

Circuit-protection overview

- ------ Standards for AC-DC sensitive RCCBs
- ------ Selection tool app
- ———— The right circuit-breaker for any requirements
- ------ The safe way to fill up with electricity
- ------ Remote switching and signalling
- ———— Combined residual current and line protection: RCBO
- ------ Safety³ = DAFDD
- ------ Expert line protection



Retrofitting AC-DC sensitive building-site distribution boards

Construction sites are frequently home to items of electric equipment that could potentially generate smooth DC residual currents in the event of a fault. Examples include cranes, pumps, fans, sand sieves, compactors and masonry saws, to name but a few. According to device standards, type A residual current circuit-breakers must not be subjected to smooth DC residual currents higher than 6 mA. The reason for this is that even low smooth DC residual currents can have a detrimental effect on any type A or type F circuit-breakers, with the result that they are no longer able to provide reliable protection.

Excessive DC residual currents lead to pre-magnetisation of the summation current transformer. In turn, this can change the tripping thresholds and tripping times or cause a complete failure (a phenomenon known as "blinding" because the device cannot see the fault current). In a worst-case scenario, a malfunction may go completely unnoticed.

This means that type B AC-DC sensitive residual current circuit-breakers are the only way to ensure that the power supply on a construction site is completely safe. According to DIN VDE 0100-704 (Requirements for special installations or locations – Construction and demolition site installations), three-phase sockets up to 63 A must always be protected using AC-DC sensitive residual current devices. This is the responsibility of the constructor.

Use electricity safely on construction sites.

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ISΩ – test-proof and safe

NEW

ISΩ RCCBs are test-proof. When carrying out periodic testing on electric installations in accordance with DIN VDE 0100-600, this means that the insulation can be measured without having to disconnect the circuit-breakers first. Doepke type B RCCBs in the ISΩ HD design are available with a nominal current of up to 63 A and for a rated residual current of up to 500 mA.

SK

- for reliable system availability----

- Type B RCCBs with the SK tripping characteristic curve are ideal for construction sites. They are highly tolerant of operational leakage currents, such as those associated with construction cranes.

They provide non-stop protection whether the equipment is in

Μ

– for mobile installations	When using type B RCCBs in a mobile installation, it is important to check the upstream fixed installation first. If this is being protected by a type A RCCB, the standard requires this RCCB to be replaced – type B RCCBs must not be used downstream of type A circuit-breakers. AC-DC sensitive RCCBs in the MI design (for mobile installations) are the only AC-DC sensitive RCCBs on the market that are allowed to be operated downstream of type A or type F circuit-breakers. This is because of their low tripping threshold in response to DC residual currents of 6 mA DC.
HD	
– for harsh environments	HD (heavy-duty) RCCBs are extremely resistant to corrosion and less sensitive to environmental influences. They are 100 % reliable in all situations, even when they are used in places that are particu- larly hot or cold, or alternate between the two. They are also more resistant to contamination such as corrosive gases or dust. This makes them absolutely ideal for use on construction sites.

operation or de-energised.



Residual current protection from Doepke

Type of residual current	А	F	B+	В
for sinusoidal AC residual currents = AC sensitive	•	•	-	•
for pulsating DC residual currents = pulsating current sensitive and AC sensitive	•	•	•	•
for residual currents with mixed frequencies = mixed frequency sensitive		•	•	•
for smooth DC residual currents = AC-DC sensitive			-	•
short-time delayed = less nuisance tripping, e. g. in response to inrush currents or surge currents during thunderstorms		•	•	•
residual current detection up to 20 kHz				•
residual current detection up to 150 kHz (Doepke B NK or B SK)				

DFS type A --

Standard protection for circuits with a frequency of 50 Hz. Suitable for scenarios where there is no risk of leakage currents with a mixed frequency component, or of smooth DC residual currents (> 6 mA).

DFS type F-

Single-phase frequency converters generate mixed frequencies and are found in many everyday appliances in homes, workshops and offices (e.g. in washing machines, concrete vibrating tools, hammer drills and heating or thermal pumps). Consequently, type F RCCBs provide future-proof protection for homes, offices and industry.

type F: mixed frequency sensitive





Our recommendations for a modern house distribution system

Type A

Residual current circuit-breaker DFS A

- ----- for pulsating and alternating residual currents
- application areas: socket outlet circuits,
- conventional lighting



Type A KV

Residual current circuit-breaker DFS A KV

- for pulsating and alternating residual currents
- ----- KV = short-time delayed, with surge current resistant
- significantly less nuisance tripping due to inrush currents from consumers such as: LED and fluorescent lamps or switched-mode power supplies
- recommended in DIN VDE 0100-530

Type F

Residual current circuit-breaker DFS F

- for pulsating and alternating residual currents + residual currents with mixed frequencies
- short-time delayed and lightning-resistant
- new addition to DIN VDE 0100-530
- consumers with single-phase frequency converters: washing machines, heating or heat pumps, air conditioners



Tip: Type A and F in EV design:

Buyers are increasingly opting for electric vehicles in the private sector: Doepke also has residual current circuit-breakers in an EV (electric vehicle) design specifically for protecting against the DC residual currents that can occur when charging electric vehicles.

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Miniature circuit-breakers DLS 6

- example assignment B 16 A/B 20 A:
 - 2 electric oven with hob
 - 3 − 4 − socket outlets
 - 5 freezer
 - 6 refrigerator
 - 7 spare

1-

8 – spare

Miniature circuit-breakers DLS 6

- example assignment B 10 A/B 16 A:
 - 1 LED lighting
 - 2 LED lighting
 - 3 socket outlets
 - 4 fluorescent lamps
 - 5-ICT/switched-mode power supplies
 - 6 solar power systems
 - 7 spare
 - 8-spare

Miniature circuit-breakers DLS 6 — example assignment B 16 A: 1 – washing machine

- 2 heating pump
- 3 heat pump
- 4 air conditioners
- 5 vacuum cleaner systems
- 6 other devices with 1-phase FCs
- 7– spare
- 8 spare

Standards that refer to the use of AC-DC sensitive RCCBs

DIN VDE 0100-530	 Low-voltage electrical installations; selection and erection of electrical equipment, switchgear and controlgear
DIN VDE 0100-704	 Requirements for special installations or locations, construction and demolition site installations
DIN VDE 0100-712	- Requirements for special installations or locations, photovoltaic (PV) systems
DIN VDE 0100-722	 Requirements for special installations or locations, supplies for electric vehicles
DIN VDE 0100-723	 Requirements for special installations or locations, classrooms with experimental equipment
DGUV Information 203-006 (BGI 608)	 Selection and operation of electrical installations and equipment on construction sites
DGUV Information 203-032	- Selection and operation of power generators on construction and installation sites
DGUV Information 209-067 (BGI 5017)	- Charging equipment for vehicle batteries
GDV Publications (VdS 3501)	 Insulation protection in electrical installations with electronic equipment – RCD and frequency converters
VdS guideline 3145	 Guidelines from insurance providers for selecting, planning, erecting and operating grid-connected photovoltaic systems

Together we face the change – with pioneering spirit and 60 years of experience in residual current protection technology.

Andreas Müller, Managing Director

Selection tool app — Find the right RCCB immediately

Go directly to the correct solution without any detours ------

There are RCCBs for all sorts of applications. It is not particularly easy to navigate your way around them and choose the right model for your needs. This app guides you through the extensive product range, taking you straight to the correct RCCB for your individual needs in just a few clicks.

practical questionnaire
find the right solution in just a few clicks
free for iOS and Android

Download here -



The right circuit-breaker for any requirement



*type of residual current

- AC ------ type AC (AC sensitive)
- A------ type A (pulsating current sensitive and AC sensitive)
- F ------- type F (mixed frequency sensitive)
- B+------ type B+ (AC-DC sensitive)

**possible versions

- KV increased surge current strength: considerably less sensitive to short-term pulsed residual currents
 S selective: when RCCBs are connected in series
 FT with remote tripping: enables functional testing from a distance
 V rated voltage ≠ 230/400 V
 Hz for frequencies ≠ 50 Hz
- W point heater circuit-breaker,
- voltages up to 500 V
- $\ensuremath{\mathsf{SK}}\xspace{------}$ tripping threshold of 3 A for frequencies greater than 1 kHz
- NK ------ meets the conventional fire protection requirement
- of 300 mA up to a frequency of 150 kHz
- EV _____ for electromobility
- NA------ emergency switching off according to DIN VDE 0100-723
- MI ------ for mobile installations
- ISΩ ------ insulation testing without the need for disconnection
- R ______ neutral conductor on the right
- Twin two RCCBs in one device

***special designs

HD ------ heavy duty design for harsh environmental conditions



The heavy duty version for tough environments.



Special environmental conditions require special protective measures

HD - heavy duty ______ the specialist for harsh environments _______ virtually all DFS 2/4 devices are available in the HD special design _______ ideal for construction sites, agricultural facilities, swimming pools, paint shops, car charging points _______ less susceptible to corrosive gases, temperature fluctuations, corrosion _______ non-stop protection, including in the de-energised state _______ reason: uses special alloys and has a stainless steel latch _______ ready for action 24/7/365





Heat



Dust





Always ready for action

Frost

.

Moisture

All-round protection in the lab and in experimentation rooms

NA

INA	
– emergency switching off	- Whenever locations contain circuitry for experiments and tests, it is advisable and sometimes even mandatory (as stipulated by DIN VDE 0100-723) to incorporate an emergency switching off into the circuits. In addition to an AC-DC sensitive RCD, there must also be a remote-controlled emergency stop circuit. The technical requirements are clearly defined. For instance, they stipulate the use of a device that is capable of disconnecting all active conductors including the neutral conductor. In this case, the correct solution consists of AC-DC sensitive RCCBs with a residual operating current of no more than 30 mA. The Doepke DFS 4 B NA combines all of these properties in one device and offers maximum safety.
	 continuous monitoring of the external emergency stop circuit allows the connection of emergency stop equipment, e.g. a button prevents reclosing of the RCCB while the emergency stop button is activated LED signals status of the emergency top circuit auxiliary contact signals that the RCCB has tripped available as type A and type B suitable for use in accordance with the requirements of DIN VDE 0100-723





Series connection of different types



MI

- for mobile installations -

Multi-phase frequency converters are used in mobile installations on construction sites, at festivals, funfairs or at similar locations/ events. These applications require type B RCDs. However, these must not be connected downstream of a type A RCCB or a device of an unknown type. Operators are often unaware of which type of RCCB is installed in the upstream fixed installation.

The DFS B MI is the only type B RCCB that can be installed downstream of a type A RCCB or one whose type is unknown. This means that it is always compatible, even if the type of RCCB in the upstream fixed installation is not known.

trips from a DC residual current of 6 mA
 prevents pre-magnetisation of upstream type A RCCBs or those of an unknown type and safeguards their protective function
 the only type B RCCB that can be connected downstream of a type A RCCB
 ideal for electrical consumers that can cause
 DC residual currents and are used in different locations
 DFS 4 B + MI for use in facilities at risk of fire
 DFS 4 B SK MI for high system availability: perfect for construction sites



Melanie Brandes, Team Leader Product Management

ST – Selftest ———	RCCBs should be tested regularly. However, this usually involves dis- connecting the power supply for the entire installation. The trouble is that even a short-term interruption of the power supply can cause problems for IT or telecommunications systems, on agricultural facilities, in small wind turbines or at sewage treatment plants. In these scenarios, what you need is an Selftest (ST) circuit-breaker. These devices regularly carry out an automatic function test on the RCCB – without interrupting the power supply and without the need for any additional wiring work.
	 bypass contacts take care of the power supply and the residual current is continuously monitored available as type A with short-time delay

STR

- Selftest Restart

in addition to the properties offered by the ST, the
 DRCCB 5 STR also recloses automatically after faulty tripping
 safety test performed in advance: thanks to easier measurement of the insulation resistance with safety extra-low voltage

The safe way to fill up with electricity

(\mathbf{I}) if DC DFS 4 A \sim iF DC l<u>∆n</u> = 30 mA $\hat{\gamma}$ ì ŝ if DC DFS 4 A EV Wallbox i_F DC ອໍອ @`@ \sim **...** I<u>∆n</u> = 30 mA I∆nDC = 6 mA iF DC Ó iF DC = 6 mA

Residual current protection for charging – schematic diagram

EV

– for electromobility	Smooth DC residual currents of a critical nature can occur when charging electric vehicles. Doepke has developed the EV (electric vehicles) design of its DFS RCCB specifically for charging electric vehicles. These circuit-breakers are VDE-certified to IEC 62955, detect smooth DC residual currents and trip at 6 mA DC. By using them, you can prevent the summation current transformer's core from becoming pre-magnetised (a phenomenon known as "blinding"). This protection extends to the RCDs that are being used themselves as well as to any upstream type A and type F RCDs.
	 maintains reliable function of existing RCDs trips at max. 6 mA DC type A certified to IEC 62955 no additional components required for residual current protection available in type A and type F optical display of DC detection via LEDs

Remote switching and signalling

remote actuators	After a RCCB has tripped, reclosing is not normally a pro provided that the device is readily accessible. To prevent downtimes when installations are located some distance Doepke offers the DFA remote actuator. This additional be used to monitor the RCCB and, depending on the seri it remotely after it trips. Depending on the design, the ci er is reclosed automatically three times.	prolonged e away, device can es, reclose
	for monitoring the connected RCCB and – depending on the series – reclosing it automatically simple click-on connection status signalled via relay or semiconductor output DFA 2: four module widths DFA 3: one module width compatible with RCCBs from the DFS 2 and DFS 4 series	





Accessories for RCCBs from the DFS 2 and DFS 4 series

	WES reclosing locbout	prevents reclosing of the RCCB
		 prevents reclosing of the RCCB for implementing protective measure "secure against reclosing" during maintenance and repair work
		additional security can be provided in the form of sealing or a padlock
	KA terminal cover	prevents accidental contact with live terminals simple click-fit attachment
		operating mode can be selected
		auxiliary switch signals when RCCB is closed or open error signal switch merely signals tripping
		1/2 module width
-		
-		
7.		
7		
7		

Make energy-efficient use of electricity.

Combined residual current and line protection: RCBO

Residual current operated circuit-breakers with integral overcurrent protection (RCBOs) are devices that offer combined residual current and line protection. They are the number one choice for reliable protection against residual currents, short-circuits and overloads when it comes to circuits in residential and purpose-built buildings. RCBOs can be used to divide up electrical systems so that only the affected circuit is switched off in the event of a fault.

DRCBO 3

- integrated safety	 rapid troubleshooting: indicator triggered by residual current
	 residual current type A (pulsating current-sensitive and
	AC current-sensitive) or type F (mixed frequency sensitive)
	 "KV" design – short-time delayed: prevents unwanted tripping in
	response to surge currents during thunderstorms or, for example,
	when strip lights or computer systems are switched on
	 line protection: tripping characteristics B and C available



We make the use of electricity safe and provide exciting innovations and developments.

Gerold Roolfs, Head of Development and Construction

DRCBO 4

- compact dual protection -

Doepke now offers the residual current operated circuit-breaker with integral overcurrent protection in an even more compact form: the two-pole version of the DRCBO 4 B is no bigger than
2.5 module widths and the four-pole version just 4.5 module widths. In the event of an overload, short-circuit or residual current, only the faulty circuit is switched off.

In addition to the tripping characteristics already available, B SK and B NK, the residual current operated circuit-breaker with integral overcurrent protection is now also available in a B+ version.

- ------ significant space saving
- rated currents up to 32 A
 - ------ rated residual currents in 30, 100 and 300 mA

VDE-certified



Image: Constraint of the second se

2.5 module widths instead of 4 module widths

4.5 module widths instead of 6 module widths

Now available in an even more compact design



Safety³ = DAFDD

 Doepke's arc-fault detection device (AFDD) provides three-way
security, combining residual current protection and line protection plus
protection against dangerous arc faults in a single device measuring
just three module widths. If the additional module detects series or
parallel arc faults, it switches off the circuit affected, thereby providing
reliable protection.

DAFDD -

 three functions in a single device: RCCB + MCB + AFD
 - measures just three module widths
 simple troubleshooting: signal indicates cause
of tripping (LED flashing code, indicator triggered
by fault current and contact position)
 last AFD fault code is saved, can be read out again
 integrated overvoltage protection (> 270 V)
 - self-monitoring of AFD unit – no manual function test required
 residual current type A (pulsating current sensitive and
AC current sensitive) and A KV (short-time delayed)
 line protection: tripping characteristics B and C available



DIN VDE 0100-420 recommends using arc-fault detection devices in:

premises with sleeping accommodation

rooms or places where there is a particular risk of fire rooms or places made from flammable building materials rooms or places where irreplaceable goods may be at risk

The planner and/or constructor must carry out a risk assessment as early as the planning phase in order to determine whether the use of AFDDs needs to be considered.

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More than just fire protection: one device, three functions





· Fault code display (repeated three times)

Continuously lit green:	normal operation
1 × yellow:	series fault
2 × yellow:	dimmer fault
3 × yellow:	parallel fault
4 × yellow:	overvoltage (> 270 V)
5 × yellow:	temperature (> 115°C)
6 × yellow + continuously yellow/red:	internal fault

Expert line protection to keep you safe at all times

Miniature circuit-breakers (MCBs) protect cables, lines and installation devices against overloads and short circuits and – in turn – from damage and premature ageing.

DLS 6 — The DLS 6 series provides a large selection of different types for use in residential and purpose-built buildings as well as the industrial sector. Its compact design leaves ample room for wiring. The DLS 6 MCBs can be easily installed due to their large terminal clamps and have universal applications thanks to the wide range of accessories available.

Protection elements _____ The structure of the MCB consists of two protection elements.

Electromagnetic tripping

If the overcurrent increases to the point that it enters the shortcircuit range (higher than or equal to the magnetic threshold), the magnet trip instantly reacts.

Thermal tripping

The circuit is interrupted if the rated current is exceeded for a prolonged period and is below the magnetic tripping threshold. The MCB will not react if the rated current is only exceeded briefly by a small amount.



Overcurrent protective equipment, circuit-breaker, structure



Product range

	The fact that the system components are designed for different functions and levels of performance means that the range offers the ideal solution for a variety of applications:
DLS 6h	The DLS 6h design for skilled trade applications and conventional residential buildings features a rated breaking capacity of 6 kA, making it ideal for for final circuits with low short circuit currents in domestic installations.
DLS 6hsl	The DLS 6hsl screwless design for industrial/commercial applica- tions features a rated breaking capacity of 6 kA, making it ideal for final circuits with low short circuit currents in domestic installa- tions. It is particularly easy to handle thanks to its upper, screwless plug-in terminals.
DLS 6hdc	The DLS 6hdc design features a rated breaking capacity of 6 kA, making it ideal for applications in DC networks of up to 250 V DC.
DLS 6i	The DLS 6i design features a rated breaking capacity of 10 kA, making it perfect for industrial and manufacturing applications.

Comparison of the different variants

	DLS 6h	DLS 6hsl	DLS 6hdc	DLS 6i
Switching capacity	6 kA	6 kA	6 kA	10 kA
Detachable from the combination	only from the bottom	only from the bottom	only from the bottom	top and bottom
Eurovario from RCD to circuit-breaker	only from the bottom			
Protection against direct contact	yes	yes	yes	yes
Tripping characteristic	В, С	В, С	В, С	B, C, D, K, Z



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