The 5SM6 AFD unit – order now!

5SM6011-1 AFD unit (16 A)				
Miniature circuit breaker 1+N, 6 kA, 1MW (16 A)				
Туре	Current	Characteristic B	Characteristic C*	
MCB 1+N ,1 MW	10 A	5SY6010-6	5SY6010-7	
MCB 1+N, 1 MW	13 A	5SY6013-6	5SY6013-7	
MCB 1+N, 1 MW	16 A	5SY6016-6	5SY6016-7	

IVICD ITIN, I IVIV	10 A	3310010-0	3310010-7		
5SM6014-2 AFD unit (40 A)					
Miniature circuit breaker 1+N, 6kA, 1TE					
Туре	Current	Characteristic B	Characteristic C*		
MCB 1+N, 1 MW	20 A	5SY6020-6	5SY6020-7		
MCB 1+N, 1 MW	25 A	5SY6025-6	5SY6025-7		
MCB 1+N, 1 MW	32 A	5SY6032-6	5SY6032-7		
MCB 1+N, 1 MW	40 A	5SY6040-6	5SY6040-7		
Compatible busbars (10 mm², cutable):					
Busbar, single-phase, gray (56 MW, 962 mm) 5ST37641					
Busbar, single-phase, blue (56 MW, 962 mm) 5ST37651					
Busbar, 3-phase, gray (58 MW, 1,032 mm) 5ST37401					
Power supply terminals					
Power supply terminal 25 mm ² short			5ST3768		
Power supply terminal 25 mm ² long			5ST3771-1		
Matching end caps					
For busbar, single-phase, gray			5ST3766		
For busbar, single-phase, blue			5ST3767		
For busbar, 2/3-phase, gray 5ST3750					

5SM6021-1 AFD unit (16 A)					
RCBO type A, 6 kA, 30 mA, 2 MW					
Туре	Current	Characteristic B	Characteristic C*		
RCBO 1+N, 2 MW	10 A	5SU1356-6KK10	5SU1356-7KK10		
RCBO 1+N, 2 MW	13 A	5SU1356-6KK13	5SU1356-7KK13		
RCBO 1+N, 2 MW	16 A	5SU1356-6KK16	5SU1356-7KK16		
RCBO type F, 10 kA, 30 mA, 2TE					
RCBO 1+N, 2 MW	10 A	5SU1354-3KK10	5SU1354-4KK10		
RCBO 1+N, 2 MW	13 A	5SU1354-3KK13	5SU1354-4KK13		
RCBO 1+N, 2 MW	16 A	5SU1354-3KK16	5SU1354-4KK16		

RCBO 1+N, 2 IVIV	10 A	33U1334-3KK10	3301334-4KK10		
5SM6024-2 AFD u	nit (40 A)				
RCBO type A, 6 kA, 30 mA, 2 MW					
Туре	Current	Characteristic B	Characteristic C*		
RCBO 1+N, 2 MW	20 A	5SU1356-6KK20	5SU1356-7KK20		
RCBO 1+N, 2 MW	25 A	5SU1356-6KK25	5SU1356-7KK25		
RCBO 1+N, 2 MW	32 A	5SU1356-6KK32	5SU1356-7KK32		
RCBO 1+N, 2 MW	40 A	5SU1356-6KK40	5SU1356-7KK40		
RCBO type F, 10 kA, 30 mA, 2 MW					
RCBO 1+N, 2 MW	20 A	5SU1354-3KK20	5SU1354-4KK20		
RCBO 1+N, 2 MW	25 A	5SU1354-3KK25	5SU1354-4KK25		
RCBO 1+N, 2 MW	32 A	5SU1354-3KK32	5SU1354-4KK32		
RCBO 1+N, 2 MW	40 A	5SU1354-3KK40	5SU1354-4KK40		
Compatible busbars (10 mm², cutable):					
Busbar, 2-phase, g	5ST37351				
Busbar, 4-phase, gray (52 MW, 926 mm)			5ST37461		
Matching end caps					
For busbar, 2/3-phase, gray 5ST3750			5ST3750		
For busbar, 4-phas	5ST3718				

^{*} Characteristic C is needed for higher starting currents, e.g. for fluorescent lighting in industrial buildings.

Siemens Industry Mall: siemens.com/product?5SM6

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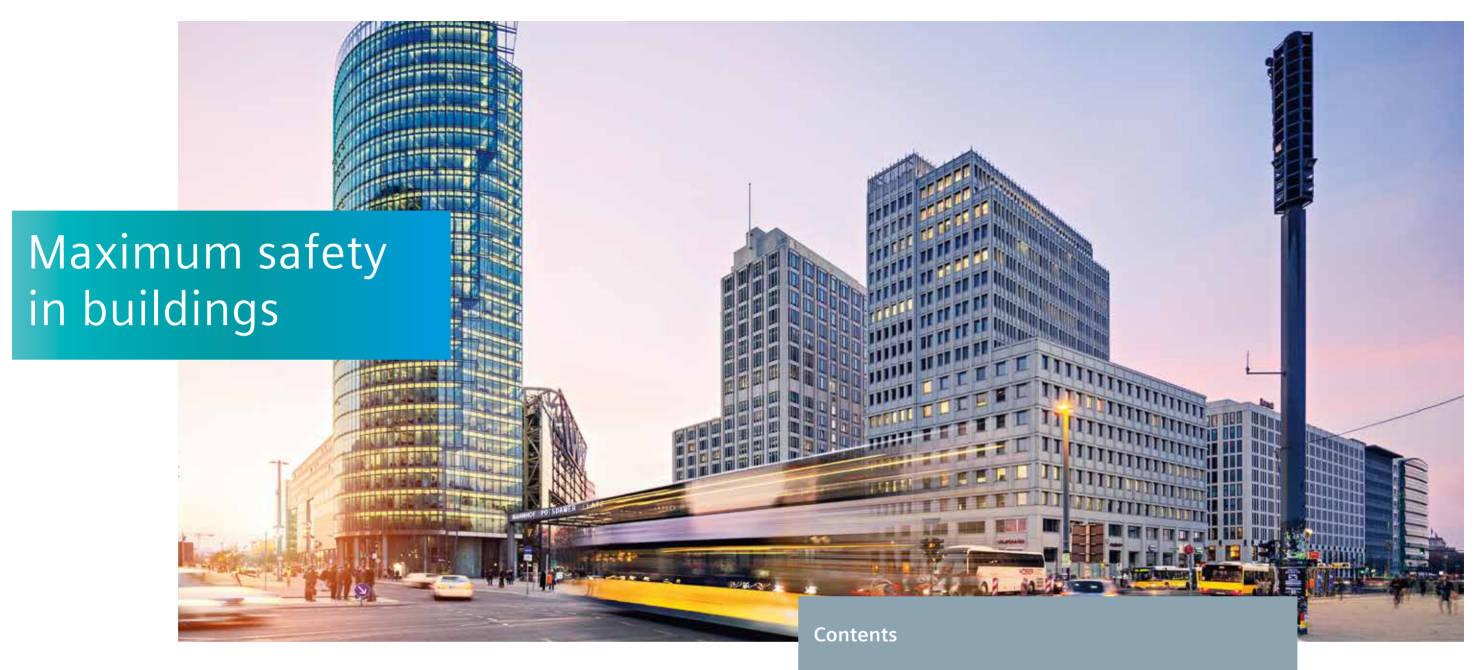
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5SM6 AFD unit – preventive, proven, standard-compliant

Protect human lives and property by preventing electrical fires

siemens.com/afd-units



Continuous protection

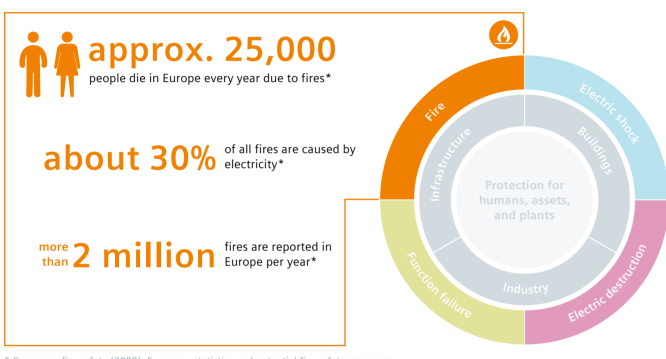
Electrical fires cost many human lives and major financial losses every year. That's why it is an urgent need to ensure appropriate protection for electrical installations in buildings. The ideal technical solution for all hazard sources has a name: SENTRON. This consistent portfolio contains all the products necessary to provide reliable protection for people and systems.

An essential component is the 5SM6 arcfault detection (AFD) unit, which has been available since 2012 and is the only proven technology to protect against fires caused by dangerous serial arcing faults. The new standard IEC 60364-4-42 strongly recommends the installation of AFD units in specific locations of use as the recognized state-of-the-art technology – and with Siemens, the AFD unit is already available for reliable use.

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Playing it safe



* Consumer fire safety (2009): European statistics and potential fire safety measures

Electricity as a cause of fire

Even the slightest faults in electrical installations can have serious consequences. Faulty power cables pose a particular risk. Mechanical stresses or damaged insulations cause dangerous arcing faults, which can lead to fires. About one-third of all building fires are caused by electricity, and approximately 30 percent of these fires can be traced back to defects in the electrical installation itself. The 5SM6 AFD unit prevents electrical fires by identifying faults and safely disconnecting the circuit before the wires overheat.

End-to-end protection concept

The Siemens AFD unit offers preventive protection against electrical fires. The protection devices can be flexibly used and are available in two versions, for combined use with miniature circuit breakers (MCBs) or with residual current operated circuit breakers (RCBOs). With the extensive range of accessories, numerous additional functions can be realized quickly and easily.

The AFD unit is part of a consistent, mutually coordinated product portfolio offering comprehensive safety in electrical installations.

State-of-the-art protection

According to the international standard IEC 60364-4-42, AFD units are strongly recommended throughout Europe as the recognized state-of-the-art technology in specific locations of use.

Proven technology

The AFD unit is the first device in the European IEC market to provide protection against serial arcing faults, and has proven itself in many practical applications since it was first introduced.

The 5SM6 AFD unit is available in a new design and in two versions for circuits up to 16 A and 40 A. The patented SIARC detection methodology offers a particularly high level of reliability.

siemens.com/afd-units siemens.com/protection-concept

Highlights

- Preventive fire protection for humans, assets, and plants
- A smart protection concept for modern electrical installations
- Recommended installation of AFD units by IEC 60364-4-42
- Patented SIARC technology from Siemens



5SM6 AFD unit in combination with 5SY60 MCB.

Identifying hazards

Highlights

- Reliable disconnection of the circuit if hazardous arcing faults occur
- Recognition of harmless working arcs that do not require disconnection

If an arc occurs in an electrical system or cable as the result of a fault, this is known as an arcing fault. The great heat involved can trigger a fire and have serious impact for people, plants and buildings.

Closing the safety gap

Electrical installation circuits are usually safeguarded by miniature circuit breakers (MCBs) and residual current operated circuit breakers (RCCBs). These are not designed, however, to detect and safely disconnect serial arcing faults and do not offer adequate protection in such cases. This is where the 5SM6 AFD unit comes into play, closing the previous safety gap.

Clearly identifying hazardous arcing faults

Based on the SIARC detection methodology developed and patented by Siemens to record parallel and serial arcing faults, AFD units detect arcing faults by continuously measuring the high-frequency noise of voltage and current for their intensity, duration, and the gaps between them. The signals are analyzed by integrated filters with intelligent software. If anything unusual is detected, the protection device disconnects the circuit in fractions of a second. SIARC reliably distinguishes harmless causes of faults, such as those generated by drills or vacuum cleaners, from dangerous arcs.

Recommended installation of AFD units in locations such as barns, daycare centers, laboratories, and storage areas with flammable materials.





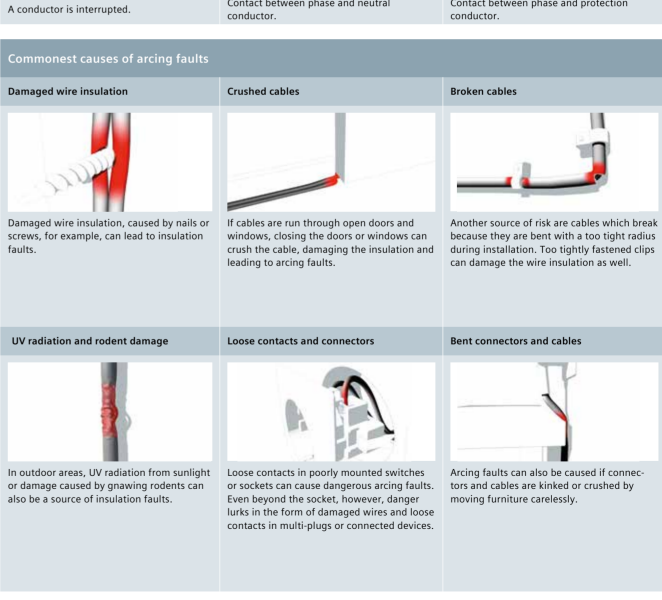








Serial arcing faults Parallel arcing faults Parallel arcing faults Contact between phase and neutral conductor, conduc



Standard-compliant protection

Highlights

- Arc protection is recommended for many locations, in accordance with the IEC standard 60364-4-42
- State-of-the-art AFD unit
- End-to-end protection strategy with the right combination of devices for each application

Recommended installation of AFD units

Devices to provide protection against serial arcing faults have been a requirement for many years in North America. Siemens was the first manufacturer to introduce this technology to the IEC market in 2012 with its 5SM6 AFD unit.

According to the international standard IEC 60364-4-42, AFD units are strongly recommended all over Europe as the recognized state-of-the-art technology in specific locations of use. With the publishing of the standard DIN VDE 0100-420 the installation of AFD units has become mandatory in Germany for many locations.

Advanced preventative protection against fire

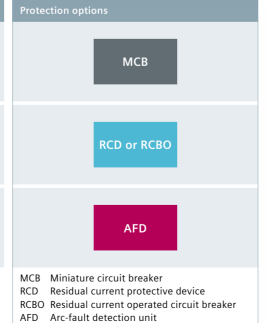
RCDs ensure protection against direct and indirect contact in cases of residual currents to ground, or the protection conductor or the occurrence of parallel arcing faults. MCBs provide protection against short-circuits and overloads.

Advanced preventative protection against fire goes a step further in providing protection against serial and parallel arcing faults. This is now achieved by the 5SM6 AFD unit in combination with 5SY MCB or 5SU1 RCBO.

The combination with the MCB is used together with an upstream RCCB, while the combination with the RCBO is used in all other applications. In the event of a fault, the protected circuit is completely disconnected from the mains supply.

The scope of protection offered by the 5SM6 AFD unit is rounded out by an integrated overvoltage release that disconnects when the voltage between phase conductor and neutral conductor exceeds 275 V. Thanks to the combination of the 5SM6 AFD units with MCBs or RCBOs, people and property are reliably protected against possible damage from fires caused by overloads, short-circuits, or arcing faults.

Parallel (phase-neutral/phase-phase) L LOAD Parallel (phase protection conductor) L PE N Series L LOAD N



Recommended installation according to IEC 60364-4-42



- * To be provided in bedrooms and living spaces
- **With irreplaceable goods

AFD units are to be installed in single-phase AC systems with an operating current no higher than 16 A.

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Quick and easy to install

Highlights

- Easy product selection
- Time-saving mounting no tools required
- Comprehensive accessories provide expanded functionality

Efficient device selection

Two versions of AFD units are available, which can be used with different MCBs (1+N in 1 MW or 2 MW) or RCBOs for rated currents of up to 16 A and up to 40 A. These options give you the opportunity to create many different combinations directly on-site to suit your applications, with no need to maintain a large stock of base devices.

Wide range of accessories

Whether auxiliary switches or fault signal contacts - the 5SM6 AFD units can be combined as required with many different auxiliary components from the familiar portfolio of 5SY MCBs and 5SU1 RCBOs. This also enables connection to a higher-level management system.

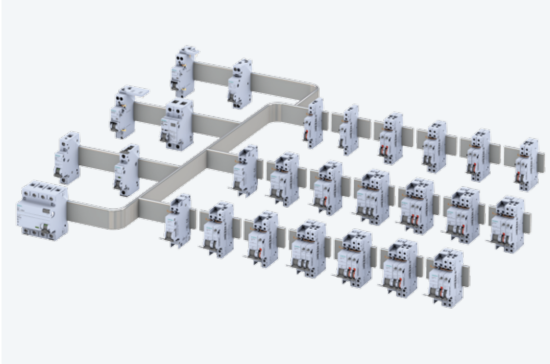
Easy and time-saving mounting

The 5SM6 AFD units can be connected without difficulty. The MCBs or RCBOs can be mounted quickly and simply by just snapping them onto the mounting rail without the need for tools. For a fast and reliable power supply, the infeed can be implemented via a busbar assembly.

Maximum technical performance

The 5SM6 AFD unit stands out on account of its high level of reliability. Embedded in an application-specific concept, it ensures unique protection in locations such as public buildings, daycare centers, or retirement

A wide range of accessories is available in a standardized design for RCCBs, MCBs, and RCBOs.



Unanswered questions? One click and you're well-informed

Always here for you: our comprehensive support



We support you from the planning stages to commissioning to operation.

siemens.com/lowvoltage

It is time to act!

AFD units are strongly recommended in Europe according to the international standard IEC 60364-4-42 for reliable protection against fires in specific locations of use. In Germany the installation of AFD units has even become mandatory in many locations with the publishing of the standard DIN VDE 0100-420 in February 2016.

AFD units can be installed in single-phase AC systems with an operating current no higher than 16 A.

Recommended installation according to IEC 60364-4-42

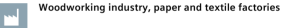
Facilities with sleeping accommodations



Locations with fire-propagating structures, such as high-rises, where a chimney effect can occur



Branch circuits with a high connected load that supply electrical consumers, e.g. washing machines or dishwashers





Storage areas with flammable materials



Wooden houses and barns



Airports



Railway stations





National monuments, museums



Daycare centers*





Retirement homes*



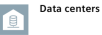
Barrier-free apartments*



Public buildings**



Laboratories



11

* To be provided in bedrooms and living spaces **With irreplaceable goods

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