)



Operation counter (6)

Function

Remote control enables the remote opening and closing of the circuit breaker.

Composition

The remote control mechanism comprises:

- an electrical motor with gearing
- a shunt closing release combined with an anti-pumping device
- an operation counter.

Electrical motor (M)

The electrical motor carries out the automatic rearming of the stored energy unit as soon as the circuit breaker is closed. This allows the instant reclosing of the device after opening. The arming lever is only used as a backup operating mechanism in the case of the absence of the auxiliary power supply.

The M3 contact indicates the end of arming operations.

| Characteristics | | |
|-----------------|----------------------|----------------|
| Power supply | See "Order form" pag | je |
| Threshold | V AC/V DC | 0.85 to 1.1 Ur |
| Consumption | V AC | 380 VA |
| | V DC | 380 W |

Shunt closing release (YF)

This release allows the remote closing of the circuit breaker when the operating mechanism is armed.

| Characteristics | | |
|-----------------|-----------------------|----------------|
| Power supply | See "Order form" page | |
| Threshold | V AC | 0.85 to 1.1 Ur |
| | V DC | 0.85 to 1.1 Ur |
| Consumption | V AC | 160 VA |
| | V DC | 50 W |

The shunt closing release is combined with an anti-pumping relay that enables priority to be given to opening in the case of a permanent closing order. This thus avoids the device being caught in an uncontrolled opening-closing cycle.

Operation counter

The operation counter is visible on the front panel.

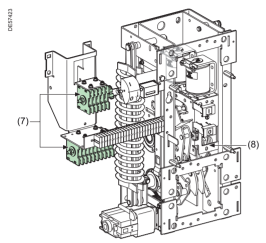
It displays the number of switching cycles (CO) that the device has carried out.



SF2 Fixed version

Description of functions

Indication and locking/interlocking



Operating mechanism



Auxiliary contacts (7)



Keylocking kit (8)

"Open/closed" auxiliary contacts

The number of contacts available depends on the options chosen on the operating mechanism.

In the basic configuration, the circuit breaker's operating mechanism comprises a total of:

- 5 normally closed contacts (NC)
- 5 normally open contacts (NO)
- 1 changeover contact (CHG).

The usage procedure for auxiliary contacts is given in the following table:

| Options | | |
|----------------------------------|------------|------------|
| | NC contact | NO contact |
| Shunt opening release (each one) | 0 | 1 |
| Undervoltage release | 0 | 0 |
| Low energy release (Mitop) | 0 | 0 |

In order to know the final number of available contacts, you must deduct the total number of contacts included in the circuit breaker (5 NC + 5 NO + 1 CHG), the number of contacts used given in the table above.

E.g.: a circuit breaker equipped with a remote control and a shunt trip unit has the following available contacts:

5 NC + 4 NO + 1 CHG.

With a undervoltage release instead of the shunt trip, this circuit breaker would have the following available contacts:

5 NC + 5 NO + 1 CHG.

| Shunt opening release combination | | | | | | | |
|-----------------------------------|---------------------------|----------------------------|--------------|--|--|--|--|
| | Shunt opening release YO1 | Undervoltage release YM | Mitop | | | | |
| 2nd release | | | | | | | |
| Without | 5NC+4NO+1CHG | 5NC+5NO+1CHG | 5NC+5NO+1CHG | | | | |
| Shunt opening release YO2 | 5NC+3NO+1CHG | 5NC+4NO+1CHG | 5NC+4NO+1CHG | | | | |
| Undervoltage release YM | 5NC+4NO+1CHG | | 5NC+5NO+1CHG | | | | |
| Mitop | 5NC+4NO+1CHG | 5NC+5NO+1CHG | | | | | |

Locking the circuit breaker in the "open" position

This key-operated device allows the circuit breaker to be locked in the "open" position. The circuit breaker is locked in the open position by blocking the opening push button in the "engaged" position.

Locking is achieved using a flat or tubular captive key type keylock.

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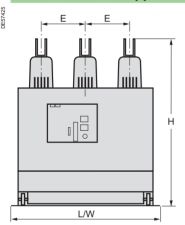
Dimensions

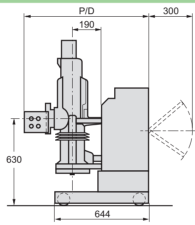
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SF2 Fixed version

Basic fixed unit 190 372 L/W

Fixed unit with a support frame



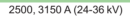


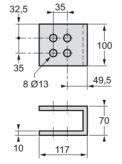
Connection

630, 1250 A (24-36 kV)

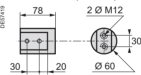








2000, 2500 A (40.5 kV)



| | Basic fixed unit | | | | | Fixed unit with support frame | | | | | |
|-----------------------------|------------------|---------|-----------------|-----|------|-------------------------------|--------|-----------------|-----|------|--------|
| Rated current Rated voltage | | Dimensi | Dimensions (mm) | | | Weight | Dimens | Dimensions (mm) | | | Weight |
| (A) (kV) | Н | L | P | E | (kg) | Н | L | P | E | (kg) | |
| 3 | 24 | 825 | 910 | 750 | 300 | 159 | 1030 | 910 | 750 | 300 | 179 |
| | 36 | 825 | 1110 | 750 | 400 | 212 | 1030 | 1110 | 750 | 400 | 239 |
| | 40.5 | 825 | 1224 | 750 | 457 | 242 | 1030 | 1224 | 750 | 457 | 272 |
| 2500, 3150 | 24 | 942 | 910 | 777 | 300 | 174 | 1147 | 910 | 777 | 300 | 194 |
| | 36 | 942 | 1110 | 777 | 400 | 227 | 1147 | 1110 | 777 | 400 | 254 |
| | 40.5 | 942 | 1224 | 777 | 457 | 242 | 1147 | 1224 | 777 | 457 | 272 |

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Notes





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SF F400 circuit breakers withdrawable version



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SF F400 Withdrawable version

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SF F400 Withdrawable version

Presentation



Device description

The basic withdrawable version of the SF circuit breaker comprises:

- The circuit breaker unit with its control mechanism:
- □ 3 main independent poles, that are mechanically linked and each comprising a "sealed pressure system" type insulating enclosure. The sealed enclosure is filled with low pressure SF6 gas
- □ a GMH stored energy electrical operating mechanism
- This gives the device an closing and opening speed that is independent of the operator, whether the control order is electrical or manual.
- When remotely controlled, the circuit breaker allows reclosing cycles to be performed
- □ a front face with status indicators
- Racking components:
- ☐ the circuit breaker is equipped with racking arms and clusters. It is mounted on a racking/unracking unit with a threaded shaft actuated by a crank which includes all of the safety interlocking systems
- □ a Harting type male LV connector for external auxiliary circuits
- □ a circuit breaker control mechanism spring discharge system
- □ a circuit breaker racking-in blocking mechanism
- The SF circuit breaker is only available with front controls.

Each device can be fitted with the following options:

- Position locking of the circuit breaker:
- □ open, by a keylock installed on the control panel
- □ racked out, by a keylock installed on the racking device
 The M1 and M2 basic cradles comprising:
- □ a metal structure and one guide rail
- $\hfill\Box$ fixed connector fingers insulated by bushings
- □ metal insulating shutters for the MV part
- □ safety interlocking systems
- ☐ Harting type female LV connector
- □ indicator contacts for circuit breaker racked-in or racked-out positions (4 NO + 4NC)
- $\hfill\Box$ an equipped door
- □ a foolproofing system for the circuit breaker rating.







General characteristics

SF F400 Withdrawable version

| | | | | SF F400 | · | | | | |
|--------------------------------------|-------|---|--------|---------|------|------------|------|------|--|
| | | | | 0 | | | | | |
| Rated voltage | Ur | kV 50/60 Hz | | 36 | | | 40,5 | | |
| Insulation voltage | | | | | | | | | |
| - power frequency withstand | Ud | kV 50 Hz 1min | | 70 | | | 85 | 85 | |
| - lightning impulse withstand | Up | kV peak | | 170 | | | 185 | 185 | |
| Rated current | lr | A | 1250 | - | • | | | | |
| | | | 2500 | - | • | | - | _ | |
| Short circuit current | Isc | kA | | 25 | 31.5 | 40 | 25 | 31.5 | |
| Short time withstand current | lk/tk | kA/3 s | | 25 | 31.5 | 40 | 25 | 31.5 | |
| Short-circuit making current | lp | kA peak | 50 Hz | 62.5 | 79 | 100 | | 79 | |
| | | | 60 Hz | 65 | 82 | 104 | 65 | 82 | |
| Rated switching sequence | | O-3 min-CO-3 min-CO O-0.3 s-CO-3 min-CO | | - | | | • | | |
| | | | | - | • | _ | • | | |
| | | O-0.3 s-CO-15 s-C | 0 | • | _ | _ | _ | _ | |
| Phase to phase | , | mm | 300 | | • | | • | | |
| Operating mechanism | | Frontal | | - | • | • | • | | |
| Operating times | | Opening (ms) Breaking (ms) | | < 70 | | | | | |
| | | | | < 85 | | | | | |
| | | Closing (ms) | < 90 | | | | | | |
| Service temperature | Т | °C | | | | -25 to +40 | | | |
| Mechanical endurance | | Class | | | | M2 | | | |
| | | Number of switchir | 10,000 | | | | | | |
| Electrical endurance | | Class | | | | E2 | | | |
| Capacitive current breaking capacity | | Class | | | | C2 | | | |

Specific applications

Switching and protection of capacitor banks

SF range circuit breakers are particularly well suited to switching and protection of capacitor banks; they are classed C2 according to standard IEC 62271-100. Tests carried out according to the standard for breaking at 400 A with making and breaking cycles in case of a capacitor bank with a making current of 20 kA.







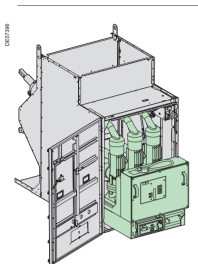
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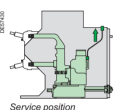


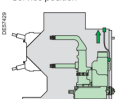
SF F400 Withdrawable version

Description of functions

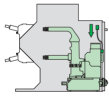
Racking-in



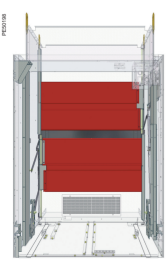




Test position



disconnected position



Protective shutters

Overall composition

The "racking-in/racking-out" function is achieved by:

- the SF F400 withdrawable circuit breaker with its LV connector (moving part)
- the M1 or M2 cradles with their bushings (fixed part).

Switching the circuit breaker

The withdrawable circuit breaker can be moved between three stable positions:

- service position: the circuit breaker racked-in and locked in position, the LV connector is connected
- test position: the circuit breaker is racked-out and locked in position, the LV connector is connected
- disconnected position: the circuit breaker is racked-out and locked in position, the LV connector is disconnected.

SF F400 circuit breaker safety functions

A racking system with a threaded shaft makes it easier to rack-in and rack-out.

Test position contact

This is activated when the circuit breaker is in the "test" or "service" positions. Earthing is achieved throughout the operation through the racking carriage wheels.

Interlocking

In conformity with standards IEC 62271-100 and 62271-200, the following interlocks are available:

- prohibiting racking-in or racking-out if the circuit breaker is not in the open position
- prohibiting racking-in of the circuit breaker if the LV connector is not connected
- prohibiting disconnecting of the LV connector if the circuit breaker is not racked-out.

Interlocking with the cubicle door

The racking base is equipped with a device that allows interlocking between racking-out of the circuit breaker and the cubicle door.

- only possible to rack-in the circuit breaker if the door is closed
- only possible to open the door if the circuit breaker is racked-out.

This device must be disabled if this interlocking function is not present.

M1 and M2 cradles safety features

The M1 or M2 cradles are fitted with the SF F400 circuit breaker and comprise the following safety features for racking-in.

A metal structure with one guide rail

The rail guides the circuit breaker during racking-in/racking-out operations.

Fixed connector fingers, insulated by bushings

The three ends of the circuit breaker, with their racking clusters, make the contact with these three fingers.

Metal insulating shutters for the MV part

Protective shutters mounted on the structure stop fingers from accessing the racking mechanism when the circuit breaker is extracted (protection index: IP2X).

Safety interlocking systems

When carrying out maintenance operations it is possible to:

- padlock the shutters in the locked position
- unlock the fixed contact access mechanism.

A control spring discharge system

The springs of the circuit breaker mechanism are automatically discharged when it is extracted from the cradle. This function avoids any risk of nuisance closing of the circuit breaker.

Foolproofing system

This allows the circuit breaker rating to be matched to the cradle rating. This system is mounted on the cradle side. The panel builder must ensure that the right circuit breaker rating is being used.



SF F400 Withdrawable version

Description of functions

Racking-in

(cont.)



Locking/interlocking functions

Possibilities for padlocking

For further operator safety it is possible to use a padlock:

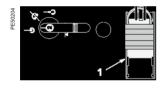
- on the connector to lock the selector
- on the shutter protecting the mechanical opening pushbutton
- on the shutter opening mechanism in the circuit breaker compartment
- on the rotary voltage transformer switching mechanism.



A mechanism to prohibit racking-in of the moving part

A mechanism associated with a padlock or a keylock prohibits the racking-in of the moving part. Locking is either achieved via:

- 1 to 3 padlocks, not supplied
- 1 keylock (optional).



A blocking system for the circuit breaker opening order, when it is

This device can also be used as an additional way of prohibiting racking-in and out. A transparent shutter blocks access to the opening and closing pushbutton. The device allows independent locking of the opening or closing button. It is often associated with an electrical motor (M). Locking is achieved by a padlock (not supplied) mounted on the shutter protecting the mechanical opening pushbutton.



A system to prohibit disconnection of the moving part

This keylocking system prohibits disconnection of the moving part. It may be used for a circuit breaker or for a racking base.

Optional accessories

- a self-adhesive front plate shows circuit breaker racking-in and racking-out operations. It is systematically delivered when the circuit breaker is ordered with the cassette or can be ordered separately.
- 4 "racked-in/racked-out" position contacts.
- 1 position contact for the cassette locked in the "racked-in/racked-out" position.
- a keylocking system (flat or tubular) for the circuit breaker in the "racked-in" or "racked-out" position.





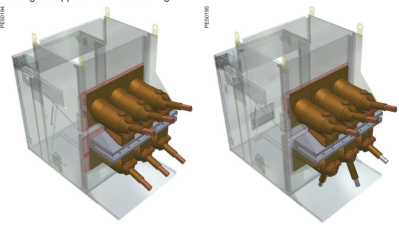
SF F400 Withdrawable version

Description of functions

MV and LV connection

MV Connection

The customer connection is easily carried out from the back of M1 and M2 cradles using the upper and lower bushings.



MV connection with M1 cradle

MV connection with M2 cradle

LV connection

With the withdrawable circuit breaker, LV wiring uses an LV connector with:

- the moving part (male Harting socket) at the end of a flexible cable, entirely connected to the control mechanism terminal via a bellow
- the fixed part (female Harting socket) compatible with the male part mounted on the top inside part of the cassette.

Interlocking function

In conformity with standard IEC 62271-200, an interlocking function prohibits:

- racking-in when the LV connector is not connected
- disconnection of the LV connector if the circuit breaker is in the racked-in position.



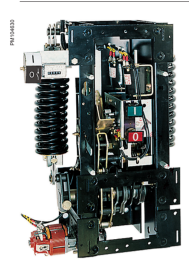
LV plug connection



SF F400 Withdrawable version

Description of functions

GMH stored energy operating mechanism - Wiring diagram



Operation of the electrical GMH stored energy mechanism

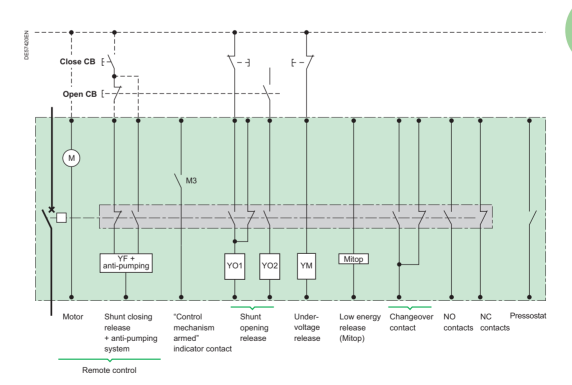
This gives the device an opening and closing speed that is independent of the operator whether the order is electrical or manual.

The electrical control mechanism carries out reclosing cycles and is automatically recharged by a geared motor each time after closing.

It consists of:

- the stored energy operating mechanism which stores in springs the energy required to open and close the device
- a manual lever arming device for the springs
- an electrical arming device with a motor to automatically rearm the control mechanism as soon as the circuit breaker is closed (optional)
- manual push-button controls on the front face of the circuit breaker (red and black)
- an electrical remote-closing device comprising a release and an anti-pumping relay.
- an electrical opening device comprising one or several releases of the following type:
- □ shunt opening
- □ undervoltage
- □ Mitop, low energy release.
- an operation counter
- an open/closed position indicator with a mechanical indicator (black and white)
- an "armed" control mechanism status indicator with a mechanical indicator and an electrical contact (optional)
- a block of 14 auxiliary contacts, available according to the wiring layout used
- a pressure switch contact activated by a drop in gas pressure (optional: single or double threshold pressure switch).

Wiring diagram (principle)



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(



SF F400 Withdrawable version

Description of functions

Opening circuit

(1) or (2) or (3)

Operating mechanism



Shunt opening release (1)



Undervoltage release (2)



Composition

The opening circuit can be produced using the following components:

- a shunt opening release (on energizing) (YO1)
- a second shunt opening release (on energizing) (YO2)
- undervoltage release (YM)
- low energy release (Mitop).

Note: see the table of the releases' combinations page "Order form".

Shunt opening release (YO1 and YO2)

Energizing this unit causes instant opening of the circuit breaker.

| Characteristics | | | |
|-----------------|----------------------|----------------|--|
| Power supply | See "Order form" pag | e | |
| Threshold | V AC | 0.85 to 1.1 Ur | |
| | V DC | 0.7 to 1.1 Ur | |
| Consumption | V AC | 160 VA | |
| | V DC | 50 W | |

Undervoltage release (YM)

This release unit causes the systematic opening of the circuit breaker when its supply voltage drops below a value less than 35% of the rated voltage, even if this drop is slow and gradual. It can open the circuit breaker between 35% and 70% of its rated voltage. If the release unit is not supplied power, manual or electrical closing of the circuit breaker is impossible. Closing of the circuit breaker is compulsory when the supply voltage of the release unit reaches 85% of its rated voltage.

| Characteristics | | | | | | |
|-----------------|-----------------------------------|---------|----------------|--|--|--|
| Power supply | ower supply See "Order form" page | | | | | |
| Threshold | | Opening | 0.35 to 0.7 Ur | | | |
| | | Closing | 0.85 Ur | | | |
| Consumption | Triggering | V AC | 400 VA | | | |
| | | V DC | 100 W | | | |
| | Latched | V AC | 100 VA | | | |
| | | V DC | 10 W | | | |

Low energy release (Mitop)

This specific release unit comprises a low consumption unit.

| Characteristics | | |
|-----------------|---------------------|--|
| Power supply | Direct current | |
| Threshold | 0.04 A < I < 0.12 A | |

Any tripping due to the Mitop release unit is momentarily indicated by an SDE type changeover contact (option).



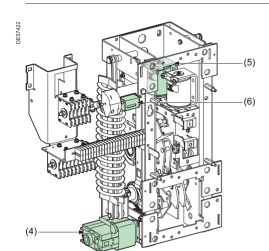




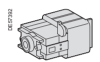
SF F400 Withdrawable version

Description of functions

Remote control



Operating mechanism



Electrical motor (4)



Shunt closing release (5)



Operation counter (6)

Function

Remote control enables the remote opening and closing of the circuit breaker.

Composition

The remote control mechanism comprises:

- an electrical motor with gearing
- a shunt closing release combined with an anti-pumping device
- an operation counter.

Electrical motor (M)

The electrical motor carries out the automatic rearming of the stored energy unit as soon as the circuit breaker is closed. This allows the instant reclosing of the device after opening. The arming lever is only used as a backup operating mechanism in the case of the absence of the auxiliary power supply. The M3 contact indicates the end of arming operations.

| Characteristics | | |
|-----------------|-----------------------|----------------|
| Power supply | See "Order form" page | |
| Threshold | V AC/V DC | 0.85 to 1.1 Ur |
| Consumption | V AC | 380 VA |
| | V DC | 380 W |

Shunt closing release (YF)

This release allows the remote closing of the circuit breaker when the operating mechanism is armed.

| Characteristics | | |
|-----------------|-----------------------|----------------|
| Power supply | See "Order form" page | |
| Threshold | V AC | 0.85 to 1.1 Ur |
| | V DC | 0.85 to 1.1 Ur |
| Consumption | V AC | 160 VA |
| | V DC | 50 W |

The shunt closing release is combined with an anti-pumping relay that enables priority to be given to opening in the case of a permanent closing order. This thus avoids the device being caught in an uncontrolled opening-closing cycle.

Operation counter

The operation counter is visible on the front panel.

It displays the number of switching cycles (CO) that the device has carried out.

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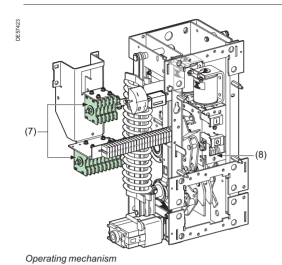




SF F400 Withdrawable version

Description of functions

Indication and locking/interlocking





Auxiliary contacts (7

"Open/closed" auxiliary contacts

The number of contacts available depends on the options chosen on the operating mechanism.

In the basic configuration, the circuit breaker's operating mechanism comprises a total of:

- 5 normally closed contacts (NC)
- 5 normally open contacts (NO)
- 1 changeover contact (CHG).

The usage procedure for auxiliary contacts is given in the following table:

| Options | | |
|----------------------------------|------------|------------|
| | NC contact | NO contact |
| Shunt opening release (each one) | 0 | 1 |
| Undervoltage release | 0 | 0 |
| Low energy release (Mitop) | 0 | 0 |

In order to know the final number of available contacts, you must deduct the total number of contacts included in the circuit breaker (5 NC + 5 NO + 1 CHG), the number of contacts used given in the table above.

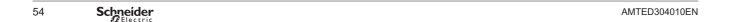
 $\hbox{E.g.: a circuit breaker equipped with a remote control and a shunt trip unit has the following available contacts:}$

5 NC + 4 NO + 1 CHG.

With a undervoltage release instead of the shunt trip, this circuit breaker would have the following available contacts:

5 NC + 5 NO + 1 CHG.

| Shunt opening release combination | | | | | | |
|-----------------------------------|---------------------------|----------------------------|--------------|--|--|--|
| 1st release | Shunt opening release YO1 | Undervoltage release YM | Mitop | | | |
| 2nd release | | | | | | |
| Without | 5NC+4NO+1CHG | 5NC+5NO+1CHG | | | | |
| Shunt opening release YO2 | 5NC+3NO+1CHG | 5NC+4NO+1CHG | 5NC+4NO+1CHG | | | |
| Undervoltage release YM | 5NC+4NO+1CHG | | 5NC+5NO+1CHG | | | |
| Mitop | 5NC+4NO+1CHG | 5NC+5NO+1CHG | | | | |





SF F400 Withdrawable version

Description of functions

Safety functions

This table describes the safety functions available on the SF circuit breaker

How to use the table

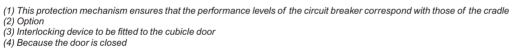
Each of the boxes describes the functional status of each circuit breaker position and the associated parts:

Possible status

Possible status, impossible operation

Impossible status

| | | L | Impossible | Status | | | |
|----------------------|--------------|----------------|------------------------------|------------------------|----------------------|------------------------|----------------|
| Parts | | Circuit brea | ker position | S | | | |
| | | DE57427 | Insertion | | DE57427 | Racking-in Racking-out | DE57427 |
| | | Removed | | Disconnected | Test position | | Service |
| 1 - Cassette | | | Fool-proof protection (1) | | | | |
| | | | No opening shutters | | | | |
| | | Shutters padlo | ocking possible | | | | |
| 2 - LV plug | Disconnected | | | No door closing | | | |
| | Connected | | | | | No unplugging (4) | |
| 3 - Circuit breaker | Closed | | Auto-discharge | | No racking-in | | No racking-out |
| | Open | | function (2) | | | No closing | |
| | | | Ope | n position circuit bre | eaker locking availa | able (2) | |
| 4 - Switchboard door | Open | | | | No racking-in | | |
| | Closed | | | | | No door opening (3 |) |



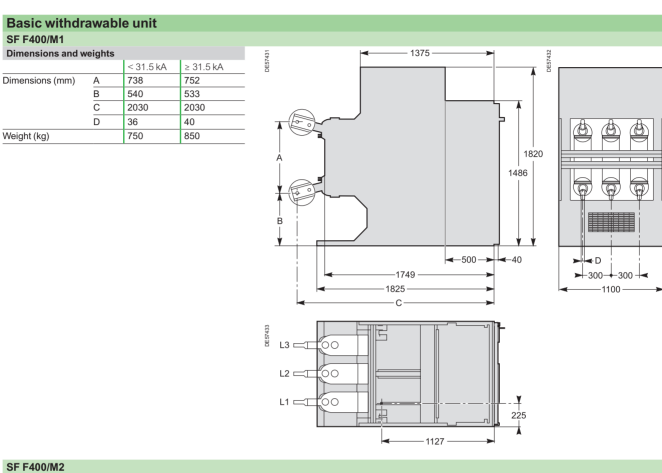


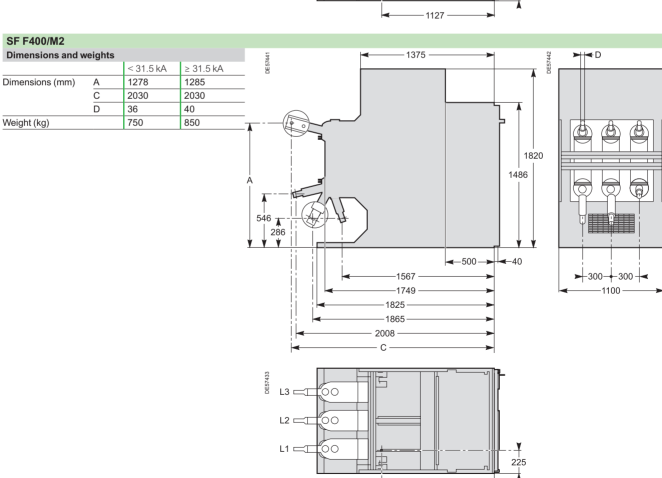




Dimensions

SF F400 Withdrawable version





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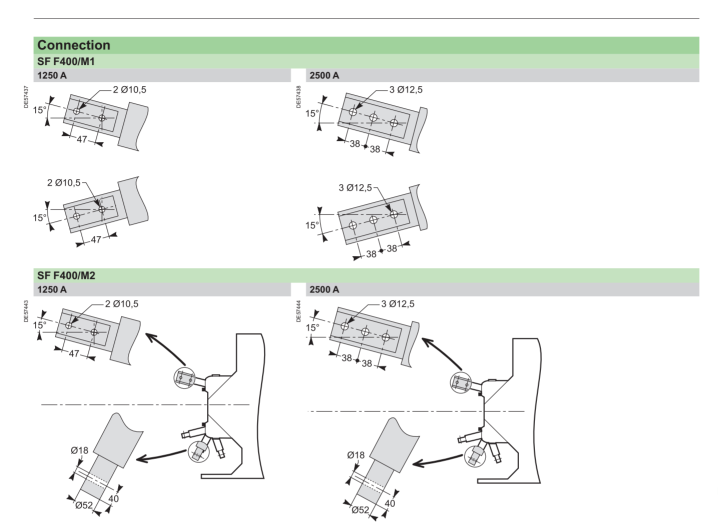




SF F400 Withdrawable version

Dimensions

(cont.)







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Order form & spare parts







Contents

Order form & spare parts

| SF1 lateral / frontal fixed | 60 |
|-------------------------------|----|
| SFset lateral / frontal fixed | 61 |
| SF2 fixed | 62 |
| SF F400 withdrawable | 63 |
| Spare parts | 64 |







Order form & spare parts

Only one of the boxes (ticked \boxed{X} or filled $\boxed{\hspace{1cm}}$ by the needed value) have to be considered between each

Green box X corresponds to none priced functions.

horizontal line.

SF1 lateral / frontal fixed

Order Form

| Basic fixed circuit bro | eaker | | Quantity | , [|
|--------------------------------|-----------------|----------------------|-----------------|----------|
| Rated voltage Ur | | | (kV | |
| Impulse voltage Up | | | (kVbil | \equiv |
| Short-circuit current Isc | | | | Ξ |
| | | | (kA | |
| Rated current Ir | | | (A | |
| Frequency | | 50 Hz | | 6 |
| Operating mechanism positio | n | A1 | B1 | |
| Color for push buttons and inc | dicators | | | |
| Push buttons open/close: | | | | |
| IEC Red/Black IEC | Red/Green | ANSI Red/Gree | en ANSI Re | ed/E |
| Indicator open/close: | | | | |
| IEC Black/White | | | ANSI Re | d/G |
| Operating mechanism charged/ | discharged: | • | NOI OL | |
| IEC White/Yellow | | | NSI Charged/Dis | cna |
| Circuit breaker option | ns | | | |
| 1st opening release (see pos | | n combination table | e below) | |
| Shunt opening release YO1 | | | , | |
| 24 Vdc | 60 Vdc | 220 Vdc | 220 Vad | (50 |
| 30 Vdc | 110 Vdc | 48 Vac (50 Hz) | 120 Vad | (60 |
| 48 Vdc | 125 Vdc | 110 Vac (50 Hz) | 240 Va | (60 |
| Undervoltage release YM | | _ | _ | |
| 24 Vdc | 60 Vdc | 220 Vdc | 220 Vad | (50 |
| 30 Vdc | 110 Vdc | 48 Vac (50 Hz) | 120 Vad | (60 |
| 48 Vdc | 125 Vdc | 110 Vac (50 Hz) | 240 Vad | _ |
| Mitop | | Without contact | With | CO |
| 2nd opening release (see p | ossible choices | s in combination tal | ble below) | |
| Shunt opening release YO2 | | | | |
| 24 Vdc | 60 Vdc | 220 Vdc | 220 Vad | (50 |
| 30 Vdc | 110 Vdc | 48 Vac (50 Hz) | 120 Vad | (60 |
| 48 Vdc | 125 Vdc | 110 Vac (50 Hz) | 240 Vad | (60 |
| Undervoltage release YM | | _ | _ | |
| 24 Vdc | 60 Vdc | 220 Vdc | 220 Vad | • |
| 30 Vdc | 110 Vdc | 48 Vac (50 Hz) | 120 Vac | • |
| 48 Vdc | 125 Vdc | 110 Vac (50 Hz) | 240 Vac | |
| Mitop | | Without contact | With | CO |
| Remote control | | | | |
| Electrical motor M | | 2432 Vdc | 11012 | 7 Vc |
| | | 4860 Vdc/ac | 220250 |) Vc |
| Shunt closing release YF | | | _ | |
| 24 Vdc | 60 Vdc | 220 Vdc | 220 Vad | - |
| 30 Vdc | 110 Vdc | 48 Vac (50 Hz) | 120 Vad | • |
| 48 Vdc | 125 Vdc | 110 Vac (50 Hz) | 240 Vac | (60 |
| Low voltage wiring connection | n | Male plug (1.2 m) | Female soc | ket |
| Locking C.B. in open position | | Flat | i emale soc | Tul |
| Support frame | | Low (560 mm) | High (7 | |
| Leaflets language | | French | nigh (i | En |
| Pressure switch | | HEHUII | | L11 |





AMTED304010EN



Order form & spare parts

SFset lateral / frontal fixed

Order Form

| Control unit and sensors VP 40 (sot available for all electrical characteristics of sensors) VP 40 (sot available for all electrical characteristics) VP 40 (sot available for all electric | | | | | | | |
|--|--|------------------------------|------------|-------------|-------------------------|------------------|---------|
| ## Rated voltage Ur Control to Control | Only one of the boxes (ticked X or filled by | Basic fixed circ | uit br | eaker | | Quantity | |
| Impulse voltage Up RAVDII Short-circuit current Isc RAVDII Short-circuit current Isc RAVDII Rated current Ir RAVDII R | the needed value) have to be considered between each | Rated voltage Ur | | | | (kV) | |
| Rated current Ir | | Impulse voltage Up | | | | (kVbil) | |
| Frequency | | Short-circuit current Is | sc | | | (kA) | |
| Frequency | | Rated current Ir | | | | (A) | |
| Color for push buttons and indicators Push buttons open/close: IEC Red/Green | | Frequency | | | 50 Hz | | 60 Hz |
| Push buttons open/close: IEC Red/ISIack ANSI Red/ISIack ANSI Red/ISIack IEC White/Pellow ANSI Red/ISIack ANSI Red/IS | | Operating mechanism | positio | n | A1 | B1 | C1 |
| Push buttons open/close: IEC Red/Green | | Color for push buttons | and in | dicators | | | |
| Indicator open/close: IEC Black/White ANSI Red/Green Operating mechanism charged/discharged: IEC White/Yellow ANSI Charged/Discharged IEC White/Yellow ANSI Charged/Discharged ANSI Charged/Discharged ANSI Charged/Discharged IEC White/Yellow ANSI Charged/Discharged ANSI Charged/Discharged CSa4 200A CSb4 630A CS | | · | | | | | |
| IEC BlackWhite | | IEC Red/Black | IEC | Red/Green | ANSI Red/Green | ANSI Red | /Black |
| Control unit and sensors | | Indicator open/close: | | | | | |
| Control unit and sensors | | IEC Black/White | | | | ANSI Red/ | Green |
| Control unit and sensors CSa4 200A | | Operating mechanism of | charged | discharged: | | | _ |
| VIP 400 (not available for all electrical characteristics) | | IEC White/Yellow | | | ANS | SI Charged/Disch | narged |
| VIP 400 (not available for all electrical characteristics) | | | | | | | |
| VIP 400 (not available for all electrical characteristics) | | Control unit and | d sens | sors | | | |
| VIP410A | | VID 400 (not available for a | .11 | | | CSa4 | 200A |
| Circuit breaker options | | | 111 | | | CSb4 | 630A |
| Circuit breaker options | | VIDAAOA | | | | 00-4 | 2004 |
| Circuit breaker options | | | | | | | |
| 2nd opening release (see possible choices in combination table below) | | VIF410L | | | | C3D4 | + 030A |
| 2nd opening release (see possible choices in combination table below) | | Circuit breaker | optio | ns | | | |
| Shunt opening release YO2 | | | • | | es in combination table | e below) | |
| 110 Vdc | | | | | | , , | |
| A8 Vdc | | 24 Vde | с | 60 Vdc | 220 Vdc | 220 Vac (| 50 Hz) |
| Undervoltage release YM 24 Vdc 60 Vdc 220 Vdc 220 Vac (50 Hz) 30 Vdc 110 Vdc 48 Vac (50 Hz) 120 Vac (60 Hz) 48 Vdc 125 Vdc 110 Vac (50 Hz) 240 Vac (60 Hz) Remote control Electrical motor M 2432 Vdc 4860 Vdc/ac 220250 Vdc/ac Shunt closing release YF 24 Vdc 60 Vdc 220 Vdc 220 Vdc 220 Vdc 220 Vdc (50 Hz) 30 Vdc 110 Vdc 48 Vdc (50 Hz) 120 Vdc (60 Hz) Low voltage wiring connection Male plug (1.2 m) Female socket (2 m) Locking C.B. in open position Flat Tubular Support frame Low (560 mm) High (775 mm) | | 30 Vd | с | 110 Vdc | 48 Vac (50 Hz) | 120 Vac (6 | 60 Hz) |
| 24 Vdc 60 Vdc 220 Vdc 220 Vdc 30 Vdc 110 Vdc 48 Vac (50 Hz) 120 Vac (60 Hz) 240 Vac (50 Hz) 240 Vac (50 Hz) 240 Vac (60 Hz) 240 Vac | | 48 Vde | с | 125 Vdc | 110 Vac (50 Hz) | 240 Vac (6 | 60 Hz) |
| 110 Vdc | | Undervoltage release YN | ۸ <u> </u> | | _ | | |
| Remote control | | 24 Vda | сШ | 60 Vdc | 220 Vdc | 220 Vac (| 50 Hz) |
| Remote control | | 30 Vd | сШ | 110 Vdc | 48 Vac (50 Hz) | 120 Vac (6 | 60 Hz) |
| Electrical motor M 2432 Vdc 4860 Vdc/ac 220250 Vdc/ac Shunt closing release YF 24 Vdc 60 Vdc 220 Vdc 220 Vdc 220 Vac (50 Hz) 30 Vdc 110 Vdc 48 Vac (50 Hz) 120 Vac (60 Hz) 48 Vdc 125 Vdc 110 Vac (50 Hz) 240 Vac (60 Hz) Low voltage wiring connection Male plug (1.2 m) Female socket (2 m) Locking C.B. in open position Flat Tubular Support frame Low (560 mm) High (775 mm) | | 48 Vdd | С | 125 Vdc | 110 Vac (50 Hz) | 240 Vac (6 | 60 Hz) |
| Electrical motor M 2432 Vdc 4860 Vdc/ac 220250 Vdc/ac Shunt closing release YF 24 Vdc 60 Vdc 220 Vdc 220 Vdc 220 Vac (50 Hz) 30 Vdc 110 Vdc 48 Vac (50 Hz) 120 Vac (60 Hz) 48 Vdc 125 Vdc 110 Vac (50 Hz) 240 Vac (60 Hz) Low voltage wiring connection Male plug (1.2 m) Female socket (2 m) Locking C.B. in open position Flat Tubular Support frame Low (560 mm) High (775 mm) | | Remote control | | | | | |
| A860 Vdc/ac 220250 Vdc/ac Shunt closing release YF 24 Vdc | | | | | 2432 Vdc | 110127\ | /dc/ac |
| 24 Vdc 60 Vdc 220 Vdc 220 Vdc (50 Hz) 30 Vdc 110 Vdc 48 Vac (50 Hz) 120 Vac (60 Hz) 48 Vdc 125 Vdc 110 Vac (50 Hz) 240 Vac (60 Hz) Low voltage wiring connection Male plug (1.2 m) Female socket (2 m) Locking C.B. in open position Flat Tubular Support frame Low (560 mm) High (775 mm) | | | | | | | |
| 24 Vdc 60 Vdc 220 Vdc 220 Vdc (50 Hz) 30 Vdc 110 Vdc 48 Vac (50 Hz) 120 Vac (60 Hz) 48 Vdc 125 Vdc 110 Vac (50 Hz) 240 Vac (60 Hz) Low voltage wiring connection Male plug (1.2 m) Female socket (2 m) Locking C.B. in open position Flat Tubular Support frame Low (560 mm) High (775 mm) | | Shunt closing release YF | : | | | | - |
| 30 Vdc | | • | | 60 Vdc | 220 Vdc | 220 Vac (| 50 Hz) |
| 48 Vdc 125 Vdc 110 Vac (50 Hz) 240 Vac (60 Hz) Low voltage wiring connection Male plug (1.2 m) Female socket (2 m) Locking C.B. in open position Flat Tubular Support frame Low (560 mm) High (775 mm) | | 30 Vde | с | 110 Vdc | 48 Vac (50 Hz) | | |
| Locking C.B. in open positionFlatTubularSupport frameLow (560 mm)High (775 mm) | | 48 Vdd | С | 125 Vdc | | | |
| Locking C.B. in open positionFlatTubularSupport frameLow (560 mm)High (775 mm) | | | | | | | |
| Support frame Low (560 mm) High (775 mm) | | Low voltage wiring cor | nnectio | n | Male plug (1.2 m) | Female socke | t (2 m) |
| | | Locking C.B. in open p | osition | | | | |
| | | | | | Low (560 mm) | High (77 | 5 mm) |

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Leaflets language Pressure switch





English



Order form & spare parts

SF2 fixed

Order Form

| Only one of the boxes (ticked X or filled by | Basic fixed circuit breaker | | Quantity |
|---|--|---------------------------------|------------------------------------|
| the needed value) have to be considered between each horizontal line. | Rated voltage Ur | | (kV) |
| Green box X corresponds to none priced functions. | Impulse voltage Up | | (kVbil) |
| _ | Short-circuit current Isc | | (kA) |
| | Rated current Ir | | |
| | | | (A) |
| | Frequency | 50 Hz | 60 Hz |
| | Color for push buttons and indicators | | |
| | Push buttons open/close: | | |
| | IEC Red/Black IEC Red/Green | | ANSI Red/Green |
| | Indicator open/close: | | _ |
| | IEC Black/White | | ANSI Red/Green |
| | Operating mechanism charged/discharged | | Charged/Discharged |
| | IEC Writte/Tellow IEC Black/Writte | ANSI | Charged/Discharged |
| | | | |
| | Circuit breaker options | | |
| | 1st opening release (see possible choices | in combination table below | v) |
| | Shunt opening release YO1 24 Vdc 60 Vdc | 220 Vdc | 250 Vac (50 Hz) |
| | 32 Vdc 100-109 Vdc | 110 Vac (50 Hz) | 120 Vac (60 Hz) |
| | 48 Vdc 100-127 Vdc | 220 Vac (50 Hz) | 240 Vac (60 Hz) |
| | Undervoltage release YM | | _ |
| | 24 Vdc 60 Vdc | 220 Vdc | 220 Vac (50 Hz) |
| | 32 Vdc 110 Vdc | 48 Vac (50 Hz) | 120 Vac (60 Hz) |
| | 48 Vdc 125 Vdc Mitop | 110 Vac (50 Hz) Without contact | 240 Vac (60 Hz) |
| | iviitop | without contact | With contact |
| | 2nd opening release (see possible choice | es in combination table belo | w) |
| | Shunt opening release YO2 | _ | _ |
| | 24 Vdc 60 Vdc | 220 Vdc | 250 Vac (50 Hz) |
| | 32 Vdc 100-109 Vdc | 110 Vac (50 Hz) | 120 Vac (60 Hz) |
| | 48 Vdc 100-127 Vdc Undervoltage release YM | 220 Vac (50 Hz) | 240 Vac (60 Hz) |
| | 24 Vdc 60 Vdc | 220 Vdc | 220 Vac (50 Hz) |
| | 32 Vdc 110 Vdc | 48 Vac (50 Hz) | 120 Vac (60 Hz) |
| | 48 Vdc 125 Vdc | 110 Vac (50 Hz) | 240 Vac (60 Hz) |
| | Mitop | Without contact | With contact |
| | Remote control | | |
| | Electrical motor M | 2432 Vdc | 110127 Vdc/ac |
| | | 4860 Vdc/ac | 220250 Vdc/ac |
| | Shunt closing release YF | | |
| | 24 Vdc 60 Vdc 32 Vdc 110 Vdc | 220 Vdc 48 Vac (50 Hz) | 220 Vac (50 Hz) 120 Vac (60 Hz) |
| | 48 Vdc 125 Vdc | 110 Vac (50 Hz) | 240 Vac (60 Hz) |
| | 10 740 | 110 140 (001.2) | 2.0 (00.12) |
| | Low voltage wiring connection | Male plug (1.2 m) | Female socket (2 m) |
| | Locking C.B. in open position | Flat | Tubular |
| | Pressure switch | | |
| | Support frame Leaflets language | Franch | English |
| | Pressure switch | French | English |
| | · · · · · · · · · · · · · · · · · · · | | |
| | Releases combinations table | | |
| | Shunt opening releases YO1/YO2 | 1 2 1 1 | 7 |
| | Undervoltage release VM | | |

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Mitop







Order form & spare parts

Only one of the boxes (ticked \boxed{X} or filled $\boxed{}$ by the needed value) have to be considered between each

horizontal line.

Green box X corresponds to none priced functions.

SF F400 withdrawable

Order Form

| Basic withdrawable | circuit bre | aker | Quantity | |
|--|-------------------|---------------------------|--------------------------|-------------------|
| Rated voltage Ur | | | (kV) | |
| Impulse voltage Up | | | (kVbil) | |
| Short-circuit current Isc | | | (kA) | |
| Rated current Ir | | | (A) | |
| Frequency | | 50 Hz | | 60 Hz |
| Pressure switch | | 00112 | | 00112 |
| Color for push buttons and | indicators | | | |
| Push buttons open/close: | - O D - 1/O | | ANOLD/ | 0 |
| IEC Red/Black IE Indicator open/close: | C Red/Green | | ANSI Red/ | Greer |
| IEC Black/White | | | ANSI Red/ | Greer |
| Operating mechanism charge | ed/discharged: | _ | | |
| IEC White/Yellow IEC | C Black/White | A | NSI Charged/Disch | arge |
| | | | | |
| Circuit breaker opti | ons | | | |
| 1st opening release (see po | | combination table b | pelow) | |
| Shunt opening re | | | | -0 |
| 24 Vdc | 60 Vdc | 220 Vdc | 220 Vac (| |
| 30 Vdc 48 Vdc | 125 Vdc | 48 Vac (50 Hz) | 120 Vac (6 240 Vac (6 | |
| 40 Vuc | 123 Vuc | 110 vac (30112) | 240 Vac (1 | JU 1 12 |
| 2nd opening release (see p | ossible choices i | in combination table | below) | |
| Shunt opening re | lease YO2 | | | |
| 24 Vdc | 60 Vdc | 220 Vdc | 220 Vac (| 50 Hz |
| 30 Vdc | 110 Vdc | 48 Vac (50 Hz) | 120 Vac (6 | 60 Hz |
| 48 Vdc | 125 Vdc | 110 Vac (50 Hz) | 240 Vac (6 | 60 Hz |
| Undervoltage rele | | 22274- | 2001// | -011- |
| 24 Vdc 30 Vdc | 60 Vdc | 220 Vdc 48 Vac (50 Hz) | 220 Vac (| |
| 48 Vdc | 125 Vdc | 110 Vac (50 Hz) | 240 Vac (6 | |
| Mitop (not availab | | ` / | 210 140 (1 | JO 1 12 |
| | | Without contact | With c | ontac |
| | | | | |
| Remote control | | _ | _ | |
| Electrical motor N | Л | 2432 Vdc | 110127 \ | |
| Shunt closing rele | asso VE | 4860 Vdc/ac | 220250 \ | /dc/ad |
| 24 Vdc | 60 Vdc | 220 Vdc | 220 Vac (| 50 Hz |
| 30 Vdc | 110 Vdc | 48 Vac (50 Hz) | 120 Vac (6 | |
| 48 Vdc | 125 Vdc | 110 Vac (50 Hz) | 240 Vac (6 | |
| | <u> </u> | | | |
| Leaflets language | | French | E | nglish |
| M1/M2 cradles | | | | |
| Cradle type | | M1 | | M2 |
| Rated short-circuit current | Isc | | | 40 k/ |
| Rated current Ir | | 1250 A | 2 | 2500 A |
| M4/M2 avadlas assassas | ·i.a.a | | | |
| M1/M2 cradles accessor Racked-in/out position cont | | | 4 110 | , 4 NC |
| Extra handle | uot | | Quantity | , INC |
| End a Harridic | | | Quantity | |
| Releases combinations table | | | | |
| Shunt opening releases YO1/Y | ′O2 | 1 2 1 | 1 2 | |
| Undervoltage release YM | | 1 1 | 1 1 | |
| Mitop | | | 1 1 1 | |

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Order form & spare parts

Spare parts

For SF1-SFset ranges with RI arrangement

The following components can be ordered separately and can be adapted or replaced by the customer.

These references are available through SPEED intranet site

| Auxiliaries | | | | |
|------------------|---------|-------|----------------------------|------------|
| Shunt opening re | lease | | Y01 & Y02 | |
| | 24 Vdc | | type 1 arrangement A1 & C1 | SPK0040SF1 |
| | | | type 1 arrangement B1 | SPK0039SF1 |
| | | | type 2 | 887191HM |
| | 30 Vdc | | type 1 arrangement A1 & C1 | SPK0039SF1 |
| | | | type 1 arrangement B1 | 889705BL |
| | | | type 2 | SPK0003SFS |
| | 32 Vdc | | type 1 arrangement A1 & C1 | SPK0039SF1 |
| | | | type 1 arrangement B1 | 889705BL |
| | | | type 2 | SPK0003SFS |
| | 48 Vdc | | type 1 arrangement A1 & C1 | 889705BK |
| | | | type 1 arrangement B1 | 889705BJ |
| | | | type 2 | SPK0002SFS |
| | 60 Vdc | | type 1 arrangement A1 & C1 | 889705BJ |
| | | | type 1 arrangement B1 | 889705BH |
| | | | type 2 | SPK0001SFS |
| | 110 Vdc | | type 1 arrangement A1 & C1 | SPK0034SF1 |
| | | | type 1 arrangement B1 | SPK0034SF1 |
| | | | type 2 | 887191HF |
| | 120 Vdc | | type 1 arrangement A1 & C1 | SPK0034SF1 |
| | | | type 1 arrangement B1 | 889705BE |
| | | | type 2 | 887191HE |
| | 125 Vdc | | type 1 arrangement A1 & C1 | SPK0034SF1 |
| DESPOSE | | | type 1 arrangement B1 | 889705BE |
| | | | type 2 | 887191HE |
| | 220 Vdc | | arrangement A1 & C1 | SPK0032SF1 |
| | | | arrangement B1 | SPK0032SF1 |
| | | | type 2 | 887191HC |
| | 48 Vac | 50 Hz | type 1 arrangement A1 & C1 | SPK0042SF1 |
| | | | type 1 arrangement B1 | SPK0041SF1 |
| | | | type 2 | 887191HP |
| | 110 Vac | 50 Hz | type 1 arrangement A1 & C1 | SPK0039SF1 |
| | | | type 1 arrangement B1 | 889705BL |
| | | | type 2 | SPK0003SFS |
| | 120 Vac | 50 Hz | type 1 arrangement A1 & C1 | 889705BL |
| | | | type 1 arrangement B1 | 889705BL |
| | | | type 2 | 887191HK |
| | 220 Vac | 50 Hz | type 1 arrangement A1 & C1 | 889705BJ |
| | | | type 1 arrangement B1 | 889705BH |
| | | | type 2 | SPK0001SFS |
| | 230 Vac | 50 Hz | type 1 arrangement A1 & C1 | 889705BH |
| | | | type 1 arrangement B1 | 889705BH |
| | | | type 2 | SPK0001SFS |
| | 120 Vac | 60 Hz | type 1 arrangement A1 & C1 | SPK0040SF1 |
| | | | type 1 arrangement B1 | 889705BL |
| | | | type 2 | SPK0003SFS |
| | | | | |



230 Vac

240 Vac

60 Hz

60 Hz



889705BK

889705BH SPK0001SFS

889705BK

889705BH SPK0001SFS





type 1 arrangement A1 & C1

type 1 arrangement A1 & C1

type 1 arrangement B1

type 1 arrangement B1

type 2



Order form & spare parts

Spare parts

For SF1-SFset ranges with RI arrangement

| | | | _ | |
|---------------------------|---------|--------------|-------------------------------|------------|
| Observation in a male and | _ | | VE | |
| Shunt closing release | | | YF | |
| | 24 Vdc | | Anti pumping Relay | MV261207 |
| | | | type 1 arrangement A1, B1, C1 | SPK0030SF1 |
| | | | type 2 | 887191HM |
| | 30 Vdc | | Anti pumping Relay | MV261208 |
| | | | type 1 arrangement A1, B1, C1 | 889705AL |
| | | | type 2 | SPK0003SFS |
| | 32 Vdc | | Anti pumping Relay | MV261209 |
| | | | type 1 arrangement A1, B1, C1 | 889705AL |
| | | | type 2 | SPK0003SFS |
| | 48 Vdc | | Anti pumping Relay | MV261209 |
| | | | type 1 arrangement A1, B1, C1 | SPK0028SF1 |
| | | | type 2 | SPK0002SFS |
| | 60 Vdc | | Anti pumping Relay | MV261210 |
| | | | type 1 arrangement A1, B1, C1 | 889705AH |
| | | | type 2 | SPK0001SFS |
| | 110 Vdc | | Anti pumping Relay | MV261211 |
| | | | type 1 arrangement A1, B1, C1 | SPK0026SF1 |
| | | | type 2 | 887191HF |
| | 125 Vdc | | Anti pumping Relay | MV261212 |
| | | | type 1 arrangement A1, B1, C1 | SPK0025SF1 |
| | | | type 2 | 887191HE |
| | 220 Vdc | | Anti pumping Relay | MV261213 |
| | | | type 1 arrangement A1, B1, C1 | SPK0012SF1 |
| | | | type 2 | 887191HC |
| | 48 Vac | 50 Hz | Anti pumping Relay | MV261215 |
| | | | type 1 arrangement A1 & C1 | 889705AQ |
| | | | type 1 arrangement B1 | 889705AP |
| | | | type 2 | 887191HP |
| | 110 Vac | 50 Hz | Anti pumping Relay | MV261216 |
| | | | type 1 arrangement A1 & C1 | SPK0030SF1 |
| | | | type 1 arrangement B1 | 889705AL |
| | | | type 2 | SPK0003SFS |
| | 120 Vac | 50 Hz | Anti pumping Relay | MV261216 |
| | | | type 1 arrangement A1 & C1 | SPK0030SF1 |
| | | | type 1 arrangement B1 | 889705AL |
| | | | type 2 | 887191HK |
| | 220 Vac | 50 Hz | Anti pumping Relay | MV261218 |
| | | | type 1 arrangement A1 & C1 | SPK0028SF1 |
| | | | type 1 arrangement B1 | 889705AH |
| | | | type 2 | SPK0001SFS |
| | 230 Vac | 50 Hz | Anti pumping Relay | MV261218 |
| | | | type 1 arrangement A1 & C1 | SPK0028SF1 |
| | | | type 1 arrangement B1 | 889705AH |
| | | | type 2 | SPK0001SFS |
| | 120 Vac | 60 Hz | Anti pumping Relay | MV261216 |
| | | - | type 1 arrangement A1 & C1 | SPK0030SF1 |
| | | | type 1 arrangement B1 | 889705AL |
| | | | type 2 | SPK0003SFS |
| | 230 Vac | 60 Hz | Anti pumping Relay | MV261218 |
| | 200 Vac | 00112 | / still patripling reliay | 0010201210 |

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type 1 arrangement B1

Anti pumping Relay

type 2

240 Vac

Zelio (RXM) relay adaptation kit for RI

60 Hz

type 1 arrangement A1 & C1 type 1 arrangement B1

type 1 arrangement A1 & C1



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SPK0028SF1

SPK0028SF1

SPK0001SFS

MV261218

SPK0028SF1

SPK0028SF1 SPK0001SFS

MV261246

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Order form & spare parts

Spare parts

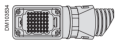
For SF1-SFset ranges with RI arrangement

| Undervoltage release | | | YM | |
|----------------------|---------------|-------|-------------------|------------|
| | 24 Vdc | | arrangement B1/C1 | 889772AB |
| | | | arrangement A1 | SPK0007SFS |
| | 30 Vdc | | arrangement B1/C1 | 889772AC |
| | | | arrangement A1 | SPK0008SFS |
| | 48 Vdc | | arrangement B1/C1 | 889772AE |
| | | | arrangement A1 | SPK0009SFS |
| | 60 Vdc | | arrangement B1/C1 | 889772AF |
| | | | arrangement A1 | SPK0019SF1 |
| | 110 Vdc | | arrangement B1/C1 | 889772AH |
| DE28093 | | | arrangement A1 | SPK0010SFS |
| | 125 Vdc | | arrangement B1/C1 | 889772AJ |
| | | | arrangement A1 | SPK0011SFS |
| | 220 Vdc | | arrangement B1/C1 | 889772AM |
| | | | arrangement A1 | 889772CM |
| | 48 Vac | 50 Hz | arrangement B1/C1 | 889773AQ |
| | 110 Vac | 50 Hz | positon B1/C1 | 889773AU |
| | | | arrangement A1 | 889773CU |
| | 220 Vac | 50 Hz | arrangement B1/C1 | 889773AX |
| | | | arrangement A1 | 889773CX |
| | 120 Vac | 60 Hz | arrangement B1/C1 | 889773AU |
| | | | arrangement A1 | 889773CU |
| | 240 Vac | 60 Hz | arrangement B1/C1 | 889773AX |
| | | | arrangement A1 | 889773CX |
| Electrical motor | & Gear reduce | r | | |
| · . | 24 to 32 Vd | lc | | 51072122A1 |



| 24 to 32 Vdc | 51072122A1 |
|-------------------|------------|
| 48 to 60 Vac/dc | 51072122B1 |
| 110 to 127 Vac/dc | 51072122C1 |
| 220 to 250 Vac/dc | 51072122D1 |

LV connection



| Male plug & lead | arrangement A1 | MV261073 |
|------------------|----------------|----------|
| | arrangement B1 | MV261069 |
| | arrangement C1 | MV261075 |

Contacts

| Auxiliary contacts | | |
|--------------------|-----------|---------|
| DM103530 | 8NO + 8NC | MV26123 |

End of charging



contact M1, M2, M3

AAV85908

micro switch SE & SQ



contact SE & SQ

730734A

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Order form & spare parts

Spare parts

For SF1-SFset ranges with RI arrangement

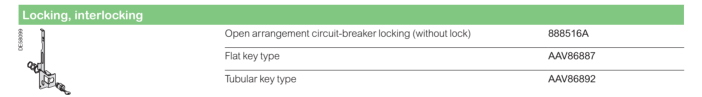
Accessories

| Cover | | |
|-------|----------------------|---------|
| 104 | arrangement A1/B1 | 888559D |
| DM10 | arrangement C1 | 888559A |
| | arrangement C1 PP350 | 889973A |
| | arrangement SFset A1 | 888559C |
| | arrangement SFset B1 | 888559B |

CB support frame



| PP220 arrangement A1/B1 - H 550 mm | 888613A |
|------------------------------------|---------|
| PP220 arrangement C1 - H 550 mm | 888613G |
| PP220 arrangement A1/B1 - H 775 mm | 888613B |
| PP220 arrangement C1 - H 775 mm | 888613H |
| PP280 arrangement A1/B1 - H 550 mm | 888613C |
| PP280 arrangement C1 - H 550 mm | 888613J |
| PP280 arrangement A1/B1 - H 775 mm | 888613D |
| PP280 arrangement C1 - H 775 mm | 888613K |
| PP380 arrangement A1/B1 - H 550 mm | 888613E |
| PP380 arrangement C1 - H 550 mm | 888613L |
| PP380 arrangement A1/B1 - H 775 mm | 888613F |
| PP380 arrangement C1 - H 775 mm | 888613M |
| Wheel | 879585 |
| | |



| Accessories for protection relay | | |
|----------------------------------|--|------------|
| | Test VAP 6 (for VIP 300 series) | 03143843FA |
| | Pocket battery module (for VIP 400 series) | LV434206 |

Indicator

| Push buttons (ope | n / closed) | | |
|-------------------|-------------|---------------|----------|
| | IEC | Red | 888408 |
| DM105404 | | Black | 888407 |
| | ANSI | Green-red O/C | 0732826B |

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SF SF6 Circuit breaker up to 40.5 kV Order form & spare parts

Spare parts

For SF1-SF2 ranges with GMH mechanism

The following components can be ordered separately and can be adapted or replaced by the customer.

These references are available through SPEED intranet site

Auxiliaries

| Shunt opening r | elease | Y01 & Y02 |
|-----------------|---------------|-----------|
| | 24 Vdc | 9015608M1 |
| | 30 Vdc | 9015608L1 |
| | 48 Vdc | 9015608J1 |
| 8 8092 | 60 Vdc | 9015608H1 |
| | 110 Vdc | 9015608E1 |
| | 125 Vdc | 9015608E1 |
| | 220 Vdc | 9015608B1 |
| | 48 Vac 50 Hz | 9015608N1 |
| | 110 Vac 50 Hz | 9015608K1 |
| | 220 Vac 50 Hz | 9015608H1 |
| | 120 Vac 60 Hz | 9015608L1 |
| | 240 Vac 60 Hz | 9015608H1 |

| Shunt closing rel | ease | YF | |
|--|---------------|--------------------|-----------|
| | 24 Vdc | Anti pumping Relay | MV261207 |
| | | Closing release | 9015616M1 |
| | 30 Vdc | Anti pumping Relay | MV261208 |
| | | Closing release | 9015616L1 |
| | 48 Vdc | Anti pumping Relay | MV261209 |
| | | Closing release | 9015616J1 |
| | 60 Vdc | Anti pumping Relay | MV261210 |
| | | Closing release | 9015616H1 |
| 28085 | 110 Vdc | Anti pumping Relay | MV261211 |
| | | Closing release | 9015616F1 |
| | 125 Vdc | Anti pumping Relay | MV261212 |
| | | Closing release | 9015616E1 |
| | 220 Vdc | Anti pumping Relay | MV261213 |
| | | Closing release | 9015616B1 |
| | 110 Vac 50 Hz | Anti pumping Relay | MV261216 |
| | | Closing release | 9015616L1 |
| | 220 Vac 50 Hz | Anti pumping Relay | MV261218 |
| | | Closing release | 9015616H1 |
| | 120 Vac 60 Hz | Anti pumping Relay | MV261216 |
| | | Closing release | 9015616M1 |
| | 240 Vac 60 Hz | Anti pumping Relay | MV261217 |
| | | Closing release | 9015616J1 |
| Zelio (RXM) relay adaptation kit for GMH | | | MV261247 |
| | | | |





Order form & spare parts

Spare parts

For SF1-SF2 ranges with GMH mechanism

| Undervoltage release | | | YM |
|----------------------|-------------------|-------|------------|
| | 24 Vdc | · | 9015612A1 |
| DESCOOS A | 30 Vdc | | 889772BC |
| | 48 Vdc | | 9015612B1 |
| | 60 Vdc | | 9015612C1 |
| | 110 Vdc | | 9015612Q1 |
| | 125 Vdc | | 9015612D1 |
| | 220 Vdc | | 9015612F1 |
| | 48 Vac | 50 Hz | SPK0002SF2 |
| | 110 Vac | 50 Hz | 9015612J1 |
| | 220 Vac | 50 Hz | 9015612L1 |
| | 120 Vac | 60 Hz | 9015612J1 |
| | 240 Vac | 60 Hz | 9015612L1 |
| Electrical motor | · & Gear reducer | | |
| | 24 to 32 Vdc | | 9011042A1 |
| | 48 to 60 Vac/dc | | 9011042B1 |
| DM105405 | 110 to 127 Vac/dc | | 9011042C1 |



| ai reducei | | |
|-------------------|-----------|--|
| 24 to 32 Vdc | 9011042A1 | |
| 48 to 60 Vac/dc | 9011042B1 | |
| 110 to 127 Vac/dc | 9011042C1 | |
| 220 to 250 Vac/dc | 9011042D1 | |
| 380 Vac | 9011042F1 | |
| Gear reducer | 9011147C1 | |

Contacts

| Contacts | | |
|----------------------|--------------------|-----------|
| Auxiliary contacts | | |
| 0M105406 | 5 contacts | 0877942K1 |
| D W. | 9 contacts | 0877942C1 |
| End of charging | | |
| DMINOSON | contact M1, M2, M3 | 9010107B1 |
| micro switch SE & SQ | | |
| 1103525 | contact SE & SQ | 730734A |

Accessories

| Locking, interlocking | | |
|--|--|----------|
| Op | en position circuit-breaker locking (without lock) | 887647A |
| | key type | AAV86887 |
| Tuk | ular key type | AAV86892 |
| - Control - Cont | 3 3. | |

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Notes







Notes









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16, November, 2017

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