

# Product Information 1/2024

- Residual current circuit-breakers
- RCCBs with overcurrent protection
- Circuit-Breakers with residual current trip
- Modular residual current devices
- Residual current monitors
- Miniature circuit-breakers
- Load disconnectors, installation relays, pulse relays
- Installation contactors
- Twilight- and float switches



# Product Information 1/2024

## Contents

Category	Contents	Page
	» Your contact partners here at Doepke » Residual current protection from Doepke	6 8
Residual current circuit-breakers (RCCB)	<ul style="list-style-type: none"> <li>» Type A EV</li> <li>» Type A EV NA</li> <li>» Type F EV</li> <li>» Type HP</li> <li>» Type PV</li> <li>»</li> <li>» Type A</li> <li>» Type A S</li> <li>» Type A KV</li> <li>» Type A FT</li> <li>» Type A V</li> <li>» Type A W</li> <li>» Type A Twin</li> <li>» Type A KV Twin</li> <li>» Type A S Twin</li> <li>» Type A NA</li> <li>» Type A ST/STR</li> <li>» Type AC</li> <li>» Type AC S</li> <li>» Type AC FT</li> <li>» Type AC Hz</li> <li>» Type AC W</li> <li>» Type F</li> <li>» Type F Audio</li> <li>» Type B SK</li> <li>» Type B SK MI</li> <li>» Type B SK S</li> <li>» Type B SK SV</li> <li>» Type B SK NA</li> <li>» Type B SK V</li> <li>» Type B ISO HD</li> <li>» Type B+</li> <li>» Type B+ MI</li> <li>» Type B NK</li> <li>» Type B NK S</li> <li>» Type B NK V</li> <li>» Accessories</li> </ul>	<ul style="list-style-type: none"> <li>■ sensitive to puls. curr. w/ DC triggering 6 mA for electromobility</li> <li>■ sensitive to puls. curr. w/ DC triggering 6 mA for EV, emergency stop</li> <li>■ mixed frequency, for electromobility</li> <li>■ AC/DC sensitive, for heat pumps</li> <li>■ AC/DC sensitive, for PV installations</li> <li>■ sensitive to pulsating currents</li> <li>■ sensitive to pulsating currents and selective</li> <li>■ sensitive to puls. curr. and incr. surge curr. resistant</li> <li>■ sensitive to pulsating currents with remote-trip function</li> <li>■ sensitive to puls. currents for mains of 200 V - 500 V</li> <li>■ sensitive to pulsating currents for point heaters</li> <li>■ sensitive to pulsating currents, Twin-Design</li> <li>■ sensitive to puls. curr., Twin-design, incr. surge curr. resistant</li> <li>■ sensitive to pulsating currents, Twin-design, selective</li> <li>■ sensitive to puls. currents, emergency stop function</li> <li>■ self test, reclosing</li> <li>■ sensitive to pulsating currents</li> <li>■ sensitive to pulsating currents, selective</li> <li>■ sensitive to pulsating currents, with remote-trip function</li> <li>■ sensitive to residual currents Typee AC, for frequencies ≠ 50 Hz</li> <li>■ sensitive to pulsating currents, for point heaters</li> <li>■ mixed frequency sensitive</li> <li>■ mixed frequency, for audio systems</li> <li>■ AC-DC sensitive</li> <li>■ AC-DC sensitive for mobile installations</li> <li>■ AC-DC sensitive, selective</li> <li>■ AC-DC sens. and selective for mains of 200 V - 500 V</li> <li>■ AC-DC sens., emergency stop function</li> <li>■ AC-DC sensitive for mains of 200 V - 500 V</li> <li>■ AC-DC sensitive, compliant, heavy duty</li> <li>■ AC-DC sensitive</li> <li>■ AC-DC sensitive, for mobile installations</li> <li>■ AC-DC sensitive</li> <li>■ AC-DC sensitive, selektiv</li> <li>■ AC-DC sensitive for mains of 200 V - 500 V</li> </ul>
Portable residual current device DPRCD-M	» Type B	■ AC-DC sensitive
Distributors	» mobile distributors	46
Modular residual current protective devices (MRCD)	» Type A	■ sensitive to pulsating currents
RCCBs with overcurrent protection (RCBO)	<ul style="list-style-type: none"> <li>» Type HP</li> <li>» Type PV</li> <li>»</li> <li>» Type A</li> <li>» Type A KV</li> <li>» Type F</li> <li>» Type B SK</li> <li>» Type B NK</li> <li>» Type B+</li> </ul>	<ul style="list-style-type: none"> <li>■ AC/DC sensitive, for heat pumps</li> <li>■ AC/DC sensitive, for PV installations</li> <li>■ sensitive to pulsating currents</li> <li>■ sensitive to pulsating currents, kurzzeitverzögert</li> <li>■ mixed frequency sensitive</li> <li>■ AC-DC sensitive</li> <li>■ AC-DC sensitive</li> <li>■ AC-DC sensitive</li> </ul>

Category	Contents	Page
Circuit-Breakers with residual current device (CBR)	» Type A » Type B NK » Type B SK	59 59 59
Residual current monitors (RCM)	» Type A	61
Residual current transformers (DCT)	» Type A	62
Miniature circuit-breakers (MCB)	» DLS 6 h » DLS 6 hdc » DLS 6 hsl » DLS 6 i » DLS 8 » DLS 9 AC » DLS 9 DC » DMCB 2 » ELS » Accessories	62 65 66 68 90 96 100 101 102 102
Automatic reclosing devices (ARD)	» DFA remote actuators	103
Wiring components	» RCCB/MCB busbars » RCCB/MCB busbars cut-to-length » Adapter rails » DIN interconnecting rails » Do busbars » Accessories	105 106 106 106 107 107
Master disconnectors	» Do master disconnector Tytan » Do master disconnector Coron 2 » Accessories	108 109 114
Switches and buttons	» Load disconnectors » Pulse relays (remote switches) » Group switches » Control buttons, control buttons with LED » Accessories	109 112 113 113 114
Relays	» Installation relays, Time relays, Stairway time switches	116
Time switches	» Electro-mechanical time switches » Electronic time switches	116 116
Contactors	» Installation contactors	117
Monitoring devices	» Undervoltage measuring relays » Load shedding relays	119 119
Physical control units	» Twilight switches » Pressure switches » Float switches	119 120 120
Indicating, signalling and measuring devices	» Residual current analysis systems » Indicator lamps	121 121
Others	» Flush-mounted sockets	121
Building management technology	» Cross-system components	122
Appendix	» General conditions » Index of article numbers » Index of products	123 128 135

## Your contacts at Doepeke

### Management

**Andreas Müller**  
Managing Director/Share Holder



T — +49 (0) 49 31 18 06-800  
M — +49 (0) 176 1 22 55 88 4  
e — andreas.mueller@doepke.de

**Petra Ranf**  
Head Office



T — +49 (0) 49 31 18 06-152  
e — petra.ranf@doepke.de

**Florian Schmitt**  
Sales Manager South



M — +49 (0) 151 40 21 38 51  
e — florian.schmitt@doepke.de

**Gerhard Janssen**  
Head of International Sales



T — +49 (0) 49 31 18 06-813  
M — +49 (0) 151 40 21 38 50  
e — gerhard.janssen@doepke.de

**Sarah Wolthoff**  
Sales Department



T — +49 (0) 49 31 18 06-815  
e — sarah.wolthoff@doepke.de

**Sabine Wolf**  
Sales Department



T — +49 (0) 49 31 18 06-804  
e — sabine.wolf@doepke.de

**Elke Blönn**  
Production Planning



T — +49 (0) 49 31 18 06-814  
e — elke.blönn@doepke.de

**Central Switchboard:**  
+49 (0) 4931 1806-0 or  
info@doepke.de

**Hotline Product Services:**  
+49 (0) 4931 1806-888 or  
support@doepke.de

**Anne Häfner**  
Management Assistance



T — +49 (0) 49 31 18 06-153  
e — anne.häfner@doepke.de

**Nicole Heyen**  
Head of Sales Germany



T — +49 (0) 49 31 18 06-850  
M — +49 (0) 176 1 22 55 89 0  
e — nicole.heyen@doepke.de

**Wilko Stein**  
Head of Sales Department



T — +49 (0) 49 31 18 06-809  
e — wilko.stein@doepke.de

**Stefan Eilerts**  
Regional Sales Manager  
International



T — +49 (0) 49 31 18 06-810  
M — +49 (0) 151 40 21 33 25  
e — stefan.eilerts@doepke.de

**Tomke Grensemann**  
Sales Department



T — +49 (0) 49 31 18 06-818  
e — tomke.grensemann@doepke.de

**Ingo Eilts**  
Sales Department



T — +49 (0) 49 31 18 06-803  
e — ingo.eilts@doepke.de

**Stefan Davids**  
Head of Technical Sales



T — +49 (0) 49 31 18 06-825  
M — +49 (0) 176 1 22 55 88 6  
e — stefan.davids@doepke.de

**Tanja Schüler**  
Head Office



T — +49 (0) 49 31 18 06-151  
e — tanja.schueler@doepke.de

**Yosvani Caesar**  
Sales Manager Northeast



M — +49 (0) 151 40 21 33 56  
e — yosvani.caesar@doepke.de

**Maike Wissmann**  
Assistant Sales Germany



T — +49 (0) 49 31 18 06-801  
e — maike.wissmann@doepke.de

**Jan Hollwedel**  
Technical Sales International



M — +49 (0) 151 40 21 33 53  
e — jan.hollwedel@doepke.de

**Sandy Müller**  
Sales Department



T — +49 (0) 49 31 18 06-811  
e — sandy.mueller@doepke.de

**Daniel Räue**  
Production Planning



T — +49 (0) 49 31 18 06-805  
e — daniel.raue@doepke.de

**Mario Sembritzki**  
Head of Industrial Sales



M — +49 (0) 151 40 21 38 53  
e — mario.sembritzki@doepke.de

### Technical Sales

<p><b>Andreas Fries</b> Industrial Sales South</p> 	<p><b>Elke Bents-deGroot</b> Assistance Technical Sales</p> 	<p><b>Ralf Bruns</b> Technical Sales North</p> 
<p>M — +49 (0) 151 40 21 33 26 e — andreas.fries@doepke.de</p>	<p>T — +49 (0) 49 31 18 06-829 e — elke.bents@doepke.de</p>	<p>M — +49 (0) 176 1 22 55 88 5 e — ralf.bruns@doepke.de</p>
<p><b>Holger Meier</b> Technical Sales East</p>  <p>T — +49 (0) 3 72 98 17 31 23 M — +49 (0) 151 40 21 38 41 e — holger.meier@doepke.de</p>	<p><b>Stefan Ahrling</b> Technical Sales West</p>  <p>T — +49 (0) 26 84 9 57 89 35 M — +49(0)17612255889 e — stefan.ahrling@doepke.de</p>	<p><b>Andre Koning</b> Technical Sales Northwest</p>  <p>M — +49 (0) 151 40 21 33 29 e — andre.koning@doepke.de</p>
<p><b>Martin Kaden</b> Technical Sales South</p>  <p>M — +49 (0) 151 40 21 33 28 e — martin.kaden@doepke.de</p>	<p><b>Johann Meints</b> Head of Marketing</p>  <p>T — +49 (0) 49 31 18 06-830 M — +49 (0) 176 1 22 55 88 3 e — johann.meints@doepke.de</p>	<p><b>Maite Jelken</b> Team Leader Marketing</p>  <p>T — +49 (0) 49 31 18 06-838 M — +49 (0) 151 40 21 33 23 e — maite.jelken@doepke.de</p>
<p><b>Jochen Janßen</b> Head of Digitisation</p>  <p>T — +49 (0) 49 31 18 06-820 M — +49 (0) 176 1 22 55 88 2 e — jochen.janssen@doepke.de</p>	<p><b>Folkert Daniels</b> Team Leader Product Management</p>  <p>T — +49 (0) 49 31 18 06-834 M — +49 (0) 151 40 21 33 21 e — folkert.daniels@doepke.de</p>	<p><b>Holger Freese</b> Product Management</p>  <p>T — +49 (0) 49 31 18 06-819 e — holger.freese@doepke.de</p>
<p><b>Heino Thoben-Mescher</b> Product Management</p>  <p>T — +49 (0) 49 31 18 06-823 e — heino.thoben-mescher@doepke.de</p>	<p><b>Heiko Hagen</b> Product Management</p>  <p>T — +49 (0) 49 31 18 06-843 e — heiko.hagen@doepke.de</p>	<p><b>Aishe Reelfs</b> Product Management</p>  <p>T — +49 (0) 49 31 18 06-856 e — aishe.reelfs@doepke.de</p>
<p><b>Mirko Frieden</b> Product Management</p>  <p>T — +49 (0) 49 31 18 06-853 e — mirko.frieden@doepke.de</p>	<p><b>Marcus Häbel</b> Technical Support</p>  <p>T — +49 (0) 49 31 18 06-821 e — marcus.haebel@doepke.de</p>	<p><b>Dieter Oppenborn</b> Quality Management</p>  <p>T — +49 (0) 49 31 18 06-687 e — dieter oppenborn@doepke.de</p>
<p><b>Hans-Werner Janssen</b> Product returns analysis</p>  <p>T — +49 (0) 49 31 18 06-681 e — hans-werner.janssen@doepke.de</p>	<p><b>Hedda Schöffelmann</b> Complaints</p>  <p>T — +49 (0) 49 31 18 06-244 e — hedda.schoffelmann@doepke.de</p>	

# Residual current protection from Doepke

Type F:  
mixed  
frequency  
sensitive

Type of residual current	A	F	B+	B
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 faulty 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				■

**DFS Type A** Standard protection for circuits with a frequency of 50 Hz. Suitable for scenarios where there is no risk of residual 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.

**AC/DC sensitive****RCCBs**

In the event of a fault, smooth DC residual currents can be generated by multi-phase operated or frequency-controlled electronic equipment such as cranes, pumps, fans, compactors or concrete vibrating tools. AC/DC sensitive RCCBs are also the optimum form of protection when using consumers with operating frequencies that extend into the kilohertz range. They are stipulated by many standards (see also page 8) and make a particularly important contribution to electrical safety on construction sites (see pages 2 and 3).

**Type B NK**

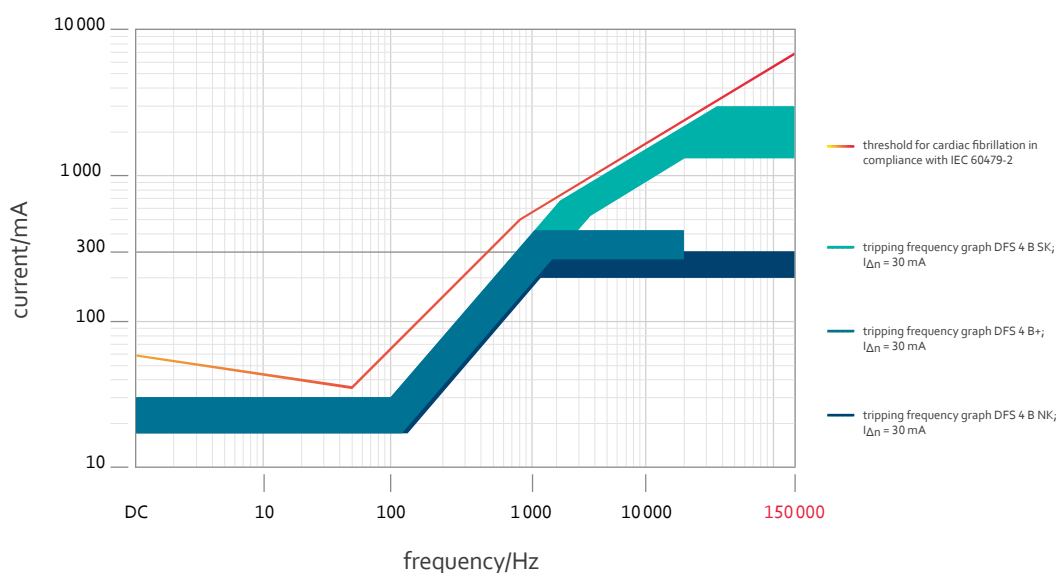
- For facilities at risk of fire
- Preventive fire protection up to max. 150 kHz
- Upper tripping limit of max. 300 mA
- Satisfies the standards DIN VDE 0664-10 and DIN VDE 0664-40
- Exceeds the requirements of standard DIN VDE 0664-400 (Type B+)

**Type B+**

- For facilities at risk of fire
- Fire protection up to max. 20 kHz
- Satisfies standard DIN VDE 0664-400
- Upper tripping limit of 420 mA

**Type B SK**

- High installation availability
- Tripping characteristic curve optimised for installations with high operational leakage currents
- Satisfies the standards DIN VDE 0664-10 and DIN VDE 0664-40
- With the ability to detect residual currents up to 150 kHz, it exceeds the requirements of the relevant device standard



## residual current circuit-breaker (RCCB)

mod. widths pack. units article no. EAN  
(4014712...)



### residual current circuit-breaker DFS 4 A EV, 2-pole



sensitive to pulsating and alternating currents Type A, with DC tripping threshold 6 mA, for electromobility

**25 A**

DFS 4 025-2/0,03-A EV	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09124018	215979
-----------------------	---------------------------------	---	------	----------	--------

**40 A**

DFS 4 040-2/0,03-A EV	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09134018	220096
-----------------------	---------------------------------	---	------	----------	--------

All devices also available in HD design.

Accessories: auxiliary switches DH<sub>i</sub>, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: [45](#)



### residual current circuit-breaker DFS 4 A EV, 4-pole



sensitive to pulsating and alternating currents Type A, with DC tripping threshold 6 mA, for electromobility

**40 A**

DFS 4 040-4/0,03-A EV	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09134818	215955
-----------------------	---------------------------------	---	------	----------	--------

**63 A**

DFS 4 063-4/0,03-A EV	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09144818	220119
-----------------------	---------------------------------	---	------	----------	--------

**80 A**

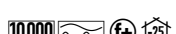
DFS 4 080-4/0,03-A EV	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09154818	240803
-----------------------	---------------------------------	---	------	----------	--------

All devices also available in HD design and with N right.

Accessories: auxiliary switches DH<sub>i</sub>, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: [45](#)



### residual current circuit-breaker DFS 4 A EV NA, 4-pole



sensitive to pulsating and alternating currents Type A, with DC tripping threshold 6 mA, for electromobility, emergency switching-off function

**40 A**

DFS 4 040-4/0,03-A EV NA	$I_{\Delta n} = 0.03 \text{ A}$	4.5	1/6	09134850	270343
--------------------------	---------------------------------	-----	-----	----------	--------

**63 A**

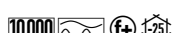
DFS 4 063-4/0,03-A EV NA	$I_{\Delta n} = 0.03 \text{ A}$	4.5	1/6	09144850	270367
--------------------------	---------------------------------	-----	-----	----------	--------

All devices also available in HD design. All devices also available in HD design and with N right.

Accessories: terminal caps KA, software DBS, information stickers HAS, restart locks DFS WES  
on Page: [45](#)



### residual current circuit-breaker DFS 4 A EV NA HD, 4-pole



sensitive to pulsating and alternating currents Type A, with DC tripping threshold 6 mA, for electromobility, emergency switching-off function, for harsh environments

**40 A**

DFS 4 040-4/0,03-A EV NA HD	$I_{\Delta n} = 0.03 \text{ A}$	4.5	1/6	09134850HD	278141
-----------------------------	---------------------------------	-----	-----	------------	--------

**63 A**

DFS 4 063-4/0,03-A EV NA HD	$I_{\Delta n} = 0.03 \text{ A}$	4.5	1/6	09144850HD	278172
-----------------------------	---------------------------------	-----	-----	------------	--------

All devices also available with N right.

Accessories: terminal caps KA, software DBS, information stickers HAS, restart locks DFS WES  
on Page: [45](#)

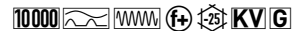


## residual current circuit-breaker (RCCB)

mod. widths	pack. units	article no.	EAN (4014712...)
-------------	-------------	-------------	---------------------



## residual current circuit-breaker DFS 4 F EV, 4-pole



sensitive to residual currents Type F, short-time delayed, lightning resistant, with DC tripping threshold 6 mA, for electromobility

**25 A**

DFS 4 025-4/0,03-F EV	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09124814	242944
-----------------------	---------------------------------	---	------	----------	--------

**40 A**

DFS 4 040-4/0,03-F EV	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09134814	243002
-----------------------	---------------------------------	---	------	----------	--------

**63 A**

DFS 4 063-4/0,03-F EV	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09144814	242968
-----------------------	---------------------------------	---	------	----------	--------

**80 A**

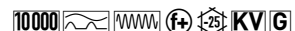
DFS 4 080-4/0,03-F EV	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09154814	242982
-----------------------	---------------------------------	---	------	----------	--------

All devices also available in HD design and with N right.

Accessories: auxiliary switches DHi, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: [45](#)



## residual current circuit-breaker DFS 4 F EV HD, 4-pole



sensitive to residual currents Type F, short-time delayed, lightning resistant, with DC tripping threshold 6 mA, for electromobility, for harsh environments

**25 A**

DFS 4 025-4/0,03-F EV HD	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09124814HD	246607
--------------------------	---------------------------------	---	------	------------	--------

**40 A**

DFS 4 040-4/0,03-F EV HD	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09134814HD	246584
--------------------------	---------------------------------	---	------	------------	--------

**63 A**

DFS 4 063-4/0,03-F EV HD	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09144814HD	246560
--------------------------	---------------------------------	---	------	------------	--------

**80 A**

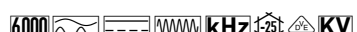
DFS 4 080-4/0,03-F EV HD	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09154814HD	246546
--------------------------	---------------------------------	---	------	------------	--------

All devices also available with N right.

Accessories: auxiliary switches DHi, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: [45](#)



## residual current circuit-breaker DFS 2 HP, 2-pole



AC/DC sensitive, for heat pumps, increased surge-current resistant, short-time delayed, fire protection according to VDE 0100-420

**25 A**

DFS 2 025-2/0,03-HP	$I_{\Delta n} = 0.03 \text{ A}$	NEW	2	1/40	09124505	287822
---------------------	---------------------------------	-----	---	------	----------	--------

DFS 2 025-2/0,10-HP	$I_{\Delta n} = 0.1 \text{ A}$	NEW	2	1/40	09125505	286054
---------------------	--------------------------------	-----	---	------	----------	--------

DFS 2 025-2/0,30-HP	$I_{\Delta n} = 0.3 \text{ A}$	NEW	2	1/40	09126505	286078
---------------------	--------------------------------	-----	---	------	----------	--------

**40 A**

DFS 2 040-2/0,03-HP	$I_{\Delta n} = 0.03 \text{ A}$	NEW	2	1/40	09134505	287907
---------------------	---------------------------------	-----	---	------	----------	--------

DFS 2 040-2/0,10-HP	$I_{\Delta n} = 0.1 \text{ A}$	NEW	2	1/40	09135505	286092
---------------------	--------------------------------	-----	---	------	----------	--------

DFS 2 040-2/0,30-HP	$I_{\Delta n} = 0.3 \text{ A}$	NEW	2	1/40	09136505	286115
---------------------	--------------------------------	-----	---	------	----------	--------

Tripping current frequency response with extended frequency range up to 20 kHz, optimised non-response lag, Devices from 100 mA are VDE-certified.

All devices are also available in HD design.

Accessories: auxiliary switches DHi, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: [45](#)

## residual current circuit-breaker (RCCB)

mod. widths pack. units article no. EAN  
(4014712...)



### residual current circuit-breaker DFS 2 HP HD, 2-pole

6000 | | | | | |

AC/DC sensitive, for heat pumps, increased surge-current resistant, short-time delayed, fire protection according to VDE 0100-420, for harsh environments

**25 A**

DFS 2 025-2/0,03-HP HD	$I_{\Delta n} = 0.03 \text{ A}$	<b>NEW</b>	2	1/40	09124505HD	287846
DFS 2 025-2/0,10-HP HD	$I_{\Delta n} = 0.1 \text{ A}$	<b>NEW</b>	2	1/40	09125505HD	285972
DFS 2 025-2/0,30-HP HD	$I_{\Delta n} = 0.3 \text{ A}$	<b>NEW</b>	2	1/40	09126505HD	285996
<b>40 A</b>						
DFS 2 040-2/0,03-HP HD	$I_{\Delta n} = 0.03 \text{ A}$	<b>NEW</b>	2	1/40	09134505HD	287921
DFS 2 040-2/0,10-HP HD	$I_{\Delta n} = 0.1 \text{ A}$	<b>NEW</b>	2	1/40	09135505HD	286016
DFS 2 040-2/0,30-HP HD	$I_{\Delta n} = 0.3 \text{ A}$	<b>NEW</b>	2	1/40	09136505HD	286030

Tripping current frequency response with extended frequency range up to 20 kHz, optimised non-response lag, Devices from 100 mA are VDE-certified.

Accessories: auxiliary switches DHi, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: **45**



### residual current circuit-breaker DFS 4 HP, 4-pole

6000 | | | | | |

AC/DC sensitive, for heat pumps, increased surge-current resistant, short-time delayed, fire protection according to VDE 0100-420

**40 A**

DFS 4 040-4/0,03-HP	$I_{\Delta n} = 0.03 \text{ A}$	<b>NEW</b>	4	1/20	09134805	287747
DFS 4 040-4/0,10-HP	$I_{\Delta n} = 0.1 \text{ A}$	<b>NEW</b>	4	1/20	09135805	286139
DFS 4 040-4/0,30-HP	$I_{\Delta n} = 0.3 \text{ A}$	<b>NEW</b>	4	1/20	09136805	286153

**63 A**

DFS 4 063-4/0,03-HP	$I_{\Delta n} = 0.03 \text{ A}$	<b>NEW</b>	4	1/20	09144805	287761
DFS 4 063-4/0,10-HP	$I_{\Delta n} = 0.1 \text{ A}$	<b>NEW</b>	4	1/20	09145805	286177
DFS 4 063-4/0,30-HP	$I_{\Delta n} = 0.3 \text{ A}$	<b>NEW</b>	4	1/20	09146805	286191

Tripping current frequency response with extended frequency range up to 20 kHz, optimised non-response lag, Devices from 100 mA are VDE-certified.

All devices are also available in HD design and with N right.

Accessories: auxiliary switches DHi, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: **45**



### residual current circuit-breaker DFS 4 HP HD, 4-pole

6000 | | | | | |

AC-DC sensitive, for heat pumps, increased surge-current resistant, short-time delayed, fire protection according to VDE 0100-420, for harsh environments

**40 A**

DFS 4 040-4/0,03-HP HD	$I_{\Delta n} = 0.03 \text{ A}$	<b>NEW</b>	4	1	09134805HD	287754
DFS 4 040-4/0,10-HP HD	$I_{\Delta n} = 0.1 \text{ A}$	<b>NEW</b>	4	1/20	09135805HD	285897
DFS 4 040-4/0,30-HP HD	$I_{\Delta n} = 0.3 \text{ A}$	<b>NEW</b>	4	1/20	09136805HD	285910

**63 A**

DFS 4 063-4/0,03-HP HD	$I_{\Delta n} = 0.03 \text{ A}$	<b>NEW</b>	4	1	09144805HD	287778
DFS 4 063-4/0,10-HP HD	$I_{\Delta n} = 0.1 \text{ A}$	<b>NEW</b>	4	1/20	09145805HD	285934
DFS 4 063-4/0,30-HP HD	$I_{\Delta n} = 0.3 \text{ A}$	<b>NEW</b>	4	1/20	09146805HD	285958

Tripping current frequency response with extended frequency range up to 20 kHz, optimised non-response lag, Devices from 100 mA are VDE-certified.

All devices are also available with N right.

Accessories: auxiliary switches DHi, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: **45**

## residual current circuit-breaker (RCCB)

mod. widths	pack. units	article no.	EAN (4014712...)
----------------	----------------	-------------	---------------------



## residual current circuit-breaker DFS 2 PV, 2-pole

AC/DC sensitive, for PV installations, increased surge-current resistant, short-time delayed, fire protection according to VDE 0100-420

## 25 A

DFS 2 025-2/0,10-PV	$I_{\Delta n} = 0.1 \text{ A}$	<b>NEW</b>	2	1	09125504	285248
DFS 2 025-2/0,30-PV	$I_{\Delta n} = 0.3 \text{ A}$	<b>NEW</b>	2	1	09126504	285286

## 40 A

DFS 2 040-2/0,10-PV	$I_{\Delta n} = 0.1 \text{ A}$	<b>NEW</b>	2	1	09135504	285323
DFS 2 040-2/0,30-PV	$I_{\Delta n} = 0.3 \text{ A}$	<b>NEW</b>	2	1	09136504	285361

Tripping current frequency response with extended frequency range up to 20 kHz, optimised non-response lag  
All devices are also available in HD design.

Accessories: auxiliary switches DHi, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: [45](#)



## residual current circuit-breaker DFS 2 PV HD, 2-pole

AC/DC sensitive, for PV installations, increased surge-current resistant, short-time delayed, fire protection according to VDE 0100-420, for harsh environments

## 25 A

DFS 2 025-2/0,10-PV HD	$I_{\Delta n} = 0.1 \text{ A}$	<b>NEW</b>	2	1	09125504HD	285262
DFS 2 025-2/0,30-PV HD	$I_{\Delta n} = 0.3 \text{ A}$	<b>NEW</b>	2	1	09126504HD	285309

## 40 A

DFS 2 040-2/0,10-PV HD	$I_{\Delta n} = 0.1 \text{ A}$	<b>NEW</b>	2	1	09135504HD	285347
DFS 2 040-2/0,30-PV HD	$I_{\Delta n} = 0.3 \text{ A}$	<b>NEW</b>	2	1	09136504HD	285385

Tripping current frequency response with extended frequency range up to 20 kHz, optimised non-response lag

Accessories: auxiliary switches DHi, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: [45](#)



## residual current circuit-breaker DFS 4 PV, 4-pole

AC-DC sensitive, for PV installations, increased surge-current resistant, short-time delayed, fire protection according to VDE 0100-420

## 40 A

DFS 4 040-4/0,10-PV	$I_{\Delta n} = 0.1 \text{ A}$	<b>NEW</b>	4	1/20	09135804	284920
DFS 4 040-4/0,30-PV	$I_{\Delta n} = 0.3 \text{ A}$	<b>NEW</b>	4	1/20	09136804	284968

## 63 A

DFS 4 063-4/0,10-PV	$I_{\Delta n} = 0.1 \text{ A}$	<b>NEW</b>	4	1	09145804	285002
DFS 4 063-4/0,30-PV	$I_{\Delta n} = 0.3 \text{ A}$	<b>NEW</b>	4	1/20	09146804	285040

Tripping current frequency response with extended frequency range up to 20 kHz, optimised non-response lag  
All devices are also available in HD design and with N right.

Accessories: auxiliary switches DHi, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: [45](#)



## residual current circuit-breaker DFS 4 PV HD, 4-pole

AC/DC sensitive, for PV installations, increased surge-current resistant, short-time delayed, fire protection according to VDE 0100-420, for harsh environments

## 40 A

DFS 4 040-4/0,10-PV HD	$I_{\Delta n} = 0.1 \text{ A}$	<b>NEW</b>	4	1	09135804HD	284944
DFS 4 040-4/0,30-PV HD	$I_{\Delta n} = 0.3 \text{ A}$	<b>NEW</b>	4	1	09136804HD	284982

## 63 A

DFS 4 063-4/0,10-PV HD	$I_{\Delta n} = 0.1 \text{ A}$	<b>NEW</b>	4	1	09145804HD	285026
DFS 4 063-4/0,30-PV HD	$I_{\Delta n} = 0.3 \text{ A}$	<b>NEW</b>	4	1	09146804HD	285064

Tripping current frequency response with extended frequency range up to 20 kHz, optimised non-response lag  
All devices are also available with N right.

Accessories: auxiliary switches DHi, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: [45](#)

## residual current circuit-breaker (RCCB)

### Type A



### residual current circuit-breaker DFS 2 A, 2-pole

sensitive to pulsating and alternating currents Type A

#### 16 A

			mod. widths	pack. units	article no.	EAN (4014712...)
DFS 2 016-2/0,01-A	$I_{\Delta n} = 0.01 \text{ A}$		2	1/40	09112601	069237
DFS 2 016-2/0,03-A	$I_{\Delta n} = 0.03 \text{ A}$		2	1/40	09114601	069244
DFS 2 016-2/0,10-A	$I_{\Delta n} = 0.1 \text{ A}$		2	1/40	09115601	069251
DFS 2 016-2/0,30-A	$I_{\Delta n} = 0.3 \text{ A}$		2	1/40	09116601	069268
DFS 2 016-2/0,50-A	$I_{\Delta n} = 0.5 \text{ A}$		2	1/40	09117601	069275

#### 25 A

			mod. widths	pack. units	article no.	EAN (4014712...)
DFS 2 025-2/0,01-A	$I_{\Delta n} = 0.01 \text{ A}$		2	1/40	09122601	069282
DFS 2 025-2/0,03-A	$I_{\Delta n} = 0.03 \text{ A}$		2	1/40	09124601	069299
DFS 2 025-2/0,10-A	$I_{\Delta n} = 0.1 \text{ A}$		2	1/40	09125601	069305
DFS 2 025-2/0,30-A	$I_{\Delta n} = 0.3 \text{ A}$		2	1/40	09126601	069312
DFS 2 025-2/0,50-A	$I_{\Delta n} = 0.5 \text{ A}$		2	1/40	09127601	069329

#### 40 A

			mod. widths	pack. units	article no.	EAN (4014712...)
DFS 2 040-2/0,01-A	$I_{\Delta n} = 0.01 \text{ A}$		2	1/40	09132601	069336
DFS 2 040-2/0,03-A	$I_{\Delta n} = 0.03 \text{ A}$		2	1/40	09134601	069343
DFS 2 040-2/0,10-A	$I_{\Delta n} = 0.1 \text{ A}$		2	1/40	09135601	069350
DFS 2 040-2/0,30-A	$I_{\Delta n} = 0.3 \text{ A}$		2	1/40	09136601	069367
DFS 2 040-2/0,50-A	$I_{\Delta n} = 0.5 \text{ A}$		2	1/40	09137601	069374

#### 63 A

			mod. widths	pack. units	article no.	EAN (4014712...)
DFS 2 063-2/0,03-A	$I_{\Delta n} = 0.03 \text{ A}$		2	1/40	09144601	069381
DFS 2 063-2/0,10-A	$I_{\Delta n} = 0.1 \text{ A}$		2	1/40	09145601	069398
DFS 2 063-2/0,30-A	$I_{\Delta n} = 0.3 \text{ A}$		2	1/40	09146601	069404
DFS 2 063-2/0,50-A	$I_{\Delta n} = 0.5 \text{ A}$		2	1/40	09147601	069411

#### 80 A

			mod. widths	pack. units	article no.	EAN (4014712...)
DFS 2 080-2/0,03-A	$I_{\Delta n} = 0.03 \text{ A}$		2	1/40	09154601	069428
DFS 2 080-2/0,10-A	$I_{\Delta n} = 0.1 \text{ A}$		2	1/40	09155601	069435
DFS 2 080-2/0,30-A	$I_{\Delta n} = 0.3 \text{ A}$		2	1/40	09156601	069442
DFS 2 080-2/0,50-A	$I_{\Delta n} = 0.5 \text{ A}$		2	1/40	09157601	069459

#### 100 A

			mod. widths	pack. units	article no.	EAN (4014712...)
DFS 2 100-2/0,03-A	$I_{\Delta n} = 0.03 \text{ A}$		2	1/40	09164601	069466
DFS 2 100-2/0,10-A	$I_{\Delta n} = 0.1 \text{ A}$		2	1/40	09165601	069473
DFS 2 100-2/0,30-A	$I_{\Delta n} = 0.3 \text{ A}$		2	1/40	09166601	069480
DFS 2 100-2/0,50-A	$I_{\Delta n} = 0.5 \text{ A}$		2	1/40	09167601	069497

#### 125 A

			mod. widths	pack. units	article no.	EAN (4014712...)
DFS 2 125-2/0,03-A	$I_{\Delta n} = 0.03 \text{ A}$		2	1/40	09174601	086746
DFS 2 125-2/0,10-A	$I_{\Delta n} = 0.1 \text{ A}$		2	1/40	09175601	086784
DFS 2 125-2/0,30-A	$I_{\Delta n} = 0.3 \text{ A}$		2	1/40	09176601	086821
DFS 2 125-2/0,50-A	$I_{\Delta n} = 0.5 \text{ A}$		2	1/40	09177601	086869

Devices from 30 mA with VDE approval mark. All devices also available in HD design.

Accessories: auxiliary switches DHi, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: [45](#)

## residual current circuit-breaker (RCCB)

mod. widths	pack. units	article no.	EAN (4014712...)
----------------	----------------	-------------	---------------------




**Type A****residual current circuit-breaker DFS 4 A, 4-pole***sensitive to pulsating and alternating currents Type A***16 A**

DFS 4 016-4/0,01-A	$I_{\Delta n} = 0.01 \text{ A}$	4	1/20	09112901	089921
DFS 4 016-4/0,03-A	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09114901	089945

**25 A**

DFS 4 025-4/0,01-A	$I_{\Delta n} = 0.01 \text{ A}$	4	1/20	09122901	089969
DFS 4 025-4/0,03-A	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09124901	089983
DFS 4 025-4/0,10-A	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09125901	090002
DFS 4 025-4/0,30-A	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09126901	199415
DFS 4 025-4/0,50-A	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09127901	090040

**40 A**

DFS 4 040-4/0,03-A	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09134901	090064
DFS 4 040-4/0,10-A	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09135901	090101
DFS 4 040-4/0,30-A	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09136901	091221
DFS 4 040-4/0,50-A	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09137901	090125

**63 A**

DFS 4 063-4/0,03-A	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09144901	090149
DFS 4 063-4/0,10-A	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09145901	090163
DFS 4 063-4/0,30-A	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09146901	090187
DFS 4 063-4/0,50-A	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09147901	090200

**80 A**

DFS 4 080-4/0,03-A	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09154901	091238
DFS 4 080-4/0,10-A	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09155901	090262
DFS 4 080-4/0,30-A	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09156901	090248
DFS 4 080-4/0,50-A	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09157901	090286

**100 A**

DFS 4 100-4/0,03-A	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09164901	090309
DFS 4 100-4/0,10-A	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09165901	090323
DFS 4 100-4/0,30-A	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09166901	090347
DFS 4 100-4/0,50-A	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09167901	090361

**125 A**

DFS 4 125-4/0,03-A	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09174901	090385
DFS 4 125-4/0,10-A	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09175901	090408
DFS 4 125-4/0,30-A	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09176901	090422
DFS 4 125-4/0,50-A	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09177901	090446

Devices from 30 mA with VDE approval mark. All devices also available in HD design and with N right.

Accessories: auxiliary switches DHi, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: **45**

## residual current circuit-breaker (RCCB)

### residual current circuit-breaker DFS 2 A S, 2-pole



sensitive to pulsating and alternating currents Type A, selective

#### 40 A

DFS 2 040-2/0,10-A S	$I_{\Delta n} = 0.1 \text{ A}$	2	1/40	09135 605	131057
DFS 2 040-2/0,30-A S	$I_{\Delta n} = 0.3 \text{ A}$	2	1/40	09136 605	131071
DFS 2 040-2/0,50-A S	$I_{\Delta n} = 0.5 \text{ A}$	2	1/40	09137 605	131095

#### 63 A

DFS 2 063-2/0,10-A S	$I_{\Delta n} = 0.1 \text{ A}$	2	1/40	09145 605	116306
DFS 2 063-2/0,30-A S	$I_{\Delta n} = 0.3 \text{ A}$	2	1/40	09146 605	116269
DFS 2 063-2/0,50-A S	$I_{\Delta n} = 0.5 \text{ A}$	2	1/40	09147 605	116283

#### 80 A

DFS 2 080-2/0,10-A S	$I_{\Delta n} = 0.1 \text{ A}$	2	1/40	09155 605	131170
DFS 2 080-2/0,30-A S	$I_{\Delta n} = 0.3 \text{ A}$	2	1/40	09156 605	131194
DFS 2 080-2/0,50-A S	$I_{\Delta n} = 0.5 \text{ A}$	2	1/40	09157 605	131217

#### 100 A

DFS 2 100-2/0,10-A S	$I_{\Delta n} = 0.1 \text{ A}$	2	1/40	09165 605	131231
DFS 2 100-2/0,30-A S	$I_{\Delta n} = 0.3 \text{ A}$	2	1/40	09166 605	135048
DFS 2 100-2/0,50-A S	$I_{\Delta n} = 0.5 \text{ A}$	2	1/40	09167 605	131279

#### 125 A

DFS 2 125-2/0,10-A S	$I_{\Delta n} = 0.1 \text{ A}$	2	1/40	09175 605	131293
DFS 2 125-2/0,30-A S	$I_{\Delta n} = 0.3 \text{ A}$	2	1/40	09176 605	132771
DFS 2 125-2/0,50-A S	$I_{\Delta n} = 0.5 \text{ A}$	2	1/40	09177 605	131330

All devices also available in HD design.

Accessories: auxiliary switches DHi, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: [45](#)

mod. widths	pack. units	article no.	EAN (4014712...)
-------------	-------------	-------------	---------------------

10000

## residual current circuit-breaker (RCCB)

mod. widths	pack. units	article no.	EAN (4014712...)
-------------	-------------	-------------	---------------------

**Type A****residual current circuit-breaker DFS 4 A S, 4-pole**

sensitive to pulsating and alternating currents Type A, selective

**40 A**

DFS 4 040-4/0,10-A S	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09135905	131651
DFS 4 040-4/0,30-A S	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09136905	091184
DFS 4 040-4/0,50-A S	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09137905	091207
DFS 4 040-4/1,00-A S	$I_{\Delta n} = 1 \text{ A}$	4	1/20	09138905	157675

**63 A**

DFS 4 063-4/0,10-A S	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09145905	131675
DFS 4 063-4/0,30-A S	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09146905	091269
DFS 4 063-4/0,50-A S	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09147905	091283
DFS 4 063-4/1,00-A S	$I_{\Delta n} = 1 \text{ A}$	4	1/20	09148905	157699

**80 A**

DFS 4 080-4/0,10-A S	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09155905	131699
DFS 4 080-4/0,30-A S	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09156905	091344
DFS 4 080-4/0,50-A S	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09157905	091368
DFS 4 080-4/1,00-A S	$I_{\Delta n} = 1 \text{ A}$	4	1/20	09158905	091009

**100 A**

DFS 4 100-4/0,10-A S	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09165905	131712
DFS 4 100-4/0,30-A S	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09166905	091429
DFS 4 100-4/0,50-A S	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09167905	091443
DFS 4 100-4/1,00-A S	$I_{\Delta n} = 1 \text{ A}$	4	1/20	09168905	091405

**125 A**

DFS 4 125-4/0,10-A S	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09175905	131736
DFS 4 125-4/0,30-A S	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09176905	091504
DFS 4 125-4/0,50-A S	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09177905	091528
DFS 4 125-4/1,00-A S	$I_{\Delta n} = 1 \text{ A}$	4	1/20	09178905	091467

All devices also available in HD design and with N right.

Accessories: auxiliary switches DHi, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: [45](#)

## residual current circuit-breaker (RCCB)

### Type A



### residual current circuit-breaker DFS 2 A KV, 2-pole

sensitive to pulsating and alternating currents Type A, short-time delayed, lightning resistant

mod. widths	pack. units	article no.	EAN (4014712...)
-------------	-------------	-------------	---------------------

**10000** **KV G**

#### 16 A

DFS 2 016-2/0,03-A KV	$I_{\Delta n} = 0.03 \text{ A}$	2	1/40	09114609	109568
DFS 2 016-2/0,10-A KV	$I_{\Delta n} = 0.1 \text{ A}$	2	1/40	09115609	122659
DFS 2 016-2/0,30-A KV	$I_{\Delta n} = 0.3 \text{ A}$	2	1/40	09116609	109582
DFS 2 016-2/0,50-A KV	$I_{\Delta n} = 0.5 \text{ A}$	2	1/40	09117609	122673

#### 25 A

DFS 2 025-2/0,03-A KV	$I_{\Delta n} = 0.03 \text{ A}$	2	1/40	09124609	107670
DFS 2 025-2/0,10-A KV	$I_{\Delta n} = 0.1 \text{ A}$	2	1/40	09125609	118980
DFS 2 025-2/0,30-A KV	$I_{\Delta n} = 0.3 \text{ A}$	2	1/40	09126609	109612
DFS 2 025-2/0,50-A KV	$I_{\Delta n} = 0.5 \text{ A}$	2	1/40	09127609	122697

#### 40 A

DFS 2 040-2/0,03-A KV	$I_{\Delta n} = 0.03 \text{ A}$	2	1/40	09134609	109636
DFS 2 040-2/0,10-A KV	$I_{\Delta n} = 0.1 \text{ A}$	2	1/40	09135609	122710
DFS 2 040-2/0,30-A KV	$I_{\Delta n} = 0.3 \text{ A}$	2	1/40	09136609	109650
DFS 2 040-2/0,50-A KV	$I_{\Delta n} = 0.5 \text{ A}$	2	1/40	09137609	122734

#### 63 A

DFS 2 063-2/0,03-A KV	$I_{\Delta n} = 0.03 \text{ A}$	2	1/40	09144609	109674
DFS 2 063-2/0,10-A KV	$I_{\Delta n} = 0.1 \text{ A}$	2	1/40	09145609	122758
DFS 2 063-2/0,30-A KV	$I_{\Delta n} = 0.3 \text{ A}$	2	1/40	09146609	109698
DFS 2 063-2/0,50-A KV	$I_{\Delta n} = 0.5 \text{ A}$	2	1/40	09147609	122772

#### 80 A

DFS 2 080-2/0,03-A KV	$I_{\Delta n} = 0.03 \text{ A}$	2	1/40	09154609	109711
DFS 2 080-2/0,10-A KV	$I_{\Delta n} = 0.1 \text{ A}$	2	1/40	09155609	122796
DFS 2 080-2/0,30-A KV	$I_{\Delta n} = 0.3 \text{ A}$	2	1/40	09156609	109735
DFS 2 080-2/0,50-A KV	$I_{\Delta n} = 0.5 \text{ A}$	2	1/40	09157609	122819

#### 100 A

DFS 2 100-2/0,03-A KV	$I_{\Delta n} = 0.03 \text{ A}$	2	1/40	09164609	109759
DFS 2 100-2/0,10-A KV	$I_{\Delta n} = 0.1 \text{ A}$	2	1/40	09165609	122833
DFS 2 100-2/0,30-A KV	$I_{\Delta n} = 0.3 \text{ A}$	2	1/40	09166609	109773
DFS 2 100-2/0,50-A KV	$I_{\Delta n} = 0.5 \text{ A}$	2	1/40	09167609	122857

#### 125 A

DFS 2 125-2/0,03-A KV	$I_{\Delta n} = 0.03 \text{ A}$	2	1/40	09174609	109797
DFS 2 125-2/0,10-A KV	$I_{\Delta n} = 0.1 \text{ A}$	2	1/40	09175609	122871
DFS 2 125-2/0,30-A KV	$I_{\Delta n} = 0.3 \text{ A}$	2	1/40	09176609	109810
DFS 2 125-2/0,50-A KV	$I_{\Delta n} = 0.5 \text{ A}$	2	1/40	09177609	122895

Increased surge current strength up to 3 kA, non-response lag time 10 ms.

All devices also available in HD design.

Accessories: auxiliary switches DH<sub>i</sub>, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: **45**

## residual current circuit-breaker (RCCB)

mod. widths	pack. units	article no.	EAN (4014712...)
----------------	----------------	-------------	---------------------

**Type A****residual current circuit-breaker DFS 4 A KV, 4-pole**

sensitive to pulsating and alternating currents Type A, short-time delayed, lightning resistant

**16 A**

DFS 4 016-4/0,03-A KV	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09114909	100619
DFS 4 016-4/0,10-A KV	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09115909	122536
DFS 4 016-4/0,30-A KV	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09116909	122550
DFS 4 016-4/0,50-A KV	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09117909	122574

**25 A**

DFS 4 025-4/0,03-A KV	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09124909	100657
DFS 4 025-4/0,10-A KV	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09125909	100671
DFS 4 025-4/0,30-A KV	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09126909	100695
DFS 4 025-4/0,50-A KV	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09127909	100718

**40 A**

DFS 4 040-4/0,03-A KV	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09134909	100732
DFS 4 040-4/0,10-A KV	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09135909	100756
DFS 4 040-4/0,30-A KV	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09136909	100770
DFS 4 040-4/0,50-A KV	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09137909	100794

**63 A**

DFS 4 063-4/0,03-A KV	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09144909	100817
DFS 4 063-4/0,10-A KV	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09145909	100831
DFS 4 063-4/0,30-A KV	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09146909	100855
DFS 4 063-4/0,50-A KV	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09147909	100879

**80 A**

DFS 4 080-4/0,03-A KV	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09154909	100893
DFS 4 080-4/0,10-A KV	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09155909	100916
DFS 4 080-4/0,30-A KV	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09156909	100930
DFS 4 080-4/0,50-A KV	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09157909	100954

**100 A**

DFS 4 100-4/0,03-A KV	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09164909	100978
DFS 4 100-4/0,10-A KV	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09165909	100992
DFS 4 100-4/0,30-A KV	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09166909	101012
DFS 4 100-4/0,50-A KV	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09167909	101036

**125 A**

DFS 4 125-4/0,03-A KV	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09174909	101050
DFS 4 125-4/0,10-A KV	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09175909	101074
DFS 4 125-4/0,30-A KV	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09176909	101098
DFS 4 125-4/0,50-A KV	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09177909	101111

Increased surge current strength up to 3 kA, non-response lag time 10 ms.

All devices also available in HD design and with N right.

Accessories: auxiliary switches DHi, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: **45**

## residual current circuit-breaker (RCCB)

### Type A



### residual current circuit-breaker DFS 2 A FT, 2-pole

sensitive to pulsating and alternating currents Type A, with remote-tripping function

**10000**

mod. widths	pack. units	article no.	EAN (4014712...)
-------------	-------------	-------------	---------------------

#### 16 A

DFS 2 016-2/0,01-A FT	IΔn = 0.01 A	2.5	1/20	09112621	146037
DFS 2 016-2/0,03-A FT	IΔn = 0.03 A	2.5	1/20	09114621	146051
DFS 2 016-2/0,10-A FT	IΔn = 0.1 A	2.5	1/20	09115621	146075
DFS 2 016-2/0,30-A FT	IΔn = 0.3 A	2.5	1/20	09116621	146099
DFS 2 016-2/0,50-A FT	IΔn = 0.5 A	2.5	1/20	09117621	146112

#### 25 A

DFS 2 025-2/0,01-A FT	IΔn = 0.01 A	2.5	1/20	09122621	121539
DFS 2 025-2/0,03-A FT	IΔn = 0.03 A	2.5	1/20	09124621	146136
DFS 2 025-2/0,10-A FT	IΔn = 0.1 A	2.5	1/20	09125621	146150
DFS 2 025-2/0,30-A FT	IΔn = 0.3 A	2.5	1/20	09126621	146174
DFS 2 025-2/0,50-A FT	IΔn = 0.5 A	2.5	1/20	09127621	146198

#### 40 A

DFS 2 040-2/0,01-A FT	IΔn = 0.01 A	2.5	1/20	09132621	146211
DFS 2 040-2/0,03-A FT	IΔn = 0.03 A	2.5	1/20	09134621	121584
DFS 2 040-2/0,10-A FT	IΔn = 0.1 A	2.5	1/20	09135621	146235
DFS 2 040-2/0,30-A FT	IΔn = 0.3 A	2.5	1/20	09136621	146259
DFS 2 040-2/0,50-A FT	IΔn = 0.5 A	2.5	1/20	09137621	146273

#### 63 A

DFS 2 063-2/0,03-A FT	IΔn = 0.03 A	2.5	1/20	09144621	146297
DFS 2 063-2/0,10-A FT	IΔn = 0.1 A	2.5	1/20	09145621	146310
DFS 2 063-2/0,30-A FT	IΔn = 0.3 A	2.5	1/20	09146621	146334
DFS 2 063-2/0,50-A FT	IΔn = 0.5 A	2.5	1/20	09147621	146358

#### 80 A

DFS 2 080-2/0,03-A FT	IΔn = 0.03 A	2.5	1/20	09154621	146372
DFS 2 080-2/0,10-A FT	IΔn = 0.1 A	2.5	1/20	09155621	146396
DFS 2 080-2/0,30-A FT	IΔn = 0.3 A	2.5	1/20	09156621	146419
DFS 2 080-2/0,50-A FT	IΔn = 0.5 A	2.5	1/20	09157621	146433

#### 100 A

DFS 2 100-2/0,03-A FT	IΔn = 0.03 A	2.5	1/20	09164621	146457
DFS 2 100-2/0,10-A FT	IΔn = 0.1 A	2.5	1/20	09165621	146471
DFS 2 100-2/0,30-A FT	IΔn = 0.3 A	2.5	1/20	09166621	146495
DFS 2 100-2/0,50-A FT	IΔn = 0.5 A	2.5	1/20	09167621	146518

#### 125 A

DFS 2 125-2/0,03-A FT	IΔn = 0.03 A	2.5	1/20	09174621	146532
DFS 2 125-2/0,10-A FT	IΔn = 0.1 A	2.5	1/20	09175621	146556
DFS 2 125-2/0,30-A FT	IΔn = 0.3 A	2.5	1/20	09176621	146570
DFS 2 125-2/0,50-A FT	IΔn = 0.5 A	2.5	1/20	09177621	146594

In the FT design, the connections of the internal test key are additionally wired to two terminals. This allows the option of activating the circuit-breaker test device using external switching contacts.

All devices also available in HD design.

Accessories: terminal caps KA, software DBS, information stickers HAS, restart locks DFS WES  
on Page: **45**

## residual current circuit-breaker (RCCB)

mod. widths	pack. units	article no.	EAN (4014712...)
----------------	----------------	-------------	---------------------

10000
**Type A**

## residual current circuit-breaker DFS 4 A FT, 4-pole



sensitive to pulsating and alternating currents Type A, with remote-tripping function

**16 A**

DFS 4 016-4/0,01-A FT	$I_{\Delta n} = 0.01 \text{ A}$	4.5	1/10	09112921	146617
DFS 4 016-4/0,03-A FT	$I_{\Delta n} = 0.03 \text{ A}$	4.5	1/10	09114921	146631

**25 A**

DFS 4 025-4/0,01-A FT	$I_{\Delta n} = 0.01 \text{ A}$	4.5	1/10	09122921	146655
DFS 4 025-4/0,03-A FT	$I_{\Delta n} = 0.03 \text{ A}$	4.5	1/10	09124921	134867
DFS 4 025-4/0,10-A FT	$I_{\Delta n} = 0.1 \text{ A}$	4.5	1/20	09125921	146679
DFS 4 025-4/0,30-A FT	$I_{\Delta n} = 0.3 \text{ A}$	4.5	1/10	09126921	146693
DFS 4 025-4/0,50-A FT	$I_{\Delta n} = 0.5 \text{ A}$	4.5	1/10	09127921	146716

**40 A**

DFS 4 040-4/0,03-A FT	$I_{\Delta n} = 0.03 \text{ A}$	4.5	1/10	09134921	121638
DFS 4 040-4/0,10-A FT	$I_{\Delta n} = 0.1 \text{ A}$	4.5	1/10	09135921	146730
DFS 4 040-4/0,30-A FT	$I_{\Delta n} = 0.3 \text{ A}$	4.5	1/10	09136921	146754
DFS 4 040-4/0,50-A FT	$I_{\Delta n} = 0.5 \text{ A}$	4.5	1/10	09137921	146778

**63 A**

DFS 4 063-4/0,03-A FT	$I_{\Delta n} = 0.03 \text{ A}$	4.5	1/10	09144921	118973
DFS 4 063-4/0,10-A FT	$I_{\Delta n} = 0.1 \text{ A}$	4.5	1/10	09145921	146808
DFS 4 063-4/0,30-A FT	$I_{\Delta n} = 0.3 \text{ A}$	4.5	1/10	09146921	146822
DFS 4 063-4/0,50-A FT	$I_{\Delta n} = 0.5 \text{ A}$	4.5	1/10	09147921	146846

**80 A**

DFS 4 080-4/0,03-A FT	$I_{\Delta n} = 0.03 \text{ A}$	4.5	1/10	09154921	106888
DFS 4 080-4/0,10-A FT	$I_{\Delta n} = 0.1 \text{ A}$	4.5	1/10	09155921	146877
DFS 4 080-4/0,30-A FT	$I_{\Delta n} = 0.3 \text{ A}$	4.5	1/10	09156921	146891
DFS 4 080-4/0,50-A FT	$I_{\Delta n} = 0.5 \text{ A}$	4.5	1/10	09157921	146914

**100 A**

DFS 4 100-4/0,03-A FT	$I_{\Delta n} = 0.03 \text{ A}$	4.5	1/10	09164921	146938
DFS 4 100-4/0,10-A FT	$I_{\Delta n} = 0.1 \text{ A}$	4.5	1/10	09165921	146952
DFS 4 100-4/0,30-A FT	$I_{\Delta n} = 0.3 \text{ A}$	4.5	1/10	09166921	146976
DFS 4 100-4/0,50-A FT	$I_{\Delta n} = 0.5 \text{ A}$	4.5	1/10	09167921	146990

**125 A**

DFS 4 125-4/0,03-A FT	$I_{\Delta n} = 0.03 \text{ A}$	4.5	1/10	09174921	147010
DFS 4 125-4/0,10-A FT	$I_{\Delta n} = 0.1 \text{ A}$	4.5	1/10	09175921	147034
DFS 4 125-4/0,30-A FT	$I_{\Delta n} = 0.3 \text{ A}$	4.5	1/10	09176921	147058
DFS 4 125-4/0,50-A FT	$I_{\Delta n} = 0.5 \text{ A}$	4.5	1/10	09177921	147072

All devices also available in HD design and with N right.

Accessories: terminal caps KA, software DBS, information stickers HAS, restart locks DFS WES  
on Page: [45](#)

## residual current circuit-breaker (RCCB)

### residual current circuit-breaker DFS 4 A V, 4-pole

Type A



sensitive to pulsating and alternating currents Type A, for special voltages 500 V

#### 16 A

DFS 4 016-4/0,01-A V500  $I_{\Delta n} = 0.01 \text{ A}$  4 1/20 09112945 147096

DFS 4 016-4/0,03-A V500  $I_{\Delta n} = 0.03 \text{ A}$  4 1/20 09114945 147119

#### 25 A

DFS 4 025-4/0,01-A V500  $I_{\Delta n} = 0.01 \text{ A}$  4 1/20 09122945 147133

DFS 4 025-4/0,03-A V500  $I_{\Delta n} = 0.03 \text{ A}$  4 1/20 09124945 143555

DFS 4 025-4/0,10-A V500  $I_{\Delta n} = 0.1 \text{ A}$  4 1/20 09125945 147171

DFS 4 025-4/0,30-A V500  $I_{\Delta n} = 0.3 \text{ A}$  4 1/20 09126945 145702

DFS 4 025-4/0,50-A V500  $I_{\Delta n} = 0.5 \text{ A}$  4 1/20 09127945 145696

#### 40 A

DFS 4 040-4/0,03-A V500  $I_{\Delta n} = 0.03 \text{ A}$  4 1/20 09134945 137912

DFS 4 040-4/0,10-A V500  $I_{\Delta n} = 0.1 \text{ A}$  4 1/20 09135945 145795

DFS 4 040-4/0,30-A V500  $I_{\Delta n} = 0.3 \text{ A}$  4 1/20 09136945 144835

DFS 4 040-4/0,50-A V500  $I_{\Delta n} = 0.5 \text{ A}$  4 1/20 09137945 147232

#### 63 A

DFS 4 063-4/0,03-A V500  $I_{\Delta n} = 0.03 \text{ A}$  4 1/20 09144945 136861

DFS 4 063-4/0,10-A V500  $I_{\Delta n} = 0.1 \text{ A}$  4 1/20 09145945 144897

DFS 4 063-4/0,30-A V500  $I_{\Delta n} = 0.3 \text{ A}$  4 1/20 09146945 138223

DFS 4 063-4/0,50-A V500  $I_{\Delta n} = 0.5 \text{ A}$  4 1/20 09147945 147256

#### 80 A

DFS 4 080-4/0,03-A V500  $I_{\Delta n} = 0.03 \text{ A}$  4 1/20 09154945 145429

DFS 4 080-4/0,10-A V500  $I_{\Delta n} = 0.1 \text{ A}$  4 1/20 09155945 147270

DFS 4 080-4/0,30-A V500  $I_{\Delta n} = 0.3 \text{ A}$  4 1/20 09156945 138193

DFS 4 080-4/0,50-A V500  $I_{\Delta n} = 0.5 \text{ A}$  4 1/20 09157945 145931

#### 100 A

DFS 4 100-4/0,03-A V500  $I_{\Delta n} = 0.03 \text{ A}$  4 1/20 09164945 155510

DFS 4 100-4/0,10-A V500  $I_{\Delta n} = 0.1 \text{ A}$  4 1/20 09165945 155534

DFS 4 100-4/0,30-A V500  $I_{\Delta n} = 0.3 \text{ A}$  4 1/20 09166945 155558

DFS 4 100-4/0,50-A V500  $I_{\Delta n} = 0.5 \text{ A}$  4 1/20 09167945 155572

#### 125 A

DFS 4 125-4/0,03-A V500  $I_{\Delta n} = 0.03 \text{ A}$  4 1/20 09174945 154391

DFS 4 125-4/0,10-A V500  $I_{\Delta n} = 0.1 \text{ A}$  4 1/20 09175945 155596

DFS 4 125-4/0,30-A V500  $I_{\Delta n} = 0.3 \text{ A}$  4 1/20 09176945 155619

DFS 4 125-4/0,50-A V500  $I_{\Delta n} = 0.5 \text{ A}$  4 1/20 09177945 152427

All devices also available in HD design and with N right. Other special voltages on request.

Accessories: auxiliary switches DHi, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES

on Page: [45](#)

Type A

### residual current circuit-breaker DFS 4 A W, 2 and 3-pole



sensitive to pulsating and alternating currents Type A, 16 2/3 Hz or 16 2/3 Hz - 60 Hz

#### 40 A

DFS 4W 040-2/0,50-A  $I_{\Delta n} = 0.5 \text{ A}$  4 1/20 09137961 135482

DFS 4W 040-3/0,50-A  $I_{\Delta n} = 0.5 \text{ A}$  4 1/20 09137963 135505

#### 63 A

DFS 4W 063-2/0,50-A  $I_{\Delta n} = 0.5 \text{ A}$  4 1/20 09147961 135543

All devices also available in HD design.

Accessories: auxiliary switches DHi, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES

on Page: [45](#)

EAN refers to individual item | All illustrations are non-binding.

## residual current circuit-breaker (RCCB)

mod. widths	pack. units	article no.	EAN (4014712...)
----------------	----------------	-------------	---------------------

**Type A**

## residual current circuit-breaker DFS 2 A Twin, 2-pole



sensitive to pulsating and alternating currents Type A, Twin-version

**16 A**

DFS 2 016-2/0,03-A Twin	$I_{\Delta n} = 0.03 \text{ A}$	4	1/10	09114010	205710
DFS 2 016-2/0,30-A Twin	$I_{\Delta n} = 0.3 \text{ A}$	4	1/10	09116010	205734

**25 A**

DFS 2 025-2/0,03-A Twin	$I_{\Delta n} = 0.03 \text{ A}$	4	1/10	09124010	205642
DFS 2 025-2/0,30-A Twin	$I_{\Delta n} = 0.3 \text{ A}$	4	1/10	09126010	205741

**40 A**

DFS 2 040-2/0,03-A Twin	$I_{\Delta n} = 0.03 \text{ A}$	4	1/10	09134010	205659
DFS 2 040-2/0,30-A Twin	$I_{\Delta n} = 0.3 \text{ A}$	4	1/10	09136010	205758

**63 A**

DFS 2 063-2/0,03-A Twin	$I_{\Delta n} = 0.03 \text{ A}$	4	1/10	09144010	205666
DFS 2 063-2/0,30-A Twin	$I_{\Delta n} = 0.3 \text{ A}$	4	1/10	09146010	205765

**80 A**

DFS 2 080-2/0,03-A Twin	$I_{\Delta n} = 0.03 \text{ A}$	4	1/10	09154010	207431
DFS 2 080-2/0,30-A Twin	$I_{\Delta n} = 0.3 \text{ A}$	4	1/10	09156010	207479

For function check without disconnecting power.

Accessories: auxiliary switches DH<sub>i</sub>, terminal caps KA, software DBS, information stickers HAS, restart locks DFS WES  
on Page: **45**

**Type A**

## residual current circuit-breaker DFS 4 A Twin, 4-pole



sensitive to pulsating and alternating currents Type A, Twin-version

**16 A**

DFS 4 016-4/0,03-A Twin	$I_{\Delta n} = 0.03 \text{ A}$	8	1	09114810	205819
-------------------------	---------------------------------	---	---	----------	--------

**25 A**

DFS 4 025-4/0,03-A Twin	$I_{\Delta n} = 0.03 \text{ A}$	8	1	09124810	205826
DFS 4 025-4/0,30-A Twin	$I_{\Delta n} = 0.3 \text{ A}$	8	1	09126810	205888

**40 A**

DFS 4 040-4/0,03-A Twin	$I_{\Delta n} = 0.03 \text{ A}$	8	1	09134810	205833
DFS 4 040-4/0,30-A Twin	$I_{\Delta n} = 0.3 \text{ A}$	8	1	09136810	205895

**63 A**

DFS 4 063-4/0,03-A Twin	$I_{\Delta n} = 0.03 \text{ A}$	8	1	09144810	208179
DFS 4 063-4/0,30-A Twin	$I_{\Delta n} = 0.3 \text{ A}$	8	1	09146810	208186

For function check without disconnecting power.

Accessories: auxiliary switches DH<sub>i</sub>, terminal caps KA, software DBS, information stickers HAS, restart locks DFS WES  
on Page: **45**

## residual current circuit-breaker (RCCB)

mod. widths pack. units article no. EAN  
(4014712...)

### Type A

#### residual current circuit-breaker DFS 2 A KV Twin, 2-pole

**10000** **KV G**

sensitive to pulsating and alternating currents Type A, short-time delayed, lightning resistant

##### 16 A



DFS 2 016-2/0,03-A KV Twin	$I_{\Delta n} = 0.03 \text{ A}$	4	1/10	09114009	206526
DFS 2 016-2/0,30-A KV Twin	$I_{\Delta n} = 0.3 \text{ A}$	4	1/10	09116009	206601

##### 25 A

DFS 2 025-2/0,03-A KV Twin	$I_{\Delta n} = 0.03 \text{ A}$	4	1/10	09124009	206540
DFS 2 025-2/0,30-A KV Twin	$I_{\Delta n} = 0.3 \text{ A}$	4	1/10	09126009	206618

##### 40 A

DFS 2 040-2/0,03-A KV Twin	$I_{\Delta n} = 0.03 \text{ A}$	4	1/10	09134009	206564
DFS 2 040-2/0,30-A KV Twin	$I_{\Delta n} = 0.3 \text{ A}$	4	1/10	09136009	206625

##### 63 A

DFS 2 063-2/0,03-A KV Twin	$I_{\Delta n} = 0.03 \text{ A}$	4	1/10	09144009	206588
DFS 2 063-2/0,30-A KV Twin	$I_{\Delta n} = 0.3 \text{ A}$	4	1/10	09146009	206632

##### 80 A

DFS 2 080-2/0,03-A KV Twin	$I_{\Delta n} = 0.03 \text{ A}$	4	1/10	09154009	208131
DFS 2 080-2/0,30-A KV Twin	$I_{\Delta n} = 0.3 \text{ A}$	4	1/10	09156009	208148

For function check without disconnecting power, non-response lag time 10 ms.

Accessories: auxiliary switches DH<sub>i</sub>, terminal caps KA, software DBS, information stickers HAS, restart locks DFS WES  
on Page: **45**

### Type A

#### residual current circuit-breaker DFS 4 A KV Twin, 4-pole

**10000** **KV G**

sensitive to pulsating and alternating currents Type A, short-time delayed, lightning resistant



##### 16 A

DFS 4 016-4/0,03-A KV Twin	$I_{\Delta n} = 0.03 \text{ A}$	8	1	09114809	206649
----------------------------	---------------------------------	---	---	----------	--------

##### 25 A

DFS 4 025-4/0,03-A KV Twin	$I_{\Delta n} = 0.03 \text{ A}$	8	1	09124809	206656
DFS 4 025-4/0,30-A KV Twin	$I_{\Delta n} = 0.3 \text{ A}$	8	1	09126809	206687

##### 40 A

DFS 4 040-4/0,03-A KV Twin	$I_{\Delta n} = 0.03 \text{ A}$	8	1	09134809	206663
DFS 4 040-4/0,30-A KV Twin	$I_{\Delta n} = 0.3 \text{ A}$	8	1	09136809	206694

##### 63 A

DFS 4 063-4/0,03-A KV Twin	$I_{\Delta n} = 0.03 \text{ A}$	8	1	09144809	208193
DFS 4 063-4/0,30-A KV Twin	$I_{\Delta n} = 0.3 \text{ A}$	8	1	09146809	216709

For function check without disconnecting power, non-response lag time 10 ms.

Accessories: auxiliary switches DH<sub>i</sub>, terminal caps KA, software DBS, information stickers HAS, restart locks DFS WES  
on Page: **45**

### Type A

#### residual current circuit-breaker DFS 2 A S Twin, 2-pole

**10000** **S G**

sensitive to pulsating and alternating currents Type A, selective



##### 40 A

DFS 2 040-2/0,30-A S Twin	$I_{\Delta n} = 0.3 \text{ A}$	4	1	09136015	205956
DFS 2 040-2/0,50-A S Twin	$I_{\Delta n} = 0.5 \text{ A}$	4	1	09137015	205994

##### 63 A

DFS 2 063-2/0,30-A S Twin	$I_{\Delta n} = 0.3 \text{ A}$	4	1	09146015	205963
DFS 2 063-2/0,50-A S Twin	$I_{\Delta n} = 0.5 \text{ A}$	4	1	09147015	206007

##### 80 A

DFS 2 080-2/0,30-A S Twin	$I_{\Delta n} = 0.3 \text{ A}$	4	1	09156015	208155
DFS 2 080-2/0,50-A S Twin	$I_{\Delta n} = 0.5 \text{ A}$	4	1	09157015	208162

For function check without disconnecting power.

Accessories: auxiliary switches DH<sub>i</sub>, terminal caps KA, software DBS, information stickers HAS, restart locks DFS WES  
on Page: **45**

## residual current circuit-breaker (RCCB)

mod. widths	pack. units	article no.	EAN (4014712...)
-------------	-------------	-------------	---------------------

**Type A**

## residual current circuit-breaker DFS 4 A S Twin, 4-pole



sensitive to pulsating and alternating currents Type A, selective

**40 A**

DFS 4 040-4/0,30-A S Twin	$I_{\Delta n} = 0.3 \text{ A}$	8	1	09136815	206038
DFS 4 040-4/0,50-A S Twin	$I_{\Delta n} = 0.5 \text{ A}$	8	1	09137815	206069

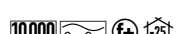
**63 A**

DFS 4 063-4/0,30-A S Twin	$I_{\Delta n} = 0.3 \text{ A}$	8	1	09146815	208216
DFS 4 063-4/0,50-A S Twin	$I_{\Delta n} = 0.5 \text{ A}$	8	1	09147815	208223

For function check without disconnecting power.

Accessories: auxiliary switches DH<sub>i</sub>, terminal caps KA, software DBS, information stickers HAS, restart locks DFS WES  
on Page: 45**Type A**

## residual current circuit-breaker DFS 4 A NA, 4-pole



sensitive to pulsating and alternating currents Type A, emergency switching-off function

**16 A**

DFS 4 016-4/0,03-A NA	$I_{\Delta n} = 0.03 \text{ A}$	4.5	1/16	09114841	225978
-----------------------	---------------------------------	-----	------	----------	--------

**25 A**

DFS 4 025-4/0,03-A NA	$I_{\Delta n} = 0.03 \text{ A}$	4.5	1/16	09124841	225992
-----------------------	---------------------------------	-----	------	----------	--------

**40 A**

DFS 4 040-4/0,03-A NA	$I_{\Delta n} = 0.03 \text{ A}$	4.5	1/16	09134841	226012
-----------------------	---------------------------------	-----	------	----------	--------

**63 A**

DFS 4 063-4/0,03-A NA	$I_{\Delta n} = 0.03 \text{ A}$	4.5	1/16	09144841	226036
-----------------------	---------------------------------	-----	------	----------	--------

DFS with emergency switching-off function ('NA' variant) make it possible to connect corresponding control elements, e. g. push-buttons for disconnecting the RCCB in emergency situations.

All devices also available in HD design and with N right.

Accessories: terminal caps KA, software DBS, information stickers HAS, restart locks DFS WES  
on Page: 45**Type A**

## residual current circuit-breaker DRCCB 5 ST, 2-pole



sensitive to pulsating and alternating currents Type A, short-time delayed

**25 A**

DRCCB 5 ST 025-2/0,03-A	$I_{\Delta n} = 0.03 \text{ A}$	5	1	09421501	223233
-------------------------	---------------------------------	---	---	----------	--------

automatic, regular self-test without any interruption to the power supply.

**Type A**

## residual current circuit-breaker DRCCB 5 ST, 4-pole



sensitive to pulsating and alternating currents Type A, short-time delayed

**25 A**

DRCCB 5 ST 025-4/0,03-A	$I_{\Delta n} = 0.03 \text{ A}$	7	1	09421502	223240
-------------------------	---------------------------------	---	---	----------	--------

**40 A**

DRCCB 5 ST 040-4/0,03-A	$I_{\Delta n} = 0.03 \text{ A}$	7	1	09431502	223257
-------------------------	---------------------------------	---	---	----------	--------

DRCCB 5 ST 040-4/0,30-A	$I_{\Delta n} = 0.3 \text{ A}$	7	1	09432502	238312
-------------------------	--------------------------------	---	---	----------	--------

**63 A**

DRCCB 5 ST 063-4/0,03-A	$I_{\Delta n} = 0.03 \text{ A}$	7	1	09441502	223264
-------------------------	---------------------------------	---	---	----------	--------

DRCCB 5 ST 063-4/0,30-A	$I_{\Delta n} = 0.3 \text{ A}$	7	1	09442502	238336
-------------------------	--------------------------------	---	---	----------	--------

automatic, regular self-test without any interruption to the power supply.

**Type A**

## residual current circuit-breaker DRCCB 5 STR, 2-pole



sensitive to pulsating and alternating currents Type A, short-time delayed

**25 A**

DRCCB 5 STR 025-2/0,03-A	$I_{\Delta n} = 0.03 \text{ A}$	5	1	09421503	223271
--------------------------	---------------------------------	---	---	----------	--------

reclosing device with checking of the insulation resistance automatic, regular self-test without any interruption to the power supply.

## residual current circuit-breaker (RCCB)

mod. widths pack. units article no. EAN  
(4014712...)

### Type A



### residual current circuit-breaker DRCCB 5 STR, 4-pole

sensitive to pulsating and alternating currents Type A, short-time delayed

#### 25 A

DRCCB 5 STR 025-4/0,03-A	$I_{\Delta n} = 0.03 \text{ A}$	7	1	09 421 504	223288
--------------------------	---------------------------------	---	---	------------	--------

#### 40 A

DRCCB 5 STR 040-4/0,03-A	$I_{\Delta n} = 0.03 \text{ A}$	7	1	09 431 504	223295
--------------------------	---------------------------------	---	---	------------	--------

DRCCB 5 STR 040-4/0,30-A	$I_{\Delta n} = 0.3 \text{ A}$	7	1	09 432 504	238367
--------------------------	--------------------------------	---	---	------------	--------

#### 63 A

DRCCB 5 STR 063-4/0,03-A	$I_{\Delta n} = 0.03 \text{ A}$	7	1	09 441 504	223301
--------------------------	---------------------------------	---	---	------------	--------

DRCCB 5 STR 063-4/0,30-A	$I_{\Delta n} = 0.3 \text{ A}$	7	1	09 442 504	238381
--------------------------	--------------------------------	---	---	------------	--------

reclosing device with checking of the insulation resistance automatic, regular self-test without any interruption to the power supply.

10000

## residual current circuit-breaker (RCCB)

mod. widths	pack. units	article no.	EAN (4014712...)
-------------	-------------	-------------	---------------------

**Type AC**

## residual current circuit-breaker DFS 2 AC, 2-pole

sensitive to residual currents Type AC

**16 A**

DFS 2 016-2/0,01-AC	$I_{\Delta n} = 0.01 \text{ A}$	2	1/40	09112602	068964
DFS 2 016-2/0,03-AC	$I_{\Delta n} = 0.03 \text{ A}$	2	1/40	09114602	068971
DFS 2 016-2/0,10-AC	$I_{\Delta n} = 0.1 \text{ A}$	2	1/40	09115602	068988
DFS 2 016-2/0,30-AC	$I_{\Delta n} = 0.3 \text{ A}$	2	1/40	09116602	068995
DFS 2 016-2/0,50-AC	$I_{\Delta n} = 0.5 \text{ A}$	2	1/40	09117602	069008

**25 A**

DFS 2 025-2/0,01-AC	$I_{\Delta n} = 0.01 \text{ A}$	2	1/40	09122602	069015
DFS 2 025-2/0,03-AC	$I_{\Delta n} = 0.03 \text{ A}$	2	1/40	09124602	069022
DFS 2 025-2/0,10-AC	$I_{\Delta n} = 0.1 \text{ A}$	2	1/40	09125602	069039
DFS 2 025-2/0,30-AC	$I_{\Delta n} = 0.3 \text{ A}$	2	1/40	09126602	069046
DFS 2 025-2/0,50-AC	$I_{\Delta n} = 0.5 \text{ A}$	2	1/40	09127602	069053

**32 A**

DFS 2 032-2/0,03-AC	$I_{\Delta n} = 0.03 \text{ A}$	2	1/40	09134632	107151
DFS 2 032-2/0,30-AC	$I_{\Delta n} = 0.3 \text{ A}$	2	1/40	09136632	218208

**40 A**

DFS 2 040-2/0,01-AC	$I_{\Delta n} = 0.01 \text{ A}$	2	1/40	09132602	069060
DFS 2 040-2/0,03-AC	$I_{\Delta n} = 0.03 \text{ A}$	2	1/40	09134602	069077
DFS 2 040-2/0,10-AC	$I_{\Delta n} = 0.1 \text{ A}$	2	1/40	09135602	069084
DFS 2 040-2/0,30-AC	$I_{\Delta n} = 0.3 \text{ A}$	2	1/40	09136602	069091
DFS 2 040-2/0,50-AC	$I_{\Delta n} = 0.5 \text{ A}$	2	1/40	09137602	069107

**63 A**

DFS 2 063-2/0,03-AC	$I_{\Delta n} = 0.03 \text{ A}$	2	1/40	09144602	069114
DFS 2 063-2/0,10-AC	$I_{\Delta n} = 0.1 \text{ A}$	2	1/40	09145602	069121
DFS 2 063-2/0,30-AC	$I_{\Delta n} = 0.3 \text{ A}$	2	1/40	09146602	069138
DFS 2 063-2/0,50-AC	$I_{\Delta n} = 0.5 \text{ A}$	2	1/40	09147602	069145

**80 A**

DFS 2 080-2/0,03-AC	$I_{\Delta n} = 0.03 \text{ A}$	2	1/40	09154602	069152
DFS 2 080-2/0,10-AC	$I_{\Delta n} = 0.1 \text{ A}$	2	1/40	09155602	069169
DFS 2 080-2/0,30-AC	$I_{\Delta n} = 0.3 \text{ A}$	2	1/40	09156602	069176
DFS 2 080-2/0,50-AC	$I_{\Delta n} = 0.5 \text{ A}$	2	1/40	09157602	069183

**100 A**

DFS 2 100-2/0,03-AC	$I_{\Delta n} = 0.03 \text{ A}$	2	1/40	09164602	069190
DFS 2 100-2/0,10-AC	$I_{\Delta n} = 0.1 \text{ A}$	2	1/40	09165602	069206
DFS 2 100-2/0,30-AC	$I_{\Delta n} = 0.3 \text{ A}$	2	1/40	09166602	069213
DFS 2 100-2/0,50-AC	$I_{\Delta n} = 0.5 \text{ A}$	2	1/40	09167602	069220

**125 A**

DFS 2 125-2/0,03-AC	$I_{\Delta n} = 0.03 \text{ A}$	2	1/40	09174602	086760
DFS 2 125-2/0,10-AC	$I_{\Delta n} = 0.1 \text{ A}$	2	1/40	09175602	086807
DFS 2 125-2/0,30-AC	$I_{\Delta n} = 0.3 \text{ A}$	2	1/40	09176602	086845
DFS 2 125-2/0,50-AC	$I_{\Delta n} = 0.5 \text{ A}$	2	1/40	09177602	086883

All devices also available in HD design.

Accessories: auxiliary switches DHi, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: [45](#)

## residual current circuit-breaker (RCCB)

mod. widths pack. units article no. EAN  
(4014712...)

**10000** 

### Type AC



### residual current circuit-breaker DFS 4 AC, 4-pole

sensitive to residual currents Type AC

#### 16 A

DFS 4 016-4/0,01-AC	$I_{\Delta n} = 0.01 \text{ A}$	4	1/20	09112902	090460
DFS 4 016-4/0,03-AC	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09114902	090484
DFS 4 016-4/0,10-AC	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09115902	151710
DFS 4 016-4/0,30-AC	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09116902	207981

#### 25 A

DFS 4 025-4/0,01-AC	$I_{\Delta n} = 0.01 \text{ A}$	4	1/20	09122902	090507
DFS 4 025-4/0,03-AC	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09124902	090521
DFS 4 025-4/0,10-AC	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09125902	090545
DFS 4 025-4/0,30-AC	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09126902	090569
DFS 4 025-4/0,50-AC	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09127902	090583

#### 40 A

DFS 4 040-4/0,03-AC	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09134902	090606
DFS 4 040-4/0,10-AC	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09135902	090620
DFS 4 040-4/0,30-AC	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09136902	090644
DFS 4 040-4/0,50-AC	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09137902	090668

#### 63 A

DFS 4 063-4/0,03-AC	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09144902	090682
DFS 4 063-4/0,10-AC	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09145902	090705
DFS 4 063-4/0,30-AC	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09146902	090729
DFS 4 063-4/0,50-AC	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09147902	090743

#### 80 A

DFS 4 080-4/0,03-AC	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09154902	090767
DFS 4 080-4/0,10-AC	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09155902	090781
DFS 4 080-4/0,30-AC	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09156902	090804
DFS 4 080-4/0,50-AC	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09157902	090828

#### 100 A

DFS 4 100-4/0,03-AC	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09164902	090842
DFS 4 100-4/0,10-AC	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09165902	090866
DFS 4 100-4/0,30-AC	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09166902	090880
DFS 4 100-4/0,50-AC	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09167902	090903

#### 125 A

DFS 4 125-4/0,03-AC	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09174902	090927
DFS 4 125-4/0,10-AC	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09175902	090941
DFS 4 125-4/0,30-AC	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09176902	090965
DFS 4 125-4/0,50-AC	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09177902	090989

All devices also available in HD design and with N right.

Accessories: auxiliary switches DHi, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: [45](#)

## residual current circuit-breaker (RCCB)

mod. widths	pack. units	article no.	EAN (4014712...)
-------------	-------------	-------------	---------------------

**Type AC**

## residual current circuit-breaker DFS 2 AC S, 2-pole



sensitive to residual currents Type AC, selective

**16 A**

DFS 2 016-2/0,30-ACS	$I_{\Delta n} = 0.3 \text{ A}$	2	1	09116606	106864
----------------------	--------------------------------	---	---	----------	--------

**40 A**

DFS 2 040-2/0,10-ACS	$I_{\Delta n} = 0.1 \text{ A}$	2	1/40	09135606	131354
DFS 2 040-2/0,30-ACS	$I_{\Delta n} = 0.3 \text{ A}$	2	1/40	09136606	131378
DFS 2 040-2/0,50-ACS	$I_{\Delta n} = 0.5 \text{ A}$	2	1/40	09137606	131392

**63 A**

DFS 2 063-2/0,10-ACS	$I_{\Delta n} = 0.1 \text{ A}$	2	1/40	09145606	131415
DFS 2 063-2/0,30-ACS	$I_{\Delta n} = 0.3 \text{ A}$	2	1/40	09146606	131439
DFS 2 063-2/0,50-ACS	$I_{\Delta n} = 0.5 \text{ A}$	2	1/40	09147606	131453

**80 A**

DFS 2 080-2/0,10-ACS	$I_{\Delta n} = 0.1 \text{ A}$	2	1/40	09155606	131477
DFS 2 080-2/0,30-ACS	$I_{\Delta n} = 0.3 \text{ A}$	2	1/40	09156606	131491
DFS 2 080-2/0,50-ACS	$I_{\Delta n} = 0.5 \text{ A}$	2	1/40	09157606	131514

**100 A**

DFS 2 100-2/0,10-ACS	$I_{\Delta n} = 0.1 \text{ A}$	2	1/40	09165606	131538
DFS 2 100-2/0,30-ACS	$I_{\Delta n} = 0.3 \text{ A}$	2	1/40	09166606	131552
DFS 2 100-2/0,50-ACS	$I_{\Delta n} = 0.5 \text{ A}$	2	1/40	09167606	131576

**125 A**

DFS 2 125-2/0,10-ACS	$I_{\Delta n} = 0.1 \text{ A}$	2	1/40	09175606	131590
DFS 2 125-2/0,30-ACS	$I_{\Delta n} = 0.3 \text{ A}$	2	1/40	09176606	131613
DFS 2 125-2/0,50-ACS	$I_{\Delta n} = 0.5 \text{ A}$	2	1/40	09177606	131637

All devices also available in HD design.

Accessories: auxiliary switches DHi, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: [45](#)

## residual current circuit-breaker (RCCB)

### residual current circuit-breaker DFS 4 AC S, 4-pole

#### Type AC



sensitive to residual currents Type AC, selective

#### 16 A

DFS 4 016-4/0,10-ACS	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09115906	212107
DFS 4 016-4/0,30-ACS	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09116906	212060
DFS 4 016-4/0,50-ACS	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09117906	212022

#### 25 A

DFS 4 025-4/0,10-ACS	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09125906	211988
DFS 4 025-4/0,30-ACS	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09126906	211940
DFS 4 025-4/0,50-ACS	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09127906	211902

#### 40 A

DFS 4 040-4/0,10-ACS	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09135906	131750
DFS 4 040-4/0,30-ACS	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09136906	091726
DFS 4 040-4/0,50-ACS	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09137906	091740

#### 63 A

DFS 4 063-4/0,10-ACS	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09145906	131774
DFS 4 063-4/0,30-ACS	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09146906	091801
DFS 4 063-4/0,50-ACS	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09147906	091825

#### 80 A

DFS 4 080-4/0,10-ACS	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09155906	131798
DFS 4 080-4/0,30-ACS	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09156906	091887
DFS 4 080-4/0,50-ACS	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09157906	091900
DFS 4 080-4/1,00-ACS	$I_{\Delta n} = 1 \text{ A}$	4	1/20	09158906	091023

#### 100 A

DFS 4 100-4/0,10-ACS	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09165906	131811
DFS 4 100-4/0,30-ACS	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09166906	091962
DFS 4 100-4/0,50-ACS	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09167906	091986
DFS 4 100-4/1,00-ACS	$I_{\Delta n} = 1 \text{ A}$	4	1/20	09168906	091047

#### 125 A

DFS 4 125-4/0,10-ACS	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09175906	131835
DFS 4 125-4/0,30-ACS	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09176906	092044
DFS 4 125-4/0,50-ACS	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09177906	092068
DFS 4 125-4/1,00-ACS	$I_{\Delta n} = 1 \text{ A}$	4	1/20	09178906	091061

All devices also available in HD design and with N right.

Accessories: auxiliary switches DHi, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: [45](#)

mod. widths pack. units article no. EAN (4014712...)

10000

#### Type AC

### residual current circuit-breaker DFS 4 AC S FT, 4-pole

10000

sensitive to residual currents Type AC, with remote-tripping function, selective

#### 63 A

DFS 4 063-4/0,50-ACS FT	$I_{\Delta n} = 0.5 \text{ A}$	4.5	1	09147944	213937
-------------------------	--------------------------------	-----	---	----------	--------

#### 80 A

DFS 4 080-4/0,30-ACS FT	$I_{\Delta n} = 0.3 \text{ A}$	4.5	1/10	09156944	151161
DFS 4 080-4/0,50-ACS FT	$I_{\Delta n} = 0.5 \text{ A}$	4.5	1	09157944	158221

In the FT design, the connections of the internal test key are additionally wired to two terminals. This allows the option of activating the circuit-breaker test device using external switching contacts.

All devices also available in HD design and with N right.

Accessories: terminal caps KA, software DBS, information stickers HAS, restart locks DFS WES  
on Page: [45](#)

## residual current circuit-breaker (RCCB)

mod. widths	pack. units	article no.	EAN (4014712...)
-------------	-------------	-------------	---------------------

**Type AC****residual current circuit-breaker DFS 2 AC FT, 2-pole**

sensitive to residual currents Type AC, with remote-tripping function

**40 A**

DFS 2 040-2/0,03-AC FT	$I_{\Delta n} = 0.03 \text{ A}$	2.5	1/20	09134622	213487
------------------------	---------------------------------	-----	------	----------	--------

**100 A**

DFS 2 100-2/0,03-AC FT	$I_{\Delta n} = 0.03 \text{ A}$	2.5	1/20	09164622	159679
------------------------	---------------------------------	-----	------	----------	--------

In the FT design, the connections of the internal test key are additionally wired to two terminals. This allows the option of activating the circuit-breaker test device using external switching contacts.

All devices also available in HD design.

Accessories: terminal caps KA, software DBS, information stickers HAS, restart locks DFS WES  
on Page: [45](#)

**Type AC****residual current circuit-breaker DFS 4 AC FT, 4-pole**

sensitive to residual currents Type AC, with remote-tripping function

**16 A**

DFS 4 016-4/0,03-AC FT	$I_{\Delta n} = 0.03 \text{ A}$	4.5	1	09114922	200609
------------------------	---------------------------------	-----	---	----------	--------

**25 A**

DFS 4 025-4/0,03-AC FT	$I_{\Delta n} = 0.03 \text{ A}$	4.5	1	09124922	200470
------------------------	---------------------------------	-----	---	----------	--------

**40 A**

DFS 4 040-4/0,03-AC FT	$I_{\Delta n} = 0.03 \text{ A}$	4.5	1/10	09134922	156920
------------------------	---------------------------------	-----	------	----------	--------

DFS 4 040-4/0,30-AC FT	$I_{\Delta n} = 0.3 \text{ A}$	4.5	1	09136922	160361
------------------------	--------------------------------	-----	---	----------	--------

DFS 4 040-4/0,50-AC FT	$I_{\Delta n} = 0.5 \text{ A}$	4.5	1/10	09137922	129245
------------------------	--------------------------------	-----	------	----------	--------

**63 A**

DFS 4 063-4/0,03-AC FT	$I_{\Delta n} = 0.03 \text{ A}$	4.5	1/10	09144922	200524
------------------------	---------------------------------	-----	------	----------	--------

DFS 4 063-4/0,30-AC FT	$I_{\Delta n} = 0.3 \text{ A}$	4.5	1	09146922	207028
------------------------	--------------------------------	-----	---	----------	--------

DFS 4 063-4/0,50-AC FT	$I_{\Delta n} = 0.5 \text{ A}$	4.5	1/10	09147922	121751
------------------------	--------------------------------	-----	------	----------	--------

**80 A**

DFS 4 080-4/0,03-AC FT	$I_{\Delta n} = 0.03 \text{ A}$	4.5	1	09154922	106871
------------------------	---------------------------------	-----	---	----------	--------

**100 A**

DFS 4 100-4/0,03-AC FT	$I_{\Delta n} = 0.03 \text{ A}$	4.5	1/10	09164922	159655
------------------------	---------------------------------	-----	------	----------	--------

DFS 4 100-4/0,30-AC FT	$I_{\Delta n} = 0.3 \text{ A}$	4.5	1	09166922	211872
------------------------	--------------------------------	-----	---	----------	--------

**125 A**

DFS 4 125-4/0,03-AC FT	$I_{\Delta n} = 0.03 \text{ A}$	4.5	1/10	09174922	200531
------------------------	---------------------------------	-----	------	----------	--------

In the FT design, the connections of the internal test key are additionally wired to two terminals. This allows the option of activating the circuit-breaker test device using external switching contacts.

All devices also available in HD design and with N right.

Accessories: terminal caps KA, software DBS, information stickers HAS, restart locks DFS WES  
on Page: [45](#)

**Type AC****residual current circuit-breaker DFS 2 AC Hz, 2-pole**

sensitive to residual currents Type AC, for frequencies ≠ 50 Hz

**16 A**

DFS 2 016-2/0,03-AC Hz400	$I_{\Delta n} = 0.03 \text{ A}$	2	1/40	09114638	129627
---------------------------	---------------------------------	---	------	----------	--------

**25 A**

DFS 2 025-2/0,03-AC Hz400	$I_{\Delta n} = 0.03 \text{ A}$	2	1/40	09124638	138704
---------------------------	---------------------------------	---	------	----------	--------

**40 A**

DFS 2 040-2/0,03-AC Hz400	$I_{\Delta n} = 0.03 \text{ A}$	2	1/40	09134638	138681
---------------------------	---------------------------------	---	------	----------	--------

All devices also available in HD design.

Accessories: auxiliary switches DHi, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: [45](#)



## residual current circuit-breaker (RCCB)

mod. widths pack. units article no. EAN  
(4014712...)

### Type AC

#### residual current circuit-breaker DFS 4 AC Hz, 4-pole

**10000**  

sensitive to residual currents Type AC, for frequencies  $\neq$  50 Hz

**25 A**

DFS 4 025-4/0,03-AC Hz400	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09124938	149793
---------------------------	---------------------------------	---	------	----------	--------

**40 A**

DFS 4 040-4/0,50-AC Hz400	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09137938	137936
---------------------------	--------------------------------	---	------	----------	--------

All devices also available in HD design and with N right.

Accessories: auxiliary switches DH<sub>i</sub>, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: [45](#)



### Type AC

#### residual current circuit-breaker DFS 4 AC W, 2- and 3-pole

**10000**  

sensitive to residual currents Type AC, 16 2/3 Hz or 16 2/3 Hz - 60 Hz

**40 A**

DFS 4W 040-2/0,50-AC	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09137962	135499
----------------------	--------------------------------	---	------	----------	--------

DFS 4W 040-3/0,50-AC	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09137964	135512
----------------------	--------------------------------	---	------	----------	--------

**63 A**

DFS 4W 063-2/0,50-AC	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09147962	135550
----------------------	--------------------------------	---	------	----------	--------

All devices also available in HD design.

Accessories: auxiliary switches DH<sub>i</sub>, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: [45](#)



### Type AC

#### residual current circuit-breaker DFS 4 AC W, 4-pole

**10000**  

sensitive to residual currents Type AC, 16 2/3 Hz or 16 2/3 Hz - 60 Hz, with auxiliary switch

**40 A**

DFS 4W 040-4/0,50-AC +DH <sub>i</sub> 11	$I_{\Delta n} = 0.5 \text{ A}$	4.5	1	09137966	135536
--	--------------------------------	-----	---	----------	--------

**63 A**

DFS 4W 063-4/0,50-AC +DH <sub>i</sub> 11	$I_{\Delta n} = 0.5 \text{ A}$	4.5	1/10	09147966	136908
--	--------------------------------	-----	------	----------	--------

All devices also available in HD design.

Accessories: terminal caps KA, software DBS, information stickers HAS, restart locks DFS WES  
on Page: [45](#)



## residual current circuit-breaker (RCCB)

mod. widths	pack. units	article no.	EAN (4014712...)
-------------	-------------	-------------	---------------------

**Type F**

## residual current circuit-breaker DFS 2 F, 2-pole

sensitive to residual currents Type F, short-time delayed, lightning resistant

**16 A**

DFS 2 016-2/0,03-F	$I_{\Delta n} = 0.03 \text{ A}$	2	1/40	09114020	212572
DFS 2 016-2/0,10-F	$I_{\Delta n} = 0.1 \text{ A}$	2	1/40	09115020	212596
DFS 2 016-2/0,30-F	$I_{\Delta n} = 0.3 \text{ A}$	2	1/40	09116020	213449
DFS 2 016-2/0,50-F	$I_{\Delta n} = 0.5 \text{ A}$	2	1/40	09117020	212619

**25 A**

DFS 2 025-2/0,03-F	$I_{\Delta n} = 0.03 \text{ A}$	2	1/40	09124020	212633
DFS 2 025-2/0,10-F	$I_{\Delta n} = 0.1 \text{ A}$	2	1/40	09125020	212657
DFS 2 025-2/0,30-F	$I_{\Delta n} = 0.3 \text{ A}$	2	1/40	09126020	212671
DFS 2 025-2/0,50-F	$I_{\Delta n} = 0.5 \text{ A}$	2	1/40	09127020	212695

**40 A**

DFS 2 040-2/0,03-F	$I_{\Delta n} = 0.03 \text{ A}$	2	1/40	09134020	212718
DFS 2 040-2/0,10-F	$I_{\Delta n} = 0.1 \text{ A}$	2	1/40	09135020	212732
DFS 2 040-2/0,30-F	$I_{\Delta n} = 0.3 \text{ A}$	2	1/40	09136020	212756
DFS 2 040-2/0,50-F	$I_{\Delta n} = 0.5 \text{ A}$	2	1/40	09137020	212770

**63 A**

DFS 2 063-2/0,03-F	$I_{\Delta n} = 0.03 \text{ A}$	2	1/40	09144020	212794
DFS 2 063-2/0,10-F	$I_{\Delta n} = 0.1 \text{ A}$	2	1/40	09145020	212817
DFS 2 063-2/0,30-F	$I_{\Delta n} = 0.3 \text{ A}$	2	1/40	09146020	212831
DFS 2 063-2/0,50-F	$I_{\Delta n} = 0.5 \text{ A}$	2	1/40	09147020	212855

**80 A**

DFS 2 080-2/0,03-F	$I_{\Delta n} = 0.03 \text{ A}$	2	1/40	09154020	212879
DFS 2 080-2/0,10-F	$I_{\Delta n} = 0.1 \text{ A}$	2	1/40	09155020	212893
DFS 2 080-2/0,30-F	$I_{\Delta n} = 0.3 \text{ A}$	2	1/40	09156020	212916
DFS 2 080-2/0,50-F	$I_{\Delta n} = 0.5 \text{ A}$	2	1/40	09157020	212930

**100 A**

DFS 2 100-2/0,03-F	$I_{\Delta n} = 0.03 \text{ A}$	2	1/40	09164020	212954
DFS 2 100-2/0,10-F	$I_{\Delta n} = 0.1 \text{ A}$	2	1/40	09165020	212978
DFS 2 100-2/0,30-F	$I_{\Delta n} = 0.3 \text{ A}$	2	1/40	09166020	212992
DFS 2 100-2/0,50-F	$I_{\Delta n} = 0.5 \text{ A}$	2	1/40	09167020	213012

**125 A**

DFS 2 125-2/0,03-F	$I_{\Delta n} = 0.03 \text{ A}$	2	1/40	09174020	213036
DFS 2 125-2/0,10-F	$I_{\Delta n} = 0.1 \text{ A}$	2	1/40	09175020	213050
DFS 2 125-2/0,30-F	$I_{\Delta n} = 0.3 \text{ A}$	2	1/40	09176020	213074
DFS 2 125-2/0,50-F	$I_{\Delta n} = 0.5 \text{ A}$	2	1/40	09177020	213098

All devices also available in HD design.

Accessories: auxiliary switches DH<sub>i</sub>, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: [45](#)

## residual current circuit-breaker (RCCB)

mod. widths pack. units article no. EAN  
(4014712...)

### Type F

#### residual current circuit-breaker DFS 4 F, 4-pole

**10000** **KV G**

sensitive to residual currents Type F, short-time delayed, lightning resistant



##### 16 A

DFS 4 016-4/0,03-F	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09114820	212169
DFS 4 016-4/0,10-F	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09115820	212183
DFS 4 016-4/0,30-F	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09116820	212206
DFS 4 016-4/0,50-F	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09117820	212220

##### 25 A

DFS 4 025-4/0,03-F	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09124820	212244
DFS 4 025-4/0,10-F	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09125820	212268
DFS 4 025-4/0,30-F	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09126820	212282
DFS 4 025-4/0,50-F	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09127820	212305

##### 40 A

DFS 4 040-4/0,03-F	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09134820	212329
DFS 4 040-4/0,10-F	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09135820	212343
DFS 4 040-4/0,30-F	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09136820	212367
DFS 4 040-4/0,50-F	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09137820	212381

##### 63 A

DFS 4 063-4/0,03-F	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09144820	212404
DFS 4 063-4/0,10-F	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09145820	212428
DFS 4 063-4/0,30-F	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09146820	212442
DFS 4 063-4/0,50-F	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09147820	212466

##### 80 A

DFS 4 080-4/0,03-F	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09154820	212497
DFS 4 080-4/0,10-F	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09155820	212510
DFS 4 080-4/0,30-F	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09156820	212534
DFS 4 080-4/0,50-F	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09157820	212558

##### 100 A

DFS 4 100-4/0,03-F	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09164820	213111
DFS 4 100-4/0,10-F	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09165820	213135
DFS 4 100-4/0,30-F	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09166820	213159
DFS 4 100-4/0,50-F	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09167820	213173

##### 125 A

DFS 4 125-4/0,03-F	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09174820	213197
DFS 4 125-4/0,10-F	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09175820	213210
DFS 4 125-4/0,30-F	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09176820	213234
DFS 4 125-4/0,50-F	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09177820	213258

All devices also available in HD design and with N right.

Accessories: auxiliary switches DH<sub>i</sub>, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: [45](#)

### Type F

#### residual current circuit-breaker DFS 2 F Audio, 2-pole

**10000** **KV G**

sensitive to residual currents Type F, short-time delayed, lightning resistant



##### 40 A

DFS 2 040-2/0,03-F Audio	$I_{\Delta n} = 0.03 \text{ A}$	2	1/4	09134046	242838
--------------------------	---------------------------------	---	-----	----------	--------

Extremely low-impedance design for high-quality audiophile components, reduced loss of sound. Also available as a 60 Hz version.

Accessories: auxiliary switches DH<sub>i</sub>, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: [45](#)

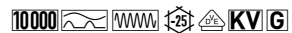
EAN refers to individual item | All illustrations are non-binding.

## residual current circuit-breaker (RCCB)

mod. widths	pack. units	article no.	EAN (4014712...)
-------------	-------------	-------------	---------------------

**Type F**

## residual current circuit-breaker DFS 4 F Audio, 4-pole



sensitive to residual currents Type F, short-time delayed, lightning resistant

**63 A**DFS 4 063-4/0,03-F Audio  $I_{\Delta n} = 0.03 \text{ A}$ 

4 1/20 09144846 242876

Extremely low-impedance design for high-quality audiophile components, reduced loss of sound. Also available as a 60 Hz version.

All devices also available with N right.

Accessories: auxiliary switches DH<sub>i</sub>, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: 45**Type B**

## residual current circuit-breaker DFS 2 B SK, 2-pole



AC/DC sensitive type B, for installations with frequency inverters, UPS devices etc, increased surge-current resistant, short-time delayed, lightning resistant

**16 A**DFS 2 016-2/0,03-B SK  $I_{\Delta n} = 0.03 \text{ A}$ 

2 1/40 09114598 241763

DFS 2 016-2/0,10-B SK  $I_{\Delta n} = 0.1 \text{ A}$ 

2 1/40 09115598 244849

DFS 2 016-2/0,30-B SK  $I_{\Delta n} = 0.3 \text{ A}$ 

2 1/40 09116598 242586

**25 A**DFS 2 025-2/0,03-B SK  $I_{\Delta n} = 0.03 \text{ A}$ 

2 1/40 09124598 241749

DFS 2 025-2/0,10-B SK  $I_{\Delta n} = 0.1 \text{ A}$ 

2 1/40 09125598 244863

DFS 2 025-2/0,30-B SK  $I_{\Delta n} = 0.3 \text{ A}$ 

2 1/40 09126598 241640

**40 A**DFS 2 040-2/0,03-B SK  $I_{\Delta n} = 0.03 \text{ A}$ 

2 1/40 09134598 241725

DFS 2 040-2/0,10-B SK  $I_{\Delta n} = 0.1 \text{ A}$ 

2 1/40 09135598 244887

DFS 2 040-2/0,30-B SK  $I_{\Delta n} = 0.3 \text{ A}$ 

2 1/40 09136598 241664

**63 A**DFS 2 063-2/0,03-B SK  $I_{\Delta n} = 0.03 \text{ A}$ 

2 1/40 09144598 241701

DFS 2 063-2/0,10-B SK  $I_{\Delta n} = 0.1 \text{ A}$ 

2 1/40 09145598 244900

DFS 2 063-2/0,30-B SK  $I_{\Delta n} = 0.3 \text{ A}$ 

2 1/40 09146598 241688

**80 A**DFS 2 080-2/0,03-B SK  $I_{\Delta n} = 0.03 \text{ A}$ 

2 1/40 09154598 243040

DFS 2 080-2/0,10-B SK  $I_{\Delta n} = 0.1 \text{ A}$ 

2 1/40 09155598 244924

DFS 2 080-2/0,30-B SK  $I_{\Delta n} = 0.3 \text{ A}$ 

2 1/40 09156598 243026

Tripping current frequency response with extended frequency range up to 150 kHz, higher tripping threshold of 3 A compared to DFS 2/4 B NK for frequencies &gt; 1 kHz. Non-response lag time 10 ms.

All devices are also available in HD design.

Accessories: auxiliary switches DH<sub>i</sub>, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: 45**Type B**

## residual current circuit-breaker DFS 4 B SK, 2-pole



AC/DC sensitive type B, for installations with frequency inverters, UPS devices etc, increased surge-current resistant, short-time delayed, lightning resistant

**100 A**DFS 4 100-2/0,03-B SK  $I_{\Delta n} = 0.03 \text{ A}$ 

4 1/20 09164698 157552

DFS 4 100-2/0,10-B SK  $I_{\Delta n} = 0.1 \text{ A}$ 

4 1/20 09165698 157576

DFS 4 100-2/0,30-B SK  $I_{\Delta n} = 0.3 \text{ A}$ 

4 1/20 09166698 158146

DFS 4 100-2/0,50-B SK  $I_{\Delta n} = 0.5 \text{ A}$ 

4 1/20 09167698 157590

**125 A**DFS 4 125-2/0,03-B SK  $I_{\Delta n} = 0.03 \text{ A}$ 

4 1/20 09174698 153066

DFS 4 125-2/0,10-B SK  $I_{\Delta n} = 0.1 \text{ A}$ 

4 1/20 09175698 157613

DFS 4 125-2/0,30-B SK  $I_{\Delta n} = 0.3 \text{ A}$ 

4 1/20 09176698 157637

DFS 4 125-2/0,50-B SK  $I_{\Delta n} = 0.5 \text{ A}$ 

4 1/20 09177698 157651

Tripping current frequency response with extended frequency range up to 150 kHz, higher tripping threshold of 3 A compared to DFS 2/4 B NK for frequencies &gt; 1 kHz. Non-response lag time 10 ms.

All devices are also available in HD design.

Accessories: auxiliary switches DH<sub>i</sub>, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: 45

## residual current circuit-breaker (RCCB)

mod. widths pack. units article no. EAN  
(4014712...)

### Type B

#### residual current circuit-breaker DFS 4 B SK, 4-pole

**10000** **KV|G**



AC/DC sensitive type B, for installations with frequency inverters, UPS devices etc, increased surge-current resistant, short-time delayed, lightning resistant

#### 16 A

DFS 4 016-4/0,03-B SK	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09114998	148383
DFS 4 016-4/0,10-B SK	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09115998	148406
DFS 4 016-4/0,30-B SK	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09116998	148420
DFS 4 016-4/0,50-B SK	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09117998	148444

#### 25 A

DFS 4 025-4/0,03-B SK	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09124998	148468
DFS 4 025-4/0,10-B SK	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09125998	148482
DFS 4 025-4/0,30-B SK	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09126998	148505
DFS 4 025-4/0,50-B SK	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09127998	148529

#### 40 A

DFS 4 040-4/0,03-B SK	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09134998	148543
DFS 4 040-4/0,10-B SK	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09135998	148567
DFS 4 040-4/0,30-B SK	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09136998	148581
DFS 4 040-4/0,50-B SK	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09137998	148604

#### 63 A

DFS 4 063-4/0,03-B SK	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09144998	148628
DFS 4 063-4/0,10-B SK	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09145998	148642
DFS 4 063-4/0,30-B SK	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09146998	148666
DFS 4 063-4/0,50-B SK	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09147998	148680

#### 80 A

DFS 4 080-4/0,03-B SK	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09154998	148703
DFS 4 080-4/0,10-B SK	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09155998	148727
DFS 4 080-4/0,30-B SK	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09156998	148741
DFS 4 080-4/0,50-B SK	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09157998	148765

#### 100 A

DFS 4 100-4/0,03-B SK	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09164998	148789
DFS 4 100-4/0,10-B SK	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09165998	148802
DFS 4 100-4/0,30-B SK	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09166998	148826
DFS 4 100-4/0,50-B SK	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09167998	148840

#### 125 A

DFS 4 125-4/0,03-B SK	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09174998	149359
DFS 4 125-4/0,10-B SK	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09175998	149373
DFS 4 125-4/0,30-B SK	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09176998	148864
DFS 4 125-4/0,50-B SK	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09177998	148888

Tripping current frequency response with extended frequency range up to 150 kHz, higher tripping threshold of 3 A compared to DFS 2/4 B NK for frequencies > 1 kHz. Non-response lag time 10 ms.

All devices are also available in HD design and up to 80 A with N right.

Accessories: auxiliary switches DHi, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: [45](#)

## residual current circuit-breaker (RCCB)

mod. widths	pack. units	article no.	EAN (4014712...)
----------------	----------------	-------------	---------------------

**Type B**

## residual current circuit-breaker DFS 4 B SK MI, 4-pole



AC/DC sensitive type B, increased surge-current resistant, short-time delayed, lightning resistant, for mobile installations

**16 A**

DFS 4 016-4/0,03-B SK MI	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09114892	223592
--------------------------	---------------------------------	---	------	----------	--------

**25 A**

DFS 4 025-4/0,03-B SK MI	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09124892	223615
--------------------------	---------------------------------	---	------	----------	--------

**40 A**

DFS 4 040-4/0,03-B SK MI	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09134892	223639
--------------------------	---------------------------------	---	------	----------	--------

**63 A**

DFS 4 063-4/0,03-B SK MI	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09144892	223653
--------------------------	---------------------------------	---	------	----------	--------

**80 A**

DFS 4 080-4/0,03-B SK MI	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09154892	249721
--------------------------	---------------------------------	---	------	----------	--------

DFS 4 080-4/0,30-B SK MI	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09156892	247864
--------------------------	--------------------------------	---	------	----------	--------

Tripping current frequency response with extended frequency range up to 150 kHz, higher tripping threshold of 3 A compared to DFS 2/4 B NK for frequencies > 1 kHz. Non-response lag time 10 ms, with DC tripping threshold 6 mA.

All devices are also available in HD design and with N right.

Accessories: auxiliary switches DHi, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: [45](#)

**Type B**

## residual current circuit-breaker DFS 4 B SK S, 4-pole



AC/DC sensitive type B, for installations with frequency inverters, UPS devices etc, increased surge-current resistant, lightning resistant, selective

**40 A**

DFS 4 040-4/0,30-B SK S	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09136999	149397
-------------------------	--------------------------------	---	------	----------	--------

DFS 4 040-4/0,50-B SK S	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09137999	149410
-------------------------	--------------------------------	---	------	----------	--------

**63 A**

DFS 4 063-4/0,30-B SK S	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09146999	149434
-------------------------	--------------------------------	---	------	----------	--------

DFS 4 063-4/0,50-B SK S	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09147999	149458
-------------------------	--------------------------------	---	------	----------	--------

**80 A**

DFS 4 080-4/0,30-B SK S	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09156999	149472
-------------------------	--------------------------------	---	------	----------	--------

DFS 4 080-4/0,50-B SK S	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09157999	149496
-------------------------	--------------------------------	---	------	----------	--------

**100 A**

DFS 4 100-4/0,30-B SK S	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09166999	149519
-------------------------	--------------------------------	---	------	----------	--------

DFS 4 100-4/0,50-B SK S	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09167999	149533
-------------------------	--------------------------------	---	------	----------	--------

**125 A**

DFS 4 125-4/0,30-B SK S	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09176999	149557
-------------------------	--------------------------------	---	------	----------	--------

DFS 4 125-4/0,50-B SK S	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09177999	149571
-------------------------	--------------------------------	---	------	----------	--------

Tripping current frequency response with extended frequency range up to 150 kHz, higher tripping threshold of 3 A compared to DFS 2/4 B NK for frequencies > 1 kHz. Non-response lag time 50 ms.

All devices are also available in HD design and up to 80 A with N right.

Accessories: auxiliary switches DHi, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: [45](#)

## residual current circuit-breaker (RCCB)

mod. widths pack. units article no. EAN  
(4014712...)

### Type B

#### residual current circuit-breaker DFS 4 B SK S V, 4-pole

10000 WWW



AC/DC sensitive type B, for installations with frequency inverters, UPS devices etc, increased surge-current resistant, lightning resistant, selective, for special voltages 500 V

##### 40 A

DFS 4 040-4/0,30-B SK S V500	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09136982	156715
------------------------------	--------------------------------	---	------	----------	--------

DFS 4 040-4/0,50-B SK S V500	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09137982	156739
------------------------------	--------------------------------	---	------	----------	--------

##### 63 A

DFS 4 063-4/0,30-B SK S V500	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09146982	156753
------------------------------	--------------------------------	---	------	----------	--------

DFS 4 063-4/0,50-B SK S V500	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09147982	156777
------------------------------	--------------------------------	---	------	----------	--------

##### 80 A

DFS 4 080-4/0,30-B SK S V500	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09156982	156791
------------------------------	--------------------------------	---	------	----------	--------

DFS 4 080-4/0,50-B SK S V500	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09157982	156814
------------------------------	--------------------------------	---	------	----------	--------

##### 100 A

DFS 4 100-4/0,30-B SK S V500	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09166982	156838
------------------------------	--------------------------------	---	------	----------	--------

DFS 4 100-4/0,50-B SK S V500	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09167982	156852
------------------------------	--------------------------------	---	------	----------	--------

##### 125 A

DFS 4 125-4/0,30-B SK S V500	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09176982	156876
------------------------------	--------------------------------	---	------	----------	--------

DFS 4 125-4/0,50-B SK S V500	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09177982	156890
------------------------------	--------------------------------	---	------	----------	--------

Tripping current frequency response with extended frequency range up to 150 kHz, higher tripping threshold of 3 A compared to DFS 2/4 B NK for frequencies > 1 kHz. Non-response lag time 50 ms.

All devices are also available in HD design and up to 80 A with N right. Other special voltages on request.

Accessories: auxiliary switches DHi, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: [45](#)

### Type B

#### residual current circuit-breaker DFS 4 B SK NA, 4-pole

10000 WWW



AC/DC sensitive type B, increased surge-current resistant, short-time delayed, lightning resistant, emergency switching-off function

##### 16 A

DFS 4 016-4/0,03-B SK NA	$I_{\Delta n} = 0.03 \text{ A}$	4.5	1/16	09114861	224094
--------------------------	---------------------------------	-----	------	----------	--------

25 A	$I_{\Delta n} = 0.03 \text{ A}$	4.5	1/16	09124861	224117
------	---------------------------------	-----	------	----------	--------

##### 40 A

DFS 4 040-4/0,03-B SK NA	$I_{\Delta n} = 0.03 \text{ A}$	4.5	1/16	09134861	224124
--------------------------	---------------------------------	-----	------	----------	--------

63 A	$I_{\Delta n} = 0.03 \text{ A}$	4.5	1/16	09144861	224148
------	---------------------------------	-----	------	----------	--------

80 A	$I_{\Delta n} = 0.03 \text{ A}$	4.5	1/16	09154861	270282
------	---------------------------------	-----	------	----------	--------

DFS 4 080-4/0,30-B SK NA	$I_{\Delta n} = 0.3 \text{ A}$	4.5	1/16	09156861	283336
--------------------------	--------------------------------	-----	------	----------	--------

100 A	$I_{\Delta n} = 0.03 \text{ A}$	4.5	1/16	09164861	270305
-------	---------------------------------	-----	------	----------	--------

125 A	$I_{\Delta n} = 0.03 \text{ A}$	4.5	1/16	09174861	225589
-------	---------------------------------	-----	------	----------	--------

DFS with emergency switching-off function ('NA' variant) make it possible to connect corresponding control elements, e. g. push-buttons for disconnecting the RCCB in emergency situations.  
All devices are also available in HD design and up to 80 A with N right.

Accessories: terminal caps KA, software DBS, information stickers HAS, restart locks DFS WES, auxiliary switches DHi, automatic reclosing devices DFA  
on Page: [45](#)

## residual current circuit-breaker (RCCB)

mod. widths	pack. units	article no.	EAN (4014712...)
----------------	----------------	-------------	---------------------

**Type B**

## residual current circuit-breaker DFS 4 B SK V, 4-pole



AC/DC sensitive type B, for installations with frequency inverters, UPS devices etc, increased surge-current resistant, short-time delayed, lightning resistant, for special voltages 500 V

**16 A**

DFS 4 016-4/0,03-B SK V500	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09114984	156197
DFS 4 016-4/0,10-B SK V500	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09115984	156210
DFS 4 016-4/0,30-B SK V500	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09116984	156234
DFS 4 016-4/0,50-B SK V500	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09117984	156258

**25 A**

DFS 4 025-4/0,03-B SK V500	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09124984	156272
DFS 4 025-4/0,10-B SK V500	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09125984	156296
DFS 4 025-4/0,30-B SK V500	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09126984	156319
DFS 4 025-4/0,50-B SK V500	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09127984	156333

**40 A**

DFS 4 040-4/0,03-B SK V500	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09134984	156357
DFS 4 040-4/0,10-B SK V500	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09135984	156371
DFS 4 040-4/0,30-B SK V500	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09136984	156395
DFS 4 040-4/0,50-B SK V500	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09137984	156418

**63 A**

DFS 4 063-4/0,03-B SK V500	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09144984	154421
DFS 4 063-4/0,10-B SK V500	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09145984	156432
DFS 4 063-4/0,30-B SK V500	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09146984	156456
DFS 4 063-4/0,50-B SK V500	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09147984	156470

**80 A**

DFS 4 080-4/0,03-B SK V500	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09154984	156494
DFS 4 080-4/0,10-B SK V500	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09155984	156517
DFS 4 080-4/0,30-B SK V500	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09156984	156531
DFS 4 080-4/0,50-B SK V500	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09157984	156555

**100 A**

DFS 4 100-4/0,03-B SK V500	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09164984	156579
DFS 4 100-4/0,10-B SK V500	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09165984	156593
DFS 4 100-4/0,30-B SK V500	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09166984	156616
DFS 4 100-4/0,50-B SK V500	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09167984	156630

**125 A**

DFS 4 125-4/0,03-B SK V500	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09174984	158634
DFS 4 125-4/0,10-B SK V500	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09175984	156654
DFS 4 125-4/0,30-B SK V500	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09176984	156678
DFS 4 125-4/0,50-B SK V500	$I_{\Delta n} = 0.5 \text{ A}$	4	1/20	09177984	156692

Tripping current frequency response with extended frequency range up to 150 kHz, higher tripping threshold of 3 A compared to DFS 2/4 B NK for frequencies > 1 kHz. Non-response lag time 10 ms.

All devices are also available in HD design and up to 80 A with N right. Other special voltages on request.

Accessories: auxiliary switches DH<sub>i</sub>, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: [45](#)

## residual current circuit-breaker (RCCB)

mod. widths pack. units article no. EAN  
(4014712...)

### Type B



#### residual current circuit-breaker DFS 4 B SK ISO HD, 4-pole

**10000**

AC/DC sensitive type B, for installations with frequency inverters, UPS devices etc, increased surge-current resistant, short-time delayed, lightning resistant, for harsh environments, compliant

##### 40 A

DFS 4 040-4/0,03-B SK ISO HD  $I_{\Delta n} = 0.03 \text{ A}$  **NEW** 4 1/20 09134848HD 264717

DFS 4 040-4/0,30-B SK ISO HD  $I_{\Delta n} = 0.3 \text{ A}$  **NEW** 4 1/20 09136848HD 270848

##### 63 A

DFS 4 063-4/0,03-B SK ISO HD  $I_{\Delta n} = 0.03 \text{ A}$  **NEW** 4 1/20 09144848HD 264731

DFS 4 063-4/0,30-B SK ISO HD  $I_{\Delta n} = 0.3 \text{ A}$  **NEW** 4 1/20 09146848HD 264755

DFS 4 063-4/0,50-B SK ISO HD  $I_{\Delta n} = 0.5 \text{ A}$  **NEW** 4 1/20 09147848HD 264779

An insulation test of up to 1000 V can be carried out without the need to disconnect beforehand in the ISO HD design. Tripping frequency response with extended frequency range up to 150 kHz, in comparison with the DFS 2/4 B NK increased tripping threshold of 3 A for frequencies > 1 kHz. Limit response delay 10 ms.

All devices are also available with N right.

Accessories: auxiliary switches DH<sub>i</sub>, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: [45](#)

### Type B+



#### residual current circuit-breaker DFS 2 B+, 2-pole

**10000**

AC/DC sensitive type B+, for installations with frequency inverters, UPS devices etc, increased surge-current resistant, short-time delayed, lightning resistant, fire prevention up to 20 kHz

##### 16 A

DFS 2 016-2/0,03-B+  $I_{\Delta n} = 0.03 \text{ A}$  2 1/40 09114596 244962

DFS 2 016-2/0,10-B+  $I_{\Delta n} = 0.1 \text{ A}$  2 1/40 09115596 245143

DFS 2 016-2/0,30-B+  $I_{\Delta n} = 0.3 \text{ A}$  2 1/40 09116596 245167

##### 25 A

DFS 2 025-2/0,03-B+  $I_{\Delta n} = 0.03 \text{ A}$  2 1/40 09124596 244986

DFS 2 025-2/0,10-B+  $I_{\Delta n} = 0.1 \text{ A}$  2 1/40 09125596 245129

DFS 2 025-2/0,30-B+  $I_{\Delta n} = 0.3 \text{ A}$  2 1/40 09126596 245181

##### 40 A

DFS 2 040-2/0,03-B+  $I_{\Delta n} = 0.03 \text{ A}$  2 1/40 09134596 245006

DFS 2 040-2/0,10-B+  $I_{\Delta n} = 0.1 \text{ A}$  2 1/40 09135596 245105

DFS 2 040-2/0,30-B+  $I_{\Delta n} = 0.3 \text{ A}$  2 1/40 09136596 245204

##### 63 A

DFS 2 063-2/0,03-B+  $I_{\Delta n} = 0.03 \text{ A}$  2 1/40 09144596 245020

DFS 2 063-2/0,10-B+  $I_{\Delta n} = 0.1 \text{ A}$  2 1/40 09145596 245082

DFS 2 063-2/0,30-B+  $I_{\Delta n} = 0.3 \text{ A}$  2 1/40 09146596 245228

##### 80 A

DFS 2 080-2/0,03-B+  $I_{\Delta n} = 0.03 \text{ A}$  2 1/40 09154596 245044

DFS 2 080-2/0,10-B+  $I_{\Delta n} = 0.1 \text{ A}$  2 1/40 09155596 245068

DFS 2 080-2/0,30-B+  $I_{\Delta n} = 0.3 \text{ A}$  2 1/40 09156596 245242

Tripping current frequency response with extended frequency range up to 20 kHz, higher tripping threshold of 420 mA compared to DFS 2/4 B NK, non-response lag time 10 ms.

All devices are also available in HD design.

Accessories: auxiliary switches DH<sub>i</sub>, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: [45](#)

## residual current circuit-breaker (RCCB)

## Type B+



## residual current circuit-breaker DFS 4 B+, 2-pole

mod. widths pack. units article no. EAN  
(4014712...)

**10000**

**KV G**

AC/DC sensitive type B+, for installations with frequency inverters, UPS devices etc, increased surge-current resistant, short-time delayed, lightning resistant, fire prevention up to 20 kHz

**100 A**

DFS 4 100-2/0,03-B+	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09164095	203839
DFS 4 100-2/0,10-B+	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09165095	203853
DFS 4 100-2/0,30-B+	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09166095	203877

**125 A**

DFS 4 125-2/0,03-B+	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09174095	203891
DFS 4 125-2/0,10-B+	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09175095	203914
DFS 4 125-2/0,30-B+	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09176095	203938

Tripping current frequency response with extended frequency range up to 20 kHz, higher tripping threshold of 420 mA compared to DFS 2/4 B NK, non-response lag time 10 ms.

All devices are also available in HD design.

Accessories: auxiliary switches DHi, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: [45](#)

## Type B+

## residual current circuit-breaker DFS 4 B+, 4-pole

**10000**

**KV G**

AC/DC sensitive type B+, for installations with frequency inverters, UPS devices etc, increased surge-current resistant, short-time delayed, lightning resistant, fire prevention up to 20 kHz

**16 A**

DFS 4 016-4/0,03-B+	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09114895	203112
DFS 4 016-4/0,10-B+	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09115895	203136
DFS 4 016-4/0,30-B+	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09116895	203150

**25 A**

DFS 4 025-4/0,03-B+	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09124895	203174
DFS 4 025-4/0,10-B+	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09125895	203198
DFS 4 025-4/0,30-B+	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09126895	203211

**40 A**

DFS 4 040-4/0,03-B+	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09134895	203235
DFS 4 040-4/0,10-B+	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09135895	203259
DFS 4 040-4/0,30-B+	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09136895	203273

**63 A**

DFS 4 063-4/0,03-B+	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09144895	203297
DFS 4 063-4/0,10-B+	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09145895	203310
DFS 4 063-4/0,30-B+	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09146895	203334

**80 A**

DFS 4 080-4/0,03-B+	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09154895	203358
DFS 4 080-4/0,10-B+	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09155895	203372
DFS 4 080-4/0,30-B+	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09156895	203396

**100 A**

DFS 4 100-4/0,03-B+	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09164895	203419
DFS 4 100-4/0,10-B+	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09165895	203433
DFS 4 100-4/0,30-B+	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09166895	203457

**125 A**

DFS 4 125-4/0,03-B+	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09174895	203471
DFS 4 125-4/0,10-B+	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09175895	203495
DFS 4 125-4/0,30-B+	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09176895	203518

Tripping current frequency response with extended frequency range up to 20 kHz, higher tripping threshold of 420 mA compared to DFS 2/4 B NK, non-response lag time 10 ms.

All devices are also available in HD design and up to 80 A with N right.

Accessories: auxiliary switches DHi, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: [45](#)

## residual current circuit-breaker (RCCB)

### Type B+



### residual current circuit-breaker DFS 4 B+ MI, 4-pole

AC/DC sensitive type B+, for mobile installations

#### 16 A

DFS 4 016-4/0,03-B+ MI	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09114889	217966
------------------------	---------------------------------	---	------	----------	--------

#### 25 A

DFS 4 025-4/0,03-B+ MI	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09124889	217980
------------------------	---------------------------------	---	------	----------	--------

#### 40 A

DFS 4 040-4/0,03-B+ MI	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09134889	218000
------------------------	---------------------------------	---	------	----------	--------

#### 63 A

DFS 4 063-4/0,03-B+ MI	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09144889	218024
------------------------	---------------------------------	---	------	----------	--------

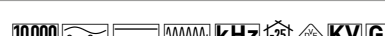
Tripping current frequency response with extended frequency range up to 20 kHz, higher tripping threshold of 420 mA compared to DFS 2/4 B NK, non-response lag time 10 ms, with DC tripping threshold 6 mA.

All devices are also available in HD design and with N right.

Accessories: auxiliary switches DHi, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: [45](#)

### Type B

### residual current circuit-breaker DFS 2 B NK, 2-pole



AC/DC sensitive type B, for installations with PV inverters, UPS devices etc, increased surge-current resistant, short-time delayed, lightning resistant, fire prevention up to 150 kHz

#### 16 A

DFS 2 016-2/0,03-B NK	$I_{\Delta n} = 0.03 \text{ A}$	2	1/40	09114595	242609
-----------------------	---------------------------------	---	------	----------	--------

DFS 2 016-2/0,10-B NK	$I_{\Delta n} = 0.1 \text{ A}$
-----------------------	--------------------------------

DFS 2 016-2/0,30-B NK	$I_{\Delta n} = 0.3 \text{ A}$	2	1/40	09116595	242746
-----------------------	--------------------------------	---	------	----------	--------

#### 25 A

DFS 2 025-2/0,03-B NK	$I_{\Delta n} = 0.03 \text{ A}$	2	1/40	09124595	242623
-----------------------	---------------------------------	---	------	----------	--------

DFS 2 025-2/0,10-B NK	$I_{\Delta n} = 0.1 \text{ A}$	2	1/40	09125595	244764
-----------------------	--------------------------------	---	------	----------	--------

DFS 2 025-2/0,30-B NK	$I_{\Delta n} = 0.3 \text{ A}$	2	1/40	09126595	242722
-----------------------	--------------------------------	---	------	----------	--------

#### 40 A

DFS 2 040-2/0,03-B NK	$I_{\Delta n} = 0.03 \text{ A}$	2	1/40	09134595	242647
-----------------------	---------------------------------	---	------	----------	--------

DFS 2 040-2/0,10-B NK	$I_{\Delta n} = 0.1 \text{ A}$	2	1/40	09135595	244788
-----------------------	--------------------------------	---	------	----------	--------

DFS 2 040-2/0,30-B NK	$I_{\Delta n} = 0.3 \text{ A}$	2	1/40	09136595	242708
-----------------------	--------------------------------	---	------	----------	--------

#### 63 A

DFS 2 063-2/0,03-B NK	$I_{\Delta n} = 0.03 \text{ A}$	2	1/40	09144595	242661
-----------------------	---------------------------------	---	------	----------	--------

DFS 2 063-2/0,10-B NK	$I_{\Delta n} = 0.1 \text{ A}$	2	1/40	09145595	244801
-----------------------	--------------------------------	---	------	----------	--------

DFS 2 063-2/0,30-B NK	$I_{\Delta n} = 0.3 \text{ A}$	2	1/40	09146595	242685
-----------------------	--------------------------------	---	------	----------	--------

#### 80 A

DFS 2 080-2/0,03-B NK	$I_{\Delta n} = 0.03 \text{ A}$	2	1/40	09154595	243064
-----------------------	---------------------------------	---	------	----------	--------

DFS 2 080-2/0,10-B NK	$I_{\Delta n} = 0.1 \text{ A}$	2	1/40	09155595	244825
-----------------------	--------------------------------	---	------	----------	--------

DFS 2 080-2/0,30-B NK	$I_{\Delta n} = 0.3 \text{ A}$	2	1/40	09156595	243088
-----------------------	--------------------------------	---	------	----------	--------

Tripping current frequency response with extended frequency range up to 150 kHz at max. conventional tripping current of 300 mA, non-response lag time 10 ms.

All devices are also available in HD design.

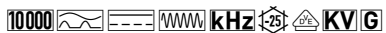
Accessories: auxiliary switches DHi, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: [45](#)

## residual current circuit-breaker (RCCB)

mod. widths	pack. units	article no.	EAN (4014712...)
----------------	----------------	-------------	---------------------

**Type B**

## residual current circuit-breaker DFS 4 B NK, 2-pole




AC/DC sensitive type B, for installations with PV inverters, UPS devices etc, increased surge-current resistant, short-time delayed, lightning resistant, fire prevention up to 150 kHz

**100 A**

DFS 4 100-2/0,03-B NK	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09164695	157279
DFS 4 100-2/0,10-B NK	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09165695	157293
DFS 4 100-2/0,30-B NK	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09166695	157095

**125 A**

DFS 4 125-2/0,03-B NK	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09174695	157330
DFS 4 125-2/0,10-B NK	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09175695	157354
DFS 4 125-2/0,30-B NK	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09176695	157378

Tripping current frequency response with extended frequency range up to 150 kHz at max. conventional tripping current of 300 mA, non-response lag time 10 ms.

All devices are also available in HD design.

Accessories: auxiliary switches DHi, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: [45](#)

**Type B**

## residual current circuit-breaker DFS 4 B NK, 4-pole




AC/DC sensitive type B, for installations with frequency inverters, UPS devices etc, increased surge-current resistant, short-time delayed, lightning resistant, fire prevention up to 150 kHz

**16 A**

DFS 4 016-4/0,03-B NK	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09114995	139237
DFS 4 016-4/0,10-B NK	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09115995	139251
DFS 4 016-4/0,30-B NK	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09116995	139275

**25 A**

DFS 4 025-4/0,03-B NK	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09124995	139312
DFS 4 025-4/0,10-B NK	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09125995	139336
DFS 4 025-4/0,30-B NK	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09126995	139350

**40 A**

DFS 4 040-4/0,03-B NK	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09134995	139398
DFS 4 040-4/0,10-B NK	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09135995	139411
DFS 4 040-4/0,30-B NK	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09136995	139435

**63 A**

DFS 4 063-4/0,03-B NK	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09144995	139473
DFS 4 063-4/0,10-B NK	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09145995	139497
DFS 4 063-4/0,30-B NK	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09146995	139510

**80 A**

DFS 4 080-4/0,03-B NK	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09154995	139558
DFS 4 080-4/0,10-B NK	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09155995	139572
DFS 4 080-4/0,30-B NK	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09156995	139596

**100 A**

DFS 4 100-4/0,03-B NK	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09164995	139633
DFS 4 100-4/0,10-B NK	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09165995	139657
DFS 4 100-4/0,30-B NK	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09166995	139671

**125 A**

DFS 4 125-4/0,03-B NK	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09174995	144453
DFS 4 125-4/0,10-B NK	$I_{\Delta n} = 0.1 \text{ A}$	4	1/20	09175995	144620
DFS 4 125-4/0,30-B NK	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09176995	139718

Tripping current frequency response with extended frequency range up to 150 kHz at max. conventional tripping current of 300 mA, non-response lag time 10 ms.

All devices are also available in HD design and up to 80 A with N right.

Accessories: auxiliary switches DHi, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: [45](#)

## residual current circuit-breaker (RCCB)

mod. widths pack. units article no. EAN  
(4014712...)

### Type B

#### residual current circuit-breaker DFS 4 B NK S, 4-pole

**10000** **kHz** **S** **G**



AC/DC sensitive type B, for installations with frequency inverters, UPS devices etc, increased surge-current resistant, lightning resistant, fire prevention up to 150 kHz, selective

##### 40 A

DFS 4 040-4/0,30-B NK S	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09136979	205475
-------------------------	--------------------------------	---	------	----------	--------

##### 63 A

DFS 4 063-4/0,30-B NK S	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09146979	198357
-------------------------	--------------------------------	---	------	----------	--------

##### 80 A

DFS 4 080-4/0,30-B NK S	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09156979	205499
-------------------------	--------------------------------	---	------	----------	--------

##### 100 A

DFS 4 100-4/0,30-B NK S	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09166979	205512
-------------------------	--------------------------------	---	------	----------	--------

##### 125 A

DFS 4 125-4/0,30-B NK S	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09176979	161450
-------------------------	--------------------------------	---	------	----------	--------

Tripping current frequency response with extended frequency range up to 150 kHz at max. conventional tripping current of 300 mA, non-response lag time 50 ms.

All devices are also available in HD design and up to 80 A with N right.

Accessories: auxiliary switches DH<sub>i</sub>, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: [45](#)

### Type B

#### residual current circuit-breaker DFS 4 B NK V, 4-pole

**10000** **kHz** **KV** **G**



AC/DC sensitive type B, for installations with frequency inverters, UPS devices etc, increased surge-current resistant, short-time delayed, lightning resistant, fire prevention up to 150 kHz, for special voltages 500 V

##### 16 A

DFS 4 016-4/0,03-B NK V500	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09114983	155633
----------------------------	---------------------------------	---	------	----------	--------

DFS 4 016-4/0,10-B NK V500	$I_{\Delta n} = 0.1 \text{ A}$
----------------------------	--------------------------------

DFS 4 016-4/0,30-B NK V500	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09116983	155671
----------------------------	--------------------------------	---	------	----------	--------

##### 25 A

DFS 4 025-4/0,03-B NK V500	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09124983	155718
----------------------------	---------------------------------	---	------	----------	--------

DFS 4 025-4/0,10-B NK V500	$I_{\Delta n} = 0.1 \text{ A}$
----------------------------	--------------------------------

DFS 4 025-4/0,30-B NK V500	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09126983	155756
----------------------------	--------------------------------	---	------	----------	--------

##### 40 A

DFS 4 040-4/0,03-B NK V500	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09134983	155794
----------------------------	---------------------------------	---	------	----------	--------

DFS 4 040-4/0,10-B NK V500	$I_{\Delta n} = 0.1 \text{ A}$
----------------------------	--------------------------------

DFS 4 040-4/0,30-B NK V500	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09136983	155831
----------------------------	--------------------------------	---	------	----------	--------

##### 63 A

DFS 4 063-4/0,03-B NK V500	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09144983	155879
----------------------------	---------------------------------	---	------	----------	--------

DFS 4 063-4/0,10-B NK V500	$I_{\Delta n} = 0.1 \text{ A}$
----------------------------	--------------------------------

DFS 4 063-4/0,30-B NK V500	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09146983	155916
----------------------------	--------------------------------	---	------	----------	--------

##### 80 A

DFS 4 080-4/0,03-B NK V500	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09154983	155954
----------------------------	---------------------------------	---	------	----------	--------

DFS 4 080-4/0,10-B NK V500	$I_{\Delta n} = 0.1 \text{ A}$
----------------------------	--------------------------------

DFS 4 080-4/0,30-B NK V500	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09156983	155992
----------------------------	--------------------------------	---	------	----------	--------

##### 100 A

DFS 4 100-4/0,03-B NK V500	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09164983	156036
----------------------------	---------------------------------	---	------	----------	--------

DFS 4 100-4/0,10-B NK V500	$I_{\Delta n} = 0.1 \text{ A}$
----------------------------	--------------------------------

DFS 4 100-4/0,30-B NK V500	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09166983	156074
----------------------------	--------------------------------	---	------	----------	--------

##### 125 A

DFS 4 125-4/0,03-B NK V500	$I_{\Delta n} = 0.03 \text{ A}$	4	1/20	09174983	156111
----------------------------	---------------------------------	---	------	----------	--------

DFS 4 125-4/0,10-B NK V500	$I_{\Delta n} = 0.1 \text{ A}$
----------------------------	--------------------------------

DFS 4 125-4/0,30-B NK V500	$I_{\Delta n} = 0.3 \text{ A}$	4	1/20	09176983	156159
----------------------------	--------------------------------	---	------	----------	--------

Tripping current frequency response with extended frequency range up to 150 kHz at max. conventional tripping current of 300 mA, non-response lag time 10 ms.

All devices are also available in HD design and up to 80 A with N right. Other special voltages on request.

Accessories: auxiliary switches DH<sub>i</sub>, terminal caps KA, software DBS, information stickers HAS, automatic reclosing devices DFA, restart locks DFS WES  
on Page: [45](#)

## accessories (RCCB)

mod. widths	pack. units	article no.	EAN (4014712...)
-------------	-------------	-------------	---------------------

**Accessories****automatic reclosing devices DFA 2***remote actuation for residual current circuit-breakers of series DFS 2 and DFS 4*

DFA 2	24V AC/DC, switch-on attempts: 1	4	1	09100110	205598
DFA 2-1	24V AC/DC, switch-on attempts: 1	4	1	09100112	208339
DFA 2-2	24V AC/DC, switch-on attempts: 1 or 3	4	1	09100113	208346
DFA 2-3	230V AC, switch-on attempts: 1 or 3	4	1	09100114	208445
DFA 2-4	230V AC, switch-on attempts: 1 or 3	4	1	09100115	211803

DFA 2-3/2-4: Resistance cable DFA 2-RC is required for remote tripping with rated residual current  $I_{\Delta n}$  of the connected residual current circuit-breaker.**Accessories****automatic reclosing devices DFA 3***compact remote actuation for residual current circuit-breakers in series DFS 2 and DFS 4*

DFA 3 012DC-0	12V DC, switch-on attempts: 0	1	1	09100140	240933
DFA 3 012DC-3	12V DC, switch-on attempts: 3	1	1	09100142	240957
DFA 3 024DC-0	24V DC, switch-on attempts: 0	1	1	09100141	240940
DFA 3 024DC-3	24V DC, switch-on attempts: 3	1	1	09100143	240964

**Accessories****restart locks WES***Equipment which prevents the unintentional activation of switching devices, e.g. during maintenance work.*

WES	for DFS / DHS	1	09913993	149656
-----	---------------	---	----------	--------

**Accessories****terminal caps KA***for protection against contact with voltage from leading terminals*

KA-DFS 2	sealable	1	09200011	089440
KA-DFS 4	sealable	1	09200012	123779

**Accessories****information stickers HAS***information stickers for residual current circuit-breakers DFS 2 and DFS 4*

HAS DFS		1	09200021	215832
---------	--	---	----------	--------

**Accessories****software DBS***for DFS 2, DFS 4 and DLS 6*

DBS V2		1	09917979	249028
download free-of-charge online at <a href="http://www.doepke.de">www.doepke.de</a>				

**Accessories****auxiliary switches***auxiliary switches report the status of the main devices to which they are fitted*

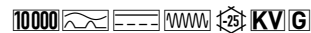
DHi 11	1 NC/1 CO, for DFS and DHS	0.5	1	09200040	198388
--------	----------------------------	-----	---	----------	--------

## portable residual current devices, distribution boards, modular residual current devices (MRCD), accessories (MRCD)

mod. widths	pack. units	article no.	EAN (4014712...)
----------------	----------------	-------------	---------------------

### **Typ B**

#### portable residual current devices DPRCD-M



AC/DC sensitive type B, 3-Phase PRCD module, with protective conductor monitoring  
DPRCD-M1

**NEW**

1

09342100

274310



#### distribution boards DPB

mobile distribution board with full rubber housing and integrated residual current protection



DPB 16 01-100	16 A input, 16 A output	1	09 931 300	231030
DPB 32 01-010	32 A input, 32 A output	1	09 931 301	231047
DPB 32 01-110	input 32 A, output 16/32 A (changeable)	1	09 931 302	231054

The devices are fitted with DFS 4 B SK MI HD ( $I_{\Delta n} = 0.03$  A). Rated voltage 230 V, 400 V/ 50 Hz.

#### modular residual current devices DMRCD Type A



10-way LED display, external connection of transformers DCTA



DMRCD 1A	adjustable	4	1	09 340 350	202665
----------	------------	---	---	------------	--------

supply voltage 85 V - 264 V AC/50 Hz - 60 Hz, pulsating AC/DC-sensitive Type A, pre/main alarm 1 changeover contact each

Accessories: residual current transformer DCT Type A, AC  
on Page: **46**

### Accessories

#### residual current transformer DCT A



for combination with a DMRCD 1A/DRCM 1A

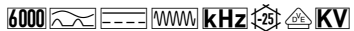


DCT A-020	20 mm	1	09 340 320	241022
DCT A-035	35 mm	1	09 340 321	241039
DCT A-070	70 mm	1	09 340 322	241046
DCT A-105	105 mm	1	09 340 323	241053

pulsating AC/DC sensitive Type A

## residual current operated circuit-breakers with integral overcurrent protection (RCBO)

mod. pack. article no. EAN  
widths units (4014712...)



### residual current operated circuit-breakers with integral overcurrent protection DRCBO 4 HP, 1+N-pole

AC/DC sensitive, for heat pumps, increased surge-current resistant, short-time delayed, lightning resistant, fire prevention up to 20 kHz

#### characteristic C

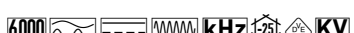
DRCBO 4 C16/0,03/1N-HP	16 A, $I_{\Delta n} = 0.03 \text{ A}$	<b>NEW</b>	2.5	1	09949524	288027
DRCBO 4 C16/0,10/1N-HP	16 A, $I_{\Delta n} = 0.1 \text{ A}$	<b>NEW</b>	2.5	1	09949564	286252
DRCBO 4 C16/0,30/1N-HP	16 A, $I_{\Delta n} = 0.3 \text{ A}$	<b>NEW</b>	2.5	1	09949534	286221
DRCBO 4 C25/0,03/1N-HP	25 A, $I_{\Delta n} = 0.03 \text{ A}$	<b>NEW</b>	2.5	1	09949526	288034
DRCBO 4 C25/0,10/1N-HP	25 A, $I_{\Delta n} = 0.1 \text{ A}$	<b>NEW</b>	2.5	1	09949566	286269
DRCBO 4 C25/0,30/1N-HP	25 A, $I_{\Delta n} = 0.3 \text{ A}$	<b>NEW</b>	2.5	1	09949536	286238
DRCBO 4 C32/0,03/1N-HP	32 A, $I_{\Delta n} = 0.03 \text{ A}$	<b>NEW</b>	2.5	1	09949527	288041
DRCBO 4 C32/0,10/1N-HP	32 A, $I_{\Delta n} = 0.1 \text{ A}$	<b>NEW</b>	2.5	1	09949567	286276
DRCBO 4 C32/0,30/1N-HP	32 A, $I_{\Delta n} = 0.3 \text{ A}$	<b>NEW</b>	2.5	1	09949537	286245

Tripping frequency range with extended frequency range up to 20 kHz, optimised non-response lag.  
Compact dimensions of just 2.5 MW, Devices from 100 mA are VDE-certified.

Accessories: wiring components DRCBO 4-busbars 2-pole, wiring components DRCBO 4-busbars 4-pole  
on Page: **58**



### residual current operated circuit-breakers with integral overcurrent protection DRCBO 4 HP, 3+N-pole



AC/DC sensitive, for heat pumps, increased surge-current resistant, short-time delayed, lightning resistant, fire prevention up to 20 kHz

#### characteristic C

DRCBO 4 C16/0,03/3N-HP	16 A, $I_{\Delta n} = 0.03 \text{ A}$	<b>NEW</b>	4.5	1	09948524	287990
DRCBO 4 C16/0,10/3N-HP	16 A, $I_{\Delta n} = 0.1 \text{ A}$	<b>NEW</b>	4.5	1	09948574	285606
DRCBO 4 C16/0,30/3N-HP	16 A, $I_{\Delta n} = 0.3 \text{ A}$	<b>NEW</b>	4.5	1	09948534	285545
DRCBO 4 C25/0,03/3N-HP	25 A, $I_{\Delta n} = 0.03 \text{ A}$	<b>NEW</b>	4.5	1	09948526	288003
DRCBO 4 C25/0,10/3N-HP	25 A, $I_{\Delta n} = 0.1 \text{ A}$	<b>NEW</b>	4.5	1	09948576	285620
DRCBO 4 C25/0,30/3N-HP	25 A, $I_{\Delta n} = 0.3 \text{ A}$	<b>NEW</b>	4.5	1	09948536	285569
DRCBO 4 C32/0,03/3N-HP	32 A, $I_{\Delta n} = 0.03 \text{ A}$	<b>NEW</b>	4.5	1	09948527	288010
DRCBO 4 C32/0,10/3N-HP	32 A, $I_{\Delta n} = 0.1 \text{ A}$	<b>NEW</b>	4.5	1	09948577	285644
DRCBO 4 C32/0,30/3N-HP	32 A, $I_{\Delta n} = 0.3 \text{ A}$	<b>NEW</b>	4.5	1	09948537	285583

Tripping frequency range with extended frequency range up to 20 kHz, optimised non-response lag.  
Compact dimensions of just 4.5 MW, Devices from 100 mA are VDE-certified.

Accessories: wiring components DRCBO 4-busbars 4-pole  
on Page: **58**



### residual current operated circuit-breakers with integral overcurrent protection DRCBO 4 PV, 1+N-pole



AC/DC sensitive, for PV installations, increased surge-current resistant, short-time delayed, lightning resistant, fire prevention up to 20 kHz

#### characteristic C

DRCBO 4 C16/0,10/1N-PV	16 A, $I_{\Delta n} = 0.1 \text{ A}$	<b>NEW</b>	2.5	1	09949464	285699
DRCBO 4 C16/0,30/1N-PV	16 A, $I_{\Delta n} = 0.3 \text{ A}$	<b>NEW</b>	2.5	1	09949434	285668
DRCBO 4 C25/0,10/1N-PV	25 A, $I_{\Delta n} = 0.1 \text{ A}$	<b>NEW</b>	2.5	1	09949466	285705
DRCBO 4 C25/0,30/1N-PV	25 A, $I_{\Delta n} = 0.3 \text{ A}$	<b>NEW</b>	2.5	1	09949436	285675
DRCBO 4 C32/0,10/1N-PV	32 A, $I_{\Delta n} = 0.1 \text{ A}$	<b>NEW</b>	2.5	1	09949467	286214
DRCBO 4 C32/0,30/1N-PV	32 A, $I_{\Delta n} = 0.3 \text{ A}$	<b>NEW</b>	2.5	1	09949437	285682

Tripping frequency range with extended frequency range up to 20 kHz, optimised non-response lag.  
Compact dimensions of just 2.5 MW

Accessories: wiring components DRCBO 4-busbars 2-pole, wiring components DRCBO 4-busbars 4-pole  
on Page: **58**

## residual current operated circuit-breakers with integral overcurrent protection (RCBO)

mod. widths pack. units article no. EAN (4014712...)



### residual current operated circuit-breakers with integral overcurrent protection DRCBO 4 PV, 3+N-pole

**6000** **KHz** **KV**

AC/DC sensitive, for PV installations, increased surge-current resistant, short-time delayed, lightning resistant, fire prevention up to 20 kHz

#### characteristic C

DRCBO 4 C16/0,10/3N-PV	16 A, $I_{\Delta n} = 0.1 \text{ A}$	<b>NEW</b>	4.5	1	09948474	285484
DRCBO 4 C16/0,30/3N-PV	16 A, $I_{\Delta n} = 0.3 \text{ A}$	<b>NEW</b>	4.5	1	09948434	285408
DRCBO 4 C25/0,10/3N-PV	25 A, $I_{\Delta n} = 0.1 \text{ A}$	<b>NEW</b>	4.5	1	09948476	285507
DRCBO 4 C25/0,30/3N-PV	25 A, $I_{\Delta n} = 0.3 \text{ A}$	<b>NEW</b>	4.5	1	09948436	285446
DRCBO 4 C32/0,10/3N-PV	32 A, $I_{\Delta n} = 0.1 \text{ A}$	<b>NEW</b>	4.5	1	09948477	285521
DRCBO 4 C32/0,30/3N-PV	32 A, $I_{\Delta n} = 0.3 \text{ A}$	<b>NEW</b>	4.5	1	09948437	285460

Tripping frequency range with extended frequency range up to 20 kHz, optimised non-response lag.

Compact dimensions of just 4.5 MW

Accessories: wiring components DRCBO 4-busbars 4-pole  
on Page: **58**

### Type A



### residual current operated circuit-breakers with integral overcurrent protection DRCBO 3 Type A, 1+N-pole

**10000**

sensitive to pulsating and alternating currents Type A

#### characteristic B

DRCBO 3 B06/0,03/1N-A	6 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09932101	220560
DRCBO 3 B10/0,03/1N-A	10 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09932102	220584
DRCBO 3 B13/0,03/1N-A	13 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09932103	220607
DRCBO 3 B16/0,01/1N-A	16 A, $I_{\Delta n} = 0.01 \text{ A}$	2	1	09932144	220843
DRCBO 3 B16/0,03/1N-A	16 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09932104	220621
DRCBO 3 B16/0,30/1N-A	16 A, $I_{\Delta n} = 0.3 \text{ A}$	2	1	09932114	220669
DRCBO 3 B20/0,03/1N-A	20 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09932105	221789
DRCBO 3 B20/0,30/1N-A	20 A, $I_{\Delta n} = 0.3 \text{ A}$	2	1	09932115	222199
DRCBO 3 B25/0,03/1N-A	25 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09932106	221802
DRCBO 3 B25/0,30/1N-A	25 A, $I_{\Delta n} = 0.3 \text{ A}$	2	1	09932116	222212
DRCBO 3 B32/0,03/1N-A	32 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09932107	221826
DRCBO 3 B32/0,30/1N-A	32 A, $I_{\Delta n} = 0.3 \text{ A}$	2	1	09932117	222236

#### characteristic C

DRCBO 3 C06/0,03/1N-A	6 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09932121	220683
DRCBO 3 C10/0,03/1N-A	10 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09932122	220706
DRCBO 3 C13/0,03/1N-A	13 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09932123	220720
DRCBO 3 C16/0,01/1N-A	16 A, $I_{\Delta n} = 0.01 \text{ A}$	2	1	09932154	220867
DRCBO 3 C16/0,03/1N-A	16 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09932124	220744
DRCBO 3 C16/0,30/1N-A	16 A, $I_{\Delta n} = 0.3 \text{ A}$	2	1	09932134	220829
DRCBO 3 C20/0,03/1N-A	20 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09932125	220768
DRCBO 3 C20/0,30/1N-A	20 A, $I_{\Delta n} = 0.3 \text{ A}$	2	1	09932135	222779
DRCBO 3 C25/0,03/1N-A	25 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09932126	220782
DRCBO 3 C25/0,30/1N-A	25 A, $I_{\Delta n} = 0.3 \text{ A}$	2	1	09932136	222793
DRCBO 3 C32/0,03/1N-A	32 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09932127	220805
DRCBO 3 C32/0,30/1N-A	32 A, $I_{\Delta n} = 0.3 \text{ A}$	2	1	09932137	222816

Accessories: auxiliary switches DH<sub>i</sub>, operating current trip FAM, wiring components RCCB and MCB busbars 2-pole, wiring components RCCB and MCB busbars 4-pole, restart locks RH-SPE, auxiliary switches Hi

on Page: **58**

EAN refers to individual item | All illustrations are non-binding.

# residual current operated circuit-breakers with integral overcurrent protection (RCBO)

**Type A**

## residual current operated circuit-breakers with integral overcurrent protection DRCBO 3 Type A KV, 1+N-pole

sensitive to pulsating and alternating currents Type A, short-time delayed, increased surge-current resistant

**characteristic B**

DRCBO 3 B16/0,03/1N-A KV	16 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09 932 404	220928
DRCBO 3 B25/0,03/1N-A KV	25 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09 932 406	220942
DRCBO 3 B32/0,03/1N-A KV	32 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09 932 407	220966
DRCBO 3 B40/0,03/1N-A KV	40 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09 932 408	220980

**characteristic C**

DRCBO 3 C16/0,03/1N-A KV	16 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09 932 424	221000
DRCBO 3 C25/0,03/1N-A KV	25 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09 932 426	221024
DRCBO 3 C32/0,03/1N-A KV	32 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09 932 427	221048
DRCBO 3 C40/0,03/1N-A KV	40 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09 932 428	221062

Accessories: auxiliary switches DH<sub>i</sub>, operating current trip FAM, wiring components RCCB and MCB busbars 2-pole, wiring components RCCB and MCB busbars 4-pole, restart locks RH-SPE, auxiliary switches Hi

on Page: [58](#)

mod. widths pack. units article no. EAN (4014712...)

10000 KV G

**Type A**

## residual current operated circuit-breakers with integral overcurrent protection DRCBO 4 Type A, 3+N-pole

6000

sensitive to pulsating and alternating currents Type A

**characteristic B**

DRCBO 4 B06/0,03/3N-A	6 A, $I_{\Delta n} = 0.03 \text{ A}$	4	1	09 945 101	266513
DRCBO 4 B06/0,30/3N-A	6 A, $I_{\Delta n} = 0.3 \text{ A}$	4	1	09 945 111	266605
DRCBO 4 B10/0,03/3N-A	10 A, $I_{\Delta n} = 0.03 \text{ A}$	4	1	09 945 102	266537
DRCBO 4 B10/0,30/3N-A	10 A, $I_{\Delta n} = 0.3 \text{ A}$	4	1	09 945 112	266612
DRCBO 4 B13/0,03/3N-A	13 A, $I_{\Delta n} = 0.03 \text{ A}$	4	1	09 945 103	266544
DRCBO 4 B13/0,30/3N-A	13 A, $I_{\Delta n} = 0.3 \text{ A}$	4	1	09 945 113	266629
DRCBO 4 B16/0,03/3N-A	16 A, $I_{\Delta n} = 0.03 \text{ A}$	4	1	09 945 104	266551
DRCBO 4 B16/0,30/3N-A	16 A, $I_{\Delta n} = 0.3 \text{ A}$	4	1	09 945 114	266636
DRCBO 4 B20/0,03/3N-A	20 A, $I_{\Delta n} = 0.03 \text{ A}$	4	1	09 945 105	266568
DRCBO 4 B20/0,30/3N-A	20 A, $I_{\Delta n} = 0.3 \text{ A}$	4	1	09 945 115	266643
DRCBO 4 B25/0,03/3N-A	25 A, $I_{\Delta n} = 0.03 \text{ A}$	4	1	09 945 106	266575
DRCBO 4 B25/0,30/3N-A	25 A, $I_{\Delta n} = 0.3 \text{ A}$	4	1	09 945 116	266650
DRCBO 4 B32/0,03/3N-A	32 A, $I_{\Delta n} = 0.03 \text{ A}$	4	1	09 945 107	266582
DRCBO 4 B32/0,30/3N-A	32 A, $I_{\Delta n} = 0.3 \text{ A}$	4	1	09 945 117	266667
DRCBO 4 B40/0,03/3N-A	40 A, $I_{\Delta n} = 0.03 \text{ A}$	5	1	09 945 108	266599
DRCBO 4 B40/0,30/3N-A	40 A, $I_{\Delta n} = 0.3 \text{ A}$	5	1	09 945 118	266674

**characteristic C**

DRCBO 4 C06/0,03/3N-A	6 A, $I_{\Delta n} = 0.03 \text{ A}$	4	1	09 945 121	266360
DRCBO 4 C06/0,30/3N-A	6 A, $I_{\Delta n} = 0.3 \text{ A}$	4	1	09 945 131	266445
DRCBO 4 C10/0,03/3N-A	10 A, $I_{\Delta n} = 0.03 \text{ A}$	4	1	09 945 122	266377
DRCBO 4 C10/0,30/3N-A	10 A, $I_{\Delta n} = 0.3 \text{ A}$	4	1	09 945 132	266452
DRCBO 4 C13/0,03/3N-A	13 A, $I_{\Delta n} = 0.03 \text{ A}$	4	1	09 945 123	266384
DRCBO 4 C13/0,30/3N-A	13 A, $I_{\Delta n} = 0.3 \text{ A}$	4	1	09 945 133	266469
DRCBO 4 C16/0,03/3N-A	16 A, $I_{\Delta n} = 0.03 \text{ A}$	4	1	09 945 124	266407
DRCBO 4 C16/0,30/3N-A	16 A, $I_{\Delta n} = 0.3 \text{ A}$	4	1	09 945 134	266476
DRCBO 4 C20/0,03/3N-A	20 A, $I_{\Delta n} = 0.03 \text{ A}$	4	1	09 945 125	266391
DRCBO 4 C20/0,30/3N-A	20 A, $I_{\Delta n} = 0.3 \text{ A}$	4	1	09 945 135	266483
DRCBO 4 C25/0,03/3N-A	25 A, $I_{\Delta n} = 0.03 \text{ A}$	4	1	09 945 126	266414
DRCBO 4 C25/0,30/3N-A	25 A, $I_{\Delta n} = 0.3 \text{ A}$	4	1	09 945 136	266490
DRCBO 4 C32/0,03/3N-A	32 A, $I_{\Delta n} = 0.03 \text{ A}$	4	1	09 945 127	266438
DRCBO 4 C32/0,30/3N-A	32 A, $I_{\Delta n} = 0.3 \text{ A}$	4	1	09 945 137	266506
DRCBO 4 C40/0,03/3N-A	40 A, $I_{\Delta n} = 0.03 \text{ A}$	5	1	09 945 128	266421
DRCBO 4 C40/0,30/3N-A	40 A, $I_{\Delta n} = 0.3 \text{ A}$	5	1	09 945 138	266520

Accessories: wiring components RCCB and MCB busbars 4-pole, auxiliary switches DRCBO 4 Hi 2, auxiliary switches DRCBO 4 Hi 1

on Page: [58](#)

## residual current operated circuit-breakers with integral overcurrent protection (RCBO)

mod. widths	pack. units	article no.	EAN (4014712...)
----------------	----------------	-------------	---------------------

### Type F

#### residual current operated circuit-breakers with integral overcurrent protection DRCBO 3 Type F, 1+N-pole



sensitive to residual currents Type F, short-time delayed, increased surge-current resistant

##### characteristic B

DRCBO 3 B16/0,03/1N-F	16 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09932304	241305
DRCBO 3 B25/0,03/1N-F	25 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09932306	241367
DRCBO 3 B40/0,03/1N-F	40 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09932308	241404

##### characteristic C

DRCBO 3 C16/0,03/1N-F	16 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09932324	241329
DRCBO 3 C25/0,03/1N-F	25 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09932326	242524
DRCBO 3 C40/0,03/1N-F	40 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09932328	242463

Accessories: auxiliary switches DH<sub>i</sub>, operating current trip FAM, wiring components RCCB and MCB busbars 2-pole, wiring components RCCB and MCB busbars 4-pole, restart locks RH-SPE, auxiliary switches Hi  
on Page: [58](#)

residual current operated circuit-breakers with integral overcurrent protection (RCBO)

Doepke

mod. pack. article no. EAN  
widths units (4014712...)

## Type B



residual current operated circuit-breakers with integral overcurrent protection DRCBO 4 Type B SK, 1+N-pole

*AC/DC sensitive type B, for installations with frequency inverters, UPS devices etc, increased surge-current resistant, short-time delayed, lightning resistant, Tripping frequency response up to 150 kHz*

## characteristic B

DRCBO 4 B06/0,03/1N-B SK	6 A, $ Δn  = 0.03 \text{ A}$	2.5	1	09949101	259188
DRCBO 4 B06/0,10/1N-B SK	6 A, $ Δn  = 0.1 \text{ A}$	2.5	1	09949141	259430
DRCBO 4 B06/0,30/1N-B SK	6 A, $ Δn  = 0.3 \text{ A}$	2.5	1	09949111	259256
DRCBO 4 B10/0,03/1N-B SK	10 A, $ Δn  = 0.03 \text{ A}$	2.5	1	09949102	259195
DRCBO 4 B10/0,10/1N-B SK	10 A, $ Δn  = 0.1 \text{ A}$	2.5	1	09949142	259447
DRCBO 4 B10/0,30/1N-B SK	10 A, $ Δn  = 0.3 \text{ A}$	2.5	1	09949112	259263
DRCBO 4 B13/0,03/1N-B SK	13 A, $ Δn  = 0.03 \text{ A}$	2.5	1	09949103	259201
DRCBO 4 B13/0,10/1N-B SK	13 A, $ Δn  = 0.1 \text{ A}$	2.5	1	09949143	259454
DRCBO 4 B13/0,30/1N-B SK	13 A, $ Δn  = 0.3 \text{ A}$	2.5	1	09949113	259270
DRCBO 4 B16/0,03/1N-B SK	16 A, $ Δn  = 0.03 \text{ A}$	2.5	1	09949104	259218
DRCBO 4 B16/0,10/1N-B SK	16 A, $ Δn  = 0.1 \text{ A}$	2.5	1	09949144	259461
DRCBO 4 B16/0,30/1N-B SK	16 A, $ Δn  = 0.3 \text{ A}$	2.5	1	09949114	259287
DRCBO 4 B20/0,03/1N-B SK	20 A, $ Δn  = 0.03 \text{ A}$	2.5	1	09949105	259225
DRCBO 4 B20/0,10/1N-B SK	20 A, $ Δn  = 0.1 \text{ A}$	2.5	1	09949145	259478
DRCBO 4 B20/0,30/1N-B SK	20 A, $ Δn  = 0.3 \text{ A}$	2.5	1	09949115	259294
DRCBO 4 B25/0,03/1N-B SK	25 A, $ Δn  = 0.03 \text{ A}$	2.5	1	09949106	259232
DRCBO 4 B25/0,10/1N-B SK	25 A, $ Δn  = 0.1 \text{ A}$	2.5	1	09949146	259485
DRCBO 4 B25/0,30/1N-B SK	25 A, $ Δn  = 0.3 \text{ A}$	2.5	1	09949116	259300
DRCBO 4 B32/0,03/1N-B SK	32 A, $ Δn  = 0.03 \text{ A}$	2.5	1	09949107	259249
DRCBO 4 B32/0,10/1N-B SK	32 A, $ Δn  = 0.1 \text{ A}$	2.5	1	09949147	259492
DRCBO 4 B32/0,30/1N-B SK	32 A, $ Δn  = 0.3 \text{ A}$	2.5	1	09949117	259317

#### **characteristic C**

DRCBO 4 C06/0,03/1N-B SK	6 A, $I\Delta n = 0.03 \text{ A}$	2.5	1	09949121	248229
DRCBO 4 C06/0,10/1N-B SK	6 A, $I\Delta n = 0.1 \text{ A}$	2.5	1	09949161	259508
DRCBO 4 C06/0,30/1N-B SK	6 A, $I\Delta n = 0.3 \text{ A}$	2.5	1	09949131	259362
DRCBO 4 C10/0,03/1N-B SK	10 A, $I\Delta n = 0.03 \text{ A}$	2.5	1	09949122	248243
DRCBO 4 C10/0,10/1N-B SK	10 A, $I\Delta n = 0.1 \text{ A}$	2.5	1	09949162	259515
DRCBO 4 C10/0,30/1N-B SK	10 A, $I\Delta n = 0.3 \text{ A}$	2.5	1	09949132	259379
DRCBO 4 C13/0,03/1N-B SK	13 A, $I\Delta n = 0.03 \text{ A}$	2.5	1	09949123	248267
DRCBO 4 C13/0,10/1N-B SK	13 A, $I\Delta n = 0.1 \text{ A}$	2.5	1	09949163	259522
DRCBO 4 C13/0,30/1N-B SK	13 A, $I\Delta n = 0.3 \text{ A}$	2.5	1	09949133	259386
DRCBO 4 C16/0,03/1N-B SK	16 A, $I\Delta n = 0.03 \text{ A}$	2.5	1	09949124	259324
DRCBO 4 C16/0,10/1N-B SK	16 A, $I\Delta n = 0.1 \text{ A}$	2.5	1	09949164	259539
DRCBO 4 C16/0,30/1N-B SK	16 A, $I\Delta n = 0.3 \text{ A}$	2.5	1	09949134	259393
DRCBO 4 C20/0,03/1N-B SK	20 A, $I\Delta n = 0.03 \text{ A}$	2.5	1	09949125	259331
DRCBO 4 C20/0,10/1N-B SK	20 A, $I\Delta n = 0.1 \text{ A}$	2.5	1	09949165	259546
DRCBO 4 C20/0,30/1N-B SK	20 A, $I\Delta n = 0.3 \text{ A}$	2.5	1	09949135	259409
DRCBO 4 C25/0,03/1N-B SK	25 A, $I\Delta n = 0.03 \text{ A}$	2.5	1	09949126	259348
DRCBO 4 C25/0,10/1N-B SK	25 A, $I\Delta n = 0.1 \text{ A}$	2.5	1	09949166	259553
DRCBO 4 C25/0,30/1N-B SK	25 A, $I\Delta n = 0.3 \text{ A}$	2.5	1	09949136	259416
DRCBO 4 C32/0,03/1N-B SK	32 A, $I\Delta n = 0.03 \text{ A}$	2.5	1	09949127	259355
DRCBO 4 C32/0,10/1N-B SK	32 A, $I\Delta n = 0.1 \text{ A}$	2.5	1	09949167	259560
DRCBO 4 C32/0,30/1N-B SK	32 A, $I\Delta n = 0.3 \text{ A}$	2.5	1	09949137	259423

Increasing frequency response with extended frequency range up to 150 kHz, in comparison with the DRCBO 4 B NK increased tripping threshold of 3 A for frequencies > 1 kHz. Limit response delay 10 ms. Compact dimensions of just 2.5 module widths.

**Accessories:** wiring components DRCBO 4-busbars 2-pole, wiring components DRCBO 4-busbars 4-pole, auxiliary switches DRCBO 4 Hi 2 on Page: [58](#)

## residual current operated circuit-breakers with integral overcurrent protection (RCBO)

mod. widths pack. units article no. EAN (4014712...)

### Type B

#### residual current operated circuit-breakers with integral overcurrent protection DRCBO 4 Type B SK, 3+N-pole

**6000** **KV|G**

AC/DC sensitive type B, for installations with frequency inverters, UPS devices etc, increased surge-current resistant, short-time delayed, lightning resistant, Tripping frequency response up to 150 kHz



##### characteristic B

DRCBO 4 B06/0,03/3N-B SK	6 A, $I\Delta n = 0.03 \text{ A}$	4.5	1	09948101	258747
DRCBO 4 B06/0,10/3N-B SK	6 A, $I\Delta n = 0.1 \text{ A}$	4.5	1	09948151	258952
DRCBO 4 B06/0,30/3N-B SK	6 A, $I\Delta n = 0.3 \text{ A}$	4.5	1	09948111	248083
DRCBO 4 B10/0,03/3N-B SK	10 A, $I\Delta n = 0.03 \text{ A}$	4.5	1	09948102	258754
DRCBO 4 B10/0,10/3N-B SK	10 A, $I\Delta n = 0.1 \text{ A}$	4.5	1	09948152	258969
DRCBO 4 B10/0,30/3N-B SK	10 A, $I\Delta n = 0.3 \text{ A}$	4.5	1	09948112	248106
DRCBO 4 B13/0,03/3N-B SK	13 A, $I\Delta n = 0.03 \text{ A}$	4.5	1	09948103	258761
DRCBO 4 B13/0,10/3N-B SK	13 A, $I\Delta n = 0.1 \text{ A}$	4.5	1	09948153	258976
DRCBO 4 B13/0,30/3N-B SK	13 A, $I\Delta n = 0.3 \text{ A}$	4.5	1	09948113	248120
DRCBO 4 B16/0,03/3N-B SK	16 A, $I\Delta n = 0.03 \text{ A}$	4.5	1	09948104	258778
DRCBO 4 B16/0,10/3N-B SK	16 A, $I\Delta n = 0.1 \text{ A}$	4.5	1	09948154	247987
DRCBO 4 B16/0,30/3N-B SK	16 A, $I\Delta n = 0.3 \text{ A}$	4.5	1	09948114	248144
DRCBO 4 B20/0,03/3N-B SK	20 A, $I\Delta n = 0.03 \text{ A}$	4.5	1	09948105	258785
DRCBO 4 B20/0,10/3N-B SK	20 A, $I\Delta n = 0.1 \text{ A}$	4.5	1	09948155	248007
DRCBO 4 B20/0,30/3N-B SK	20 A, $I\Delta n = 0.3 \text{ A}$	4.5	1	09948115	248168
DRCBO 4 B25/0,03/3N-B SK	25 A, $I\Delta n = 0.03 \text{ A}$	4.5	1	09948106	258792
DRCBO 4 B25/0,10/3N-B SK	25 A, $I\Delta n = 0.1 \text{ A}$	4.5	1	09948156	248021
DRCBO 4 B25/0,30/3N-B SK	25 A, $I\Delta n = 0.3 \text{ A}$	4.5	1	09948116	248182
DRCBO 4 B32/0,03/3N-B SK	32 A, $I\Delta n = 0.03 \text{ A}$	4.5	1	09948107	258808
DRCBO 4 B32/0,10/3N-B SK	32 A, $I\Delta n = 0.1 \text{ A}$	4.5	1	09948157	248045
DRCBO 4 B32/0,30/3N-B SK	32 A, $I\Delta n = 0.3 \text{ A}$	4.5	1	09948117	248205

##### characteristic C

DRCBO 4 C06/0,03/3N-B SK	6 A, $I\Delta n = 0.03 \text{ A}$	4.5	1	09948121	258815
DRCBO 4 C06/0,10/3N-B SK	6 A, $I\Delta n = 0.1 \text{ A}$	4.5	1	09948171	258983
DRCBO 4 C06/0,30/3N-B SK	6 A, $I\Delta n = 0.3 \text{ A}$	4.5	1	09948131	258884
DRCBO 4 C10/0,03/3N-B SK	10 A, $I\Delta n = 0.03 \text{ A}$	4.5	1	09948122	258822
DRCBO 4 C10/0,10/3N-B SK	10 A, $I\Delta n = 0.1 \text{ A}$	4.5	1	09948172	258990
DRCBO 4 C10/0,30/3N-B SK	10 A, $I\Delta n = 0.3 \text{ A}$	4.5	1	09948132	258891
DRCBO 4 C13/0,03/3N-B SK	13 A, $I\Delta n = 0.03 \text{ A}$	4.5	1	09948123	258839
DRCBO 4 C13/0,10/3N-B SK	13 A, $I\Delta n = 0.1 \text{ A}$	4.5	1	09948173	259003
DRCBO 4 C13/0,30/3N-B SK	13 A, $I\Delta n = 0.3 \text{ A}$	4.5	1	09948133	258907
DRCBO 4 C16/0,03/3N-B SK	16 A, $I\Delta n = 0.03 \text{ A}$	4.5	1	09948124	258846
DRCBO 4 C16/0,10/3N-B SK	16 A, $I\Delta n = 0.1 \text{ A}$	4.5	1	09948174	259010
DRCBO 4 C16/0,30/3N-B SK	16 A, $I\Delta n = 0.3 \text{ A}$	4.5	1	09948134	258914
DRCBO 4 C20/0,03/3N-B SK	20 A, $I\Delta n = 0.03 \text{ A}$	4.5	1	09948125	258853
DRCBO 4 C20/0,10/3N-B SK	20 A, $I\Delta n = 0.1 \text{ A}$	4.5	1	09948175	259027
DRCBO 4 C20/0,30/3N-B SK	20 A, $I\Delta n = 0.3 \text{ A}$	4.5	1	09948135	258921
DRCBO 4 C25/0,03/3N-B SK	25 A, $I\Delta n = 0.03 \text{ A}$	4.5	1	09948126	258860
DRCBO 4 C25/0,10/3N-B SK	25 A, $I\Delta n = 0.1 \text{ A}$	4.5	1	09948176	259034
DRCBO 4 C25/0,30/3N-B SK	25 A, $I\Delta n = 0.3 \text{ A}$	4.5	1	09948136	258938
DRCBO 4 C32/0,03/3N-B SK	32 A, $I\Delta n = 0.03 \text{ A}$	4.5	1	09948127	258877
DRCBO 4 C32/0,10/3N-B SK	32 A, $I\Delta n = 0.1 \text{ A}$	4.5	1	09948177	259041
DRCBO 4 C32/0,30/3N-B SK	32 A, $I\Delta n = 0.3 \text{ A}$	4.5	1	09948137	258945

Tripping frequency response with extended frequency range up to 150 kHz, in comparison with the DRCBO 4 B NK increased tripping threshold of 3 A for frequencies > 1 kHz. Limit response delay 10 ms. Compact dimensions of just 4.5 module widths.

Accessories: wiring components DRCBO 4-pole, auxiliary switches DRCBO 4 Hi 2  
on Page: **58**

# residual current operated circuit-breakers with integral overcurrent protection (RCBO)

## Type B



### residual current operated circuit-breakers with integral overcurrent protection DRCBO 4 Type B NK, 1+N-pole

AC/DC sensitive type B, for installations with PV inverters, UPS devices etc, increased surge-current resistant, short-time delayed, lightning resistant, fire prevention up to 150 kHz

#### characteristic B

		mod. widths	pack. units	article no.	EAN (4014712...)
DRCBO 4 B06/0,03/1N-B NK	6 A, $I\Delta n = 0.03 \text{ A}$	2.5	1	09949201	259577
DRCBO 4 B06/0,10/1N-B NK	6 A, $I\Delta n = 0.1 \text{ A}$	2.5	1	09949241	259713
DRCBO 4 B06/0,30/1N-B NK	6 A, $I\Delta n = 0.3 \text{ A}$	2.5	1	09949211	259645
DRCBO 4 B10/0,03/1N-B NK	10 A, $I\Delta n = 0.03 \text{ A}$	2.5	1	09949202	259584
DRCBO 4 B10/0,10/1N-B NK	10 A, $I\Delta n = 0.1 \text{ A}$	2.5	1	09949242	259720
DRCBO 4 B10/0,30/1N-B NK	10 A, $I\Delta n = 0.3 \text{ A}$	2.5	1	09949212	259652
DRCBO 4 B13/0,03/1N-B NK	13 A, $I\Delta n = 0.03 \text{ A}$	2.5	1	09949203	259591
DRCBO 4 B13/0,10/1N-B NK	13 A, $I\Delta n = 0.1 \text{ A}$	2.5	1	09949243	270626
DRCBO 4 B13/0,30/1N-B NK	13 A, $I\Delta n = 0.3 \text{ A}$	2.5	1	09949213	259669
DRCBO 4 B16/0,03/1N-B NK	16 A, $I\Delta n = 0.03 \text{ A}$	2.5	1	09949204	259607
DRCBO 4 B16/0,10/1N-B NK	16 A, $I\Delta n = 0.1 \text{ A}$	2.5	1	09949244	259737
DRCBO 4 B16/0,30/1N-B NK	16 A, $I\Delta n = 0.3 \text{ A}$	2.5	1	09949214	259676
DRCBO 4 B20/0,03/1N-B NK	20 A, $I\Delta n = 0.03 \text{ A}$	2.5	1	09949205	259614
DRCBO 4 B20/0,10/1N-B NK	20 A, $I\Delta n = 0.1 \text{ A}$	2.5	1	09949245	259744
DRCBO 4 B20/0,30/1N-B NK	20 A, $I\Delta n = 0.3 \text{ A}$	2.5	1	09949215	259683
DRCBO 4 B25/0,03/1N-B NK	25 A, $I\Delta n = 0.03 \text{ A}$	2.5	1	09949206	259621
DRCBO 4 B25/0,10/1N-B NK	25 A, $I\Delta n = 0.1 \text{ A}$	2.5	1	09949246	259751
DRCBO 4 B25/0,30/1N-B NK	25 A, $I\Delta n = 0.3 \text{ A}$	2.5	1	09949216	259690
DRCBO 4 B32/0,03/1N-B NK	32 A, $I\Delta n = 0.03 \text{ A}$	2.5	1	09949207	259638
DRCBO 4 B32/0,10/1N-B NK	32 A, $I\Delta n = 0.1 \text{ A}$	2.5	1	09949247	259768
DRCBO 4 B32/0,30/1N-B NK	32 A, $I\Delta n = 0.3 \text{ A}$	2.5	1	09949217	259706
<b>characteristic C</b>					
DRCBO 4 C06/0,03/1N-B NK	6 A, $I\Delta n = 0.03 \text{ A}$	2.5	1	09949221	264915
DRCBO 4 C06/0,10/1N-B NK	6 A, $I\Delta n = 0.1 \text{ A}$	2.5	1	09949261	264274
DRCBO 4 C06/0,30/1N-B NK	6 A, $I\Delta n = 0.3 \text{ A}$	2.5	1	09949231	264465
DRCBO 4 C10/0,03/1N-B NK	10 A, $I\Delta n = 0.03 \text{ A}$	2.5	1	09949222	264922
DRCBO 4 C10/0,10/1N-B NK	10 A, $I\Delta n = 0.1 \text{ A}$	2.5	1	09949262	264281
DRCBO 4 C10/0,30/1N-B NK	10 A, $I\Delta n = 0.3 \text{ A}$	2.5	1	09949232	264472
DRCBO 4 C13/0,03/1N-B NK	13 A, $I\Delta n = 0.03 \text{ A}$	2.5	1	09949223	264045
DRCBO 4 C13/0,10/1N-B NK	13 A, $I\Delta n = 0.1 \text{ A}$	2.5	1	09949263	264298
DRCBO 4 C13/0,30/1N-B NK	13 A, $I\Delta n = 0.3 \text{ A}$	2.5	1	09949233	264489
DRCBO 4 C16/0,03/1N-B NK	16 A, $I\Delta n = 0.03 \text{ A}$	2.5	1	09949224	264052
DRCBO 4 C16/0,10/1N-B NK	16 A, $I\Delta n = 0.1 \text{ A}$	2.5	1	09949264	264304
DRCBO 4 C16/0,30/1N-B NK	16 A, $I\Delta n = 0.3 \text{ A}$	2.5	1	09949234	264496
DRCBO 4 C20/0,03/1N-B NK	20 A, $I\Delta n = 0.03 \text{ A}$	2.5	1	09949225	264069
DRCBO 4 C20/0,10/1N-B NK	20 A, $I\Delta n = 0.1 \text{ A}$	2.5	1	09949265	264311
DRCBO 4 C20/0,30/1N-B NK	20 A, $I\Delta n = 0.3 \text{ A}$	2.5	1	09949235	264502
DRCBO 4 C25/0,03/1N-B NK	25 A, $I\Delta n = 0.03 \text{ A}$	2.5	1	09949226	264076
DRCBO 4 C25/0,10/1N-B NK	25 A, $I\Delta n = 0.1 \text{ A}$	2.5	1	09949266	264328
DRCBO 4 C25/0,30/1N-B NK	25 A, $I\Delta n = 0.3 \text{ A}$	2.5	1	09949236	264519
DRCBO 4 C32/0,03/1N-B NK	32 A, $I\Delta n = 0.03 \text{ A}$	2.5	1	09949227	264083
DRCBO 4 C32/0,10/1N-B NK	32 A, $I\Delta n = 0.1 \text{ A}$	2.5	1	09949267	264335
DRCBO 4 C32/0,30/1N-B NK	32 A, $I\Delta n = 0.3 \text{ A}$	2.5	1	09949237	264526

Tripping frequency response with extended frequency range up to 150 kHz at a tripping threshold of 300 mA, limit response delay of 10 ms. Compact dimensions of just 2.5 module widths.

Accessories: wiring components DRCBO 4-busbars 2-pole, wiring components DRCBO 4-busbars 4-pole, auxiliary switches DRCBO 4 Hi 2 on Page: **58**

6000

## residual current operated circuit-breakers with integral overcurrent protection (RCBO)

mod. widths pack. units article no. EAN (4014712...)

### Type B

#### residual current operated circuit-breakers with integral overcurrent protection DRCBO 4 Type B NK, 3+N-pole



AC/DC sensitive type B, for installations with PV inverters, UPS devices etc, increased surge-current resistant, short-time delayed, lightning resistant, fire prevention up to 150 kHz

6000 WWW KV G

##### characteristic B

DRCBO 4 B06/0,03/3N-B NK	6 A, $I_{\Delta n} = 0.03 \text{ A}$	4.5	1	09948201	259058
DRCBO 4 B06/0,10/3N-B NK	6 A, $I_{\Delta n} = 0.1 \text{ A}$	4.5	1	09948251	259119
DRCBO 4 B06/0,30/3N-B NK	6 A, $I_{\Delta n} = 0.3 \text{ A}$	4.5	1	09948211	261952
DRCBO 4 B10/0,03/3N-B NK	10 A, $I_{\Delta n} = 0.03 \text{ A}$	4.5	1	09948202	259065
DRCBO 4 B10/0,10/3N-B NK	10 A, $I_{\Delta n} = 0.1 \text{ A}$	4.5	1	09948252	259126
DRCBO 4 B10/0,30/3N-B NK	10 A, $I_{\Delta n} = 0.3 \text{ A}$	4.5	1	09948212	261976
DRCBO 4 B13/0,03/3N-B NK	13 A, $I_{\Delta n} = 0.03 \text{ A}$	4.5	1	09948203	259072
DRCBO 4 B13/0,10/3N-B NK	13 A, $I_{\Delta n} = 0.1 \text{ A}$	4.5	1	09948253	259133
DRCBO 4 B13/0,30/3N-B NK	13 A, $I_{\Delta n} = 0.3 \text{ A}$	4.5	1	09948213	261990
DRCBO 4 B16/0,03/3N-B NK	16 A, $I_{\Delta n} = 0.03 \text{ A}$	4.5	1	09948204	259089
DRCBO 4 B16/0,10/3N-B NK	16 A, $I_{\Delta n} = 0.1 \text{ A}$	4.5	1	09948254	259140
DRCBO 4 B16/0,30/3N-B NK	16 A, $I_{\Delta n} = 0.3 \text{ A}$	4.5	1	09948214	262010
DRCBO 4 B20/0,03/3N-B NK	20 A, $I_{\Delta n} = 0.03 \text{ A}$	4.5	1	09948205	249899
DRCBO 4 B20/0,10/3N-B NK	20 A, $I_{\Delta n} = 0.1 \text{ A}$	4.5	1	09948255	259157
DRCBO 4 B20/0,30/3N-B NK	20 A, $I_{\Delta n} = 0.3 \text{ A}$	4.5	1	09948215	262034
DRCBO 4 B25/0,03/3N-B NK	25 A, $I_{\Delta n} = 0.03 \text{ A}$	4.5	1	09948206	259096
DRCBO 4 B25/0,10/3N-B NK	25 A, $I_{\Delta n} = 0.1 \text{ A}$	4.5	1	09948256	259164
DRCBO 4 B25/0,30/3N-B NK	25 A, $I_{\Delta n} = 0.3 \text{ A}$	4.5	1	09948216	262058
DRCBO 4 B32/0,03/3N-B NK	32 A, $I_{\Delta n} = 0.03 \text{ A}$	4.5	1	09948207	259102
DRCBO 4 B32/0,10/3N-B NK	32 A, $I_{\Delta n} = 0.1 \text{ A}$	4.5	1	09948257	259171
DRCBO 4 B32/0,30/3N-B NK	32 A, $I_{\Delta n} = 0.3 \text{ A}$	4.5	1	09948217	262072

##### characteristic C

DRCBO 4 C06/0,03/3N-B NK	6 A, $I_{\Delta n} = 0.03 \text{ A}$	4.5	1	09948221	264960
DRCBO 4 C06/0,10/3N-B NK	6 A, $I_{\Delta n} = 0.1 \text{ A}$	4.5	1	09948271	265035
DRCBO 4 C06/0,30/3N-B NK	6 A, $I_{\Delta n} = 0.3 \text{ A}$	4.5	1	09948231	265110
DRCBO 4 C10/0,03/3N-B NK	10 A, $I_{\Delta n} = 0.03 \text{ A}$	4.5	1	09948222	264977
DRCBO 4 C10/0,10/3N-B NK	10 A, $I_{\Delta n} = 0.1 \text{ A}$	4.5	1	09948272	265042
DRCBO 4 C10/0,30/3N-B NK	10 A, $I_{\Delta n} = 0.3 \text{ A}$	4.5	1	09948232	265103
DRCBO 4 C13/0,03/3N-B NK	13 A, $I_{\Delta n} = 0.03 \text{ A}$	4.5	1	09948223	264984
DRCBO 4 C13/0,10/3N-B NK	13 A, $I_{\Delta n} = 0.1 \text{ A}$	4.5	1	09948273	265066
DRCBO 4 C13/0,30/3N-B NK	13 A, $I_{\Delta n} = 0.3 \text{ A}$	4.5	1	09948233	265127
DRCBO 4 C16/0,03/3N-B NK	16 A, $I_{\Delta n} = 0.03 \text{ A}$	4.5	1	09948224	264991
DRCBO 4 C16/0,10/3N-B NK	16 A, $I_{\Delta n} = 0.1 \text{ A}$	4.5	1	09948274	265059
DRCBO 4 C16/0,30/3N-B NK	16 A, $I_{\Delta n} = 0.3 \text{ A}$	4.5	1	09948234	265134
DRCBO 4 C20/0,03/3N-B NK	20 A, $I_{\Delta n} = 0.03 \text{ A}$	4.5	1	09948225	265004
DRCBO 4 C20/0,10/3N-B NK	20 A, $I_{\Delta n} = 0.1 \text{ A}$	4.5	1	09948275	265073
DRCBO 4 C20/0,30/3N-B NK	20 A, $I_{\Delta n} = 0.3 \text{ A}$	4.5	1	09948235	265165
DRCBO 4 C25/0,03/3N-B NK	25 A, $I_{\Delta n} = 0.03 \text{ A}$	4.5	1	09948226	265011
DRCBO 4 C25/0,10/3N-B NK	25 A, $I_{\Delta n} = 0.1 \text{ A}$	4.5	1	09948276	265080
DRCBO 4 C25/0,30/3N-B NK	25 A, $I_{\Delta n} = 0.3 \text{ A}$	4.5	1	09948236	265172
DRCBO 4 C32/0,03/3N-B NK	32 A, $I_{\Delta n} = 0.03 \text{ A}$	4.5	1	09948227	265028
DRCBO 4 C32/0,10/3N-B NK	32 A, $I_{\Delta n} = 0.1 \text{ A}$	4.5	1	09948277	265097
DRCBO 4 C32/0,30/3N-B NK	32 A, $I_{\Delta n} = 0.3 \text{ A}$	4.5	1	09948237	265189

Tripping frequency response with extended frequency range up to 150 kHz at a tripping threshold of 300 mA, limit response delay of 10 ms. Compact dimensions of just 4.5 module widths.

Accessories: wiring components DRCBO 4-busbars 4-pole, auxiliary switches DRCBO 4 Hi 2  
on Page: 58

# residual current operated circuit-breakers with integral overcurrent protection (RCBO)

## Type B+



### residual current operated circuit-breakers with integral overcurrent protection DRCBO 4 Type B+, 1+N-pole

AC/DC sensitive type B+, for installations with frequency inverters, UPS devices etc, increased surge-current resistant, short-time delayed, lightning resistant, fire prevention up to 20 kHz

#### characteristic B

DRCBO 4 B06/0,03/1N-B+	6 A, $I_{\Delta n} = 0.03 \text{ A}$	2.5	1	09949301	265196
DRCBO 4 B06/0,10/1N-B+	6 A, $I_{\Delta n} = 0.1 \text{ A}$	2.5	1	09949341	265264
DRCBO 4 B06/0,30/1N-B+	6 A, $I_{\Delta n} = 0.3 \text{ A}$	2.5	1	09949311	265332
DRCBO 4 B10/0,03/1N-B+	10 A, $I_{\Delta n} = 0.03 \text{ A}$	2.5	1	09949302	265202
DRCBO 4 B10/0,10/1N-B+	10 A, $I_{\Delta n} = 0.1 \text{ A}$	2.5	1	09949342	265271
DRCBO 4 B10/0,30/1N-B+	10 A, $I_{\Delta n} = 0.3 \text{ A}$	2.5	1	09949312	265349
DRCBO 4 B13/0,03/1N-B+	13 A, $I_{\Delta n} = 0.03 \text{ A}$	2.5	1	09949303	265219
DRCBO 4 B13/0,10/1N-B+	13 A, $I_{\Delta n} = 0.1 \text{ A}$	2.5	1	09949343	265288
DRCBO 4 B13/0,30/1N-B+	13 A, $I_{\Delta n} = 0.3 \text{ A}$	2.5	1	09949313	265356
DRCBO 4 B16/0,03/1N-B+	16 A, $I_{\Delta n} = 0.03 \text{ A}$	2.5	1	09949304	265226
DRCBO 4 B16/0,10/1N-B+	16 A, $I_{\Delta n} = 0.1 \text{ A}$	2.5	1	09949344	265295
DRCBO 4 B16/0,30/1N-B+	16 A, $I_{\Delta n} = 0.3 \text{ A}$	2.5	1	09949314	265363
DRCBO 4 B20/0,03/1N-B+	20 A, $I_{\Delta n} = 0.03 \text{ A}$	2.5	1	09949305	265233
DRCBO 4 B20/0,10/1N-B+	20 A, $I_{\Delta n} = 0.1 \text{ A}$	2.5	1	09949345	265301
DRCBO 4 B20/0,30/1N-B+	20 A, $I_{\Delta n} = 0.3 \text{ A}$	2.5	1	09949315	265370
DRCBO 4 B25/0,03/1N-B+	25 A, $I_{\Delta n} = 0.03 \text{ A}$	2.5	1	09949306	265240
DRCBO 4 B25/0,10/1N-B+	25 A, $I_{\Delta n} = 0.1 \text{ A}$	2.5	1	09949346	265318
DRCBO 4 B25/0,30/1N-B+	25 A, $I_{\Delta n} = 0.3 \text{ A}$	2.5	1	09949316	265387
DRCBO 4 B32/0,03/1N-B+	32 A, $I_{\Delta n} = 0.03 \text{ A}$	2.5	1	09949307	265257
DRCBO 4 B32/0,10/1N-B+	32 A, $I_{\Delta n} = 0.1 \text{ A}$	2.5	1	09949347	265325
DRCBO 4 B32/0,30/1N-B+	32 A, $I_{\Delta n} = 0.3 \text{ A}$	2.5	1	09949317	265394

#### characteristic C

DRCBO 4 C06/0,03/1N-B+	6 A, $I_{\Delta n} = 0.03 \text{ A}$	2.5	1	09949321	265622
DRCBO 4 C06/0,10/1N-B+	6 A, $I_{\Delta n} = 0.1 \text{ A}$	2.5	1	09949361	267640
DRCBO 4 C06/0,30/1N-B+	6 A, $I_{\Delta n} = 0.3 \text{ A}$	2.5	1	09949331	265844
DRCBO 4 C10/0,03/1N-B+	10 A, $I_{\Delta n} = 0.03 \text{ A}$	2.5	1	09949322	265639
DRCBO 4 C10/0,10/1N-B+	10 A, $I_{\Delta n} = 0.1 \text{ A}$	2.5	1	09949362	267657
DRCBO 4 C10/0,30/1N-B+	10 A, $I_{\Delta n} = 0.3 \text{ A}$	2.5	1	09949332	265851
DRCBO 4 C13/0,03/1N-B+	13 A, $I_{\Delta n} = 0.03 \text{ A}$	2.5	1	09949323	265646
DRCBO 4 C13/0,10/1N-B+	13 A, $I_{\Delta n} = 0.1 \text{ A}$	2.5	1	09949363	267664
DRCBO 4 C13/0,30/1N-B+	13 A, $I_{\Delta n} = 0.3 \text{ A}$	2.5	1	09949333	265868
DRCBO 4 C16/0,03/1N-B+	16 A, $I_{\Delta n} = 0.03 \text{ A}$	2.5	1	09949324	265653
DRCBO 4 C16/0,10/1N-B+	16 A, $I_{\Delta n} = 0.1 \text{ A}$	2.5	1	09949364	267671
DRCBO 4 C16/0,30/1N-B+	16 A, $I_{\Delta n} = 0.3 \text{ A}$	2.5	1	09949334	265875
DRCBO 4 C20/0,03/1N-B+	20 A, $I_{\Delta n} = 0.03 \text{ A}$	2.5	1	09949325	265660
DRCBO 4 C20/0,10/1N-B+	20 A, $I_{\Delta n} = 0.1 \text{ A}$	2.5	1	09949365	267695
DRCBO 4 C20/0,30/1N-B+	20 A, $I_{\Delta n} = 0.3 \text{ A}$	2.5	1	09949335	265882
DRCBO 4 C25/0,03/1N-B+	25 A, $I_{\Delta n} = 0.03 \text{ A}$	2.5	1	09949326	265677
DRCBO 4 C25/0,10/1N-B+	25 A, $I_{\Delta n} = 0.1 \text{ A}$	2.5	1	09949366	267688
DRCBO 4 C25/0,30/1N-B+	25 A, $I_{\Delta n} = 0.3 \text{ A}$	2.5	1	09949336	265899
DRCBO 4 C32/0,03/1N-B+	32 A, $I_{\Delta n} = 0.03 \text{ A}$	2.5	1	09949327	265684
DRCBO 4 C32/0,10/1N-B+	32 A, $I_{\Delta n} = 0.1 \text{ A}$	2.5	1	09949367	267701
DRCBO 4 C32/0,30/1N-B+	32 A, $I_{\Delta n} = 0.3 \text{ A}$	2.5	1	09949337	265905

Tripping frequency response with extended frequency range up to 20 kHz, in comparison with the DRCBO 4 B NK increased tripping threshold of 420 mA, limit response delay 10 ms. Compact dimensions of just 2.5 module widths.

Accessories: wiring components DRCBO 4-busbars 2-pole, wiring components DRCBO 4-busbars 4-pole, auxiliary switches DRCBO 4 Hi 2 on Page: **58**

mod. widths pack. units article no. EAN  
(4014712...)

6000 KV G

## residual current operated circuit-breakers with integral overcurrent protection (RCBO)

mod. widths pack. units article no. EAN (4014712...)

### Type B+

#### residual current operated circuit-breakers with integral overcurrent protection DRCBO 4 Type B+, 3+N-pole



AC/DC sensitive type B+, for installations with frequency inverters, UPS devices etc, increased surge-current resistant, short-time delayed, lightning resistant, fire prevention up to 20 kHz

##### characteristic B

DRCBO 4 B06/0,03/3N-B+	6 A, $I_{\Delta n} = 0.03 \text{ A}$	4.5	1	09948301	265400
DRCBO 4 B06/0,10/3N-B+	6 A, $I_{\Delta n} = 0.1 \text{ A}$	4.5	1	09948351	265479
DRCBO 4 B06/0,30/3N-B+	6 A, $I_{\Delta n} = 0.3 \text{ A}$	4.5	1	09948311	265554
DRCBO 4 B10/0,03/3N-B+	10 A, $I_{\Delta n} = 0.03 \text{ A}$	4.5	1	09948302	265417
DRCBO 4 B10/0,10/3N-B+	10 A, $I_{\Delta n} = 0.1 \text{ A}$	4.5	1	09948352	265486
DRCBO 4 B10/0,30/3N-B+	10 A, $I_{\Delta n} = 0.3 \text{ A}$	4.5	1	09948312	265561
DRCBO 4 B13/0,03/3N-B+	13 A, $I_{\Delta n} = 0.03 \text{ A}$	4.5	1	09948303	265424
DRCBO 4 B13/0,10/3N-B+	13 A, $I_{\Delta n} = 0.1 \text{ A}$	4.5	1	09948353	265493
DRCBO 4 B13/0,30/3N-B+	13 A, $I_{\Delta n} = 0.3 \text{ A}$	4.5	1	09948313	265578
DRCBO 4 B16/0,03/3N-B+	16 A, $I_{\Delta n} = 0.03 \text{ A}$	4.5	1	09948304	265431
DRCBO 4 B16/0,10/3N-B+	16 A, $I_{\Delta n} = 0.1 \text{ A}$	4.5	1	09948354	265509
DRCBO 4 B16/0,30/3N-B+	16 A, $I_{\Delta n} = 0.3 \text{ A}$	4.5	1	09948314	265585
DRCBO 4 B20/0,03/3N-B+	20 A, $I_{\Delta n} = 0.03 \text{ A}$	4.5	1	09948305	265448
DRCBO 4 B20/0,10/3N-B+	20 A, $I_{\Delta n} = 0.1 \text{ A}$	4.5	1	09948355	265523
DRCBO 4 B20/0,30/3N-B+	20 A, $I_{\Delta n} = 0.3 \text{ A}$	4.5	1	09948315	265592
DRCBO 4 B25/0,03/3N-B+	25 A, $I_{\Delta n} = 0.03 \text{ A}$	4.5	1	09948306	265455
DRCBO 4 B25/0,10/3N-B+	25 A, $I_{\Delta n} = 0.1 \text{ A}$	4.5	1	09948356	265530
DRCBO 4 B25/0,30/3N-B+	25 A, $I_{\Delta n} = 0.3 \text{ A}$	4.5	1	09948316	265608
DRCBO 4 B32/0,03/3N-B+	32 A, $I_{\Delta n} = 0.03 \text{ A}$	4.5	1	09948307	265462
DRCBO 4 B32/0,10/3N-B+	32 A, $I_{\Delta n} = 0.1 \text{ A}$	4.5	1	09948357	265547
DRCBO 4 B32/0,30/3N-B+	32 A, $I_{\Delta n} = 0.3 \text{ A}$	4.5	1	09948317	265615
<b>characteristic C</b>					
DRCBO 4 C06/0,03/3N-B+	6 A, $I_{\Delta n} = 0.03 \text{ A}$	4.5	1	09948321	265912
DRCBO 4 C06/0,10/3N-B+	6 A, $I_{\Delta n} = 0.1 \text{ A}$	4.5	1	09948371	265981
DRCBO 4 C06/0,30/3N-B+	6 A, $I_{\Delta n} = 0.3 \text{ A}$	4.5	1	09948331	266049
DRCBO 4 C10/0,03/3N-B+	10 A, $I_{\Delta n} = 0.03 \text{ A}$	4.5	1	09948322	265929
DRCBO 4 C10/0,10/3N-B+	10 A, $I_{\Delta n} = 0.1 \text{ A}$	4.5	1	09948372	265998
DRCBO 4 C10/0,30/3N-B+	10 A, $I_{\Delta n} = 0.3 \text{ A}$	4.5	1	09948332	266056
DRCBO 4 C13/0,03/3N-B+	13 A, $I_{\Delta n} = 0.03 \text{ A}$	4.5	1	09948323	265936
DRCBO 4 C13/0,10/3N-B+	13 A, $I_{\Delta n} = 0.1 \text{ A}$	4.5	1	09948373	266001
DRCBO 4 C13/0,30/3N-B+	13 A, $I_{\Delta n} = 0.3 \text{ A}$	4.5	1	09948333	266063
DRCBO 4 C16/0,03/3N-B+	16 A, $I_{\Delta n} = 0.03 \text{ A}$	4.5	1	09948324	265943
DRCBO 4 C16/0,10/3N-B+	16 A, $I_{\Delta n} = 0.1 \text{ A}$	4.5	1	09948374	266018
DRCBO 4 C16/0,30/3N-B+	16 A, $I_{\Delta n} = 0.3 \text{ A}$	4.5	1	09948334	266070
DRCBO 4 C20/0,03/3N-B+	20 A, $I_{\Delta n} = 0.03 \text{ A}$	4.5	1	09948325	265950
DRCBO 4 C20/0,10/3N-B+	20 A, $I_{\Delta n} = 0.1 \text{ A}$	4.5	1	09948375	267831
DRCBO 4 C20/0,30/3N-B+	20 A, $I_{\Delta n} = 0.3 \text{ A}$	4.5	1	09948335	266087
DRCBO 4 C25/0,03/3N-B+	25 A, $I_{\Delta n} = 0.03 \text{ A}$	4.5	1	09948326	265967
DRCBO 4 C25/0,10/3N-B+	25 A, $I_{\Delta n} = 0.1 \text{ A}$	4.5	1	09948376	266025
DRCBO 4 C25/0,30/3N-B+	25 A, $I_{\Delta n} = 0.3 \text{ A}$	4.5	1	09948336	266094
DRCBO 4 C32/0,03/3N-B+	32 A, $I_{\Delta n} = 0.03 \text{ A}$	4.5	1	09948327	265974
DRCBO 4 C32/0,10/3N-B+	32 A, $I_{\Delta n} = 0.1 \text{ A}$	4.5	1	09948377	266032
DRCBO 4 C32/0,30/3N-B+	32 A, $I_{\Delta n} = 0.3 \text{ A}$	4.5	1	09948337	266100

Tripping frequency response with extended frequency range up to 20 kHz, in comparison with the DRCBO 4 B NK increased tripping threshold of 420 mA, limit response delay 10 ms. Compact dimensions of just 4.5 module widths.

Accessories: wiring components DRCBO 4-busbars 4-pole, auxiliary switches DRCBO 4 Hi 2  
on Page: 58

residual current operated circuit-breakers with  
integral overcurrent protection (RCBO)

mod. widths	pack. units	article no.	EAN (4014712...)
----------------	----------------	-------------	---------------------

**Type A**

residual current operated circuit-breakers with integral  
overcurrent protection RCBO 1, Type A, 1-pole

**10000**

sensitive to pulsating and alternating currents Type A

**characteristic C**

RCBO 1 C06/0,03/1-A	6 A, $I_{\Delta n} = 0.03 \text{ A}$	1	1	09 915 811	209916
RCBO 1 C10/0,03/1-A	10 A, $I_{\Delta n} = 0.03 \text{ A}$	1	1	09 915 812	209923
RCBO 1 C13/0,03/1-A	13 A, $I_{\Delta n} = 0.03 \text{ A}$	1	1	09 915 813	209930
RCBO 1 C16/0,03/1-A	16 A, $I_{\Delta n} = 0.03 \text{ A}$	1	1	09 915 814	209947
RCBO 1 C20/0,03/1-A	20 A, $I_{\Delta n} = 0.03 \text{ A}$	1	1	09 915 815	209954
RCBO 1 C25/0,03/1-A	25 A, $I_{\Delta n} = 0.03 \text{ A}$	1	1	09 915 816	209961
RCBO 1 C32/0,03/1-A	32 A, $I_{\Delta n} = 0.03 \text{ A}$	1	1	09 915 817	209978
RCBO 1 C40/0,03/1-A	40 A, $I_{\Delta n} = 0.03 \text{ A}$	1	1	09 915 818	209985
RCBO 1 C45/0,03/1-A	45 A, $I_{\Delta n} = 0.03 \text{ A}$	1	1	09 915 819	209992

**Type AC**

residual current operated circuit-breakers with integral  
overcurrent protection RCBO 1 Type AC, 1-pole

**10000**

sensitive to residual currents Type AC

**characteristic B**

RCBO 1 B06/0,03/1-AC	6 A, $I_{\Delta n} = 0.03 \text{ A}$	1	1	09 915 821	210004
RCBO 1 B10/0,03/1-AC	10 A, $I_{\Delta n} = 0.03 \text{ A}$	1	1	09 915 822	210011
RCBO 1 B13/0,03/1-AC	13 A, $I_{\Delta n} = 0.03 \text{ A}$	1	1	09 915 823	210028
RCBO 1 B16/0,03/1-AC	16 A, $I_{\Delta n} = 0.03 \text{ A}$	1	1	09 915 824	210035
RCBO 1 B20/0,03/1-AC	20 A, $I_{\Delta n} = 0.03 \text{ A}$	1	1	09 915 825	210042
RCBO 1 B25/0,03/1-AC	25 A, $I_{\Delta n} = 0.03 \text{ A}$	1	1	09 915 826	210059
RCBO 1 B32/0,03/1-AC	32 A, $I_{\Delta n} = 0.03 \text{ A}$	1	1	09 915 827	210066
RCBO 1 B40/0,03/1-AC	40 A, $I_{\Delta n} = 0.03 \text{ A}$	1	1	09 915 828	210073
RCBO 1 B45/0,03/1-AC	45 A, $I_{\Delta n} = 0.03 \text{ A}$	1	1	09 915 829	210080

**characteristic C**

RCBO 1 C06/0,03/1-AC	6 A, $I_{\Delta n} = 0.03 \text{ A}$	1	1	09 915 831	210097
RCBO 1 C10/0,03/1-AC	10 A, $I_{\Delta n} = 0.03 \text{ A}$	1	1	09 915 832	210103
RCBO 1 C13/0,03/1-AC	13 A, $I_{\Delta n} = 0.03 \text{ A}$	1	1	09 915 833	210110
RCBO 1 C16/0,03/1-AC	16 A, $I_{\Delta n} = 0.03 \text{ A}$	1	1	09 915 834	210127
RCBO 1 C20/0,03/1-AC	20 A, $I_{\Delta n} = 0.03 \text{ A}$	1	1	09 915 835	210134
RCBO 1 C25/0,03/1-AC	25 A, $I_{\Delta n} = 0.03 \text{ A}$	1	1	09 915 836	210141
RCBO 1 C32/0,03/1-AC	32 A, $I_{\Delta n} = 0.03 \text{ A}$	1	1	09 915 837	210158
RCBO 1 C40/0,03/1-AC	40 A, $I_{\Delta n} = 0.03 \text{ A}$	1	1	09 915 838	210165
RCBO 1 C45/0,03/1-AC	45 A, $I_{\Delta n} = 0.03 \text{ A}$	1	1	09 915 839	210172

## residual current operated circuit-breakers with integral overcurrent protection (RCBO), accessories (RCBO)

mod. widths pack. article no. EAN  
widths units (4014712...)

### Type A



#### residual current operated circuit-breakers with integral overcurrent protection RCBO 2, Type A, 2-pole

sensitive to pulsating and alternating currents Type A

##### characteristic B

RCBO 2 B06/0,03/2-A	6 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09 957 301	209046
RCBO 2 B10/0,03/2-A	10 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09 957 302	209060
RCBO 2 B13/0,03/2-A	13 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09 957 303	209084
RCBO 2 B15/0,03/2-A	15 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09 957 300	209107
RCBO 2 B16/0,03/2-A	16 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09 957 304	209121
RCBO 2 B20/0,03/2-A	20 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09 957 305	209145
RCBO 2 B25/0,03/2-A	25 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09 957 306	209169
RCBO 2 B32/0,03/2-A	32 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09 957 307	209183

##### characteristic C

RCBO 2 C06/0,03/2-A	6 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09 957 321	209206
RCBO 2 C10/0,03/2-A	10 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09 957 322	209220
RCBO 2 C13/0,03/2-A	13 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09 957 323	209244
RCBO 2 C15/0,03/2-A	15 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09 957 320	209268
RCBO 2 C16/0,03/2-A	16 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09 957 324	209282
RCBO 2 C20/0,03/2-A	20 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09 957 325	209305
RCBO 2 C25/0,03/2-A	25 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09 957 326	209329
RCBO 2 C32/0,03/2-A	32 A, $I_{\Delta n} = 0.03 \text{ A}$	2	1	09 957 327	209343

### Accessories

#### wiring components RCCB/MCB busbars

busbars for residual current operated and miniature circuit-breakers, Eurovario system as per EN 60664-1



EV-S G 2.12.120	(L1, L2/N) x 6	12	1	09 920 115	021563
EV-S G 3.1+N.12.120	(L1+N, L2+N, L3+N) x 2	12	1	09 920 182	045958
EV-S G 4.12.120	(L1, L2, L3, N) x 3	12	1	09 920 123	021648

For the combination 4-pole with auxiliary switch, the DRCBO 4 busbars can be used. Explanation: H1 for a gap of 0.5 MW, S for a gap of 1 MW. You will find a selection aid with common busbars in the information section on page xx.

### Accessories

#### wiring components DRCBO 4-busbars

for RCBOs DRCBO 4 type B/B+ (switch 4.5 MW wide)



BG2.5.10	fork, 10 mm <sup>2</sup> , 5 x (L, N)	12	1	09 920 151	269712
BG4.2.10	fork, 10 mm <sup>2</sup> , L1, L2, L3, N, L1, L2, L3, N	8.5	1	09 920 157	269774
BG4.3.10	fork, 10 mm <sup>2</sup> , 3 x (L1, L2, L3, N)	13	1	09 920 155	269750
BG4.5.10	fork, 10 mm <sup>2</sup> , L1, N, L2, N (L3), N, L1, N, L2, N	12	1	09 920 153	269736

### Accessories

#### restart lock RH-SPE

Equipment which prevents the unintentional activation of switching devices, e.g. during maintenance work.



RH-SPE	for RH/AFDD/DRCBO 3/ELS 3	1	09 981 115	252677
--------	---------------------------	---	------------	--------

### Accessories

#### operating current trip FAM

Operating current trips for RCCB/MCB 1-pole+N design Type A, retro-fittable



FAM 1	for DRCBO 3	0.5	1	09 950 011	078529
-------	-------------	-----	---	------------	--------

### Accessories

#### auxiliary switches

Auxiliary switches report the status of the main devices to which they are fitted.



DHi 12	2 CO, for DRCBO 3, DAFDD 1	0.5	1	09 200 031	242890
DRCBO 4 Hi 1	1 CO, black handle, for FIB/FIC Type A (3+N) and Type B as well as DRCBO 4	0.5	1	09 200 030	221437
DRCBO 4 Hi 2	1 CO, Blue knob, for DRCBO 4	0.5	1	09 200 032	273740
Hi 11	1 NC/1 NO, for DRCBO 3, ELS 3	0.5	1	09 950 012	130081

EAN refers to individual item | All illustrations are non-binding.

## circuit-breakers with residual current trip (CBR)

mod. widths	pack. units	article no.	EAN (4014712...)
----------------	----------------	-------------	---------------------

**Type A**

## circuit-breakers with residual current trip DFL 8 A



pulsating AC/DC-sensitive Type A, for industrial applications and increased rated currents

DFL 8 100-4/0,03-A	100 A, $I_{\Delta n} = 0.03 \text{ A}$	1	09164781	145481
DFL 8 125-4/0,03-A	125 A, $I_{\Delta n} = 0.03 \text{ A}$	1	09174781	145528
DFL 8 160-4/0,03-A	160 A, $I_{\Delta n} = 0.03 \text{ A}$	1	09184781	215849
DFL 8 200-4/0,03-A	200 A, $I_{\Delta n} = 0.03 \text{ A}$	1	09204781	145603
DFL 8 250-4/0,03-A	250 A, $I_{\Delta n} = 0.03 \text{ A}$	1	09214781	145641

4-pole, 400/690 V/ $I_{cu}$  50 kA,  $I_{\Delta n}$  0.03 A, function range for test device 280-690 V, adjustment range for overload trip 0.8-1  $\times I_n$ , adjustment range for short-circuit trip 6-10  $\times I_n$

Accessories: housing N-7  
on Page: 60

**Type A**

## circuit-breakers with residual current trip DFL 8 A X



pulsating AC/DC-sensitive Type A, for industrial applications and increased rated currents

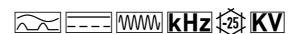
DFL 8 100-4/X-A	100 A	1	09169781	145498
DFL 8 125-4/X-A	125 A	1	09179781	145535
DFL 8 160-4/X-A	160 A	1	09189781	145573
DFL 8 200-4/X-A	200 A	1	09209781	145610
DFL 8 250-4/X-A	250 A	1	09219781	145658

4-pole, 400/690 V/ $I_{cu}$  50 kA,  $I_{\Delta n}$  adjustable 0.3/0.5/1.0/3 A, non-response lag time  $t_v$  adjustable 60/150/300/450 ms, function range for test device 280-690 V, adjustment range for overload trip 0.8-1  $\times I_n$ , adjustment range for short-circuit trip 6-10  $\times I_n$

Accessories: housing N-7  
on Page: 60

**Type B**

## circuit-breakers with residual current trip DFL 8 B NK



AC/DC-sensitive Type B, increased surge current strength, fire protection up to 150 kHz

DFL 8 100-4/0,03-B NK	100 A, $I_{\Delta n} = 0.03 \text{ A}$	1	09164783	153646
DFL 8 125-4/0,03-B NK	125 A, $I_{\Delta n} = 0.03 \text{ A}$	1	09174783	153653
DFL 8 160-4/0,03-B NK	160 A, $I_{\Delta n} = 0.03 \text{ A}$	1	09184783	153660
DFL 8 200-4/0,03-B NK	200 A, $I_{\Delta n} = 0.03 \text{ A}$	1	09204783	153677
DFL 8 250-4/0,03-B NK	250 A, $I_{\Delta n} = 0.03 \text{ A}$	1	09214783	153684

0 - 150 kHz,  $I_{\Delta n}$  0.03 A, function range for test device 50-400 V, adjustment range for overload trip 0.8-1  $\times I_n$ , adjustment range for short-circuit trip 6-10  $\times I_n$

Accessories: housing N-7  
on Page: 60

**Type B**

## circuit-breakers with residual current trip DFL 8 B NK X



AC/DC-sensitive Type B, increased surge current strength, fire protection up to 150 kHz

DFL 8 100-4/X-B NK	100 A	1	09169783	153592
DFL 8 125-4/X-B NK	125 A	1	09179783	153608
DFL 8 160-4/X-B NK	160 A	1	09189783	153615
DFL 8 200-4/X-B NK	200 A	1	09209783	153622
DFL 8 250-4/X-B NK	250 A	1	09219783	153639

$I_{\Delta n}$  adjustable 0.3-0.5-1.0 A, fire protection at  $I_{\Delta n}$  0.3 A up to 150 kHz, non-response lag time  $t_v$  adjustable 60/150/300/450 ms, function range for test device 50-400 V, adjustment range for overload trip 0.8-1  $\times I_n$ , adjustment range for short-circuit trip 6-10  $\times I_n$

Accessories: housing N-7  
on Page: 60

## circuit-breakers with residual current trip (CBR), accessories (CBR)

mod. widths pack. units article no. EAN  
(4014712...)

### Type B



#### circuit-breakers with residual current trip DFL 8 B SK



AC/DC-sensitive Type B, increased surge current strength

DFL 8 100-4/0,03-B SK	100 A, $I_{\Delta n} = 0.03 \text{ A}$	1	09 164 784	153691
DFL 8 125-4/0,03-B SK	125 A, $I_{\Delta n} = 0.03 \text{ A}$	1	09 174 784	153707
DFL 8 160-4/0,03-B SK	160 A, $I_{\Delta n} = 0.03 \text{ A}$	1	09 184 784	153714
DFL 8 200-4/0,03-B SK	200 A, $I_{\Delta n} = 0.03 \text{ A}$	1	09 204 784	153721
DFL 8 250-4/0,03-B SK	250 A, $I_{\Delta n} = 0.03 \text{ A}$	1	09 214 784	153738

0-150 kHz,  $I_{\Delta n}$  0.03 A, function range for test device 50-400 V, adjustment range for overload trip  $0.8-1 \times I_n$ , adjustment range for short-circuit trip  $6-10 \times I_n$

Accessories: housing N-7  
on Page: 60

### Type B

#### circuit-breakers with residual current trip DFL 8 B SK V



AC/DC-sensitive Type B, increased surge current strength

DFL 8 160-4/0,03-B SK V500	160 A	1	09 184 774	217195
DFL 8 200-4/0,03-B SK V500	200 A	1	09 204 774	237865

0-150 kHz,  $I_{\Delta n}$  0.03 A, non-response lag time  $t_v$  adjustable 60/150/300/450 ms, adjustment range for overload trip  $0.8-1 \times I_n$ , adjustment range for short-circuit trip  $6-10 \times I_n$ , function range for test device 50 V - 550 V

Accessories: housing N-7  
on Page: 60

### Type B

#### circuit-breakers with residual current trip DFL 8 B SK X



AC/DC-sensitive Type B, increased surge current strength

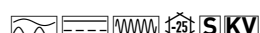
DFL 8 100-4/X-B SK	100 A	1	09 169 784	153547
DFL 8 125-4/X-B SK	125 A	1	09 179 784	153554
DFL 8 160-4/X-B SK	160 A	1	09 189 784	153561
DFL 8 200-4/X-B SK	200 A	1	09 209 784	153578
DFL 8 250-4/X-B SK	250 A	1	09 219 784	153585

0-150 kHz,  $I_{\Delta n}$  adjustable 0.3-0.5-1.0 A, non-response lag time  $t_v$  adjustable 60/150/300/450 ms (adjustable), adjustment range for overload trip  $0.8-1 \times I_n$ , adjustment range for short-circuit trip  $6-10 \times I_n$ , function range for test device 50 V - 440 V

Accessories: housing N-7  
on Page: 60

### Type B

#### circuit-breakers with residual current trip DFL 8 B SK X V



AC/DC-sensitive Type B, increased surge current strength

DFL 8 200-4/X-B SK V500	200 A	1	09 209 774	236783
DFL 8 250-4/X-B SK V500	250 A	1	09 219 774	209657

0-150 kHz,  $I_{\Delta n}$  adjustable 0.3-0.5-1.0 A, non-response lag time  $t_v$  adjustable 60/150/300/450 ms (adjustable), adjustment range for overload trip  $0.8-1 \times I_n$ , adjustment range for short-circuit trip  $6-10 \times I_n$ , function range for test device 50 V - 550 V

Accessories: housing N-7  
on Page: 60

### Accessories

#### housing N-7



For circuit-breakers with residual current trip DFL 8

N-7-Gehäuse	1	09 200 028	075412
IP54, lockable, bracket diameter max. 6 mm			

EAN refers to individual item | All illustrations are non-binding.

## residual current monitors (RCM), accessories (RCM)

mod. widths	pack. units	article no.	EAN (4014712...)
----------------	----------------	-------------	---------------------



## residual current monitors DRCM Type A



uses 10-way LED display to show the current residual current, external connection of transformer from DCT A series

DRCM 1A	adjustable	4	1	09340250	199538
---------	------------	---	---	----------	--------

Supply voltage 85 V - 264 V AC/50 – 60 Hz, pulsating AC/DC-sensitive Type A, pre/main alarm 1 changeover contact each

Accessories: residual current transformer DCT Type A, AC  
on Page: 46

## Type A



## residual current monitors DCTR Type A



Detects the current leakage/residual currents and produces these proportionally as a 4-20-mA signal.

DCTR A 020/0,30-I	20 mm, $I_{\Delta n}$ =	1	09342621	237490
DCTR A 035/0,30-I	35 mm, $I_{\Delta n}$ =	1	09342631	220416
DCTR A 070/0,30-I	70 mm, $I_{\Delta n}$ =	1	09342641	220430
DCTR A 105/0,30-I	105 mm, $I_{\Delta n}$ =	1	09342651	237483

Power supply 24 V DC, potential-free CO contact, operation indication by LED

## Type B



## residual current monitors DCTR Type B NK



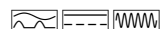
Detects the current leakage/residual currents and produces these proportionally as a 4-20-mA signal.

DCTR B NK 020/0,30-I	20 mm, $I_{\Delta n}$ =	1	09344622	238343
DCTR B NK 035/0,30-I	35 mm, $I_{\Delta n}$ =	1	09344632	220454
DCTR B NK 070/0,30-I	70 mm, $I_{\Delta n}$ =	1	09344642	220478

24 V DC supply, potential-free changeover contact, LED operating conditions display, detection range from 0 Hz to 100 kHz.

Accessories: mounting rail adapters RCM Mount B  
on Page: 62

## residual current monitors e.Guard RCM



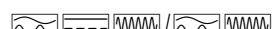
Detects the current leakage/residual currents and produces these proportionally via Ethernet.

e.Guard RCM B 035	35 mm, $I_{\Delta n}$ up to 30 A, Type B	1	09344937	249981
e.Guard RCM B 070	70 mm, $I_{\Delta n}$ up to 30 A, Type B	1	09344947	249998

Name change: DCTR B-X Hz 035 PoE and DCTR B-X Hz 070 PoE are being renamed to e.Guard RCM B 035 and e.Guard RCM B 070. The products can now be found under the same article number or their new name. The e.Guard software is required to configure the frequency ranges that need to be analysed, and to adjust the two response thresholds for the signal contacts. Supply 24 V DC via PoE or power adapter, two potential-free changeover contacts, operating status indicator with LED, range detected: type B: 0 Hz to 100 kHz

Accessories: interfaces Gateway, mounting rail adapters RCM Mount B  
on Page: 62

## residual current monitors e.Guard RCM REG



Detects the current leakage/residual currents and produces these proportionally via Ethernet.

e.Guard RCM B 025	25 mm, $I_{\Delta n}$ bis 3 A, Type B	NEW	5	1	09344367	279735
e.Guard RCM F 025	25 mm, $I_{\Delta n}$ bis 3 A, Type F	NEW	5	1	09346367	279643

The e.Guard software is required to configure the frequency ranges that need to be analysed, and to adjust the two response thresholds for the signal contacts. Supply 24 V DC via PoE or power adapter, two potential-free changeover contacts, operating status indicator with LED, range detected type B: 0 Hz to 100 kHz; range detected type F: 10 Hz to 100 kHz/The e.Guard software is required to configure the frequency ranges that need to be analysed, and to adjust the two response thresholds for the signal contacts. Supply 24 V DC via PoE or power adapter, two potential-free change-over contacts, operating status indicator with LED, type B: 0 Hz to 100 kHz, type F: 10 Hz to 100 kHz

Accessories: interfaces Gateway  
on Page: 62

## Accessories



## residual current transformer DCT A



for combination with a DMRCD 1A/DRCM 1A

DCT A-020	20 mm	1	09340320	241022
DCT A-035	35 mm	1	09340321	241039
DCT A-070	70 mm	1	09340322	241046
DCT A-105	105 mm	1	09340323	241053

pulsating AC/DC sensitive Type A

## accessories (RCM), residual current transformer, miniature circuit-breakers (MCB)

mod. widths pack. units article no. EAN (4014712...)

### Accessories



#### interfaces e.Guard-Gateway

interface for local and cloud-based data recording and storage. System components of e.Guard

e.Guard-Gateway 1 09344989 272958

Operating voltage: 24 V, Ethernet interface, operating state display via 3 LEDs

### Accessories



#### mounting rail adapters RCM Mount B

for mounting rail installation of e.Guard RCM B 035 and e.Guard RCM B 070

RCM Mount B 035 1 09344935 274211

RCM Mount B 070 1 09344945 274228

Name change: DCTR B 035-RM and DCTR B 070-RM are being renamed to RCM Mount B 035 and RCM Mount B 070. The products can now be found under the same article number or their new name.

### Type A, AC



#### residual current transformer DCT A



for combination with a DMRCD 1A/DRCM 1A

DCT A-020 20 mm 1 09340320 241022

DCT A-035 35 mm 1 09340321 241039

DCT A-070 70 mm 1 09340322 241046

DCT A-105 105 mm 1 09340323 241053

pulsating AC/DC sensitive Type A

### 6 kA



#### miniature circuit-breakers DLS 6h, B-characteristic, 1-pole



for commercial sector applications, 6 kA

##### B-characteristic

###### 1-pole

DLS 6h B6-1 6 A 1 1/12 09914019 161726

DLS 6h B10-1 10 A 1 1/12 09914021 161740

DLS 6h B13-1 13 A 1 1/12 09914022 161757

DLS 6h B16-1 16 A 1 1/12 09914023 161764

DLS 6h B20-1 20 A 1 1/12 09914024 161771

DLS 6h B25-1 25 A 1 1/12 09914025 161788

DLS 6h B32-1 32 A 1 1/12 09914026 161795

Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS, documentation, terminal caps KA on Page: 102, 103

### 6 kA



#### miniature circuit-breakers DLS 6h, B-characteristic, 1-pole+N



for commercial sector applications, 6 kA

##### B-characteristic

###### 1-pole+N

DLS 6h B6-1+N 6 A 2 1/6 09914049 161948

DLS 6h B10-1+N 10 A 2 1/6 09914051 161962

DLS 6h B13-1+N 13 A 2 1/6 09914052 161979

DLS 6h B16-1+N 16 A 2 1/6 09914053 161986

DLS 6h B20-1+N 20 A 2 1/6 09914054 161993

DLS 6h B25-1+N 25 A 2 1/6 09914055 210271

DLS 6h B32-1+N 32 A 2 1/6 09914056 210288

16 A with VDE certification. Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS, documentation, terminal caps KA on Page: 102, 103

EAN refers to individual item | All illustrations are non-binding.

## miniature circuit-breakers (MCB)

**6 kA**

## miniature circuit-breakers DLS 6h, B-characteristic, 2-pole

for commercial sector applications, 6 kA

**B-characteristic****2-pole**

DLS 6h B6-2	6 A	2	1/6	09914079	162167
DLS 6h B10-2	10 A	2	1/6	09914081	162181
DLS 6h B13-2	13 A	2	1/6	09914082	162198
DLS 6h B16-2	16 A	2	1/6	09914083	162204
DLS 6h B20-2	20 A	2	1/6	09914084	162211
DLS 6h B25-2	25 A	2	1/6	09914085	162228
DLS 6h B32-2	32 A	2	1/6	09914086	162235

16 A with VDE certification. Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS, documentation, terminal caps KA  
on Page: [102](#), [103](#)**6 kA**

## miniature circuit-breakers DLS 6h, B-characteristic, 3-pole

**6000**

for commercial sector applications, 6 kA

**B-characteristic****3-pole**

DLS 6h B6-3	6 A	3	1/4	09914109	162389
DLS 6h B10-3	10 A	3	1/4	09914111	162402
DLS 6h B13-3	13 A	3	1/4	09914112	162419
DLS 6h B16-3	16 A	3	1/4	09914113	162426
DLS 6h B20-3	20 A	3	1/4	09914114	162433
DLS 6h B25-3	25 A	3	1/4	09914115	162440
DLS 6h B32-3	32 A	3	1/4	09914116	162457

Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS, documentation, terminal caps KA  
on Page: [102](#), [103](#)**6 kA**

## miniature circuit-breakers DLS 6h, B-characteristic, 3-pole+N

**6000**

for commercial sector applications, 6 kA

**B-characteristic****3-pole+N**

DLS 6h B6-3+N	6 A	4	1/3	09914139	210295
DLS 6h B10-3+N	10 A	4	1/3	09914141	162624
DLS 6h B13-3+N	13 A	4	1/3	09914142	162631
DLS 6h B16-3+N	16 A	4	1/3	09914143	162648
DLS 6h B20-3+N	20 A	4	1/3	09914144	162655
DLS 6h B25-3+N	25 A	4	1/3	09914145	162662
DLS 6h B32-3+N	32 A	4	1/3	09914146	162679

16 A with VDE certification. Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS, documentation, terminal caps KA  
on Page: [102](#), [103](#)**6 kA**

## miniature circuit-breakers DLS 6h, B-characteristic, 4-pole

**6000**

for commercial sector applications, 6 kA

**B-characteristic****4-pole**

DLS 6h B10-4	10 A	4	1/3	09914171	162846
DLS 6h B16-4	16 A	4	1/3	09914173	162860
DLS 6h B20-4	20 A	4	1/3	09914174	162877

16 A with VDE certification. Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS, documentation, terminal caps KA  
on Page: [102](#), [103](#)

## miniature circuit-breakers (MCB)

**6 kA**



### miniature circuit-breakers DLS 6h, C-characteristic, 1-pole

for commercial sector applications, 6 kA

#### C-characteristic

##### 1-pole

DLS 6h C6-1	6 A	1	1/12	09 914 199	163041
DLS 6h C10-1	10 A	1	1/12	09 914 201	163065
DLS 6h C13-1	13 A	1	1/12	09 914 202	163072
DLS 6h C16-1	16 A	1	1/12	09 914 203	163089
DLS 6h C20-1	20 A	1	1/12	09 914 204	163096
DLS 6h C25-1	25 A	1	1/12	09 914 205	163102
DLS 6h C32-1	32 A	1	1/12	09 914 206	163119

Other rated currents on request.

mod. widths	pack. units	article no.	EAN (4014712...)
-------------	-------------	-------------	---------------------



**6 kA**



### miniature circuit-breakers DLS 6h, C-characteristic, 1-pole+N

for commercial sector applications, 6 kA

#### C-characteristic

##### 1-pole+N

DLS 6h C6-1+N	6 A	2	1/6	09 914 229	163263
DLS 6h C10-1+N	10 A	2	1/6	09 914 231	163287
DLS 6h C13-1+N	13 A	2	1/6	09 914 232	163294
DLS 6h C16-1+N	16 A	2	1/6	09 914 233	163300
DLS 6h C20-1+N	20 A	2	1/6	09 914 234	163317
DLS 6h C25-1+N	25 A	2	1/6	09 914 235	163324
DLS 6h C32-1+N	32 A	2	1/6	09 914 236	163331

16 A with VDE certification. Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS, documentation, terminal caps KA on Page: [102](#), [103](#)

**6 kA**



### miniature circuit-breakers DLS 6h C-characteristic, 2-pole



for commercial sector applications, 6 kA

#### C-characteristic

##### 2-pole

DLS 6h C6-2	6 A	2	1/6	09 914 259	163485
DLS 6h C10-2	10 A	2	1/6	09 914 261	163508
DLS 6h C13-2	13 A	2	1/6	09 914 262	210349
DLS 6h C16-2	16 A	2	1/6	09 914 263	163522
DLS 6h C20-2	20 A	2	1/6	09 914 264	163539
DLS 6h C25-2	25 A	2	1/6	09 914 265	163546
DLS 6h C32-2	32 A	2	1/6	09 914 266	163553

Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS, documentation, terminal caps KA on Page: [102](#), [103](#)

## miniature circuit-breakers (MCB)

**6 kA**

## miniature circuit-breakers DLS 6h, C-characteristic, 3-pole

**6000** 

for commercial sector applications, 6 kA

**C-characteristic****3-pole**

DLS 6h C6-3	6 A	3	1/4	09 914 289	163706
DLS 6h C10-3	10 A	3	1/4	09 914 291	163720
DLS 6h C13-3	13 A	3	1/4	09 914 292	163737
DLS 6h C16-3	16 A	3	1/4	09 914 293	163744
DLS 6h C20-3	20 A	3	1/4	09 914 294	163751
DLS 6h C25-3	25 A	3	1/4	09 914 295	163768

Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS, documentation, terminal caps KA  
on Page: [102](#), [103](#)**6 kA**

## miniature circuit-breakers DLS 6h, C-characteristic, 3-pole+N

**6000** 

for commercial sector applications, 6 kA

**C-characteristic****3-pole+N**

DLS 6h C6-3+N	6 A	4	1/3	09 914 319	163928
DLS 6h C10-3+N	10 A	4	1/3	09 914 321	163942
DLS 6h C13-3+N	13 A	4	1/3	09 914 322	163959
DLS 6h C16-3+N	16 A	4	1/3	09 914 323	163966
DLS 6h C20-3+N	20 A	4	1/3	09 914 324	163973
DLS 6h C25-3+N	25 A	4	1/3	09 914 325	163980
DLS 6h C32-3+N	32 A	4	1/3	09 914 326	163997

16 A with VDE certification. Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS, documentation, terminal caps KA  
on Page: [102](#), [103](#)**6 kA**

## miniature circuit-breakers DLS 6h, C-characteristic, 4-pole

**6000** 

for commercial sector applications, 6 kA

**C-characteristic****4-pole**

DLS 6h C16-4	16 A	4	1/3	09 914 353	164185
DLS 6h C20-4	20 A	4	1/3	09 914 354	164192
DLS 6h C25-4	25 A	4	1/3	09 914 355	164208
DLS 6h C32-4	32 A	4	1/3	09 914 356	164215

16 A with VDE certification. Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS, documentation, terminal caps KA  
on Page: [102](#), [103](#)**6 kA**

## miniature circuit-breakers DLS 6hdc, B-characteristic, 1-pole

**6000** 

for DC circuits, 6 kA

**B-characteristic****1-pole**

DLS 6hdc B2-1	2 A	1	1/12	09 912 013	959095
---------------	-----	---	------	------------	--------

Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS, documentation, terminal caps KA  
on Page: [102](#), [103](#)

## miniature circuit-breakers (MCB)

**6 kA**



### miniature circuit-breakers DLS 6 hdc, B-characteristic, 2-pole

for DC circuits, 6 kA

#### B-characteristic

##### 2-pole

DLS 6 hdc B2-2	2 A	2	1/6	09 912 073	959750
DLS 6 hdc B4-2	4 A	2	1/6	09 912 077	959873
DLS 6 hdc B6-2	6 A	2	1/6	09 912 079	959934
DLS 6 hdc B10-2	10 A	2	1/6	09 912 081	959996
DLS 6 hdc B16-2	16 A	2	1/6	09 912 083	960053
DLS 6 hdc B20-2	20 A	2	1/6	09 912 084	960084
DLS 6 hdc B25-2	25 A	2	1/6	09 912 085	960114
DLS 6 hdc B32-2	32 A	2	1/6	09 912 086	960145

Other rated currents on request.

mod. widths	pack. units	article no.	EAN (4014712...)
-------------	-------------	-------------	---------------------

**6000**

**6 kA**



### miniature circuit-breakers DLS 6 hdc, C-characteristic, 1-pole

for DC circuits, 6 kA

#### C-characteristic

##### 1-pole

DLS 6 hdc C2-1	2 A	1	1/12	09 912 193	960411
----------------	-----	---	------	------------	--------

Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS, documentation, terminal caps KA  
on Page: [102](#), [103](#)

**6000**

**6 kA**



### miniature circuit-breakers DLS 6 hdc, C-characteristic, 2-pole

for DC circuits, 6 kA

#### C-characteristic

##### 2-pole

DLS 6 hdc C2-2	2 A	2	1/6	09 912 253	961074
DLS 6 hdc C4-2	4 A	2	1/6	09 912 257	961197
DLS 6 hdc C6-2	6 A	2	1/6	09 912 259	961258
DLS 6 hdc C10-2	10 A	2	1/6	09 912 261	961319
DLS 6 hdc C16-2	16 A	2	1/6	09 912 263	961371
DLS 6 hdc C20-2	20 A	2	1/6	09 912 264	961401
DLS 6 hdc C25-2	25 A	2	1/6	09 912 265	961432
DLS 6 hdc C32-2	32 A	2	1/6	09 912 266	961463

Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS, documentation, terminal caps KA  
on Page: [102](#), [103](#)

**6000**

**6 kA**



### miniature circuit-breakers DLS 6 hsl, B-characteristic, 1-pole

for commercial sector applications, screw-less, 6 kA

#### B-characteristic

##### 1-pole

DLS 6 hsl B6-1	6 A	1	1/12	09 917 019	189447
DLS 6 hsl B10-1	10 A	1	1/12	09 917 021	189461
DLS 6 hsl B13-1	13 A	1	1/12	09 917 022	189478
DLS 6 hsl B16-1	16 A	1	1/12	09 917 023	189485
DLS 6 hsl B20-1	20 A	1	1/12	09 917 024	189492

16 A with VDE certification.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS, documentation, terminal caps KA  
on Page: [102](#), [103](#)

**6000**

EAN refers to individual item | All illustrations are non-binding.

## miniature circuit-breakers (MCB)

mod. widths	pack. units	article no.	EAN (4014712...)
----------------	----------------	-------------	---------------------

**6 kA**

## miniature circuit-breakers DLS 6hsl, B-characteristic, 3-pole



for commercial sector applications, screw-less, 6 kA

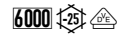
**B-characteristic****3-pole**

DLS 6hsl B6-3	6 A	1	1/4	09917109	190108
DLS 6hsl B10-3	10 A	1	1/4	09917111	190122
DLS 6hsl B13-3	13 A	1	1/4	09917112	190139
DLS 6hsl B16-3	16 A	1	1/4	09917113	190146
DLS 6hsl B20-3	20 A	1	1/4	09917114	190153

16 A with VDE certification.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS, documentation, terminal caps KA on Page: [102, 103](#)**6 kA**

## miniature circuit-breakers DLS 6hsl, C-characteristic, 1-pole



for commercial sector applications, screw-less, 6 kA

**C-characteristic****1-pole**

DLS 6hsl C6-1	6 A	1	1/12	09917199	190764
DLS 6hsl C10-1	10 A	1	1/12	09917201	190788
DLS 6hsl C13-1	13 A	1	1/12	09917202	190795
DLS 6hsl C16-1	16 A	1	1/12	09917203	190801
DLS 6hsl C20-1	20 A	1	1/12	09917204	190818

16 A with VDE certification.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS, documentation, terminal caps KA on Page: [102, 103](#)**6 kA**

## miniature circuit-breakers DLS 6hsl, C-characteristic, 3-pole



for commercial sector applications, screw-less, 6 kA

**C-characteristic****3-pole**

DLS 6hsl C6-3	6 A	1	1/4	09917289	191426
DLS 6hsl C10-3	10 A	1	1/4	09917291	191440
DLS 6hsl C13-3	13 A	1	1/4	09917292	191457
DLS 6hsl C16-3	16 A	1	1/4	09917293	191464
DLS 6hsl C20-3	20 A	1	1/4	09917294	191471

16 A with VDE certification.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS, documentation, terminal caps KA on Page: [102, 103](#)

## miniature circuit-breakers (MCB)

**10 kA**



### miniature circuit-breakers DLS 6i, B-characteristic, 1-pole

for industrial facilities, 10 kA

#### B-characteristic

##### 1-pole

		mod. widths	pack. units	article no.	EAN (4014712...)
DLS 6i B1-1	1 A	1	1/12	09916 011	169562
DLS 6i B1,6-1	1.6 A	1	1/12	09916 012	169579
DLS 6i B2-1	2 A	1	1/12	09916 013	169586
DLS 6i B2,5-1	2.5 A	1	1/12	09916 014	169593
DLS 6i B3-1	3 A	1	1/12	09916 015	169609
DLS 6i B3,5-1	3.5 A	1	1/12	09916 016	169616
DLS 6i B4-1	4 A	1	1/12	09916 017	169623
DLS 6i B5-1	5 A	1	1/12	09916 018	169630
DLS 6i B6-1	6 A	1	1/12	09916 019	169647
DLS 6i B8-1	8 A	1	1/12	09916 020	169654
DLS 6i B10-1	10 A	1	1/12	09916 021	169661
DLS 6i B13-1	13 A	1	1/12	09916 022	169678
DLS 6i B16-1	16 A	1	1/12	09916 023	169685
DLS 6i B20-1	20 A	1	1/12	09916 024	169692
DLS 6i B25-1	25 A	1	1/12	09916 025	169708
DLS 6i B32-1	32 A	1	1/12	09916 026	169715
DLS 6i B40-1	40 A	1	1/12	09916 027	169722
DLS 6i B50-1	50 A	1	1/12	09916 028	169739
DLS 6i B63-1	63 A	1	1/12	09916 029	169746

Other rated currents on request.



Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS, documentation, terminal caps KA on Page: [102, 103](#)

**10 kA**



### miniature circuit-breakers DLS 6i, B-characteristic, 1-pole+N



for industrial facilities, 10 kA

#### B-characteristic

##### 1-pole+N

		mod. widths	pack. units	article no.	EAN (4014712...)
DLS 6i B1-1+N	1 A	2	1/6	09916 041	169784
DLS 6i B1,6-1+N	1.6 A	2	1/6	09916 042	169791
DLS 6i B2-1+N	2 A	2	1/6	09916 043	169807
DLS 6i B2,5-1+N	2.5 A	2	1/6	09916 044	169814
DLS 6i B3-1+N	3 A	2	1/6	09916 045	169821
DLS 6i B3,5-1+N	3.5 A	2	1/6	09916 046	169838
DLS 6i B4-1+N	4 A	2	1/6	09916 047	169845
DLS 6i B5-1+N	5 A	2	1/6	09916 048	169852
DLS 6i B6-1+N	6 A	2	1/6	09916 049	169869
DLS 6i B8-1+N	8 A	2	1/6	09916 050	169876
DLS 6i B10-1+N	10 A	2	1/6	09916 051	169883
DLS 6i B13-1+N	13 A	2	1/6	09916 052	169890
DLS 6i B16-1+N	16 A	2	1/6	09916 053	169906
DLS 6i B20-1+N	20 A	2	1/6	09916 054	169913
DLS 6i B25-1+N	25 A	2	1/6	09916 055	169920
DLS 6i B32-1+N	32 A	2	1/6	09916 056	169937
DLS 6i B40-1+N	40 A	2	1/6	09916 057	169944
DLS 6i B50-1+N	50 A	2	1/6	09916 058	169951
DLS 6i B63-1+N	63 A	2	1/6	09916 059	169968

Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS, documentation, terminal caps KA on Page: [102, 103](#)

EAN refers to individual item | All illustrations are non-binding.

## miniature circuit-breakers (MCB)

**10 kA**

## miniature circuit-breakers DLS 6i, B-characteristic, 2-pole

for industrial facilities, 10 kA

**10000** **B-characteristic****2-pole**

DLS 6i B1-2	1 A	2	1/6	09916071	170001
DLS 6i B1,6-2	1.6 A	2	1/6	09916072	170018
DLS 6i B2-2	2 A	2	1/6	09916073	170025
DLS 6i B2,5-2	2.5 A	2	1/6	09916074	170032
DLS 6i B3-2	3 A	2	1/6	09916075	170049
DLS 6i B3,5-2	3.5 A	2	1/6	09916076	170056
DLS 6i B4-2	4 A	2	1/6	09916077	170063
DLS 6i B5-2	5 A	2	1/6	09916078	170070
DLS 6i B6-2	6 A	2	1/6	09916079	170087
DLS 6i B8-2	8 A	2	1/6	09916080	170094
DLS 6i B10-2	10 A	2	1/6	09916081	170100
DLS 6i B13-2	13 A	2	1/6	09916082	170117
DLS 6i B16-2	16 A	2	1/6	09916083	170124
DLS 6i B20-2	20 A	2	1/6	09916084	170131
DLS 6i B25-2	25 A	2	1/6	09916085	170148
DLS 6i B32-2	32 A	2	1/6	09916086	170155
DLS 6i B40-2	40 A	2	1/6	09916087	170162
DLS 6i B50-2	50 A	2	1/6	09916088	170179
DLS 6i B63-2	63 A	2	1/6	09916089	170186

Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS, documentation, terminal caps KA  
on Page: [102, 103](#)**10 kA****10000**

## miniature circuit-breakers DLS 6i, B-characteristic, 3-pole

for industrial facilities, 10 kA

**B-characteristic****3-pole**

DLS 6i B1-3	1 A	3	1/4	09916101	170223
DLS 6i B1,6-3	1.6 A	3	1/4	09916102	210370
DLS 6i B2-3	2 A	3	1/4	09916103	170247
DLS 6i B2,5-3	2.5 A	3	1/4	09916104	170254
DLS 6i B3-3	3 A	3	1/4	09916105	170261
DLS 6i B3,5-3	3.5 A	3	1/4	09916106	170278
DLS 6i B4-3	4 A	3	1/4	09916107	170285
DLS 6i B5-3	5 A	3	1/4	09916108	170292
DLS 6i B6-3	6 A	3	1/4	09916109	170308
DLS 6i B8-3	8 A	3	1/4	09916110	170315
DLS 6i B10-3	10 A	3	1/4	09916111	170322
DLS 6i B13-3	13 A	3	1/4	09916112	170339
DLS 6i B16-3	16 A	3	1/4	09916113	170346
DLS 6i B20-3	20 A	3	1/4	09916114	170353
DLS 6i B25-3	25 A	3	1/4	09916115	170360
DLS 6i B32-3	32 A	3	1/4	09916116	170377
DLS 6i B40-3	40 A	3	1/4	09916117	170384
DLS 6i B50-3	50 A	3	1/4	09916118	170391
DLS 6i B63-3	63 A	3	1/4	09916119	170407

Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS, documentation, terminal caps KA  
on Page: [102, 103](#)

## miniature circuit-breakers (MCB)

**10 kA**



### miniature circuit-breakers DLS 6i, B-characteristic, 3-pole+N

for industrial facilities, 10 kA

**10000**

#### B-characteristic

##### 3-pole+N

DLS 6i B1-3+N	1 A	4	1/3	09916131	170445
DLS 6i B1,6-3+N	1.6 A	4	1/3	09916132	170452
DLS 6i B2-3+N	2 A	4	1/3	09916133	170469
DLS 6i B2,5-3+N	2.5 A	4	1/3	09916134	170476
DLS 6i B3-3+N	3 A	4	1/3	09916135	170483
DLS 6i B3,5-3+N	3.5 A	4	1/3	09916136	170490
DLS 6i B4-3+N	4 A	4	1/3	09916137	170506
DLS 6i B5-3+N	5 A	4	1/3	09916138	170513
DLS 6i B6-3+N	6 A	4	1/3	09916139	170520
DLS 6i B8-3+N	8 A	4	1/3	09916140	210387
DLS 6i B10-3+N	10 A	4	1/3	09916141	170544
DLS 6i B13-3+N	13 A	4	1/3	09916142	170551
DLS 6i B16-3+N	16 A	4	1/3	09916143	170568
DLS 6i B20-3+N	20 A	4	1/3	09916144	170575
DLS 6i B25-3+N	25 A	4	1/3	09916145	170582
DLS 6i B32-3+N	32 A	4	1/3	09916146	170599
DLS 6i B40-3+N	40 A	4	1/3	09916147	170605
DLS 6i B50-3+N	50 A	4	1/3	09916148	170612
DLS 6i B63-3+N	63 A	4	1/3	09916149	170629

Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS, documentation, terminal caps KA on Page: [102](#), [103](#)

**10 kA**



### miniature circuit-breakers DLS 6i, B-characteristic, 4-pole

**10000**

#### B-characteristic

##### 4-pole

DLS 6i B1-4	1 A	4	1/3	09916161	170667
DLS 6i B1,6-4	1.6 A	4	1/3	09916162	170674
DLS 6i B2-4	2 A	4	1/3	09916163	170681
DLS 6i B2,5-4	2.5 A	4	1/3	09916164	170698
DLS 6i B3-4	3 A	4	1/3	09916165	170704
DLS 6i B3,5-4	3.5 A	4	1/3	09916166	170711
DLS 6i B4-4	4 A	4	1/3	09916167	170728
DLS 6i B5-4	5 A	4	1/3	09916168	170735
DLS 6i B6-4	6 A	4	1/3	09916169	170742
DLS 6i B8-4	8 A	4	1/3	09916170	170759
DLS 6i B10-4	10 A	4	1/3	09916171	170766
DLS 6i B13-4	13 A	4	1/3	09916172	170773
DLS 6i B16-4	16 A	4	1/3	09916173	170780
DLS 6i B20-4	20 A	4	1/3	09916174	170797
DLS 6i B25-4	25 A	4	1/3	09916175	170803
DLS 6i B32-4	32 A	4	1/3	09916176	170810
DLS 6i B40-4	40 A	4	1/3	09916177	170827
DLS 6i B50-4	50 A	4	1/3	09916178	170834
DLS 6i B63-4	63 A	4	1/3	09916179	170841

Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS, documentation, terminal caps KA on Page: [102](#), [103](#)

EAN refers to individual item | All illustrations are non-binding.

## miniature circuit-breakers (MCB)

**10 kA**

## miniature circuit-breakers DLS 6i, C-characteristic, 1-pole

for industrial facilities, 10 kA

10000

**C-characteristic****1-pole**

DLS 6i C0,3-1	0.3 A	1	1/12	09916188	170858
DLS 6i C0,5-1	0.5 A	1	1/12	09916189	170865
DLS 6i C0,8-1	0.8 A	1	1/12	09916190	170872
DLS 6i C1-1	1 A	1	1/12	09916191	170889
DLS 6i C1,6-1	1.6 A	1	1/12	09916192	170896
DLS 6i C2-1	2 A	1	1/12	09916193	170902
DLS 6i C2,5-1	2.5 A	1	1/12	09916194	170919
DLS 6i C3-1	3 A	1	1/12	09916195	170926
DLS 6i C3,5-1	3.5 A	1	1/12	09916196	170933
DLS 6i C4-1	4 A	1	1/12	09916197	170940
DLS 6i C5-1	5 A	1	1/12	09916198	170957
DLS 6i C6-1	6 A	1	1/12	09916199	170964
DLS 6i C8-1	8 A	1	1/12	09916200	170971
DLS 6i C10-1	10 A	1	1/12	09916201	170988
DLS 6i C13-1	13 A	1	1/12	09916202	170995
DLS 6i C16-1	16 A	1	1/12	09916203	171008
DLS 6i C20-1	20 A	1	1/12	09916204	171015
DLS 6i C25-1	25 A	1	1/12	09916205	171022
DLS 6i C32-1	32 A	1	1/12	09916206	171039
DLS 6i C40-1	40 A	1	1/12	09916207	171046
DLS 6i C50-1	50 A	1	1/12	09916208	171053
DLS 6i C63-1	63 A	1	1/12	09916209	171060

Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS, documentation, terminal caps KA on Page: [102](#), [103](#)

## miniature circuit-breakers (MCB)

**10 kA**



### miniature circuit-breakers DLS 6i, C-characteristic, 1-pole+N

for industrial facilities, 10 kA

#### C-characteristic

##### 1-pole+N

		mod. widths	pack. units	article no.	EAN (4014712...)
DLS 6i C0,3-1+N	0.3 A	2	1/6	09916218	171077
DLS 6i C0,5-1+N	0.5 A	2	1/6	09916219	171084
DLS 6i C0,8-1+N	0.8 A	2	1/6	09916220	171091
DLS 6i C1-1+N	1 A	2	1/6	09916221	171107
DLS 6i C1,6-1+N	1.6 A	2	1/6	09916222	171114
DLS 6i C2-1+N	2 A	2	1/6	09916223	247888
DLS 6i C2,5-1+N	2.5 A	2	1/6	09916224	171138
DLS 6i C3-1+N	3 A	2	1/6	09916225	171145
DLS 6i C3,5-1+N	3.5 A	2	1/6	09916226	171152
DLS 6i C4-1+N	4 A	2	1/6	09916227	171169
DLS 6i C5-1+N	5 A	2	1/6	09916228	171176
DLS 6i C6-1+N	6 A	2	1/6	09916229	171183
DLS 6i C8-1+N	8 A	2	1/6	09916230	171190
DLS 6i C10-1+N	10 A	2	1/6	09916231	171206
DLS 6i C13-1+N	13 A	2	1/6	09916232	171213
DLS 6i C16-1+N	16 A	2	1/6	09916233	171220
DLS 6i C20-1+N	20 A	2	1/6	09916234	171237
DLS 6i C25-1+N	25 A	2	1/6	09916235	171244
DLS 6i C32-1+N	32 A	2	1/6	09916236	171251
DLS 6i C40-1+N	40 A	2	1/6	09916237	171268
DLS 6i C50-1+N	50 A	2	1/6	09916238	171275
DLS 6i C63-1+N	63 A	2	1/6	09916239	171282

Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS, documentation, terminal caps KA on Page: [102](#), [103](#)

## miniature circuit-breakers (MCB)

**10 kA**

## miniature circuit-breakers DLS 6i, C-characteristic, 2-pole

for industrial facilities, 10 kA

**C-characteristic****2-pole**

		mod. widths	pack. units	article no.	EAN (4014712...)
DLS 6i C0,3-2	0.3 A	2	1/6	09916248	171299
DLS 6i C0,5-2	0.5 A	2	1/6	09916249	171305
DLS 6i C0,8-2	0.8 A	2	1/6	09916250	171312
DLS 6i C1-2	1 A	2	1/6	09916251	171329
DLS 6i C1,6-2	1.6 A	2	1/6	09916252	171336
DLS 6i C2-2	2 A	2	1/6	09916253	171343
DLS 6i C2,5-2	2.5 A	2	1/6	09916254	171350
DLS 6i C3-2	3 A	2	1/6	09916255	171367
DLS 6i C3,5-2	3.5 A	2	1/6	09916256	171374
DLS 6i C4-2	4 A	2	1/6	09916257	171381
DLS 6i C5-2	5 A	2	1/6	09916258	171398
DLS 6i C6-2	6 A	2	1/6	09916259	171404
DLS 6i C8-2	8 A	2	1/6	09916260	171411
DLS 6i C10-2	10 A	2	1/6	09916261	171428
DLS 6i C13-2	13 A	2	1/6	09916262	171435
DLS 6i C16-2	16 A	2	1/6	09916263	171442
DLS 6i C20-2	20 A	2	1/6	09916264	171459
DLS 6i C25-2	25 A	2	1/6	09916265	171466
DLS 6i C32-2	32 A	2	1/6	09916266	171473
DLS 6i C40-2	40 A	2	1/6	09916267	171480
DLS 6i C50-2	50 A	2	1/6	09916268	171497
DLS 6i C63-2	63 A	2	1/6	09916269	171503

Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS, documentation, terminal caps KA on Page: [102](#), [103](#)

## miniature circuit-breakers (MCB)

**10 kA**



### miniature circuit-breakers DLS 6i, C-characteristic, 3-pole

for industrial facilities, 10 kA

#### C-characteristic

##### 3-pole

DLS 6i C0,3-3	0.3 A	3	1/4	09916278	171510
DLS 6i C0,5-3	0.5 A	3	1/4	09916279	171527
DLS 6i C0,8-3	0.8 A	3	1/4	09916280	171534
DLS 6i C1-3	1 A	3	1/4	09916281	171541
DLS 6i C1,6-3	1.6 A	3	1/4	09916282	171558
DLS 6i C2-3	2 A	3	1/4	09916283	171565
DLS 6i C2,5-3	2.5 A	3	1/4	09916284	171572
DLS 6i C3-3	3 A	3	1/4	09916285	171589
DLS 6i C3,5-3	3.5 A	3	1/4	09916286	171596
DLS 6i C4-3	4 A	3	1/4	09916287	171602
DLS 6i C5-3	5 A	3	1/4	09916288	171619
DLS 6i C6-3	6 A	3	1/4	09916289	171626
DLS 6i C8-3	8 A	3	1/4	09916290	171633
DLS 6i C10-3	10 A	3	1/4	09916291	171640
DLS 6i C13-3	13 A	3	1/4	09916292	171657
DLS 6i C16-3	16 A	3	1/4	09916293	171664
DLS 6i C20-3	20 A	3	1/4	09916294	171671
DLS 6i C25-3	25 A	3	1/4	09916295	171688
DLS 6i C32-3	32 A	3	1/4	09916296	171695
DLS 6i C40-3	40 A	3	1/4	09916297	171701
DLS 6i C50-3	50 A	3	1/4	09916298	171718
DLS 6i C63-3	63 A	3	1/4	09916299	171725

Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS, documentation, terminal caps KA  
on Page: [102](#), [103](#)

mod. widths	pack. units	article no.	EAN (4014712...)
-------------	-------------	-------------	---------------------

10000

## miniature circuit-breakers (MCB)

mod. widths	pack. units	article no.	EAN (4014712...)
-------------	-------------	-------------	---------------------

**10 kA**

## miniature circuit-breakers DLS 6i, C-characteristic, 3-pole+N

10000

for industrial facilities, 10 kA

**C-characteristic****3-pole+N**

DLS 6i C0,3-3+N	0.3 A	4	1/3	09 916 308	171732
DLS 6i C0,5-3+N	0.5 A	4	1/3	09 916 309	171749
DLS 6i C0,8-3+N	0.8 A	4	1/3	09 916 310	171756
DLS 6i C1-3+N	1 A	4	1/3	09 916 311	171763
DLS 6i C1,6-3+N	1.6 A	4	1/3	09 916 312	171770
DLS 6i C2-3+N	2 A	4	1/3	09 916 313	171787
DLS 6i C2,5-3+N	2.5 A	4	1/3	09 916 314	171794
DLS 6i C3-3+N	3 A	4	1/3	09 916 315	171800
DLS 6i C3,5-3+N	3.5 A	4	1/3	09 916 316	171817
DLS 6i C4-3+N	4 A	4	1/3	09 916 317	171824
DLS 6i C5-3+N	5 A	4	1/3	09 916 318	171831
DLS 6i C6-3+N	6 A	4	1/3	09 916 319	171848
DLS 6i C8-3+N	8 A	4	1/3	09 916 320	171855
DLS 6i C10-3+N	10 A	4	1/3	09 916 321	171862
DLS 6i C13-3+N	13 A	4	1/3	09 916 322	171879
DLS 6i C16-3+N	16 A	4	1/3	09 916 323	171886
DLS 6i C20-3+N	20 A	4	1/3	09 916 324	171893
DLS 6i C25-3+N	25 A	4	1/3	09 916 325	171909
DLS 6i C32-3+N	32 A	4	1/3	09 916 326	171916
DLS 6i C40-3+N	40 A	4	1/3	09 916 327	171923
DLS 6i C50-3+N	50 A	4	1/3	09 916 328	171930
DLS 6i C63-3+N	63 A	4	1/3	09 916 329	171947

Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS, documentation, terminal caps KA on Page: [102, 103](#)

## miniature circuit-breakers (MCB)

mod. widths pack. units article no. EAN  
(4014712...)

**10 kA**



### miniature circuit-breakers DLS 6i, C-characteristic, 4-pole

10000

for industrial facilities, 10 kA

#### C-characteristic

##### 4-pole

DLS 6i C0,3-4	0.3 A	4	1/3	09 916 338	171954
DLS 6i C0,5-4	0.5 A	4	1/3	09 916 339	171961
DLS 6i C0,8-4	0.8 A	4	1/3	09 916 340	171978
DLS 6i C1-4	1 A	4	1/3	09 916 341	171985
DLS 6i C1,6-4	1.6 A	4	1/3	09 916 342	171992
DLS 6i C2-4	2 A	4	1/3	09 916 343	172005
DLS 6i C2,5-4	2.5 A	4	1/3	09 916 344	172012
DLS 6i C3-4	3 A	4	1/3	09 916 345	172029
DLS 6i C3,5-4	3.5 A	4	1/3	09 916 346	172036
DLS 6i C4-4	4 A	4	1/3	09 916 347	172043
DLS 6i C5-4	5 A	4	1/3	09 916 348	172050
DLS 6i C6-4	6 A	4	1/3	09 916 349	172067
DLS 6i C8-4	8 A	4	1/3	09 916 350	172074
DLS 6i C10-4	10 A	4	1/3	09 916 351	172081
DLS 6i C13-4	13 A	4	1/3	09 916 352	172098
DLS 6i C16-4	16 A	4	1/3	09 916 353	172104
DLS 6i C20-4	20 A	4	1/3	09 916 354	172111
DLS 6i C25-4	25 A	4	1/3	09 916 355	172128
DLS 6i C32-4	32 A	4	1/3	09 916 356	172135
DLS 6i C40-4	40 A	4	1/3	09 916 357	172142
DLS 6i C50-4	50 A	4	1/3	09 916 358	172159
DLS 6i C63-4	63 A	4	1/3	09 916 359	172166

Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS, documentation, terminal caps KA  
on Page: [102](#), [103](#)

## miniature circuit-breakers (MCB)

**10 kA**

## miniature circuit-breakers DLS 6i, D-characteristic, 1-pole

for industrial facilities, 10 kA

**D-characteristic****1-pole**

DLS 6i D0,3-1	0.3 A	1	1/12	09 916 368	172173
DLS 6i D0,5-1	0.5 A	1	1/12	09 916 369	172180
DLS 6i D0,8-1	0.8 A	1	1/12	09 916 370	172197
DLS 6i D1-1	1 A	1	1/12	09 916 371	172203
DLS 6i D1,6-1	1.6 A	1	1/12	09 916 372	172210
DLS 6i D2-1	2 A	1	1/12	09 916 373	172227
DLS 6i D2,5-1	2.5 A	1	1/12	09 916 374	172234
DLS 6i D3-1	3 A	1	1/12	09 916 375	172241
DLS 6i D3,5-1	3.5 A	1	1/12	09 916 376	172258
DLS 6i D4-1	4 A	1	1/12	09 916 377	172265
DLS 6i D5-1	5 A	1	1/12	09 916 378	172272
DLS 6i D6-1	6 A	1	1/12	09 916 379	172289
DLS 6i D8-1	8 A	1	1/12	09 916 380	172296
DLS 6i D10-1	10 A	1	1/12	09 916 381	172302
DLS 6i D13-1	13 A	1	1/12	09 916 382	172319
DLS 6i D16-1	16 A	1	1/12	09 916 383	172326
DLS 6i D20-1	20 A	1	1/12	09 916 384	172333
DLS 6i D25-1	25 A	1	1/12	09 916 385	172340
DLS 6i D32-1	32 A	1	1/12	09 916 386	172357
DLS 6i D40-1	40 A	1	1/12	09 916 387	172364

Other rated currents on request.

**10000** **6 kA**

## miniature circuit-breakers DLS 6i, D characteristic, 1-pole, 6 kA

**6000**

for industrial facilities, 6 kA

**D-characteristic****1-pole**

DLS 6i D50-1	50 A	1	1/12	09 916 388	172371
DLS 6i D63-1	63 A	1	1/12	09 916 389	172388

Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS  
on Page: [102](#), [103](#)

## miniature circuit-breakers (MCB)

**10 kA**



### miniature circuit-breakers DLS 6i, D-characteristic, 1-pole+N

for industrial facilities, 10 kA

#### D-characteristic

##### 1-pole+N

		mod. widths	pack. units	article no.	EAN (4014712...)
DLS 6i D0,3-1+N	0.3 A	2	1/6	09916398	172395
DLS 6i D0,5-1+N	0.5 A	2	1/6	09916399	172401
DLS 6i D0,8-1+N	0.8 A	2	1/6	09916400	172418
DLS 6i D1-1+N	1 A	2	1/6	09916401	172425
DLS 6i D1,6-1+N	1.6 A	2	1/6	09916402	172432
DLS 6i D2-1+N	2 A	2	1/6	09916403	172449
DLS 6i D2,5-1+N	2.5 A	2	1/6	09916404	172456
DLS 6i D3-1+N	3 A	2	1/6	09916405	172463
DLS 6i D3,5-1+N	3.5 A	2	1/6	09916406	172470
DLS 6i D4-1+N	4 A	2	1/6	09916407	172487
DLS 6i D5-1+N	5 A	2	1/6	09916408	172494
DLS 6i D6-1+N	6 A	2	1/6	09916409	172500
DLS 6i D8-1+N	8 A	2	1/6	09916410	172517
DLS 6i D10-1+N	10 A	2	1/6	09916411	172524
DLS 6i D13-1+N	13 A	2	1/6	09916412	172531
DLS 6i D16-1+N	16 A	2	1/6	09916413	172548
DLS 6i D20-1+N	20 A	2	1/6	09916414	172555
DLS 6i D25-1+N	25 A	2	1/6	09916415	172562
DLS 6i D32-1+N	32 A	2	1/6	09916416	172579
DLS 6i D40-1+N	40 A	2	1/6	09916417	172586

Other rated currents on request.

**10000**

**6 kA**



### miniature circuit-breakers DLS 6i, D characteristic, 1-pole+N, 6 kA

**6000**

for industrial facilities, 6 kA

#### D-characteristic

##### 1-pole+N

DLS 6i D50-1+N	50 A	2	1/6	09916418	172593
DLS 6i D63-1+N	63 A	2	1/6	09916419	172609

Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS  
on Page: [102, 103](#)

## miniature circuit-breakers (MCB)

**10 kA**

## miniature circuit-breakers DLS 6i, D-characteristic, 2-pole

for industrial facilities, 10 kA

**D-characteristic****2-pole**

DLS 6i D0,3-2	0.3 A	2	1/6	09916428	172616
DLS 6i D0,5-2	0.5 A	2	1/6	09916429	172623
DLS 6i D0,8-2	0.8 A	2	1/6	09916430	172630
DLS 6i D1-2	1 A	2	1/6	09916431	172647
DLS 6i D1,6-2	1.6 A	2	1/6	09916432	172654
DLS 6i D2-2	2 A	2	1/6	09916433	172661
DLS 6i D2,5-2	2.5 A	2	1/6	09916434	172678
DLS 6i D3-2	3 A	2	1/6	09916435	172685
DLS 6i D3,5-2	3.5 A	2	1/6	09916436	172692
DLS 6i D4-2	4 A	2	1/6	09916437	172708
DLS 6i D5-2	5 A	2	1/6	09916438	172715
DLS 6i D6-2	6 A	2	1/6	09916439	172722
DLS 6i D8-2	8 A	2	1/6	09916440	172739
DLS 6i D10-2	10 A	2	1/6	09916441	172746
DLS 6i D13-2	13 A	2	1/6	09916442	172753
DLS 6i D16-2	16 A	2	1/6	09916443	172760
DLS 6i D20-2	20 A	2	1/6	09916444	172777
DLS 6i D25-2	25 A	2	1/6	09916445	172784
DLS 6i D32-2	32 A	2	1/6	09916446	172791
DLS 6i D40-2	40 A	2	1/6	09916447	172807

Other rated currents on request.

**10000** **6 kA**

## miniature circuit-breakers DLS 6i, D characteristic, 2-pole, 6 kA

**6000**

for industrial facilities, 6 kA

**D-characteristic****2-pole**

DLS 6i D50-2	50 A	2	1/6	09916448	172814
DLS 6i D63-2	63 A	2	1/6	09916449	172821

Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS  
on Page: **102, 103**

## miniature circuit-breakers (MCB)

**10 kA**



### miniature circuit-breakers DLS 6i, D-characteristic, 3-pole

for industrial facilities, 10 kA

#### D-characteristic

##### 3-pole

DLS 6i D0,3-3	0.3 A	3	1/4	09916458	172838
DLS 6i D0,5-3	0.5 A	3	1/4	09916459	172845
DLS 6i D0,8-3	0.8 A	3	1/4	09916460	172852
DLS 6i D1-3	1 A	3	1/4	09916461	172869
DLS 6i D1,6-3	1.6 A	3	1/4	09916462	172876
DLS 6i D2-3	2 A	3	1/4	09916463	172883
DLS 6i D2,5-3	2.5 A	3	1/4	09916464	172890
DLS 6i D3-3	3 A	3	1/4	09916465	172906
DLS 6i D3,5-3	3.5 A	3	1/4	09916466	172913
DLS 6i D4-3	4 A	3	1/4	09916467	172920
DLS 6i D5-3	5 A	3	1/4	09916468	172937
DLS 6i D6-3	6 A	3	1/4	09916469	172944
DLS 6i D8-3	8 A	3	1/4	09916470	172951
DLS 6i D10-3	10 A	3	1/4	09916471	172968
DLS 6i D13-3	13 A	3	1/4	09916472	172975
DLS 6i D16-3	16 A	3	1/4	09916473	172982
DLS 6i D20-3	20 A	3	1/4	09916474	172999
DLS 6i D25-3	25 A	3	1/4	09916475	173002
DLS 6i D32-3	32 A	3	1/4	09916476	173019
DLS 6i D40-3	40 A	3	1/4	09916477	173026

Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS, documentation, terminal caps KA on Page: [102, 103](#)

**6 kA**



### miniature circuit-breakers DLS 6i, D characteristic, 3-pole, 6 kA

for industrial facilities, 6 kA

#### D-characteristic

##### 3-pole

DLS 6i D50-3	50 A	3	1/4	09916478	173033
DLS 6i D63-3	63 A	3	1/4	09916479	173040

Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS on Page: [102, 103](#)

## miniature circuit-breakers (MCB)

mod. widths	pack. units	article no.	EAN (4014712...)
-------------	-------------	-------------	---------------------

**10 kA**

## miniature circuit-breakers DLS 6i, D-characteristic, 3-pole+N

10000

for industrial facilities, 10 kA

**D-characteristic****3-pole+N**

DLS 6i D0,3-3+N	0.3 A	4	1/3	09916488	173057
DLS 6i D0,5-3+N	0.5 A	4	1/3	09916489	173064
DLS 6i D0,8-3+N	0.8 A	4	1/3	09916490	173071
DLS 6i D1,3+N	1 A	4	1/3	09916491	173088
DLS 6i D1,6-3+N	1.6 A	4	1/3	09916492	173095
DLS 6i D2-3+N	2 A	4	1/3	09916493	173101
DLS 6i D2,5-3+N	2.5 A	4	1/3	09916494	173118
DLS 6i D3-3+N	3 A	4	1/3	09916495	173125
DLS 6i D3,5-3+N	3.5 A	4	1/3	09916496	173132
DLS 6i D4-3+N	4 A	4	1/3	09916497	173149
DLS 6i D5-3+N	5 A	4	1/3	09916498	173156
DLS 6i D6-3+N	6 A	4	1/3	09916499	173163
DLS 6i D8-3+N	8 A	4	1/3	09916500	173170
DLS 6i D10-3+N	10 A	4	1/3	09916501	173187
DLS 6i D13-3+N	13 A	4	1/3	09916502	173194
DLS 6i D16-3+N	16 A	4	1/3	09916503	173200
DLS 6i D20-3+N	20 A	4	1/3	09916504	173217
DLS 6i D25-3+N	25 A	4	1/3	09916505	173224
DLS 6i D32-3+N	32 A	4	1/3	09916506	173231
DLS 6i D40-3+N	40 A	4	1/3	09916507	173248

Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i</sub>-S, restart locks DEASS, software DBS, documentation, terminal caps KA on Page: [102, 103](#)

**6 kA**

## miniature circuit-breakers DLS 6i, D characteristic, 3-pole+N, 6 kA

6000

for industrial facilities, 6 kA

**D-characteristic****3-pole+N**

DLS 6i D50-3+N	50 A	4	1/3	09916508	173255
DLS 6i D63-3+N	63 A	4	1/3	09916509	173262

Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i</sub>-S, restart locks DEASS, software DBS on Page: [102, 103](#)

## miniature circuit-breakers (MCB)

mod. widths pack. units article no. EAN  
(4014712...)

**10 kA**

### miniature circuit-breakers DLS 6i, D-characteristic, 4-pole

**10000** 

for industrial facilities, 10 kA

#### D-characteristic

##### 4-pole



DLS 6i D0,3-4	0.3 A	4	1/3	09 916 518	173279
DLS 6i D0,5-4	0.5 A	4	1/3	09 916 519	173286
DLS 6i D0,8-4	0.8 A	4	1/3	09 916 520	173293
DLS 6i D1-4	1 A	4	1/3	09 916 521	173309
DLS 6i D1,6-4	1.6 A	4	1/3	09 916 522	173316
DLS 6i D2-4	2 A	4	1/3	09 916 523	173323
DLS 6i D2,5-4	2.5 A	4	1/3	09 916 524	173330
DLS 6i D3-4	3 A	4	1/3	09 916 525	173347
DLS 6i D3,5-4	3.5 A	4	1/3	09 916 526	173354
DLS 6i D4-4	4 A	4	1/3	09 916 527	173361
DLS 6i D5-4	5 A	4	1/3	09 916 528	173378
DLS 6i D6-4	6 A	4	1/3	09 916 529	173385
DLS 6i D8-4	8 A	4	1/3	09 916 530	173392
DLS 6i D10-4	10 A	4	1/3	09 916 531	173408
DLS 6i D13-4	13 A	4	1/3	09 916 532	173415
DLS 6i D16-4	16 A	4	1/3	09 916 533	173422
DLS 6i D20-4	20 A	4	1/3	09 916 534	173439
DLS 6i D25-4	25 A	4	1/3	09 916 535	173446
DLS 6i D32-4	32 A	4	1/3	09 916 536	173453
DLS 6i D40-4	40 A	4	1/3	09 916 537	173460

Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS, documentation, terminal caps KA  
on Page: [102, 103](#)

**6 kA**

### miniature circuit-breakers DLS 6i, D-characteristic, 4-pole, 6 kA

**6000** 

for industrial facilities, 6 kA

#### D-characteristic

##### 4-pole



DLS 6i D50-4	50 A	4	1/3	09 916 538	173477
DLS 6i D63-4	63 A	4	1/3	09 916 539	173484

Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS  
on Page: [102, 103](#)

## miniature circuit-breakers (MCB)

**10 kA**

## miniature circuit-breakers DLS 6i, K-characteristic, 1-pole

for industrial facilities, 10 kA

**K-characteristic****1-pole**

		mod. widths	pack. units	article no.	EAN (4014712...)
DLS 6i K0,3-1	0.3 A	1	1/12	09916548	173491
DLS 6i K0,5-1	0.5 A	1	1/12	09916549	173507
DLS 6i K0,8-1	0.8 A	1	1/12	09916550	173514
DLS 6i K1-1	1 A	1	1/12	09916551	173521
DLS 6i K1,6-1	1.6 A	1	1/12	09916552	173538
DLS 6i K2-1	2 A	1	1/12	09916553	173545
DLS 6i K2,5-1	2.5 A	1	1/12	09916554	173552
DLS 6i K3-1	3 A	1	1/12	09916555	173569
DLS 6i K3,5-1	3.5 A	1	1/12	09916556	173576
DLS 6i K4-1	4 A	1	1/12	09916557	173583
DLS 6i K5-1	5 A	1	1/12	09916558	173590
DLS 6i K6-1	6 A	1	1/12	09916559	173606
DLS 6i K8-1	8 A	1	1/12	09916560	173613
DLS 6i K10-1	10 A	1	1/12	09916561	173620
DLS 6i K13-1	13 A	1	1/12	09916562	173637
DLS 6i K16-1	16 A	1	1/12	09916563	173644
DLS 6i K20-1	20 A	1	1/12	09916564	173651
DLS 6i K25-1	25 A	1	1/12	09916565	173668
DLS 6i K32-1	32 A	1	1/12	09916566	173675
DLS 6i K40-1	40 A	1	1/12	09916567	173682
DLS 6i K50-1	50 A	1	1/12	09916568	173699
DLS 6i K63-1	63 A	1	1/12	09916569	173705

Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS, documentation, terminal caps KA on Page: [102](#), [103](#)

## miniature circuit-breakers (MCB)

**10 kA**



### miniature circuit-breakers DLS 6i, K-characteristic, 1-pole+N

for industrial facilities, 10 kA

#### K-characteristic

##### 1-pole+N

		mod. widths	pack. units	article no.	EAN (4014712...)
DLS 6i K0,3-1+N	0.3 A	2	1/6	09916578	173712
DLS 6i K0,5-1+N	0.5 A	2	1/6	09916579	173729
DLS 6i K0,8-1+N	0.8 A	2	1/6	09916580	173736
DLS 6i K1-1+N	1 A	2	1/6	09916581	173743
DLS 6i K1,6-1+N	1.6 A	2	1/6	09916582	173750
DLS 6i K2-1+N	2 A	2	1/6	09916583	173767
DLS 6i K2,5-1+N	2.5 A	2	1/6	09916584	173774
DLS 6i K3-1+N	3 A	2	1/6	09916585	173781
DLS 6i K3,5-1+N	3.5 A	2	1/6	09916586	173798
DLS 6i K4-1+N	4 A	2	1/6	09916587	173804
DLS 6i K5-1+N	5 A	2	1/6	09916588	173811
DLS 6i K6-1+N	6 A	2	1/6	09916589	173828
DLS 6i K8-1+N	8 A	2	1/6	09916590	173835
DLS 6i K10-1+N	10 A	2	1/6	09916591	173842
DLS 6i K13-1+N	13 A	2	1/6	09916592	173859
DLS 6i K16-1+N	16 A	2	1/6	09916593	173866
DLS 6i K20-1+N	20 A	2	1/6	09916594	173873
DLS 6i K25-1+N	25 A	2	1/6	09916595	173880
DLS 6i K32-1+N	32 A	2	1/6	09916596	173897
DLS 6i K40-1+N	40 A	2	1/6	09916597	173903
DLS 6i K50-1+N	50 A	2	1/6	09916598	173910
DLS 6i K63-1+N	63 A	2	1/6	09916599	173927

Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS, documentation, terminal caps KA on Page: [102, 103](#)

## miniature circuit-breakers (MCB)

**10 kA**

## miniature circuit-breakers DLS 6i, K-characteristic, 2-pole

for industrial facilities, 10 kA

**K-characteristic****2-pole**

DLS 6i K0,3-2	0.3 A	2	1/6	09916608	173934
DLS 6i K0,5-2	0.5 A	2	1/6	09916609	173941
DLS 6i K0,8-2	0.8 A	2	1/6	09916610	173958
DLS 6i K1-2	1 A	2	1/6	09916611	173965
DLS 6i K1,6-2	1.6 A	2	1/6	09916612	173972
DLS 6i K2-2	2 A	2	1/6	09916613	173989
DLS 6i K2,5-2	2.5 A	2	1/6	09916614	173996
DLS 6i K3-2	3 A	2	1/6	09916615	174009
DLS 6i K3,5-2	3.5 A	2	1/6	09916616	174016
DLS 6i K4-2	4 A	2	1/6	09916617	174023
DLS 6i K5-2	5 A	2	1/6	09916618	174030
DLS 6i K6-2	6 A	2	1/6	09916619	174047
DLS 6i K8-2	8 A	2	1/6	09916620	174054
DLS 6i K10-2	10 A	2	1/6	09916621	174061
DLS 6i K13-2	13 A	2	1/6	09916622	174078
DLS 6i K16-2	16 A	2	1/6	09916623	174085
DLS 6i K20-2	20 A	2	1/6	09916624	174092
DLS 6i K25-2	25 A	2	1/6	09916625	174108
DLS 6i K32-2	32 A	2	1/6	09916626	174115
DLS 6i K40-2	40 A	2	1/6	09916627	174122
DLS 6i K50-2	50 A	2	1/6	09916628	174139
DLS 6i K63-2	63 A	2	1/6	09916629	174146

Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS, documentation, terminal caps KA on Page: [102](#), [103](#)

mod. widths	pack. units	article no.	EAN (4014712...)
-------------	-------------	-------------	---------------------

## miniature circuit-breakers (MCB)

**10 kA**



### miniature circuit-breakers DLS 6i, K-characteristic, 3-pole

for industrial facilities, 10 kA

#### K-characteristic

##### 3-pole

		mod. widths	pack. units	article no.	EAN (4014712...)
DLS 6i K0,3-3	0.3 A	3	1/4	09916638	174153
DLS 6i K0,5-3	0.5 A	3	1/4	09916639	174160
DLS 6i K0,8-3	0.8 A	3	1/4	09916640	174177
DLS 6i K1-3	1 A	3	1/4	09916641	174184
DLS 6i K1,6-3	1.6 A	3	1/4	09916642	174191
DLS 6i K2-3	2 A	3	1/4	09916643	174207
DLS 6i K2,5-3	2.5 A	3	1/4	09916644	174214
DLS 6i K3-3	3 A	3	1/4	09916645	174221
DLS 6i K3,5-3	3.5 A	3	1/4	09916646	174238
DLS 6i K4-3	4 A	3	1/4	09916647	174245
DLS 6i K5-3	5 A	3	1/4	09916648	174252
DLS 6i K6-3	6 A	3	1/4	09916649	174269
DLS 6i K8-3	8 A	3	1/4	09916650	174276
DLS 6i K10-3	10 A	3	1/4	09916651	174283
DLS 6i K13-3	13 A	3	1/4	09916652	174290
DLS 6i K16-3	16 A	3	1/4	09916653	174306
DLS 6i K20-3	20 A	3	1/4	09916654	174313
DLS 6i K25-3	25 A	3	1/4	09916655	174320
DLS 6i K32-3	32 A	3	1/4	09916656	174337
DLS 6i K40-3	40 A	3	1/4	09916657	174344
DLS 6i K50-3	50 A	3	1/4	09916658	174351
DLS 6i K63-3	63 A	3	1/4	09916659	174368

Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS, documentation, terminal caps KA on Page: [102](#), [103](#)

## miniature circuit-breakers (MCB)

**10 kA**

## miniature circuit-breakers DLS 6i, K-characteristic, 3-pole+N

for industrial facilities, 10 kA

**K-characteristic****3-pole+N**

		mod. widths	pack. units	article no.	EAN (4014712...)
DLS 6i K0,3-3+N	0.3 A	4	1/3	09916668	174375
DLS 6i K0,5-3+N	0.5 A	4	1/3	09916669	174382
DLS 6i K0,8-3+N	0.8 A	4	1/3	09916670	174399
DLS 6i K1-3+N	1 A	4	1/3	09916671	174405
DLS 6i K1,6-3+N	1.6 A	4	1/3	09916672	174412
DLS 6i K2-3+N	2 A	4	1/3	09916673	174429
DLS 6i K2,5-3+N	2.5 A	4	1/3	09916674	174436
DLS 6i K3-3+N	3 A	4	1/3	09916675	174443
DLS 6i K3,5-3+N	3.5 A	4	1/3	09916676	174450
DLS 6i K4-3+N	4 A	4	1/3	09916677	174467
DLS 6i K5-3+N	5 A	4	1/3	09916678	174474
DLS 6i K6-3+N	6 A	4	1/3	09916679	174481
DLS 6i K8-3+N	8 A	4	1/3	09916680	174498
DLS 6i K10-3+N	10 A	4	1/3	09916681	174504
DLS 6i K13-3+N	13 A	4	1/3	09916682	174511
DLS 6i K16-3+N	16 A	4	1/3	09916683	174528
DLS 6i K20-3+N	20 A	4	1/3	09916684	174535
DLS 6i K25-3+N	25 A	4	1/3	09916685	174542
DLS 6i K32-3+N	32 A	4	1/3	09916686	174559
DLS 6i K40-3+N	40 A	4	1/3	09916687	174566
DLS 6i K50-3+N	50 A	4	1/3	09916688	174573
DLS 6i K63-3+N	63 A	4	1/3	09916689	174580

Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS, documentation, terminal caps KA on Page: [102, 103](#)

## miniature circuit-breakers (MCB)

mod. widths pack. units article no. EAN  
(4014712...)

**10 kA**



### miniature circuit-breakers DLS 6i, K-characteristic, 4-pole

**10000**

for industrial facilities, 10 kA

#### K-characteristic

##### 4-pole

DLS 6i K0,3-4	0.3 A	4	1/3	09916698	174597
DLS 6i K0,5-4	0.5 A	4	1/3	09916699	174603
DLS 6i K0,8-4	0.8 A	4	1/3	09916700	174610
DLS 6i K1-4	1 A	4	1/3	09916701	174627
DLS 6i K1,6-4	1.6 A	4	1/3	09916702	174634
DLS 6i K2-4	2 A	4	1/3	09916703	174641
DLS 6i K2,5-4	2.5 A	4	1/3	09916704	174658
DLS 6i K3-4	3 A	4	1/3	09916705	174665
DLS 6i K3,5-4	3.5 A	4	1/3	09916706	174672
DLS 6i K4-4	4 A	4	1/3	09916707	174689
DLS 6i K5-4	5 A	4	1/3	09916708	174696
DLS 6i K6-4	6 A	4	1/3	09916709	174702
DLS 6i K8-4	8 A	4	1/3	09916710	174719
DLS 6i K10-4	10 A	4	1/3	09916711	174726
DLS 6i K13-4	13 A	4	1/3	09916712	174733
DLS 6i K16-4	16 A	4	1/3	09916713	174740
DLS 6i K20-4	20 A	4	1/3	09916714	174757
DLS 6i K25-4	25 A	4	1/3	09916715	174764
DLS 6i K32-4	32 A	4	1/3	09916716	174771
DLS 6i K40-4	40 A	4	1/3	09916717	174788
DLS 6i K50-4	50 A	4	1/3	09916718	174795
DLS 6i K63-4	63 A	4	1/3	09916719	174801

Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS, documentation, terminal caps KA on Page: [102](#), [103](#)

## miniature circuit-breakers (MCB)

**10 kA**

## miniature circuit-breakers DLS 6i, Z-characteristic, 1-pole

for industrial facilities, 10 kA

**Z-characteristic****1-pole**

DLS 6i Z0,3-1	0.3 A	1	1/12	09916728	174818
DLS 6i Z0,5-1	0.5 A	1	1/12	09916729	174825
DLS 6i Z0,8-1	0.8 A	1	1/12	09916730	174832
DLS 6i Z1-1	1 A	1	1/12	09916731	174849
DLS 6i Z1,6-1	1.6 A	1	1/12	09916732	174856
DLS 6i Z2-1	2 A	1	1/12	09916733	174863
DLS 6i Z2,5-1	2.5 A	1	1/12	09916734	174870
DLS 6i Z3-1	3 A	1	1/12	09916735	174887
DLS 6i Z3,5-1	3.5 A	1	1/12	09916736	174894
DLS 6i Z4-1	4 A	1	1/12	09916737	174900
DLS 6i Z5-1	5 A	1	1/12	09916738	174917
DLS 6i Z6-1	6 A	1	1/12	09916739	174924
DLS 6i Z8-1	8 A	1	1/12	09916740	174931
DLS 6i Z10-1	10 A	1	1/12	09916741	174948
DLS 6i Z13-1	13 A	1	1/12	09916742	174955
DLS 6i Z16-1	16 A	1	1/12	09916743	174962
DLS 6i Z20-1	20 A	1	1/12	09916744	174979
DLS 6i Z25-1	25 A	1	1/12	09916745	174986
DLS 6i Z32-1	32 A	1	1/12	09916746	174993

Other rated currents on request.

**10000 ⚡-25**

## miniature circuit-breakers DLS 6i, Z-characteristic, 2-pole

for industrial facilities, 10 kA

**Z-characteristic****2-pole**

DLS 6i Z0,3-2	0.3 A	2	1/6	09916788	175259
DLS 6i Z0,5-2	0.5 A	2	1/6	09916789	175266
DLS 6i Z0,8-2	0.8 A	2	1/6	09916790	175273
DLS 6i Z1-2	1 A	2	1/6	09916791	175280
DLS 6i Z1,6-2	1.6 A	2	1/6	09916792	175297
DLS 6i Z2-2	2 A	2	1/6	09916793	175303
DLS 6i Z2,5-2	2.5 A	2	1/6	09916794	175310
DLS 6i Z3-2	3 A	2	1/6	09916795	278202
DLS 6i Z3,5-2	3.5 A	2	1/6	09916796	175334
DLS 6i Z4-2	4 A	2	1/6	09916797	175341
DLS 6i Z5-2	5 A	2	1/6	09916798	175358
DLS 6i Z6-2	6 A	2	1/6	09916799	175365
DLS 6i Z8-2	8 A	2	1/6	09916800	175372
DLS 6i Z10-2	10 A	2	1/6	09916801	175389
DLS 6i Z13-2	13 A	2	1/6	09916802	175396
DLS 6i Z16-2	16 A	2	1/6	09916803	175402
DLS 6i Z20-2	20 A	2	1/6	09916804	175419
DLS 6i Z25-2	25 A	2	1/6	09916805	175426
DLS 6i Z32-2	32 A	2	1/6	09916806	175433

Other rated currents on request.

**10000 ⚡-25**Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS, documentation, terminal caps KA  
on Page: [102](#), [103](#)

## miniature circuit-breakers (MCB)

**10 kA**



### miniature circuit-breakers DLS 6i, Z-characteristic, 3-pole

for industrial facilities, 10 kA

#### Z-characteristic

##### 3-pole

DLS 6i Z0,3-3	0.3 A	3	1/4	09916818	175471
DLS 6i Z0,5-3	0.5 A	3	1/4	09916819	175488
DLS 6i Z0,8-3	0.8 A	3	1/4	09916820	175495
DLS 6i Z1-3	1 A	3	1/4	09916821	175501
DLS 6i Z1,6-3	1.6 A	3	1/4	09916822	175518
DLS 6i Z2-3	2 A	3	1/4	09916823	175525
DLS 6i Z2,5-3	2.5 A	3	1/4	09916824	175532
DLS 6i Z3-3	3 A	3	1/4	09916825	175549
DLS 6i Z3,5-3	3.5 A	3	1/4	09916826	175556
DLS 6i Z4-3	4 A	3	1/4	09916827	175563
DLS 6i Z5-3	5 A	3	1/4	09916828	175570
DLS 6i Z6-3	6 A	3	1/4	09916829	175587
DLS 6i Z8-3	8 A	3	1/4	09916830	175594
DLS 6i Z10-3	10 A	3	1/4	09916831	175600
DLS 6i Z13-3	13 A	3	1/4	09916832	175617
DLS 6i Z16-3	16 A	3	1/4	09916833	175624
DLS 6i Z20-3	20 A	3	1/4	09916834	175631
DLS 6i Z25-3	25 A	3	1/4	09916835	175648
DLS 6i Z32-3	32 A	3	1/4	09916836	175655

Other rated currents on request.

mod. widths	pack. units	article no.	EAN (4014712...)
-------------	-------------	-------------	---------------------

**10000**

**6 kA**



### miniature circuit-breakers DLS 6i, with red housing, 6 kA

**6000**

for industrial facilities, 6 kA

#### B-characteristic

##### 1-pole

DLS 6i B10-1 RT	10 A	1	1/12	09860100	263307
DLS 6i B16-1 RT	16 A	1	1/12	09860101	250185

#### C-characteristic

##### 1-pole

DLS 6i C16-1 RT	16 A	1	1/12	09860102	250208
-----------------	------	---	------	----------	--------

Other rated currents on request.

Accessories: operating current trip DASA, auxiliary switches DH<sub>i</sub>, trip-indicating auxiliary contact DH<sub>i-S</sub>, restart locks DEASS, software DBS, documentation, terminal caps KA on Page: [102](#), [103](#)

## miniature circuit-breakers (MCB)

**10 kA**

## miniature circuit-breakers DLS 8, B-characteristic, 1-pole

certified according to UL 508

**B-characteristic**

DLS 8 1B1UM	1 A	1	1/12	09841005	982611
DLS 8 1B2UM	2 A	1	1/12	09841007	982673
DLS 8 1B6UM	6 A	1	1/12	09841013	982857
DLS 8 1B8UM	8 A	1	1/12	09841015	982888
DLS 8 1B10UM	10 A	1	1/12	09841017	982918
DLS 8 1B13UM	13 A	1	1/12	09841019	982970
DLS 8 1B15UM	15 A	1	1/12	09841020	983007
DLS 8 1B16UM	16 A	1	1/12	09841021	983038
DLS 8 1B20UM	20 A	1	1/12	09841022	983069
DLS 8 1B25UM	25 A	1	1/12	09841023	983090
DLS 8 1B30UM	30 A	1	1/12	09841024	983120
DLS 8 1B40UM	40 A	1	1/12	09841027	983212
DLS 8 1B50UM	50 A	1	1	09841028	983243
DLS 8 1B60UM	60 A	1	1	09841029	983274

Accessories: operating current trip DASA 8, auxiliary switches DHi 8, spacers DHDS  
on Page: [102, 103](#)

**10000** **10 kA**

## miniature circuit-breakers DLS 8, B-characteristic, 2-pole

certified according to UL 508

**B-characteristic**

DLS 8 2B1UM	1 A	2	1/6	09842005	987685
DLS 8 2B2UM	2 A	2	1/6	09842007	987746
DLS 8 2B6UM	6 A	2	1/6	09842013	987920
DLS 8 2B8UM	8 A	2	1	09842015	987951
DLS 8 2B10UM	10 A	2	1/6	09842017	987982
DLS 8 2B13UM	13 A	2	1/6	09842019	988040
DLS 8 2B15UM	15 A	2	1/6	09842020	988071
DLS 8 2B16UM	16 A	2	1/6	09842021	988101
DLS 8 2B20UM	20 A	2	1/6	09842022	988132
DLS 8 2B25UM	25 A	2	1/6	09842023	988163
DLS 8 2B30UM	30 A	2	1/6	09842024	988194
DLS 8 2B40UM	40 A	2	1/6	09842027	988286
DLS 8 2B50UM	50 A	2	1	09842028	988316
DLS 8 2B60UM	60 A	2	1	09842029	988347

Accessories: operating current trip DASA 8, auxiliary switches DHi 8, spacers DHDS  
on Page: [102, 103](#)

**10000**

## miniature circuit-breakers (MCB)

**10 kA**



### miniature circuit-breakers DLS 8, B-characteristic, 3-pole

certified according to UL 508

#### B-characteristic

DLS 8 3B1UM	1 A	3	1	09 843 005	992757
DLS 8 3B2UM	2 A	3	1	09 843 007	992818
DLS 8 3B6UM	6 A	3	1	09 843 013	992993
DLS 8 3B8UM	8 A	3	1	09 843 015	993020
DLS 8 3B10UM	10 A	3	1/4	09 843 017	993051
DLS 8 3B13UM	13 A	3	1	09 843 019	993112
DLS 8 3B15UM	15 A	3	1	09 843 020	993143
DLS 8 3B16UM	16 A	3	1/4	09 843 021	993174
DLS 8 3B20UM	20 A	3	1	09 843 022	993204
DLS 8 3B25UM	25 A	3	1/4	09 843 023	993235
DLS 8 3B30UM	30 A	3	1/4	09 843 024	993266
DLS 8 3B40UM	40 A	3	1/4	09 843 027	993358
DLS 8 3B50UM	50 A	3	1/4	09 843 028	993389
DLS 8 3B60UM	60 A	3	1/4	09 843 029	993419

Accessories: operating current trip DASA 8, auxiliary switches DH 8, spacers DHDS  
on Page: [102, 103](#)

**10 kA**



### miniature circuit-breakers DLS 8, B-characteristic, 4-pole



certified according to UL 508

#### B-characteristic

DLS 8 4B1UM	1 A	4	1	09 844 005	997820
DLS 8 4B2UM	2 A	4	1	09 844 007	997882
DLS 8 4B6UM	6 A	4	1	09 844 013	998063
DLS 8 4B8UM	8 A	4	1	09 844 015	998094
DLS 8 4B10UM	10 A	4	1	09 844 017	998124
DLS 8 4B13UM	13 A	4	1	09 844 019	998186
DLS 8 4B15UM	15 A	4	1	09 844 020	998216
DLS 8 4B16UM	16 A	4	1/3	09 844 021	998247
DLS 8 4B20UM	20 A	4	1	09 844 022	998278
DLS 8 4B25UM	25 A	4	1	09 844 023	998308
DLS 8 4B30UM	30 A	4	1	09 844 024	998339
DLS 8 4B40UM	40 A	4	1	09 844 027	998421
DLS 8 4B50UM	50 A	4	1	09 844 028	998452
DLS 8 4B60UM	60 A	4	1	09 844 029	998483

Accessories: operating current trip DASA 8, auxiliary switches DH 8, spacers DHDS  
on Page: [102, 103](#)

## miniature circuit-breakers (MCB)

**10 kA**

## miniature circuit-breakers DLS 8, C-characteristic, 1-pole

certified according to UL 508

**C-characteristic**

		mod. widths	pack. units	article no.	EAN (4014712...)
DLS 8 1C1UM	1 A	1	1/12	09841105	983458
DLS 8 1C2UM	2 A	1	1/12	09841107	983519
DLS 8 1C6UM	6 A	1	1/12	09841113	983694
DLS 8 1C8UM	8 A	1	1/12	09841115	983724
DLS 8 1C10UM	10 A	1	1/12	09841117	983755
DLS 8 1C13UM	13 A	1	1/12	09841119	983816
DLS 8 1C15UM	15 A	1	1/12	09841120	983847
DLS 8 1C16UM	16 A	1	1/12	09841121	983878
DLS 8 1C20UM	20 A	1	1/12	09841122	983908
DLS 8 1C25UM	25 A	1	1/12	09841123	983939
DLS 8 1C30UM	30 A	1	1/12	09841124	983960
DLS 8 1C40UM	40 A	1	1/12	09841127	984059
DLS 8 1C50UM	50 A	1	1/12	09841128	984080
DLS 8 1C60UM	60 A	1	1	09841129	984110

Accessories: operating current trip DASA 8, auxiliary switches DHi 8, spacers DHDS  
on Page: [102, 103](#)**10 kA**

## miniature circuit-breakers DLS 8 DC, C-characteristic, 2-pole

certified according to UL 508

**C-characteristic**

		mod. widths	pack. units	article no.	EAN (4014712...)
DLS 8 2C1UM	1 A	2	1/6	09842105	988521
DLS 8 2C2UM	2 A	2	1/6	09842107	988583
DLS 8 2C6UM	6 A	2	1/6	09842113	988767
DLS 8 2C8UM	8 A	2	1/6	09842115	988798
DLS 8 2C10UM	10 A	2	1/6	09842117	988828
DLS 8 2C13UM	13 A	2	1/6	09842119	988880
DLS 8 2C15UM	15 A	2	1/6	09842120	988910
DLS 8 2C16UM	16 A	2	1/6	09842121	988941
DLS 8 2C20UM	20 A	2	1/6	09842122	988972
DLS 8 2C25UM	25 A	2	1/6	09842123	989009
DLS 8 2C30UM	30 A	2	1/6	09842124	989030
DLS 8 2C40UM	40 A	2	1/6	09842127	989122
DLS 8 2C50UM	50 A	2	1/6	09842128	989153
DLS 8 2C60UM	60 A	2	1/6	09842129	989184

Accessories: operating current trip DASA 8, auxiliary switches DHi 8, spacers DHDS  
on Page: [102, 103](#)

## miniature circuit-breakers (MCB)

**10 kA**



### miniature circuit-breakers DLS 8, C-characteristic, 3-pole

certified according to UL 508

#### C-characteristic

DLS 8 3C1UM	1 A	3	1/4	09 843 105	993594
DLS 8 3C2UM	2 A	3	1/4	09 843 107	993655
DLS 8 3C6UM	6 A	3	1/4	09 843 113	993839
DLS 8 3C8UM	8 A	3	1/4	09 843 115	993860
DLS 8 3C10UM	10 A	3	1/4	09 843 117	993891
DLS 8 3C13UM	13 A	3	1/4	09 843 119	993952
DLS 8 3C15UM	15 A	3	1/4	09 843 120	993983
DLS 8 3C16UM	16 A	3	1/4	09 843 121	994010
DLS 8 3C20UM	20 A	3	1/4	09 843 122	994041
DLS 8 3C25UM	25 A	3	1/4	09 843 123	994072
DLS 8 3C30UM	30 A	3	1/4	09 843 124	994102
DLS 8 3C40UM	40 A	3	1/4	09 843 127	994195
DLS 8 3C50UM	50 A	3	1/4	09 843 128	994225
DLS 8 3C60UM	60 A	3	1/4	09 843 129	994256

Accessories: operating current trip DASA 8, auxiliary switches DHi 8, spacers DHDS  
on Page: [102, 103](#)

**10000**

**10 kA**



### miniature circuit-breakers DLS 8, D-characteristic, 1-pole

certified according to UL 508

#### D-characteristic

DLS 8 1D1UM	1 A	1	1/12	09 841 205	984295
DLS 8 1D2TM	2 A	1	1/12	09 851 207	998544
DLS 8 1D6UM	6 A	1	1/12	09 841 213	984530
DLS 8 1D8UM	8 A	1	1/12	09 841 215	984561
DLS 8 1D10UM	10 A	1	1/12	09 841 217	984592
DLS 8 1D13UM	13 A	1	1/12	09 841 219	984653
DLS 8 1D15UM	15 A	1	1/12	09 841 220	984684
DLS 8 1D16UM	16 A	1	1/12	09 841 221	984714
DLS 8 1D20UM	20 A	1	1/12	09 841 222	984745
DLS 8 1D25UM	25 A	1	1/12	09 841 223	984776
DLS 8 1D30UM	30 A	1	1/12	09 841 224	984806
DLS 8 1D40UM	40 A	1	1/12	09 841 227	984899
DLS 8 1D50UM	50 A	1	1/12	09 841 228	984929
DLS 8 1D60UM	60 A	1	1	09 841 229	984950

Accessories: operating current trip DASA 8, auxiliary switches DHi 8, spacers DHDS  
on Page: [102, 103](#)

**10000**

## miniature circuit-breakers (MCB)

**10 kA**

## miniature circuit-breakers DLS 8, D-characteristic, 2-pole

certified according to UL 508

**D-characteristic**

DLS 8 2D1UM	1 A	2	1/6	09 842 205	989368
DLS 8 2D2UM	2 A	2	1/6	09 842 207	989429
DLS 8 2D6UM	6 A	2	1/6	09 842 213	989603
DLS 8 2D8UM	8 A	2	1/6	09 842 215	989634
DLS 8 2D10UM	10 A	2	1/6	09 842 217	989665
DLS 8 2D13UM	13 A	2	1/6	09 842 219	989726
DLS 8 2D15UM	15 A	2	1/6	09 842 220	989757
DLS 8 2D16UM	16 A	2	1/6	09 842 221	989788
DLS 8 2D20UM	20 A	2	1/6	09 842 222	989818
DLS 8 2D25UM	25 A	2	1/6	09 842 223	989849
DLS 8 2D30UM	30 A	2	1/6	09 842 224	989870
DLS 8 2D40UM	40 A	2	1/6	09 842 227	989962
DLS 8 2D50UM	50 A	2	1/6	09 842 228	989993
DLS 8 2D60UM	60 A	2	1/6	09 842 229	990029

10000

Accessories: operating current trip DASA 8, auxiliary switches DHi 8, spacers DHDS  
on Page: [102, 103](#)**10 kA**

10000



## miniature circuit-breakers DLS 8, D-characteristic, 3-pole

certified according to UL 508

**D-characteristic**

DLS 8 3D1UM	1 A	3	1/4	09 843 205	994430
DLS 8 3D2UM	2 A	3	1/4	09 843 207	994492
DLS 8 3D6UM	6 A	3	1/4	09 843 213	994676
DLS 8 3D8UM	8 A	3	1/4	09 843 215	994706
DLS 8 3D10UM	10 A	3	1/4	09 843 217	994737
DLS 8 3D13UM	13 A	3	1/4	09 843 219	994799
DLS 8 3D15UM	15 A	3	1/4	09 843 220	994829
DLS 8 3D16UM	16 A	3	1/4	09 843 221	994850
DLS 8 3D20UM	20 A	3	1/4	09 843 222	994881
DLS 8 3D25UM	25 A	3	1/4	09 843 223	994911
DLS 8 3D30UM	30 A	3	1/4	09 843 224	994942
DLS 8 3D40UM	40 A	3	1/4	09 843 227	995031
DLS 8 3D50UM	50 A	3	1/4	09 843 228	995062
DLS 8 3D60UM	60 A	3	1/4	09 843 229	995093

Accessories: operating current trip DASA 8, auxiliary switches DHi 8, spacers DHDS  
on Page: [102, 103](#)

## miniature circuit-breakers (MCB)

**10 kA**



### miniature circuit-breakers DLS 9 AC, C-characteristic, 1-pole

certified according to UL 489, AC

#### C-characteristic

DLS 9 1C1UL	1 A	1	1/12	09 821 105	969537
DLS 9 1C2UL	2 A	1	1/12	09 821 107	969599
DLS 9 1C6UL	6 A	1	1/12	09 821 113	969773
DLS 9 1C8UL	8 A	1	1/12	09 821 115	969834
DLS 9 1C10UL	10 A	1	1/12	09 821 117	969896
DLS 9 1C13UL	13 A	1	1/12	09 821 119	969957
DLS 9 1C15UL	15 A	1	1/12	09 821 120	969988
DLS 9 1C16UL	16 A	1	1/12	09 821 121	970014
DLS 9 1C20UL	20 A	1	1/12	09 821 122	970045
DLS 9 1C25UL	25 A	1	1/12	09 821 123	970076
DLS 9 1C30UL	30 A	1	1/12	09 821 124	970106
DLS 9 1C40UL	40 A	1	1/12	09 821 127	970199
DLS 9 1C50UL	50 A	1	1	09 821 128	970229
DLS 9 1C60UL	60 A	1	1	09 821 129	970250

Accessories: operating current trip DASA 9, auxiliary switches DHg 9, spacers DHDS  
on Page: [102, 103](#)

**10000 ⚡-25**

**10 kA**



### miniature circuit-breakers DLS 9 AC, C-characteristic, 2-pole

**10000 ⚡-25**

certified according to UL 489, AC

#### C-characteristic

DLS 9 2C1UL	1 A	2	1/6	09 822 105	972148
DLS 9 2C2UL	2 A	2	1/6	09 822 107	972209
DLS 9 2C6UL	6 A	2	1/6	09 822 113	972384
DLS 9 2C10UL	10 A	2	1/6	09 822 117	972506
DLS 9 2C13UL	13 A	2	1/6	09 822 119	972568
DLS 9 2C15UL	15 A	2	1/6	09 822 120	972599
DLS 9 2C16UL	16 A	2	1/6	09 822 121	972629
DLS 9 2C20UL	20 A	2	1/6	09 822 122	972650
DLS 9 2C25UL	25 A	2	1/6	09 822 123	972681
DLS 9 2C30UL	30 A	2	1/6	09 822 124	972711
DLS 9 2C40UL	40 A	2	1/6	09 822 127	972803
DLS 9 2C50UL	50 A	2	1/6	09 822 128	972834
DLS 9 2C60UL	60 A	2	1/6	09 822 129	972865

Accessories: operating current trip DASA 9, auxiliary switches DHg 9, spacers DHDS  
on Page: [102, 103](#)

## miniature circuit-breakers (MCB)

**10 kA**

## miniature circuit-breakers DLS 9 AC, C-characteristic, 3-pole

certified according to UL 489, AC

**C-characteristic**

DLS 9 3C1UL	1 A	3	1/4	09 823 105	974753
DLS 9 3C2UL	2 A	3	1/4	09 823 107	974814
DLS 9 3C6UL	6 A	3	1/4	09 823 113	974999
DLS 9 3C8UL	8 A	3	1/4	09 823 115	975057
DLS 9 3C10UL	10 A	3	1/4	09 823 117	975118
DLS 9 3C13UL	13 A	3	1/4	09 823 119	975170
DLS 9 3C15UL	15 A	3	1/4	09 823 120	975200
DLS 9 3C16UL	16 A	3	1/4	09 823 121	975231
DLS 9 3C20UL	20 A	3	1/4	09 823 122	975262
DLS 9 3C25UL	25 A	3	1/4	09 823 123	975293
DLS 9 3C30UL	30 A	3	1/4	09 823 124	975323
DLS 9 3C40UL	40 A	3	1/4	09 823 127	975415
DLS 9 3C50UL	50 A	3	1/4	09 823 128	975446
DLS 9 3C60UL	60 A	3	1/4	09 823 129	975477

**10000** Accessories: operating current trip DASA 9, auxiliary switches DHg 9, spacers DHDS  
on Page: [102, 103](#)**10 kA**

## miniature circuit-breakers DLS 9 AC, C-characteristic, 4-pole

**10000**

certified according to UL 489, AC

**C-characteristic**

DLS 9 4C1UL	1 A	4	1	09 824 105	977365
DLS 9 4C2UL	2 A	4	1	09 824 107	977426
DLS 9 4C6UL	6 A	4	1	09 824 113	977600
DLS 9 4C8UL	8 A	4	1	09 824 115	977662
DLS 9 4C10UL	10 A	4	1	09 824 117	977723
DLS 9 4C13UL	13 A	4	1	09 824 119	977785
DLS 9 4C15UL	15 A	4	1	09 824 120	977815
DLS 9 4C16UL	16 A	4	1/3	09 824 121	977846
DLS 9 4C20UL	20 A	4	1/3	09 824 122	977877
DLS 9 4C25UL	25 A	4	1	09 824 123	977907
DLS 9 4C30UL	30 A	4	1	09 824 124	977938
DLS 9 4C40UL	40 A	4	1	09 824 127	978027
DLS 9 4C50UL	50 A	4	1	09 824 128	978058
DLS 9 4C60UL	60 A	4	1	09 824 129	978089

Accessories: operating current trip DASA 9, auxiliary switches DHg 9, spacers DHDS  
on Page: [102, 103](#)

## miniature circuit-breakers (MCB)

**10 kA**



### miniature circuit-breakers DLS 9 AC, D-characteristic, 1-pole

certified according to UL 489, AC

#### D-characteristic

		mod. widths	pack. units	article no.	EAN (4014712...)
DLS 9 1D1UL	1 A	1	1/12	09 821 205	970403
DLS 9 1D2UL	2 A	1	1/12	09 821 207	970465
DLS 9 1D6UL	6 A	1	1/12	09 821 213	970649
DLS 9 1D8UL	8 A	1	1/12	09 821 215	970700
DLS 9 1D10UL	10 A	1	1/12	09 821 217	970762
DLS 9 1D13UL	13 A	1	1/12	09 821 219	970823
DLS 9 1D15UL	15 A	1	1/12	09 821 220	970854
DLS 9 1D16UL	16 A	1	1/12	09 821 221	970885
DLS 9 1D20UL	20 A	1	1/12	09 821 222	970915
DLS 9 1D25UL	25 A	1	1/12	09 821 223	970946
DLS 9 1D30UL	30 A	1	1/12	09 821 224	970977
DLS 9 1D40UL	40 A	1	1/12	09 821 227	971066
DLS 9 1D50UL	50 A	1	1/12	09 821 228	971097
DLS 9 1D60UL	60 A	1	1	09 821 229	971127

Accessories: operating current trip DASA 9, auxiliary switches DHg 9, spacers DHDS  
on Page: [102, 103](#)

**10 kA**



### miniature circuit-breakers DLS 9 AC, D-characteristic, 2-pole

certified according to UL 489, AC



#### D-characteristic

		mod. widths	pack. units	article no.	EAN (4014712...)
DLS 9 2D1UL	1 A	2	1/6	09 822 205	973015
DLS 9 2D2UL	2 A	2	1/6	09 822 207	973077
DLS 9 2D6UL	6 A	2	1/6	09 822 213	973251
DLS 9 2D8UL	8 A	2	1/6	09 822 215	973312
DLS 9 2D10UL	10 A	2	1/6	09 822 217	973374
DLS 9 2D13UL	13 A	2	1/6	09 822 219	973435
DLS 9 2D15UL	15 A	2	1/6	09 822 220	973466
DLS 9 2D16UL	16 A	2	1/6	09 822 221	973497
DLS 9 2D20UL	20 A	2	1/6	09 822 222	973527
DLS 9 2D25UL	25 A	2	1/6	09 822 223	973558
DLS 9 2D30UL	30 A	2	1/6	09 822 224	973589
DLS 9 2D40UL	40 A	2	1/6	09 822 227	973671
DLS 9 2D50UL	50 A	2	1/6	09 822 228	973701
DLS 9 2D60UL	60 A	2	1/6	09 822 229	973732

Accessories: operating current trip DASA 9, auxiliary switches DHg 9, spacers DHDS  
on Page: [102, 103](#)

## miniature circuit-breakers (MCB)

mod. widths	pack. units	article no.	EAN (4014712...)
-------------	-------------	-------------	---------------------

**10 kA**

## miniature circuit-breakers DLS 9 AC, D-characteristic, 3-pole

**10000**

certified according to UL 489, AC

**D-characteristic**

DLS 9 3D1UL	1 A	3	1/4	09 823 205	975620
DLS 9 3D2UL	2 A	3	1/4	09 823 207	975682
DLS 9 3D6UL	6 A	3	1/4	09 823 213	975866
DLS 9 3D8UL	8 A	3	1/4	09 823 215	975927
DLS 9 3D10UL	10 A	3	1/4	09 823 217	975989
DLS 9 3D13UL	13 A	3	1/4	09 823 219	976047
DLS 9 3D15UL	15 A	3	1/4	09 823 220	976078
DLS 9 3D16UL	16 A	3	1/4	09 823 221	976108
DLS 9 3D20UL	20 A	3	1/4	09 823 222	976139
DLS 9 3D25UL	25 A	3	1/4	09 823 223	976160
DLS 9 3D30UL	30 A	3	1/4	09 823 224	976191
DLS 9 3D40UL	40 A	3	1/4	09 823 227	976283
DLS 9 3D50UL	50 A	3	1/4	09 823 228	976313
DLS 9 3D60UL	60 A	3	1/4	09 823 229	976344

Accessories: operating current trip DASA 9, auxiliary switches DHg 9, spacers DHDS  
on Page: [102, 103](#)

**10 kA**

## miniature circuit-breakers DLS 9 AC, D-characteristic, 4-pole

**10000**

certified according to UL 489, AC

**D-characteristic**

DLS 9 4D1UL	1 A	4	1	09 824 205	978232
DLS 9 4D2UL	2 A	4	1	09 824 207	978294
DLS 9 4D6UL	6 A	4	1	09 824 213	978478
DLS 9 4D8UL	8 A	4	1	09 824 215	978539
DLS 9 4D10UL	10 A	4	1	09 824 217	978591
DLS 9 4D13UL	13 A	4	1	09 824 219	978652
DLS 9 4D15UL	15 A	4	1	09 824 220	978683
DLS 9 4D16UL	16 A	4	1	09 824 221	978713
DLS 9 4D20UL	20 A	4	1	09 824 222	978744
DLS 9 4D25UL	25 A	4	1	09 824 223	978775
DLS 9 4D30UL	30 A	4	1	09 824 224	978805
DLS 9 4D40UL	40 A	4	1	09 824 227	978898
DLS 9 4D50UL	50 A	4	1	09 824 228	978928
DLS 9 4D60UL	60 A	4	1	09 824 229	978959

Accessories: operating current trip DASA 9, auxiliary switches DHg 9, spacers DHDS  
on Page: [102, 103](#)

## miniature circuit-breakers (MCB)

**10 kA**



### miniature circuit-breakers DLS 9 DC, C-characteristic, 1-pole

*certified according to UL 489, DC*

#### C-characteristic

DLS 9 1C6DL	6 A	1	1/12	09 831 113	979345
DLS 9 1C8DL	8 A	1	1/12	09 831 115	979406
DLS 9 1C10DL	10 A	1	1/12	09 831 117	979468
DLS 9 1C13DL	13 A	1	1	09 831 119	979529
DLS 9 1C16DL	16 A	1	1/12	09 831 121	979581
DLS 9 1C20DL	20 A	1	1/12	09 831 122	979611
DLS 9 1C25DL	25 A	1	1/12	09 831 123	979642
DLS 9 1C30DL	30 A	1	1/12	09 831 124	979673
DLS 9 1C40DL	40 A	1	1/12	09 831 127	979765
DLS 9 1C50DL	50 A	1	1/12	09 831 128	979796
DLS 9 1C60DL	60 A	1	1/12	09 831 129	979826

*Accessories: operating current trip DASA 9, auxiliary switches DHg 9, spacers DHDS  
on Page: 102, 103*

**10000 ⚡**

**10 kA**



### miniature circuit-breakers DLS 9 DC, C-characteristic, 2-pole

*certified according to UL 489, DC*

#### C-characteristic

DLS 9 2C6DL	6 A	2	1/6	09 832 113	981089
DLS 9 2C8DL	8 A	2	1/6	09 832 115	981140
DLS 9 2C10DL	10 A	2	1/6	09 832 117	981201
DLS 9 2C13DL	13 A	2	1/6	09 832 119	981263
DLS 9 2C16DL	16 A	2	1/6	09 832 121	981324
DLS 9 2C20DL	20 A	2	1/6	09 832 122	981355
DLS 9 2C25DL	25 A	2	1/6	09 832 123	981386
DLS 9 2C30DL	30 A	2	1/6	09 832 124	981416
DLS 9 2C40DL	40 A	2	1/6	09 832 127	981508
DLS 9 2C50DL	50 A	2	1/6	09 832 128	981539
DLS 9 2C60DL	60 A	2	1/6	09 832 129	981560

*Accessories: operating current trip DASA 9, auxiliary switches DHg 9, spacers DHDS  
on Page: 102, 103*

**10000 ⚡**

**10 kA**



### miniature circuit-breakers DLS 9 DC, D-characteristic, 1-pole

*certified according to UL 489, DC*

#### D-characteristic

DLS 9 1D6DL	6 A	1	1/12	09 831 213	980211
DLS 9 1D8DL	8 A	1	1/12	09 831 215	980273
DLS 9 1D10DL	10 A	1	1/12	09 831 217	980334
DLS 9 1D13DL	13 A	1	1	09 831 219	980396
DLS 9 1D16DL	16 A	1	1/12	09 831 221	980457
DLS 9 1D20DL	20 A	1	1/12	09 831 222	980488
DLS 9 1D25DL	25 A	1	1/12	09 831 223	980518
DLS 9 1D30DL	30 A	1	1/12	09 831 224	980549
DLS 9 1D40DL	40 A	1	1/12	09 831 227	980631
DLS 9 1D50DL	50 A	1	1	09 831 228	980662
DLS 9 1D60DL	60 A	1	1/12	09 831 229	980693

*Accessories: operating current trip DASA 9, auxiliary switches DHg 9, spacers DHDS  
on Page: 102, 103*

**10000 ⚡**

EAN refers to individual item | All illustrations are non-binding.

## miniature circuit-breakers (MCB)

**10 kA**

## miniature circuit-breakers DLS 9 DC, D-characteristic, 2-pole

certified according to UL 489, DC

**10000**
**D-characteristic**

DLS 9 2D6DL	6 A	2	1/6	09 832 213	981959
DLS 9 2D8DL	8 A	2	1/6	09 832 215	982017
DLS 9 2D10DL	10 A	2	1/6	09 832 217	982079
DLS 9 2D13DL	13 A	2	1/6	09 832 219	982130
DLS 9 2D16DL	16 A	2	1	09 832 221	982192
DLS 9 2D20DL	20 A	2	1/6	09 832 222	982222
DLS 9 2D25DL	25 A	2	1/6	09 832 223	982253
DLS 9 2D30DL	30 A	2	1/6	09 832 224	982284
DLS 9 2D40DL	40 A	2	1/6	09 832 227	982376
DLS 9 2D50DL	50 A	2	1/6	09 832 228	982406
DLS 9 2D60DL	60 A	2	1	09 832 229	982437

Accessories: operating current trip DASA 9, auxiliary switches DHg 9, spacers DHDS  
on Page: [102, 103](#)

## miniature circuit-breakers DMCB 2

for industrial facilities, up to 25 kA

**C-characteristic****1-pole**

DMCB 2 C080-1	80 A, 20 kA	1.5	1/12	09 915 070	225602
DMCB 2 C100-1	100 A, 20 kA	1.5	1/12	09 915 071	225619
DMCB 2 C125-1	125 A, 15 kA	1.5	1/12	09 915 072	225626

**2-pole**

DMCB 2 C080-2	80 A, 20 kA	3	1/6	09 915 073	225633
DMCB 2 C100-2	100 A, 20 kA	3	1/6	09 915 074	225640
DMCB 2 C125-2	125 A, 15 kA	3	1/6	09 915 075	225657

**3-pole**

DMCB 2 C063-3	63 A, 25 kA	4.5	1/4	09 915 076	225664
DMCB 2 C080-3	80 A, 20 kA	4.5	1/4	09 915 077	225671
DMCB 2 C100-3	100 A, 20 kA	4.5	1/4	09 915 078	225688
DMCB 2 C125-3	125 A, 15 kA	4.5	1/4	09 915 079	225695

**3-pole+N**

DMCB 2 C080-3N	80 A, 20 kA	6	1/3	09 915 083	225732
DMCB 2 C100-3N	100 A, 20 kA	6	1/3	09 915 084	225749
DMCB 2 C125-3N	125 A, 15 kA	6	1/3	09 915 085	225756

**4-pole**

DMCB 2 C080-4	80 A, 20 kA	6	1/3	09 915 080	225701
DMCB 2 C100-4	100 A, 20 kA	6	1/3	09 915 081	225718
DMCB 2 C125-4	125 A, 15 kA	6	1/3	09 915 082	225725

Accessories: operating current trip DMCB 2 ASA, auxiliary switches DMCB 2 Hi  
on Page: [102, 103](#)

## miniature circuit-breakers (MCB), accessories (MCB)

mod. widths pack. units article no. EAN (4014712...)

**6 kA**



### miniature circuit-breakers ELS 3

compact design, 6 kA

#### B-characteristic

##### 1-pole+N

ELS 3 B06/1+N	6 A	1	1	09 915 021	137363
ELS 3 B10/1+N	10 A	1	1	09 915 022	137370
ELS 3 B13/1+N	13 A	1	1	09 915 023	137387
ELS 3 B16/1+N	16 A	1	1	09 915 024	137394
ELS 3 B20/1+N	20 A	1	1	09 915 025	137400
ELS 3 B25/1+N	25 A	1	1	09 915 026	137417
ELS 3 B32/1+N	32 A	1	1	09 915 027	137424
ELS 3 B40/1+N	40 A	1	1	09 915 028	137769

#### C-characteristic

##### 1-pole+N

ELS 3 C02/1+N	2 A	1	1	09 915 029	137721
ELS 3 C04/1+N	4 A	1	1	09 915 030	137653
ELS 3 C06/1+N	6 A	1	1	09 915 031	137431
ELS 3 C10/1+N	10 A	1	1	09 915 032	137677
ELS 3 C13/1+N	13 A	1	1	09 915 033	137455
ELS 3 C16/1+N	16 A	1	1	09 915 034	137684
ELS 3 C20/1+N	20 A	1	1	09 915 035	137707
ELS 3 C25/1+N	25 A	1	1	09 915 036	137486
ELS 3 C32/1+N	32 A	1	1	09 915 037	137493
ELS 3 C40/1+N	40 A	1	1	09 915 038	137776

Accessories: restart locks RH-SPE, auxiliary switches Hi

on Page: [102, 103](#)

## Accessories

### restart locks DEASS/RH-SPE



Equipment which prevents the unintentional activation of switching devices, e.g. during maintenance work.

DEASS	for DLS 6	1	09 917 983	197268
RH-SPE	for RH/AFDD/DRCBO 3/ELS 3	1	09 981 115	252677

## Accessories

### terminal caps KA/RH-KA



for DLS 6 miniature circuit-breakers and series RH main switches

KA-DLS/RH		1	09 913 997	067356
-----------	--	---	------------	--------

## Accessories

### operating current trip DASA



for DLS 6 and DMCB 2 / for DLS 6 and DMCB 2

DASA 12	12 V	1	1	09 917 992	197350
DASA 230	110 V ... 230 V	1	1	09 917 995	197381
DASA 24	24 V	1	1	09 917 993	197367
DASA 48	48 V ... 74 V	1	1	09 917 994	197374
DASA 8 FA110UM	240 V, 415 V	1	1	09 200 093	957329
DASA 8 FA12UM	12 V	1	1	09 200 090	957237
DASA 8 FA24UM	24 V	1	1	09 200 091	957268
DASA 8 FA48UM	48 V	1	1	09 200 092	957299
DASA 9 FA110UL	277 V	1	1	09 200 113	957565
DASA 9 FA12UL	12 V	1	1	09 200 110	957473
DASA 9 FA24UL	24 V	1	1	09 200 111	957503
DASA 9 FA48UL	48 V	1	1	09 200 112	957534
DMCB 2 ASA 1	230 V	1.5	1	09 915 087	225770

EAN refers to individual item | All illustrations are non-binding.

## accessories (MCB), automatic reclosing devices (ARD)

mod. widths	pack. units	article no.	EAN (4014712...)
----------------	----------------	-------------	---------------------

**Accessories**

## trip-indicating auxiliary contact DHi-S



for DLS 6

DHi-S10	1 CO	0.5	1	09 917 990	197336
DHi-S11	2 CO	0.5	1	09 917 991	197343

**Accessories**

## software DBS



for DFS 2, DFS 4 and DLS 6

DBS V2	1	09 917 979	249028
download free-of-charge online at <a href="http://www.doepke.de">www.doepke.de</a>			

**Accessories**

## documentation sheets of labels (printable)



documentation sheets of labels DLS 6, A4, pre-perforated

59 001 88B

**Accessories**

## spacers DHDS



for relays and installation contactors

DHDS	0.5	1	09 860 401	250888
------	-----	---	------------	--------

**Accessories**

## auxiliary switches



Auxiliary switches report the status of the main devices to which they are fitted.



DHi 3	1 NO, for DLS 6	0.5	1	09 917 984	197275
DHi 4	1 NC/1 NO, for DLS 6	0.5	1	09 917 985	197282
DHi 5	2 NC/1 NO, for DLS 6	0.5	1	09 917 986	197299
DHi 6	1 NC/2 NO, for DLS 6	0.5	1	09 917 987	197305
DHi 7	1 CO, for DLS 6	0.5	1	09 917 988	197312
DHi 8	2 CO, for DLS 6	0.5	1	09 917 989	197329
DHi 8 H10UM	1 NO	0.5	1	09 200 080	957145
DHi 8 H11UM	1 NC/1 NO	0.5	1	09 200 081	957176
DHi 8 H12UM	2 NC/1 NO	0.5	1	09 200 082	982468
DHi 8 H21UM	1 NC/2 NO	0.5	1	09 200 083	957206
DHi 9 H10UL	1 NO	0.5	1	09 200 100	957350
DHi 9 H11UL	1 NC/1 NO	0.5	1	09 200 101	957381
DHi 9 H12UL	2 NC/1 NO	0.5	1	09 200 102	957411
DHi 9 H21UL	1 NC/2 NO	0.5	1	09 200 103	957442
DMCB 2 Hi 1	1 NC/1 NO, DMCB 2	0.5	1	09 915 086	225763
Hi 11	1 NC/1 NO, for DRCBO 3, ELS 3	0.5	1	09 950 012	130081

## automatic reclosing devices DFA 2



remote actuation for residual current circuit-breakers of series DFS 2 and DFS 4

## for RCCB up to 63 A



DFA 2-1	24 V AC/DC, switch-on attempts: 1	4	1	09 100 112	208339
DFA 2-2	24 V AC/DC, switch-on attempts: 1 or 3	4	1	09 100 113	208346
DFA 2-4	230 V AC, switch-on attempts: 1 or 3	4	1	09 100 115	211803

## for RCCB up to 125 A

DFA 2	24 V AC/DC, switch-on attempts: 1	4	1	09 100 110	205598
DFA 2-3	230 V AC, switch-on attempts: 1 or 3	4	1	09 100 114	208445

DFA 2-3/2-4: Resistance cable DFA 2-RC is required for remote tripping with rated residual current  $I_{\Delta n}$  of the connected residual current circuit-breaker.Accessories: doorbell transformers RK, cables DFA 2-RC  
on Page: 104

## automatic reclosing devices (ARD), accessories (ARD)

mod. widths pack. units article no. EAN  
(4014712...)



### automatic reclosing devices DFA 3



compact remote actuation for residual current circuit-breakers in series DFS 2 and DFS 4

for RCCB up to 125 A

DFA 3 012DC-0	12V DC, switch-on attempts: 0	1	1	09100140	240933
DFA 3 012DC-3	12V DC, switch-on attempts: 3	1	1	09100142	240957
DFA 3 024DC-0	24V DC, switch-on attempts: 0	1	1	09100141	240940
DFA 3 024DC-3	24V DC, switch-on attempts: 3	1	1	09100143	240964

### Accessories



### doorbell transformers RK

for converting the mains voltage 230 V into SELV

RK 24	8/12/24 V; 2/1.3/0.6 A, switchable primary voltage 230 V AC/50 Hz, duty cycle 100%	2	1	09980654	118720
-------	---	---	---	----------	--------

### Accessories



### cables DFA 2-RC

assembled cable harness for test button function DFA 2-3 and DFA 2-4

DFA 2 - RC 030	30 mA	1	09100150	213890
DFA 2 - RC 100	100 mA	1	09100151	213906
DFA 2 - RC 300	300 mA	1	09100152	213913

for DFA 2-3 and DFA 2-4

## wiring components



## wiring components RCCB/MCB busbars

busbars for residual current operated and miniature circuit-breakers, Eurovario system as per EN 60664-1

1-pole, 10 mm<sup>2</sup>

		mod. widths	pack. units	article no.	EAN (4014712...)
EV-S G 1+Hi.2.70	(L1-Hi) x 2	2.5	1	09920164	045538
EV-S G 1+Hi.6.70	(L1-Hi) x 6	8.5	1	09920165	045545
EV-S G 1+Hi.8.70	(L1-Hi) x 8	11.5	1	09920166	045552
EV-S G 1.12.70	L1 x 12	12	1	09920111	021518
EV-S G 1.2.70	L1 x 2	2	1	09920158	021495
EV-S G 1.3.70	L1 x 3	3	1	09920112	118959
EV-S G 1.4.70	L1 x 4	4	1	09920126	123861
EV-S G 1.6.70	L1 x 6	6	1	09920110	021501

2-pole, 10 mm<sup>2</sup>

EV-S G 2+Hi.10.120	(L1, L2/N-Hi) x 5	12	1	09920174	045736
EV-S G 2+Hi.4.120	(L1, L2/N-Hi) x 2	4.5	1	09920172	045712
EV-S G 2+Hi.6.120	(L1, L2/N-Hi) x 3	7	1	09920173	045729
EV-S G 2.12.120	(L1, L2/N) x 6	12	1	09920115	021563
EV-S G 2.4.120	(L1, L2/N) x 2	4	1	09920171	045675
EV-S G 2.6.120	(L1, L2/N) x 3	6	1	09920114	021556
EV-S G 2.8.120	(L1, L2/N) x 4	8	1	09920303	134584

3-pole, 10 mm<sup>2</sup>

## with recess N left

EV-S G 3.11.120	(L1, L2, L3) x 3 + L1, L2	11	1	09920190	103528
-----------------	---------------------------	----	---	----------	--------

## with recess N right

EV-S G 3/N.5.120	L1, L2, L3-N + L2, L3, L1, L2, L3	9	1	09920184	045972
EV-S G 3/N.6.120	L1, L2, L3-N+L1, L2, L3, L1, L2, L3	10	1	09920325	274273
EV-S G 3/N.8.120	L1, L2, L3-N + L2, L3 + (L1, L2, L3) x 2	12	1	09920185	045989

## without recess

EV-S G 3+Hi.12.120	(L1, L2, L3-Hi) x 4	13.5	1	09920177	045828
EV-S G 3+Hi.6.120	(L1, L2, L3-Hi) x 2	6.5	1	09920176	045811
EV-S G 3.1+Hi.6.120	L1-Hi, L2-Hi, L3-Hi) x 2	8.5	1	09920178	045835
EV-S G 3.1+Hi.8.120	(L1-Hi, L2-Hi, L3-Hi) x 2 + L1-Hi, L2-Hi	11.5	1	09920179	045842
EV-S G 3.12.120	(L1, L2, L3) x 4	12	1	09920119	021600
EV-S G 3.16.120	(L1, L2, L3) x 5 + L1	16	1	09920187	077829
EV-S G 3.6.120	(L1, L2, L3) x 2	6	1	09920118	021594
EV-S G 3.8.120	(L1, L2, L3) x 2 + (L1, L2) x 1	8	1	09920302	134577
EV-S G 3.9.120	(L1, L2, L3) x 3	9	1	09920175	045781

4-pole, 10 mm<sup>2</sup>

EV-S G 3.1+N.12.120	(L1+N, L2+N, L3+N) x 2	12	1	09920182	045958
EV-S G 3.1+N.18.120	(L1+N, L2+N, L3+N) x 3	18	1	09920183	045965
EV-S G 4.12.120	(L1, L2, L3, N) x 3	12	1	09920123	021648
EV-S G 4.12.120 L	(N, L1, L2, L3) x 3	12	1	09920125	123816
EV-S G 4.8.120	(L1, L2, L3, N) x 2	8	1	09920122	021631

4-pole, 16 mm<sup>2</sup>

EV-S G 4+S.14.16	(L1, L2, L3, N, S) x 3	14	1	09920317	211551
EV-S G 4+S.9.16	(L1, L2, L3, N, S) x 2	9	1	09920316	211544

For the combination 4-pole with auxiliary switch, the DRCBO 4 busbars can be used. Explanation: Hi for a gap of 0.5 MW, S for a gap of 1 MW.

Accessories: protective cover caps, input terminals AS, feed-in terminal blocks ES  
on Page: 107

## wiring components

mod. widths	pack. units	article no.	EAN (4014712...)
-------------	-------------	-------------	---------------------

### wiring components RCCB/MCB busbars that can be cut to length

*busbars (1000 mm), can be cut to length, for residual current operated and miniature circuit-breakers*



#### 1-pole

G.1.56.16/90°iso	16 mm <sup>2</sup> , L1	56	1	09 920 313	149618
G.1.56.80/12/90°iso	10 mm <sup>2</sup> , L1	56	1	09 920 150	015289

#### 2-pole

G.2.56.130/16	16 mm <sup>2</sup> , L1, L2	56	1	09 920 311	145092
GM.2.56.100/10	10 mm <sup>2</sup> , L1, L2	56	1	09 920 301	134560

#### 3-pole

GM.3.57.100/10	10 mm <sup>2</sup> , L1, L2, L3	57	1	09 920 300	134553
GM.3.57.130/16	16 mm <sup>2</sup> , L1, L2, L3	57	1	09 920 312	145108

#### 4-pole

GM.3.54.100/10/N	10 mm <sup>2</sup> , L1+N, L2+N, L3+N	54	1	09 920 310	145085
GM.3.54.130/16/N	16 mm <sup>2</sup> , L1+N, L2+N, L3+N	54	1	09 920 304	137097
GM.4.56.100/10	10 mm <sup>2</sup> , L1, L2, L3, N	56	1	09 920 314	160378
GM.4.56.130/16	16 mm <sup>2</sup> , L1, L2, L3, N	56	1	09 920 315	160385

Accessories: protective cover caps, end caps EK, input terminals AS, feed-in terminal blocks ES  
on Page: [107, 108](#)

## wiring components adapter busbars



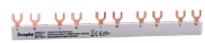
*connection rails for residual current operated and miniature circuit-breakers for power supply from above*

#### 3-pole

EV-S G ANL	16 mm <sup>2</sup> , (L1, L2, L3) x 2	6	1	09 920 127	200692
EV-S G ANR	16 mm <sup>2</sup> , L1, L2, L3, (N), L1, L2, L3	7	1	09 920 128	200708

Accessories: protective cover caps, input terminals AS, feed-in terminal blocks ES  
on Page: [107](#)

## wiring components DRCBO 4-busbars



*for RCBOs DRCBO 4 type B/B+ (switch 4.5 MW wide)*

#### 2-pole

BG2.5.10	fork, 10 mm <sup>2</sup> , 5 x (L, N)	12	1	09 920 151	269712
BG2.5.16	fork, 16 mm <sup>2</sup> , 5 x (L, N)	12	1	09 920 152	269729

#### 4-pole

BG4.2.10	fork, 10 mm <sup>2</sup> , L1, L2, L3, N, L1, L2, L3, N	8.5	1	09 920 157	269774
BG4.2.16	fork, 16 mm <sup>2</sup> , L1, L2, L3, N, L1, L2, L3, N	8.5	1	09 920 159	269781
BG4.3.10	fork, 10 mm <sup>2</sup> , 3 x (L1, L2, L3, N)	13	1	09 920 155	269750
BG4.3.16	fork, 16 mm <sup>2</sup> , 3 x (L1, L2, L3, N)	13	1	09 920 156	269767
BG4.5.10	fork, 10 mm <sup>2</sup> , L1, N, L2, N (L3), N, L1, N, L2, N	12	1	09 920 153	269736
BG4.5.16	fork, 16 mm <sup>2</sup> , L1, N, L2, N (L3), N, L1, N, L2, N	12	1	09 920 154	269743

Accessories: protective cover caps, input terminals AS, feed-in terminal blocks ES  
on Page: [107](#)

## wiring components row connection bars



#### 3-pole

RVS 3.125.120	Mounting rail distance 125 mm	3	1	09 920 286	076006
RVS 3.150.120	Mounting rail distance 150 mm	3	1	09 920 287	076013

EAN refers to individual item | All illustrations are non-binding.

## wiring components, accessories (wiring components)

mod. widths	pack. units	article no.	EAN (4014712...)
-------------	-------------	-------------	---------------------

## wiring components D0 busbars

busbars, can be cut to length, Do fuse-switch-disconnector Tytan/Coron

1-pole

B G037-1-25/120 D0	fork, 1 x 25 mm <sup>2</sup> , L1	37	1	09 980 143	049031
B G037-1-35/125 D0 iso	pin, 1 x 35 mm <sup>2</sup> , L1	37	1	09 980 095	075955
B S037-1-16/080 D0	pin, 1 x 16 mm <sup>2</sup> , L1	37	1	09 980 141	049017

2-pole

B S039-2-35/125 D0	pin, 2 x 35 mm <sup>2</sup> , L1, L2	38	1	09 980 096	075962
--------------------	--------------------------------------	----	---	------------	--------

3-pole

B S039-3-16/080 D0	pin, 3 x 16 mm <sup>2</sup> , L1, L2, L3	39	1	09 980 142	049024
B S039-3-25/120 D0	pin, 3 x 25 mm <sup>2</sup> , L1, L2, L3	39	1	09 980 145	049055
B S039-3-35/125 D0	pin, 3 x 35 mm <sup>2</sup> , L1, L2, L3	39	1	09 980 097	075979

4-pole

B S039-4-16/080 D0	pin, 4 x 16 mm <sup>2</sup> , L1, L2, L3, N	36	1	09 980 093	063105
B S039-4-35/125 D0	pin, 4 x 35 mm <sup>2</sup> , L1, L2, L3, N	36	1	09 980 098	075986

Accessories: end caps EK, input terminals AS, feed-in terminal blocks ES  
on Page: [107, 108](#)

## wiring components DAFDD busbars

for DAFDD arc fault detection devices

2-pole, fork, 10 mm<sup>2</sup>fork

B G12TE-1/N/S-10	(L, N, S) x 4	12	1	09 920 130	239500
B G60TE-1/N/S-10	(L, N, S) x 20	60	1	09 920 131	239531

4-pole, fork, 10 mm<sup>2</sup>fork

B G12TE-3/N/S-10	L1, N, S, L2, N, S, L3, N, S, L1, N, S	12	1	09 920 132	240551
B G60TE-3/N/S-10	L1, N, S, L2, N, S, L3, N, S, L1, ...	60	1	09 920 133	239524

60 MW bar, can be cut to length

Accessories: protective cover caps, input terminals AS, feed-in terminal blocks ES  
on Page: [107, 108](#)

## Accessories

## feed-in terminal blocks ES

feed-in terminal blocks for busbars



ES/35 G/S	mountable side-by-side, up to 35 mm <sup>2</sup>	SELLOUT	1	09 920 099	015463
ES/50 G/S	mountable side-by-side, up to 50 mm <sup>2</sup>	NEW	1	09 920 090	284869

## Accessories

## input terminals AS



MCB-input terminals 6-25 mm<sup>2</sup>

AS 25-Gi	fork design	1	09 920 104	015449
AS 25-SLi	pin design, long	1	09 920 186	046061
AS 25-Si	pin design	1	09 920 087	021679

## Accessories

## protective cover caps EV-S BS

to cover free connections for Eurovario busbars



EV-S BS	thermoplastic, yellow	1	09 920 160	021686
---------	-----------------------	---	------------	--------

## accessories (wiring components), fuse-switch-disconnector

mod. widths pack. units article no. EAN (4014712...)

### Accessories

#### end caps EK



for busbars which can be cut to length

EK-1/10/16	1-pole, for busbars 10/16 mm <sup>2</sup>	1	09 920 097	202603
EK-1/25/35	1-pole, for busbars 25/35 mm <sup>2</sup>	1	09 920 096	202597
EK-2/10	2-pole, for busbars 10 mm <sup>2</sup>	1	09 920 093	270404
EK-2/3/10/16	for 3-pole busbar (10/16 mm <sup>2</sup> ), 2-pole (16 mm <sup>2</sup> )	1	09 920 098	015425
EK-2/3/35	two-, 3-pole, for busbars 35 mm <sup>2</sup>	1	09 920 094	202573
EK-2/3/4/25	two-, three-, 4-pole, for busbars 25 mm <sup>2</sup>	1	09 920 095	202580
EK-3/10/16	3-pole, for busbars GM.3.57...10/16 mm <sup>2</sup>	1	09 920 103	249929
EK-4/10/16	4-pole, for busbars 10/16 mm <sup>2</sup>	1	09 920 102	015432

#### fuse-switch-disconnector Tytan



with fitted cartridges in the colour corresponding to the rated current and fuse plug, without fuse

##### electronic



##### 1-pole

Tytan II D0-63-1/E	63 A, copper	1.5	1	09 980 169	278585
--------------------	--------------	-----	---	------------	--------

##### 3-pole

Tytan II D0-63-3/E	63 A, copper	4.5	1	09 980 100	112223
--------------------	--------------	-----	---	------------	--------

##### mechanical

##### 1-pole

Tytan II D0-04-1/S	4 A, brown	SELLOUT	1.5	1	09 980 386	123113
Tytan II D0-10-1/S	10 A, red	SELLOUT	1.5	1	09 980 388	123137
Tytan II D0-16-1/S	16 A, grey	SELLOUT	1.5	1	09 980 389	123144
Tytan II D0-20-1/S	20 A, blue	SELLOUT	1.5	1	09 980 390	123151
Tytan II D0-25-1/S	25 A, yellow	SELLOUT	1.5	1	09 980 382	089631
Tytan II D0-50-1/S	50 A, white	SELLOUT	1.5	1	09 980 380	089617
Tytan II D0-63-1/S	63 A, copper	SELLOUT	1.5	1	09 980 086	063112

##### 3-pole

Tytan II D0-10-3/S	10 A, red	SELLOUT	4.5	1	09 980 394	123199
Tytan II D0-35-3/S	35 A, black	SELLOUT	4.5	1	09 980 383	118638

Accessories: fuse plug sets DSE, restart locks Tytan WES, wiring components Do busbar can be cut to length, input terminals DK  
on Page: [114, 115](#)

#### fuse-switch-disconnector Tytan with monitoring (empty housing)



with safety monitoring (LED and relay contacts: 1NO, 1CO), with fitted cartridges up to 63 A,  
without fuse plug and fuse



Tytan II D0-63-1+N/M		4.5	1	09 980 091	063167
Tytan II D0-63-1/M		3	1	09 980 088	063136
Tytan II D0-63-2/M		4.5	1	09 980 089	063143
Tytan II D0-63-3+N/M		7.5	1	09 980 092	063174
Tytan II D0-63-3/M		6	1	09 980 090	063150

Accessories: fuse plug sets DSE, restart locks Tytan WES, wiring components Do busbar can be cut to length, input terminals DK  
on Page: [114, 115](#)

#### fuse-switch-disconnector Tytan lockable (empty housing)



lockable empty housing with fitted cartridge up to 63 A, without fuse plug and fuse



Tytan II D0-63-3+N/V		6	1	09 980 107	048676
Tytan II D0-63-3/V		4.5	1	09 980 106	048669

Accessories: fuse plug sets DSE, restart locks Tytan WES, wiring components Do busbar can be cut to length, input terminals DK  
on Page: [114, 115](#)

## fuse-switch-disconnector, switch-disconnectors



## fuse-switch-disconnector Tytan (for track mounting)

*empty housing with 40-mm adapter for track mounting with fitted cartridge up to 63 A, without fuse plug and fuse*

Tytan II D0-63-3/B

mod. widths	pack. units	article no.	EAN (4014712...)
-------------	-------------	-------------	---------------------

4.5 1 09980400 160460

Accessories: *fuse plug sets DSE, restart locks Tytan WES, wiring components Do busbar can be cut to length, input terminals DK*  
on Page: [114, 115](#)



## fuse-switch-disconnector Tytan (empty housing)



*empty housing with fitted cartridge up to 63 A, without fuse plug and fuse*

Tytan II D0-63-1

1.5 1 09980101 048614

Tytan II D0-63-1+N

3 1 09980104 048645

Tytan II D0-63-2

3 1 09980102 048621

Tytan II D0-63-3

4.5 1 09980103 048638

Tytan II D0-63-3+N

6 1 09980105 048652

Accessories: *fuse plug sets DSE, restart locks Tytan WES, wiring components Do busbar can be cut to length, input terminals DK*  
on Page: [114, 115](#)



## fuse-switch-disconnector Coron 2



*screwcap-less plug-in technology with fuse plug and flashing indicator for conventional fitted sleeves, without fuse*

Coron 2 63-1

1.5 1 09980671 132122

Coron 2 63-2

3 1 09980672 132139

Coron 2 63-3

4.5 1 09980673 132146

Accessories: *wiring components Do busbar can be cut to length, retaining springs Coron, input terminals DK*  
on Page: [114, 115](#)



## switch-disconnectors DHS 2, 2-pole



*The DHS switch-disconnectors are used as main switches for connected circuit distribution boards.*

63 A

2 1 09900005 129665

80 A

2 1 09900006 129788

100 A

2 1 09900001 111479

DHS 2-100

2 1 09900002 111493

125 A

2 1 09900003 111516

DHS 2-125

Neutral conductor position left or right.

Accessories: *software DBS, terminal caps KA, auxiliary switches DH<sub>i</sub>, restart locks DFS WES, automatic reclosing devices DFA*  
on Page: [114, 115](#)



## switch-disconnectors DHS 4, 4-pole



*The DHS switch-disconnectors are used as main switches for connected circuit distribution boards.*

63 A

4 1 09900007 129764

DHS 4-063

4 1 09900008 129801

80 A

4 1 09900003 111516

DHS 4-080

4 1 09900004 111530

100 A

4 1 09900005 111530

DHS 4-100

4 1 09900006 111530

125 A

4 1 09900007 111530

DHS 4-125

Neutral conductor position left, also available as N-right at no extra cost.

Accessories: *software DBS, terminal caps KA, auxiliary switches DH<sub>i</sub>, restart locks DFS WES, automatic reclosing devices DFA*  
on Page: [114, 115](#)



## switch-disconnectors

mod. widths	pack. units	article no.	EAN (4014712...)
----------------	----------------	-------------	---------------------

### switch-disconnectors DHS 4 NA



*compact switches to isolate the supply for system parts emergency switching-off function*

63 A

DHS 4-063 NA	4-pole	4.5	1	09900009	233799
--------------	--------	-----	---	----------	--------

125 A

DHS 4-125 NA	4-pole	4.5	1	09900012	236547
--------------	--------	-----	---	----------	--------

EMERGENCY-OFF circuit is supplied from the DHS, secure against wire breakage,  
does not trip in the event of network failure, has 1 change-over contact

Neutral conductor position left.

Accessories: software DBS, terminal caps KA, restart locks DFS WES

on Page: [114](#), [115](#)

**10000**

### switch-disconnectors DHS 4 FANA



*compact switches to isolate the supply for system parts with emergency switching-off function and remote actuator*

63 A

DHS 4-063 FANA24DC	4-pole	<b>NEW</b>	5	1	09900017	279445
--------------------	--------	------------	---	---	----------	--------

125 A

DHS 4-125 FANA24DC	4-pole	<b>NEW</b>	5	1	09900018	280335
--------------------	--------	------------	---	---	----------	--------

EMERGENCY-OFF circuit is supplied from the DHS, secure against wire breakage,  
does not trip in the event of network failure, and is lockable

Neutral conductor position left.

Accessories: terminal caps KA

on Page: [114](#)

**10000**

## switch-disconnectors



## switch-disconnectors RH

The devices in series RH are switch-disconnectors, with contacts that are very durable.

/ 10000 DKE

**16 A**

		mod. widths	pack. units	article no.	EAN (4014712...)
RH 016-100	1 NO	1	1	09981052	215016

**20 A**

RH 020-100	1 NO	1	1	09981053	215023
RH 020-200	2 NO	2	1	09981087	215153
RH 020-300	3 NO	3	1	09981088	215160

**25 A**

RH 025-300	3 NO	3	1	09981054	215061
------------	------	---	---	----------	--------

**32 A**

RH 032-100	1 NO	1	1	09981093	224056
RH 032-200	2 NO	2	1	09981089	215177
RH 032-300	3 NO	3	1	09981055	215078

**40 A**

RH 040-100	1 NO	1	1	09981056	215030
RH 040-200	2 NO	2	1	09981057	215122
RH 040-300	3 NO	3	1	09981058	215085
RH 040-400	4 NO	4	1	09981059	215108

**63 A**

RH 063-100	1 NO	1	1	09981060	154841
RH 063-200	2 NO	2	1	09981061	154858
RH 063-300	3 NO	3	1	09981062	154865
RH 063-400	4 NO	4	1	09981063	154872

**80 A**

RH 080-300	3 NO	3	1	09981067	215092
RH 080-400	4 NO	4	1	09981108	240407

**100 A**

RH 100-200	2 NO	2	1	09981065	215054
RH 100-300	3 NO	3	1	09981064	154889
RH 100-400	4 NO	4	1	09981066	215115

Accessories: terminal caps KA, restart locks RH-SPE  
on Page: [114, 115](#)

## impulse switch (remote switches), control switches

mod. widths	pack. units	article no.	EAN (4014712...)
----------------	----------------	-------------	---------------------

### impulse switch (remote switches) RS



The impulse relays (remote switches) in series RS are suitable for switching electrical consumers up to 16 A in intermittent operation.

#### 008 V AC / 16 A

RS 008-001	1 CO	1	1	09981041	154759
RS 008-100	1 NO	1	1	09981030	154643
RS 008-110	1 NC/1 NO	1	1	09981037	154711

#### 012 V AC / 16 A

RS 012-001	1 CO	1	1	09981042	154766
RS 012-002	2 CO	2	1	09981045	154797
RS 012-100	1 NO	1	1	09981031	154650
RS 012-110	1 NC/1 NO	1	1	09981038	154728
RS 012-200	2 NO	1	1	09981034	154681

#### 024 V AC / 16 A

RS 024-001	1 CO	1	1	09981043	154773
RS 024-002	2 CO	2	1	09981046	154803
RS 024-100	1 NO	1	1	09981032	154667
RS 024-110	1 NC/1 NO	1	1	09981039	154735
RS 024-200	2 NO	1	1	09981035	154698

#### 230 V AC / 16 A

RS 230-001	1 CO	1	1	09981044	154780
RS 230-002	2 CO	2	1	09981047	154810
RS 230-100	1 NO	1	1	09981033	154674
RS 230-110	1 NC/1 NO	1	1	09981040	154742
RS 230-200	2 NO	1	1	09981036	154704

Accessories: capacitor blocks RS, spacers DHDS  
on Page: [116](#)

## control switches RSS (push-button version)

The RSS control switches with push-button (latching) are suitable for switching electrical consumers up to 16 A.



#### 250 V AC / 16 A

RSS 016-001	1 CO	1	1	09981077	154957
RSS 016-100	1 NO	1	1	09981070	154896
RSS 016-200	2 NO	1	1	09981071	154902

#### 250 V AC / 16 A with LED

RSS 016-100L	1 NO	1	1	09981075	154933
RSS 016-200L	2 NO	1	1	09981076	154940

Accessories: spacers DHDS  
on Page: [116](#)

## control switches RSS (toggle design)

The RSS control switches with toggle are suitable for switching electrical consumers.



#### 250 V AC / 16 A

RSS 016-300	3 NO	1	1	09981072	154919
-------------	------	---	---	----------	--------

Accessories: spacers DHDS  
on Page: [116](#)

group switches (changeover switches), impulse switch with central control, impulse switch (remote switches), control buttons

mod. widths	pack. units	article no.	EAN (4014712...)
-------------	-------------	-------------	---------------------

### group switches (changeover switches) RG



The group switches of the RG series are suitable for switching one-phase electrical consumers up to 16 A and have one zero position.

#### 230 V AC / 16 A

RG 016-001	1 CO	1	1	09981080	154971
RG 016-002	2 CO	1	1	09981081	154988

Accessories: spacers DHDS  
on Page: [116](#)

### impulse switch with central control RSZ



The impulse relays (remote switches with central control) in series RSZ are suitable for switching electrical consumers up to 16 A in intermittent operation.

#### 024 V AC / 16 A

RSZ 024-100	1 NO	1	1	09981050	154827
-------------	------	---	---	----------	--------

#### 230 V AC / 16 A

RSZ 230-100	1 NO	1	1	09981051	154834
-------------	------	---	---	----------	--------

Accessories: capacitor blocks RS, spacers DHDS  
on Page: [116](#)

### impulse switch (remote switches) SIR



This DC-impulse relay (remote switch) is suitable for switching electrical consumers (230 V AC/16 A) in intermittent operation.

#### 024 V DC / 16 A

SIR 16 L		1	1	09500153	064928
----------	--	---	---	----------	--------

Accessories: spacers DHDS  
on Page: [116](#)

### control buttons RT



The RT control buttons allow impulses to be generated for electrical consumers or within controls with a rated current of up to 16 A.

#### 250 V AC / 16 A

RT 016-100	1 NO	1	1	09981084	155008
RT 016-110	1 NC/1 NO	1	1	09981085	155015

#### 250 V AC / 16 A with LED

RT 016-110L	1 NC/1 NO	1	1	09981086	155022
-------------	-----------	---	---	----------	--------

Accessories: spacers DHDS  
on Page: [116](#)

## accessories (switches and push-buttons)

			mod. widths	pack. units	article no.	EAN (4014712...)
<b>Accessories</b>	<b>automatic reclosing devices DFA 2</b>					
	<i>remote actuation for residual current circuit-breakers of series DFS 2 and DFS 4</i>					
DFA 2	24 V AC/DC, switch-on attempts: 1		4	1	09100110	205598
DFA 2-1	24 V AC/DC, switch-on attempts: 1		4	1	09100112	208339
DFA 2-2	24 V AC/DC, switch-on attempts: 1 or 3		4	1	09100113	208346
DFA 2-3	230 V AC, switch-on attempts: 1 or 3		4	1	09100114	208445
DFA 2-4	230 V AC, switch-on attempts: 1 or 3		4	1	09100115	211803
DFA 2-3/2-4: Resistance cable DFA 2-RC is required for remote tripping with rated residual current $I_{\Delta n}$ of the connected residual current circuit-breaker.						
<b>Accessories</b>	<b>automatic reclosing devices DFA 3</b>					
	<i>compact remote actuation for residual current circuit-breakers in series DFS 2 and DFS 4</i>					
DFA 3 012DC-0	12 V DC, switch-on attempts: 0		1	1	09100140	240933
DFA 3 012DC-3	12 V DC, switch-on attempts: 3		1	1	09100142	240957
DFA 3 024DC-0	24 V DC, switch-on attempts: 0		1	1	09100141	240940
DFA 3 024DC-3	24 V DC, switch-on attempts: 3		1	1	09100143	240964
<b>Accessories</b>	<b>wiring components D0 busbars</b>					
	<i>busbars, can be cut to length, Do fuse-switch-disconnector Tytan/Coron</i>					
	B G037-1-25/120 D0	fork, 1 x 25 mm <sup>2</sup> , L1	37	1	09980143	049031
	B G037-1-35/125 D0 iso	pin, 1 x 35 mm <sup>2</sup> , L1	37	1	09980095	075955
	B S037-1-16/080 D0	pin, 1 x 16 mm <sup>2</sup> , L1	37	1	09980141	049017
	B S039-2-35/125 D0	pin, 2 x 35 mm <sup>2</sup> , L1, L2	38	1	09980096	075962
	B S039-3-16/080 D0	pin, 3 x 16 mm <sup>2</sup> , L1, L2, L3	39	1	09980142	049024
	B S039-3-25/120 D0	pin, 3 x 25 mm <sup>2</sup> , L1, L2, L3	39	1	09980145	049055
	B S039-3-35/125 D0	pin, 3 x 35 mm <sup>2</sup> , L1, L2, L3	39	1	09980097	075979
	B S039-4-16/080 D0	pin, 4 x 16 mm <sup>2</sup> , L1, L2, L3, N	36	1	09980093	063105
	B S039-4-35/125 D0	pin, 4 x 35 mm <sup>2</sup> , L1, L2, L3, N	36	1	09980098	075986
<b>Accessories</b>	<b>retaining springs Coron 2</b>					
	for using Do1 fuses					
	Coron 2 HF				1	09980674
						132153
<b>Accessories</b>	<b>restart locks RH-SPE/WES</b>					
	<i>Equipment which prevents the unintentional activation of switching devices, e.g. during maintenance work.</i>					
	RH-SPE	for RH/AFDD/DRCBO 3/ELS 3	1	09981115	252677	
	WES	for DFS/DHS	1	09913993	149656	
<b>Accessories</b>	<b>terminal caps KA/RH-KA</b>					
	<i>for protection against contact with voltage from leading terminals</i>					
	KA-DFS 2	sealable	1	09200011	089440	
	KA-DFS 4	sealable	1	09200012	123779	
	KA-RH		1	09981069	158023	
<b>Accessories</b>	<b>software DBS</b>					
	<i>for DFS 2, DFS 4 and DLS 6</i>					
	DBS V2				1	09917979
		download free-of-charge online at <a href="http://www.doepke.de">www.doepke.de</a>				249028
<b>Accessories</b>	<b>input terminals DK</b>					
	<i>for looping through supply line</i>					
	DK D0				1	09980140
		permissible connector cross-section 1.5 mm <sup>2</sup> - 35 mm <sup>2</sup>				049000

## accessories (switches and push-buttons)

mod. widths	pack. units	article no.	EAN (4014712...)
-------------	-------------	-------------	---------------------

**Accessories****fuse plug sets DSE DO***electronic display, 50 - 400 VAC / 50 - 250 VDC*

DSE D0-01	1 A, orange	1	09980 676	276826
DSE D0-02	2 A, pink	1	09980 677	276840
DSE D0-04	4 A, brown	1	09980 678	276864
DSE D0-06	6 A, green	1	09980 679	276888
DSE D0-10	10 A, red	1	09980 680	276901
DSE D0-13	13 A, black	1	09980 681	276925
DSE D0-16	16 A, grey	1	09980 682	276949
DSE D0-20	20 A, blue	1	09980 683	276963
DSE D0-25	25 A, yellow	1	09980 684	276987
DSE D0-32	32 A, purple	1	09980 685	277007
DSE D0-35	35 A, black	1	09980 686	277021
DSE D0-40	40 A, green	1	09980 687	277045
DSE D0-50	50 A, white	1	09980 688	277069
DSE D0-63	63 A, copper	1	09980 689	277083

contents of the Tytan fuse plug sets: 3 fuse plugs, 3 fitted cartridges, 3 fuses

**Accessories****fuse plug sets DSE D02 EI***electronic display, 230/400 VAC*

DSE D02-01 EI	1 A, purple	SELLOUT	1	09980109	048690
DSE D02-02 EI	2 A, pink	SELLOUT	1	09980110	048706
DSE D02-20 EI	20 A, blue	SELLOUT	1	09980115	048751
DSE D02-50 EI	50 A, white	SELLOUT	1	09980118	048782

contents of the Tytan fuse plug sets: 3 fuse plugs, 3 fitted cartridges, 3 fuses

**Accessories****fuse plug sets DSE D02 MI***mechanical display, 230/400 VAC*

DSE D02-02 MI	2 A, pink	SELLOUT	1	09980120	048805
DSE D02-04 MI	4 A, brown	SELLOUT	1	09980121	048812
DSE D02-40 MI	40 A, green	SELLOUT	1	09980641	201880
DSE D02-63 MI	63 A, copper	SELLOUT	1	09980129	048898

standard series 230/400 V, 3 plugs, 3 fitted cartridges, 3 fuses, 1 box, for mounting the Tytan fuse-switch-disconnector

**Accessories****restart locks Tytan locks**

Tytan II D0 WES-K-bl	blue	3	1	09980136	048966
Tytan II D0 WES-K-ge	yellow	3	1	09980138	048980
Tytan II D0 WES-K-gn	green	3	1	09980137	048973
Tytan II D0 WES-K-rt	red	3	1	09980139	048997
Tytan II D0 WES-K-sw	black	3	1	09980135	048959
Tytan II D0 WES-M-bl	blue, 5A4	3	1	09980131	048911
Tytan II D0 WES-M-ge	yellow, 5A1	3	1	09980134	048942
Tytan II D0 WES-M-gn	green, 5A3	3	1	09980132	048928
Tytan II D0 WES-M-rt	red, 5A2	3	1	09980133	048935
Tytan II D0 WES-M-sw	black, 5A5	3	1	09980130	048904

K = plastic, M = metal

**Accessories****capacitor blocks RS-KB***for compensating for voltage increases*

RS-KB	1	1	09981096	158009
-------	---	---	----------	--------



accessories (switches and push-buttons), installation relays,  
time relays, stairwell lighting time switches

mod. widths	pack. units	article no.	EAN (4014712...)
----------------	----------------	-------------	---------------------

## Accessories

### spacers DHDS



for relays and installation contactors

DHDS

0.5 1 09 860 401 250888

## Accessories

### auxiliary switches



auxiliary switches report the status of the main devices to which they are fitted

DHi 11 1 NC/1 CO, for DFS and DHS

0.5 1 09 200 040 198388

### installation relays RI



The RI installation relays are suitable for switching single-phase consumers up to 20 A.

#### 008 V AC / 20 A

RI 008-001	1 CO	SELLOUT	1	1	09 981 010	154568
RI 008-100	1 NO	SELLOUT	1	1	09 981 001	154476
RI 008-110	1 NC/1 NO	SELLOUT	1	1	09 981 005	154513

#### 012 V AC / 20 A

RI 012-001	1 CO	SELLOUT	1	1	09 981 011	154575
RI 012-100	1 NO	SELLOUT	1	1	09 981 002	154483
RI 012-110	1 NC/1 NO	SELLOUT	1	1	09 981 006	154520

#### 024 V AC / 20 A

RI 024-001	1 CO	SELLOUT	1	1	09 981 012	154582
RI 024-002	2 CO	SELLOUT	2	1	09 981 014	154605
RI 024-110	1 NC/1 NO	SELLOUT	1	1	09 981 007	154537

#### 024 V DC / 20 A

RI 024-100 DC	1 NO	SELLOUT	1	1	09 981 016	154629
RI 024-110 DC	1 NC/1 NO	SELLOUT	1	1	09 981 017	154636

#### 230 V AC / 20 A

RI 230-001	1 CO	SELLOUT	1	1	09 981 013	154599
RI 230-002	2 CO	SELLOUT	2	1	09 981 015	154612
RI 230-100	1 NO	SELLOUT	1	1	09 981 004	154506
RI 230-110	1 NC/1 NO	SELLOUT	1	1	09 981 008	154544
RI 230-200	2 NO	SELLOUT	1	1	09 981 009	154551

Accessories: spacers DHDS

on Page: 117



### time relays RZ



multifunctional time relay with long time ranges

RZM 128	AC/DC	1	1	09 980 715	151659
RZQ 248	AC/DC	1	1	09 980 716	151666

1 changeover contact, rated current 8 A, time range of 50 ms to 100 h

Accessories: spacers DHDS

on Page: 117



### stairwell lighting time switches RTZ



electronic stairwell lighting time switches with switch-off pre-warning

RTZ 2		1	1	09 980 719	151697
RTZ F		1	1	09 980 720	151703

1 NO contact, rated voltage 230 V AC, rated current 10 A

Accessories: spacers DHDS

on Page: 117



EAN refers to individual item | All illustrations are non-binding.

## timers, accessories (relays), installation contactors

mod. widths	pack. units	article no.	EAN (4014712...)
----------------	----------------	-------------	---------------------

**timers Uno**

The mechanical time switches from the Uno series control one electrical load circuit each via day and/or week programs.

Uno D	daily program, 0 h Reserve power	1	1	09 800 033	151062
Uno QRD	daily program, 150 h Reserve power	1	1	09 800 034	151079
Uno QRS	daily program, weekly program, 150 h Reserve power	1	1	09 800 035	151086
1 NO contact, operating voltage 230 V AC					

**timers Data Micro**

The compact digital time switches from the Data Micro series control up to two electrical load circuits via day and week programs.

Data Micro +	1 CO	2	1	09 800 031	151048
Data Micro 2+	2 CO	2	1	09 800 032	151055
day, week and holiday program, reserve power 4 years without power supply, rated voltage 230 V AC					

**timers DTSW Astro**

time switch for controlling electrical consumers depending on sunrise and sunset times.

DTSW Astro 1	2 CO	2	1	09 800 037	221420
sunrise, sunset, hourly program, daily program, weekly program, holiday program, 48 h Power reserve, rated voltage 250 V					

**Accessories****spacers DHDS**

for relays and installation contactors

DHDS		0.5	1	09 860 401	250888
------	--	-----	---	------------	--------

**installation contactors HS 24 V AC**

for switching one and three-phase consumers, low-noise design

**024 V AC****20 A**

HS 1-024AC/20-11	4.6 kW, 1 NC/1 NO	SELLOUT	1	1	09 980 403	067059
HS 1-024AC/20-20	4.6 kW, 2 NO		1	1	09 980 401	067035

**24 A**

HS 2-024AC/24-13	5.5 kW, 3 NC/1 NO	SELLOUT	2	1	09 980 425	067318
HS 2-024AC/24-40	5.5 kW, 4 NO		2	1	09 980 421	067271

**25 A**

HS 1-024AC/25-20	5.5 kW, 2 NO	SELLOUT	1	1	09 980 448	231078
HS 2-024AC/25-22	5.7 kW, 2 NC/2 NO	SELLOUT	2	1	09 980 432	107342
HS 2-024AC/25-40	5.7 kW, 4 NO		2	1	09 980 407	067097

**40 A**

HS 3-024AC/40-04	9 kW, 4 NC	SELLOUT	3	1	09 980 436	247901
HS 3-024AC/40-22	9 kW, 2 NC/2 NO	SELLOUT	3	1	09 980 433	107359
HS 3-024AC/40-40	9 kW, 4 NO		3	1	09 980 413	067158

**63 A**

HS 3-024AC/63-22	14.3 kW, 2 NC/2 NO	SELLOUT	3	1	09 980 434	107366
HS 3-024AC/63-40	14.3 kW, 4 NO		3	1	09 980 417	067196

Rated frequency (fixed): 50 Hz/60 Hz

Accessories: spacers DHDS, auxiliary switches HSH, seal caps HSP  
on Page: [118](#), [119](#)

## installation contactors, accessories (installation contactors)

mod. widths	pack. units	article no.	EAN (4014712...)
-------------	-------------	-------------	---------------------

### installation contactors HS 230 V AC



for switching one and three-phase consumers, low-noise design

#### 230 V AC

##### 20 A

HS 1-230AC/20-02	4.6 kW, 2 NC	1	1	09980 406	067080
HS 1-230AC/20-10	4.6 kW, 1 NO	1	1	09980 442	158405
HS 1-230AC/20-11	4.6 kW, 1 NC/1 NO	1	1	09980 404	067066
HS 1-230AC/20-20	4.6 kW, 2 NO	1	1	09980 402	067042

##### 24 A

HS 2-230AC/24-13	5.5 kW, 3 NC/1 NO	2	1	09980 426	067325
HS 2-230AC/24-31	5.5 kW, 1 NC/3 NO	2	1	09980 424	067301
HS 2-230AC/24-40	5.5 kW, 4 NO	2	1	09980 422	067288

##### 25 A

HS 1-230AC/25-20	5.5 kW, 2 NO	1	1	09980 447	231061
HS 2-230AC/25-04	5.7 kW, 4 NC	2	1	09980 427	075993
HS 2-230AC/25-13	5.7 kW, 3 NC/1 NO	2	1	09980 412	067141
HS 2-230AC/25-22	5.7 kW, 2 NC/2 NO	2	1	09980 431	107335
HS 2-230AC/25-30	5.7 kW, 3 NO	2	1	09980 443	158412
HS 2-230AC/25-31	5.7 kW, 1 NC/3 NO	2	1	09980 410	067127
HS 2-230AC/25-40	5.7 kW, 4 NO	2	1	09980 408	067103

##### 40 A

HS 2-230AC/40-20S	9 kW, 2 NO	2	1	09980 445	216716
HS 3-230AC/40-02	9 kW, 2 NC	3	1	09980 437	137073
HS 3-230AC/40-04	9 kW, 4 NC	3	1	09980 435	118546
HS 3-230AC/40-20	9 kW, 2 NO	3	1	09980 439	151468
HS 3-230AC/40-22	9 kW, 2 NC/2 NO	3	1	09980 429	107113
HS 3-230AC/40-30	9 kW, 3 NO	3	1	09980 440	152540
HS 3-230AC/40-31	9 kW, 1 NC/3 NO	3	1	09980 416	067189
HS 3-230AC/40-40	9 kW, 4 NO	3	1	09980 414	067165

##### 63 A

HS 2-230AC/63-20S	14.3 kW, 2 NO	2	1	09980 446	216723
HS 3-230AC/63-22	14.3 kW, 2 NC/2 NO	3	1	09980 430	107120
HS 3-230AC/63-30	14.3 kW, 3 NO	3	1	09980 438	148208
HS 3-230AC/63-31	14.3 kW, 1 NC/3 NO	3	1	09980 420	247918
HS 3-230AC/63-40	14.3 kW, 4 NO	3	1	09980 418	067202

Rated frequency (fixed): 50 Hz/60 Hz

Accessories: spacers DHDS, auxiliary switches HSH, seal caps HSP

on Page: [118](#), [119](#)

### installation contactors HS 230 V AC/220 V DC



for switching one and three-phase consumers, non-humming design

#### 230 V AC / 220 V DC

##### 25 A

HS 2-230UC/25-22	5.7 kW, 2 NC/2 NO	2	1	09980 450	236790
HS 2-230UC/25-31	5.7 kW, 1 NC/3 NO	2	1	09980 452	236851
HS 2-230UC/25-40	5.7 kW, 4 NO	2	1	09980 451	236820

Rated frequency (fixed): DC, 50 Hz/60 Hz

Accessories: seal caps HSP, spacers DHDS

on Page: [119](#)

## Accessories

### auxiliary switches HSH

Auxiliary switches report the status of the main devices to which they are fitted. For low hum contactors HS 2/3.

HSH 11	1 NC/1 NO	0.5	1	09980 497	067233
--------	-----------	-----	---	-----------	--------

The HSH 11 is only suitable for the low-noise contactors HS 2 and HS 3.



EAN refers to individual item | All illustrations are non-binding.

accessories (installation contactors), undervoltage measuring relay,  
load-shedding relays, twilight switches

mod. widths	pack. units	article no.	EAN (4014712...)
-------------	-------------	-------------	---------------------

**Accessories****seal caps HSP***for HS installation contactors*

HS P-20/25	for HS 2	2	1	09 980 498	067240
HS P-40/63	for HS 3	3	1	09 980 499	067257

**Accessories****spacers DHDS***for relays and installation contactors*

DHDS		0.5	1	09 860 401	250888
------	--	-----	---	------------	--------

**undervoltage measuring relay RUR***undervoltage monitoring for alternating voltage*

RUR 1	fixed 195.5 V AC, 3-phase	1	1	09 980 717	151673
RUR 3	3-phase	1	1	09 980 718	151680

1 changeover contact, operating voltage 230/400 V AC, rated current 5 A, duty cycle 100%.

**load-shedding relays RLR***for isolating long-term operated consumers when switching on short-term operated consumers*

RLR 1	instantaneous, for conventional continuous-flow heaters	1	1	09 980 283	076686
RLR 2	delayed, for electronic continuous-flow heaters	1	1	09 980 284	076693

1 NC contact, rated current 1 A, response current 5 A

**twilight switches EDS 16***for light-dependent control, adjustable switch-off threshold, fixed hysteresis*

EDS 16 mit LF 1	with LF 1 light sensor	2	1	09 500 110	047907
EDS 16 ohne LF 1	Single device without light sensor	2	1	09 500 121	048065

adjustment range: 2 lux ... 1000 lux

Accessories: sensors LF  
on Page: [121](#)**twilight switches Dasy***for daylight-linked lighting control (outdoor mounting)***10 A**

Dasy 010-2 12V AC/DC - we	white	1	09 500 040	160552
Dasy 010-2 230V - we	white	1	09 500 043	160125
Dasy 010-2 24V AC/DC - we	white	1	09 500 041	160569

**16 A**

Dasy 016-2 230V - we	white	1	09 500 042	160118
----------------------	-------	---	------------	--------

switch-on threshold smoothly adjustable 1-200 Lux, 1 NO contact, protection class IP54, for wall and mast mounting

Accessories: mast brackets  
on Page: [121](#)

## twilight switches, pressure switches, float switches

mod. widths	pack. units	article no.	EAN (4014712...)
----------------	----------------	-------------	---------------------

### twilight switches Dasy TC



*with programmable time switch for energy-saving night-time switch-off*

#### 16 A

Dasy 016-230 VTC - we	white	1	09 500 044	223356
switch-on threshold smoothly adjustable 1-200 Lux, 1 NO contact, protection class IP54, for wall and mast mounting				

Accessories: mast brackets  
on Page: [121](#)

### pressure switches DSP



*for automatically switching on/off electric motors on pumps*

#### up to 10.5 bar

##### 2-pole

DSP 10-2	4 bar ... 10.5 bar, 2 NC, 16 A	SELLOUT	1	09 921 061	208582
----------	--------------------------------	---------	---	------------	--------

##### 3-pole

DSP 10-3	4 bar ... 10.5 bar, 3 NC, 25 A	SELLOUT	1	09 921 063	208629
----------	--------------------------------	---------	---	------------	--------

### float switches Champ



*Float switches are used for fill-level-linked pump control.*

#### Function "empty", NOC

*with rubber cable, protective conductor*

Champ 1 GS-L 03 m	empty, 1 NO, H07RN-F 3G1	1	09 921 001	061729
Champ 1 GS-L 05 m	empty, 1 NO, H07RN-F 3G1	1	09 921 004	063020
Champ 1 GS-L 10 m	empty, 1 NO, H07RN-F 3G1	1	09 921 007	063051

#### Function "fill", NOC

*with rubber cable, protective conductor*

Champ 1 GS-F 03 m	fill, 1 NO, H07RN-F 3G1	1	09 921 002	063006
Champ 1 GS-F 05 m	fill, 1 NO, H07RN-F 3G1	1	09 921 005	063037
Champ 1 GS-F 10 m	fill, 1 NO, H07RN-F 3G1	1	09 921 008	063068

#### Function "fill/empty", NOC

*with rubber cable*

Champ 2 G-L/F 03 m	fill/empty, 1 CO, H07RN-F 3X1	1	09 921 003	063013
Champ 2 G-L/F 05 m	fill/empty, 1 CO, H07RN-F 3X1	1	09 921 006	063044
Champ 2 G-L/F 10 m	fill/empty, 1 CO, H07RN-F 3X1	1	09 921 009	063075
Champ 2 G-L/F 20 m	fill/empty, 1 CO, H07RN-F 3X1	1	09 921 019	129993

*with rubber cable, protective conductor*

Champ 2 GS-L/F 03 m	fill/empty, 1 CO, H07RN-F 4G1	1	09 921 053	221444
Champ 2 GS-L/F 05 m	fill/empty, 1 CO, H07RN-F 4G1	1	09 921 056	221451
Champ 2 GS-L/F 10 m	fill/empty, 1 CO, H07RN-F 4G1	1	09 921 059	221468

switching capacity 10 A at 250 V AC max, housing colour blue (RAL 5010), IP 68

Accessories: counterweights GGW

on Page: [121](#)

### float switches Champ HD



*Float switches are used for fill-level-linked pump control. These are suited for use in faeces tanks.*

#### Function "fill/empty", NOC

*with rubber cable*

Champ 2 G-L/F HD 05 m	fill/empty, 1 CO, H07RN-F 3X1	1	09 921 070	221475
Champ 2 G-L/F HD 10 m	fill/empty, 1 CO, H07RN-F 3X1	1	09 921 071	221482
Champ 2 G-L/F HD 20 m	fill/empty, 1 CO, H07RN-F 3X1	1	09 921 072	221499

switching capacity 10 A at 250 V AC max, housing colour blue (RAL 5010), IP 68

Accessories: counterweights GGW

on Page: [121](#)

accessories (physical control devices), residual current analysis systems, accessories (DRCA), indicator lights, installation sockets

mod. widths	pack. units	article no.	EAN (4014712...)
----------------	----------------	-------------	---------------------

**Accessories****sensors EDS 16***light sensor individual devices*

LF1

light value detection for up to 10 EDS etc.



1 09500029 064553

**Accessories****mast brackets Dasy MH***for mounting on masts and pipes*

Dasy MH

consisting of 2 stainless steel brackets, 4 stainless steel screws, 1 stainless steel cable connector, for pipe diameters up to 150 mm

1 09500049 161153

**Accessories****counterweights GGW***for fixing the cable and setting the switching point for Champ float switches*

GGW

black, Polystyrene filled with Fe/SiO<sub>2</sub> mix

1 09921010 063082

**residual current analysis systems DRCA**

DRCA-1-Set

1 09352050 199491

Set consists of: Measuring unit DRCA 1, residual current transformer DRCA 1 CT 70, measuring cable 3 m length DRCA 1 MC, analysis software DRCA 1 V2-SW in storage case

Accessories: transducers DRCA CT

on Page: [121](#)**transducers DRCA CT***Residual current detection unit, can be combined with a DRCA 1 measuring unit to a residual current analysis system.*

DRCA 1 CT 070

70 mm

1 09352058 241213

DRCA 1 CT 105

105 mm

1 09352059 241220

**Accessories****transducers DRCA CT***Residual current detection unit, can be combined with a DRCA 1 measuring unit to a residual current analysis system.*

DRCA 1 CT 070

70 mm

1 09352058 241213

DRCA 1 CT 105

105 mm

1 09352059 241220

**indicator lights RL***indicator lights with LED*

RL 230-1GR

green

1 1 09981091 155046

RL 230-1RT

red

1 1 09981092 155053

RL 230-1W

white

1 1 09981090 155039

operating voltage AC 50 - 240 V/DC 110 - 240 V

**installation sockets RDS***installation sockets with a connected load of 250 V/16 A*

RDS 6

2.5 1 09980028 040458

RDS 9

with hinged lid

2.5 1 09980698 131941

for distribution board installation

## SI System

### sensors EDS 16



*light sensor individual devices*

LF1

light value detection for up to 10 EDS etc.



1 09 500 029 064553

## SI System

### sensors SIWS/SIWR



*robust, maintenance-free anemometer and evaluation unit*

SIWR

Evaluation unit for SIWS, adjustable, 24 V DC

2 1 09 500 208 077553

SIWS

wind sensor, Reed contact, 250 mA

1 09 500 206 077539

Accessories: sensors SIWS, mounting kits SIWH

on Page: [122](#)

## SI System

### sensors SIRW



*rain sensor with heated sensor element*

SIRW

1 09 500 207 077546

operating voltage 24 V DC/max. 150 mA, 2 potential-free changeover contacts 230 V/max. 2 A

Accessories: mounting kits SIWH

on Page: [122](#)

### doorbell transformers RK



*for converting the mains voltage 230 V into SELV*

RK 12

8/12 V; 2/2 A, cannot be switched off

2 1 09 980 033 040502

RK 12 S

8/12 V; 2/1.5 A, can be switched off at primary

2 1 09 980 034 040519

RK 24

8/12/24 V; 2/1.3/0.6 A, switchable

2 1 09 980 654 118720

RK 3 U

8/12 V; 2/2 A, cannot be switched off

3 1 09 980 085 044524

RK 81

8 V; 1 A, cannot be switched off

2 1 09 980 029 040465

RK 81 S

8 V; 1 A, can be switched off at primary

2 1 09 980 030 040472

primary voltage 230 V AC/50 Hz, duty cycle 100%

Accessories: mounting kits RK

on Page: [122](#)

## Accessories

### sensors SIWS



*robust, maintenance-free anemometer and evaluation unit*

SIWS

wind sensor, Reed contact, 250 mA

1 09 500 206 077539

## Accessories

### mounting kits RK M

*for on-wall mounting*



RK M36

for RK 81, RK 81 S, RK 12, RK 12 S, RK 24

1 09 980 652 107410

RK M54

for RK 3 U

1 09 980 653 107427

## Accessories

### mounting kits SIWH

*wall bracket with telescopic arm for SIWS and SIRW*



SIWH

1 09 500 212 100558

# General Conditions for the supply of Products and Services of the Electrical and Electronics Industry ("GL")\* for commercial transactions between businesses

recommended by ZVEI e. V.  
– as of January 2022 –

\*The original German text shall be the governing version.



## ARTICLE I: GENERAL PROVISIONS

1. Legal relations between Supplier and Purchaser in connection with supplies and/or services of the Supplier (hereinafter referred to as „Supplies“) shall be solely governed by the present GL. The Purchaser's general terms and conditions shall apply only if expressly accepted by the Supplier in writing. The scope of delivery shall be determined by the congruent mutual written declarations.
2. The Supplier herewith reserves any industrial property rights and/or copyrights and rights of use pertaining to its cost estimates, drawings and other documents (hereinafter referred to as „Documents“). The Documents shall not be made accessible to third parties without the Supplier's prior consent and shall, upon request, be returned without undue delay to the Supplier if the contract is not awarded to the Supplier. Sentences 1 and 2 shall apply mutatis mutandis to the Purchaser's Documents; these may, however, be made accessible to those third parties to whom the Supplier has rightfully subcontracted Supplies.
3. The Purchaser has the non-exclusive right to use standard software and firmware, provided that it remains unchanged, is used within the agreed performance parameters, and on the agreed equipment. Without express agreement the Purchaser may make one back-up copy of standard software.
4. Partial deliveries are allowed, unless they are unreasonable to accept for the Purchaser.
5. The term „claim for damages“ used in the present GL also includes claims for indemnification for useless expenditure. Article II: Prices, Terms of Payment, and Set-Off.

## ARTICLE II: PRICES, TERMS OF PAYMENT, AND SET-OFF

1. Prices are ex works and excluding packaging; value added tax shall be added at the then applicable rate.
2. If the Supplier is also responsible for assembly or erection and unless otherwise agreed, the Purchaser shall pay the agreed remuneration and any incidental costs required, e. g. for traveling and transport as well as allowances.
3. Payments shall be made free Supplier's paying office.
4. The Purchaser may set off only those claims which are undisputed or non-appealable.

## ARTICLE III: RETENTION OF TITLE

1. The items pertaining to the Supplies ("Retained Goods") for which the purchase price claim is due immediately or for which a payment period of up to and including 30 days after delivery, delivery with installation/assembly or receipt of invoice has been agreed for the due date of the purchase price claim shall remain the property of the Supplier until payment has been made in total.
2. In all other cases, the items pertaining to the Supplies („Retained Goods“) shall remain the Supplier's property until each and every claim the Supplier has against the Purchaser on account of the business relationship has been fulfilled. If the combined value of the Supplier's security interests exceeds the value of all secured claims by more than 20 %, the Supplier shall release a corresponding part of the security interest if so requested by the Purchaser; the Supplier shall be entitled to choose which security interest it wishes to release.
3. For the duration of the retention of title, the Purchaser may not pledge the Retained Goods or use them as security, and resale shall be possible only for resellers in the ordinary course of their business and only on condition that the reseller receives payment from its customer or makes the transfer of property to the customer dependent upon the customer fulfilling its obligation to effect payment.
4. Should Purchaser resell Retained Goods, it assigns to the Supplier, already today, all claims it will have against its customers out of the resale, including any collateral rights and all balance claims, as security, without any subsequent declarations to this effect being necessary. If the Retained Goods are sold on together with other items and no individual price has been agreed with respect to the Retained Goods, Purchaser shall assign to the Supplier such fraction of the total price claim as is attributable to the price of the Retained Goods invoiced by Supplier.
  5. (a) Purchaser may process, amalgamate or combine Retained Goods with other items. Processing is made for Supplier. Purchaser shall store the new item thus created for Supplier, exercising the due care of a diligent business person. The new items are considered as Retained Goods.
  - (b) Already today, Supplier and Purchaser agree that if Retained Goods are combined or amalgamated with other items that are not the property of Supplier, Supplier shall acquire co-ownership in the new item in proportion of the value of the Retained Goods combined or amalgamated to the other items at the time of combination or amalgamation. In this respect, the new items are considered as Retained Goods.
  - (c) The provisions on the assignment of claims according to No. 4 above shall also apply

to the new item. The assignment, however, shall only apply to the amount corresponding to the value invoiced by Supplier for the Retained Goods that have been processed, combined or amalgamated.

- (d) Where Purchaser combines Retained Goods with real estate or movable goods, it shall, without any further declaration being necessary to this effect, also assign to Supplier as security its claim to consideration for the combination, including all collateral rights for the prorata amount of the value the combined Retained Goods have on the other combined items at the time of the combination.
6. Until further notice, Purchaser may collect assigned claims relating to the resale. Supplier is entitled to withdraw Purchaser's permission to collect funds for good reason, including, but not limited to delayed payment, suspension of payments, start of insolvency proceedings, protest or justified indications for overindebtedness or pending insolvency of Purchaser. In addition, Supplier may, upon expiry of an adequate period of notice disclose the assignment, realize the claims assigned and demand that Purchaser informs its customer of the assignment.
7. The Purchaser shall inform the Supplier forthwith of any seizure or other act of intervention by third parties. If a reasonable interest can be proven, Purchaser shall, without undue delay, provide Supplier with the information and/or Documents necessary to assert the claims it has against its customers.
8. Where the Purchaser fails to fulfill its duties, fails to make payment due, or otherwise violates its obligations the Supplier shall be entitled to rescind the contract and take back the Retained Goods in the case of continued failure following expiry of a reasonable remedy period set by the Supplier; the statutory provisions providing that a remedy period is not needed shall be unaffected. The Purchaser shall be obliged to return the Retained Goods. The fact that the Supplier takes back Retained Goods and/or exercises the retention of title, or has the Retained Goods seized, shall not be construed to constitute a rescission of the contract, unless the Supplier so expressly declares.

## ARTICLE IV: TIME FOR SUPPLIES; DELAY

1. Times set for Supplies shall only be binding if all Documents to be furnished by the Purchaser, necessary permits and approvals, especially concerning plans, are received in time and if agreed terms of payment and other obligations of the Purchaser are fulfilled. If these conditions are not fulfilled in time, times set shall be extended reasonably; this shall not apply if the Supplier is responsible for the delay.
2. If non-observance of the times set is due to:
  - (a) force majeure, such as mobilization, war, terror attacks, rebellion or similar events (e. g. strike or lockout);
  - (b) virus attacks or other attacks on the Supplier's IT systems occurring despite protective measures were in place that complied with the principles of proper care;
  - (c) hindrances attributable to German, US or otherwise applicable national, EU or international rules of foreign trade law or to other circumstances for which Supplier is not responsible; or
  - (d) the fact that Supplier does not receive its own supplies in due time or in due form such times shall be extended accordingly.
3. If the Supplier is responsible for the delay (hereinafter referred to as „Delay“) and the Purchaser has demonstrably suffered a loss therefrom, the Purchaser may claim a compensation as liquidated damages of 0.5 % for every completed week of Delay, but in no case more than a total of 5 % of the price of that part of the Supplies which due to the Delay could not be put to the intended use.
4. Purchaser's claims for damages due to delayed Supplies as well as claims for damages in lieu of performance exceeding the limits specified in No. 3 above are excluded in all cases of delayed Supplies, even upon expiry of a time set to the Supplier to effect the Supplies. This shall not apply in cases of liability based on intent, gross negligence, or due to loss of life, bodily injury or damage to health. Rescission of the contract by the Purchaser based on statute is limited to cases where the Supplier is responsible for the delay. The above provisions do not imply a change in the burden of proof to the detriment of the Purchaser.
5. At the Supplier's request, the Purchaser shall declare within a reasonable period of time whether it, due to the delayed Supplies, rescinds the contract or insists on the delivery of the Supplies.
6. If dispatch or delivery, due to Purchaser's request, is delayed by more than one month after notification of the readiness for dispatch was given, the Purchaser may be charged, for every additional month commenced, storage costs of 0.5 % of the price of the items of the Supplies, but in no case more than a total of 5 %. 2 The parties to the contract may prove that higher or, as the case may be, lower storage costs have been incurred.

## ARTICLE V: PASSING OF RISK

1. Even where delivery has been agreed freight free, the risk shall pass to the Purchaser as follows:
  - (a) if the delivery does not include assembly or erection, at the time when it is shipped or picked up by the carrier. Upon the Purchaser's request, the Supplier shall insure the delivery against the usual risks of transport at the Purchaser's expense;
  - (b) if the delivery includes assembly or erection, at the day of taking over in the Purchaser's own works or, if so agreed, after a successful trial run.
2. The risk shall pass to the Purchaser if dispatch, delivery, the start or performance of assembly or erection, the taking over in the Purchaser's own works, or the trial run is delayed for reasons for which the Purchaser is responsible or if the Purchaser has otherwise failed to accept the Supplies.

## ARTICLE VI: ASSEMBLY AND ERECTION

Unless otherwise agreed in written form, assembly and erection shall be subject to the following provisions:

1. Purchaser shall provide at its own expense and in due time:
  - (a) all earth and construction work and other ancillary work outside the Supplier's scope, including the necessary skilled and unskilled labor, construction materials and tools;
  - (b) the equipment and materials necessary for assembly and commissioning such as scaffolds, lifting equipment and other devices as well as fuels and lubricants;
  - (c) energy and water at the point of use including connections, heating and lighting;
  - (d) suitable dry and lockable rooms of sufficient size adjacent to the site for the storage of machine parts, apparatus, materials, tools, etc. and adequate working and recreation rooms for the erection personnel, including sanitary facilities as are appropriate in the specific circumstances; furthermore, the Purchaser shall take all measures it would take for the protection of its own possessions to protect the possessions of the Supplier and of the erection personnel at the site;
  - (e) protective clothing and protective devices needed due to particular conditions prevailing on the specific site.
2. Before the erection work starts, the Purchaser shall unsolicitedly make available any information required concerning the location of concealed electric power, gas and water lines or of similar installations as well as the necessary structural data.
3. Prior to assembly or erection, the materials and equipment necessary for the work to start must be available on the site of assembly or erection and any preparatory work must have advanced to such a degree that assembly or erection can be started as agreed and carried out without interruption. Access roads and the site of assembly or erection must be level and clear.
4. If assembly, erection or commissioning is delayed due to circumstances for which the Supplier is not responsible, the Purchaser shall bear the reasonable costs incurred for idle times and any additional traveling expenditure of the Supplier or the erection personnel.
5. The Purchaser shall attest to the hours worked by the erection personnel towards the Supplier at weekly intervals and the Purchaser shall immediately confirm in written form if assembly, erection or commissioning has been completed.
6. If, after completion, the Supplier demands acceptance of the Supplies, the Purchaser shall comply therewith within a period of two weeks. The same consequences as upon acceptance arise if and when the Purchaser lets the two week period expire or the Supplies are put to use after completion of agreed test phases, if any.

## ARTICLE VII: RECEIVING SUPPLIES

The Purchaser shall not refuse to receive Supplies due to minor defects.

## ARTICLE VIII: DEFECTS AS TO QUALITY

The Supplier shall be liable for defects as to quality („Sachmängel“, hereinafter referred to as „Defects“,) as follows:

1. The Supplies are free from Defects if upon the passing of the risk they comply with the subjective requirements, the objective requirements and the installation requirements pursuant to Sec. 434 German Civil Code („Bürgerliches Gesetzbuch“). If the parties have agreed on the quality of the Supplies („Beschaffenheitsvereinbarung“), the question whether the Supplies meet the objective requirements shall be determined exclusively by such agreement. Sentence 2 shall not apply if the last contract in the supply chain is a sale of consumer goods.
2. Defective parts or defective services shall be, at the Supplier's discretion, repaired, replaced or provided again free of charge, provided that the reason for the Defect had already existed at the time when the risk passed.
3. Claims for repair or replacement are subject to a statute of limitations of 12 months calculated from the start of the statutory statute of limitations; the same shall apply mutatis mutandis in the case of rescission and reduction. This shall not apply:
  - where longer periods are prescribed by law according to Sec. 438 para. 1 No. 2 (buildings and things used for a building), and Sec. 634a para. 1 No. 2 BGB (defects of a building),
    - in the case of intent,
    - in the case of fraudulent concealment of the Defect or
    - non-compliance with guaranteed characteristic („Beschaffenheitsgarantie“).

Claims for the reimbursement of expenses on the part of the Purchaser in accordance with Sec. 445a BGB (entrepreneur's right of recourse) shall likewise be subject to a statute of limitations of 12 months from the start of the statutory statute of limitations, provided the last contract in the supply chain is not a sale of consumer goods.

4. The legal provisions regarding suspension of the statute of limitations („Ablaufhemmung“, „Hemmung“) and recommencement of limitation periods shall be unaffected. The suspension of the statute of limitations according to Sec. 445b para. 2 BGB (limitation of right of recourse) shall in any case end no later than 5 years after the date on which the Supplier delivered the concerned item to the seller. This shall not apply if the last contract in the supply chain is a sale of consumer goods or in cases that are according to No. 3 Sentence 2 above.
5. Notifications of Defect by the Purchaser shall be given in written form without undue delay.
6. In the case of claims for Defects, the Purchaser may withhold payments to an amount that is in a reasonable proportion to the Defect. The Purchaser has no right to withhold payments to the extent that its claim of a Defect is time-barred. Unjustified notifications of Defect shall entitle the Supplier to demand reimbursement of its expenses by the Purchaser.
7. The Supplier shall be given the opportunity to repair or to replace the defective good („Nacherfüllung“) within a reasonable period of time.
8. If repair or replacement is unsuccessful, the Purchaser is entitled to rescind the contract or reduce the remuneration; any claims for damages the Purchaser may have according to No. 12 shall be unaffected.
9. There shall be no claims based on Defect including but not limited in cases of insignificant deviations from the agreed quality, of only minor impairment of usability, of natural wear and tear, or damage arising after the passing of risk from faulty or negligent handling, excessive strain, unsuitable equipment, defective civil works, inappropriate foundation soil, or claims based on particular external influences not assumed under the contract, or from non-reproducible software errors. Claims based on defects attributable to improper modifications, installation/ removal, or repair work carried out by the Purchaser or third parties and the consequences thereof are likewise excluded.
10. The Purchaser shall have no claim with respect to expenses incurred in the course of supplementary performance, to the extent that expenses are increased because the subjectmatter of the Supplies has subsequently been brought to another location than the Purchaser's branch office, unless doing so complies with the normal use of the Supplies. This applies accordingly to claims for the reimbursement of expenses on the part of the Purchaser in accordance with Sec. 445a BGB (entrepreneur's right of recourse), provided the last contract in the supply chain is not a sale of consumer goods.
11. The Purchaser's right of recourse against the Supplier pursuant Sec. 445a BGB (entrepreneur's right of recourse) is limited to cases where the Purchaser has not concluded an agreement with its customers exceeding the scope of the statutory provisions governing claims based on Defects.
12. The Purchaser shall have no claim for damages based on Defects. This shall not apply to the extent that a Defect has been fraudulently concealed, the guaranteed characteristics are not complied with, in the case of loss of life, bodily injury or damage to health, and/or intentionally or grossly negligent breach of contract on the part of the Supplier. The above provisions do not imply a change in the burden of proof to the detriment of the Purchaser. Any other or additional claims of the Purchaser exceeding the claims provided for in this

## ARTICLE VIII, BASED ON A DEFECT, ARE EXCLUDED.

## ARTICLE IX: INDUSTRIAL PROPERTY RIGHTS AND COPYRIGHTS; DEFECTS IN TITLE

1. Unless otherwise agreed, the Supplier shall provide the Supplies in the country of the place of delivery only, without infringing any third-party industrial property rights and copyrights (hereinafter referred to as "IPR"). If a third party asserts a justified claim against the Purchaser based on an infringement of an IPR by the Supplies made by the Supplier and used in conformity with the contract, the Supplier shall be liable to the Purchaser within the time period stipulated in

## ARTICLE VIII NO. 3 AND IN ACCORDANCE WITH NO.4 AS FOLLOWS:

- (a) The Supplier shall choose whether to acquire, at its own expense, the right to use the IPR with respect to the Supplies concerned or whether to modify the Supplies such that they no longer infringe the IPR or replace them. If this would be impossible for the Supplier under reasonable conditions, the Purchaser may rescind the contract or reduce the remuneration pursuant to the applicable statutory provisions;
- (b) The Supplier's liability to pay damages is governed by Article XII;
- (c) The above obligations of the Supplier shall apply only if the Purchaser (i) immediately notifies the Supplier of any such claim asserted by the third party in written form, (ii) does not concede the existence of an infringement and (iii) leaves any protective measures and settlement negotiations to the Supplier's discretion. If the Purchaser stops using the Supplies in order to reduce the damage or for other good reason, it shall be obliged to point out to the third party that no acknowledgement of the alleged infringement may be inferred from the fact that the use has been discontinued.
2. Claims of the Purchaser shall be excluded if it is responsible for the infringement of an IPR.
3. Claims of the Purchaser are also excluded if the infringement of the IPR is caused by specifications made by the Purchaser, by a type of use not foreseeable by the Supplier or by the Supplies being modified by the Purchaser or being used together with products not provided by the Supplier.
4. In addition, with respect to claims by the Purchaser pursuant to No. 1 a) above, Article VIII Nos. 6, 7, 10, and 11 shall apply mutatis mutandis in the event of an infringement of an IPR.
5. Where other defects in title occur, Article VIII shall apply mutatis mutandis.

6. Any other claims of the Purchaser against the Supplier or its agents or any such claims exceeding the claims provided for in this Article IX, based on a defect in title, are excluded.

#### ARTICLE X: CONDITIONAL PERFORMANCE

1. The performance of this contract is conditional upon that no hindrances attributable to German, US or otherwise applicable national, EU or international rules of foreign trade law or any embargos or other sanctions exist.
2. The Purchaser shall provide any information and Documents required for export, transport and import purposes.

#### ARTICLE XI: IMPOSSIBILITY OF PERFORMANCE; ADAPTATION OF CONTRACT

1. To the extent that delivery is impossible, the Purchaser is entitled to claim damages, unless the Supplier is not responsible for the impossibility. The Purchaser's claim for damages is, however, limited to an amount of 10 % of the value of the part of the Supplies which, owing to the impossibility, cannot be put to the intended use. This limitation shall not apply in the case of liability based on intent, gross negligence or loss of life, bodily injury or damage to health; this does not imply a change in the burden of proof to the detriment of the Purchaser. The Purchaser's right to rescind the contract shall be unaffected.
2. Where events within the meaning of Article IV No. 2 (a) to (c) substantially change the economic importance or the contents of the Supplies or considerably affect the Supplier's business, the contract shall be adapted taking into account the principles of reasonableness and good faith. To the extent this is not justifiable for economic reasons, the Supplier shall have the right to rescind the contract. The same applies if required export permits are not granted or cannot be used. If the Supplier intends to exercise its right to rescind the contract, it shall notify the Purchaser thereof without undue delay after having realized the repercussions of the event; this shall also apply even where an extension of the delivery period has previously been agreed with the Purchaser.

#### ARTICLE XII: OTHER CLAIMS FOR DAMAGES

1. Unless otherwise provided for in the present GL, the Purchaser has no claim for damages based on whatever legal reason, including infringement of duties arising in connection with the contract or tort.

2. This does not apply if liability is based on:
  - (a) the German Product Liability Act ("Produkthaftungsgesetz");
  - (b) intent;
  - (c) gross negligence on the part of the owners, legal representatives or executives;
  - (d) fraud;
  - (e) failure to comply with a guarantee granted;
  - (f) negligent injury to life, limb or health; or
  - (g) negligent breach of a fundamental condition of contract ("wesentliche Vertragspflichten").

However, claims for damages arising from a breach of a fundamental condition of contract shall be limited to the foreseeable damage which is intrinsic to the contract, provided that no other of the above case applies.

3. The above provision does not imply a change in the burden of proof to the detriment of the Purchaser.

#### ARTIKEL XIII: VENUE AND APPLICABLE LAW

1. If the Purchaser is a businessman, sole venue for all disputes arising directly or indirectly out of the contract shall be the Supplier's place of business. However, the Supplier may also bring an action at the Purchaser's place of business.
2. This contract and its interpretation shall be governed by German law, to the exclusion of the United Nations Convention on contracts for the International Sale of Goods (CISG).

#### ARTICLE XIV: SEVERABILITY CLAUSE

The legal invalidity of one or more provisions of this Agreement in no way affects the validity of the remaining provisions. This shall not apply if it would be unreasonably onerous for one of the parties to be obligated to continue the contract.

# Software Clause

## FOR THE PROVISION OF STANDARD SOFTWARE

### FORMING AN INTEGRAL PART OF SUPPLIES\*

Supplementing and amending the "General Conditions for the supply of Products and Services of the Electrical and Electronics Industry" (GL)\*\*  
– as of January 2022 –

\* The original German text shall be the governing version.

\*\* The so-called „Grüne Lieferbedingungen“, hereinafter named „GL“.



#### 1. Scope of application of the software clause

- (a) This Software Clause shall apply exclusively to the provision of standard software for a limited or unlimited period as a part of or in connection with related hardware (such software hereinafter referred to as "Software"), as well as to the entire Supplies, to the extent that a breach of contract has its cause in the Software. Furthermore, hardware shall be solely subject to the conditions of the GL.
- (b) Firmware is not "Software" within the meaning of this Software Clause.
- (c) The GL shall apply to those matters not specifically covered by this Software Clause.
- (d) The Supplier does not assume any obligation to perform services by virtue of this Software Clause. Such services require a separate agreement.

#### 2. Documentation

Article I No. 2 GL shall be supplemented as follows. The provision of documentation requires a separate agreement in writing. If documentation is to be provided, the term "Software" hereinafter shall also include the documentation.

#### 3. Rights of use

Article I No. 3 GL shall be replaced as follows:

- (a) The Supplier grants the Purchaser the non-exclusive right to use the Software in accordance with the Agreement. Unless otherwise agreed, the right to use refers to the country of destination of the hardware and within the territory of the European Union or of another signatory state to the Agreement on the European Economic Area. The right to use is limited to the agreed period of time, in the absence of such agreement, the right to use shall be unlimited in time.
- (b) The following supplementary conditions shall apply where the right to use is subject to a time limit: The Purchaser shall use the Software solely on the hardware referred to in the contract documents (e.g. software product sheet), in the absence of such reference, the use shall be limited to the respective hardware supplied together with the Software. The use of the Software on any other device shall require the express prior written consent of the Supplier and shall, if used on a more powerful device, entitle the Supplier to claim an appropriate additional remuneration; this does not apply, however, to the extent and for the period in which the Purchaser uses a temporary substitute device within the agreed scope of use because of a defect in the agreed device.
- (c) Where the contract documents refer to more than one device, the Purchaser shall not install or make useable the Software provided on more than one of these devices simultaneously (Single License), to the extent that it has not been granted a Multiple License pursuant to No. 3 (j) below. Where more than one workplace exists for a specific device on which the Software can be used independently, the Single License shall apply to only one workplace.
- (d) The Software shall exclusively be provided in machine readable format (object code).
- (e) The Purchaser shall be entitled to make only one copy of the Software and solely so for back-up purposes (back-up copy). Any other duplication on the part of the Purchaser shall be allowed only subject to a Multiple License pursuant to No. 3 (j) below.
- (f) Save as provided for in Sec. 69 (e) (decompilation) of the German Copyright Act, the Purchaser shall not be entitled to modify, decompile, translate, or isolate parts of the Software. The Purchaser shall not remove alphanumeric or other identifiers from the data medium and shall transfer such identifiers unchanged to any back-up copy.
- (g) The Supplier grants the Purchaser the right to assign the right of use granted to it for software which is provided permanently to a third party. The Purchaser to whom the Software has not been provided for commercial resale shall pass on the right to use the Software only together with the device it has bought in combination with the Software from the Supplier. If the right to use is transferred to a third party, the Purchaser shall ensure that the right to use granted to the third party does not exceed the scope of rights to the Software granted to the Purchaser under this Agreement, and the Purchaser shall ensure that the third party shall be obliged to comply with at least the same obligations as are imposed herein. When doing so, the Purchaser may not retain copies of the Software. The Purchaser shall not be entitled to grant sublicenses. Where the Purchaser provides the Software to a third party, the Purchaser shall ensure that any existing export requirements are observed and shall hold the Supplier harmless in this respect.
- (h) For Software for which the Supplier has only derived rights to use and that is no open source Software (third party software), the provisions of this No. 3 shall be amended and superseded by the conditions of use agreed between the Supplier and its licensor

to the extent that they refer to the Purchaser (such as an end user license agreement); the Supplier shall notify the Purchaser of such conditions and make them available upon request.

- (i) For open source Software, the provisions of this No. 3 shall be superseded by the conditions of use underlying the open source Software. The Supplier shall make the source code available or accessible to the Purchaser only to the extent stipulated in the conditions of use underlying the open source software. The Supplier shall notify the Purchaser of the fact that open source Software and pertaining conditions of use exist and make such conditions of use accessible to the Purchaser or, if required according to the conditions of use, provide the Purchaser with them.
- (j) The use of the Software on more than one device or simultaneously at more than one workplace shall require a separate agreement on the right to use. The same shall apply if the Software is used in networks even if the Software is not copied for this purpose. In any of the afore-mentioned instances (hereinafter referred to as "Multiple License"), the following provisions (aa) and (bb) shall apply in addition to and superseding the provisions of this No. 3 (a) to (i):
  - (aa) Multiple License requires that the Supplier expressly confirms in writing the number of admissible copies that the Purchaser may make of the Software provided and the number of devices and/or workplaces where the Software may be used. No. 3 (g) second sentence shall be applicable to Multiple Licenses provided that they may be transferred by the Purchaser to third parties only if transferred in their totality and together with all devices on which the use of the Software is allowed.
  - (bb) The Purchaser shall observe the duplication rules provided by the Supplier together with the Multiple License. The Purchaser shall keep records on the whereabouts of all copies made and submit them to the Supplier upon request.

#### 4. Transfer of risk

Article V GL shall be amended as follows: If the Software is provided via electronic communication media (e.g. via the internet) the risk shall pass when the Software leaves the sphere of influence of the Supplier (e.g. when making a download).

#### 5. Additional obligations to co-operate on the part of the Purchaser and liability

Article VI GL shall be supplemented as follows. The Purchaser shall take all required and reasonable measures to prevent or limit damage attributable to the Software. In particular, the Purchaser shall make regular back-up copies of the programs and data. To the extent the Purchaser negligently breaches this obligation, the Supplier shall not be liable for any consequences arising therefrom; this shall apply in particular to the replacement of lost or damaged data or programs. The above provision does not imply a change in the burden of proof.

#### 6. Defects as to quality ("the defects")

In the case of Software provided permanently, Article VII GL shall be replaced by the following:

- (a) Contractual claims based on Defects of the Software are subject to a limitation period of 12 months from the start of the statutory statute of limitations. The statutory limitation period shall apply to claims for damages based on intent and gross negligence and in the case of culpable injury to life, body or health. Insofar as longer periods are prescribed by law according to Sec. 438 para. No. 2 (buildings and things used for a building), and Sec. 634a para. 1 No. 2 (defects of a building) German Civil Code ("BGB") and in the case of intent, the fraudulently conceals the Defect or non-compliance with guaranteed characteristics ("Beschaffenheitsgarantie") the longer statutory periods shall apply. Claims for the reimbursement of expenses on the part of the Purchaser in accordance with Sec. 445a BGB (entrepreneur's right of recourse) shall be subject to a limitation period of 12 months from the start of the statutory statute of limitations, provided the last contract in the supply chain is not a sale of consumer goods. The legal provisions regarding suspension of the statute of limitations ("Ablaufhemmung", "Hemmung") and recommencement of limitation periods shall remain unaffected.
- (b) The suspension of the statute of limitations according to Sec. 445b para. 2 BGB (limitation of right of recourse) shall in any case end no later than 5 years after the date on which the Supplier delivered the concerned item to the seller. This shall not apply if the last contract in the supply chain is a sale of consumer goods or in cases that are according to Sentence 3 (a) above.
- (c) Software is considered to be defective only if the Purchaser can prove that there are reproducible deviations from the specifications. A Defect shall not be deemed to exist if it does not occur in the latest version supplied to the Purchaser, and the Purchaser can

be reasonably expected to use it. The Sentence above shall not apply if the last contract in the supply chain is a sale of consumer goods.

(d) Notifications of Defect by the Purchaser shall be given in written form without undue delay. Defects and the relevant data processing environment shall be described as precisely as possible therein.

(e) Claims based on Defects do not exist in the case of any of the following:

- insignificant deviations from the agreed characteristics;
- only minor impairment of usability;
- damage from faulty or negligent handling;
- damage from particular external influences not assumed under the contract;
- modifications or amendments made by the Purchaser or third parties, and any consequences resulting therefrom; or
- incompatibility of the Software provided with the data processing environment of the Purchaser.

(f) In the case of defective Software, the Supplier shall be first given the opportunity to repair or replace the Software ("Nacherfüllung") within a reasonable period of time. The Supplier shall be entitled to choose between repair and replacement.

(g) Unless the Supplier chooses otherwise, the Supplier will correct the Defect in the Software as follows:

(aa) The Supplier will provide a replacement by way of an update or an upgrade of the Software if available to the Supplier or obtainable with reasonable efforts by the Supplier. If the Purchaser has been granted a Multiple License, it may make a corresponding number of copies of the update, or, as the case may be, upgrade.

(bb) Until an update, or, as the case may be, upgrade is provided, the Supplier will make available to the Purchaser an interim solution bypassing the Defect, provided that this does not result in unreasonable expenditures and that the Purchaser would otherwise, due to the Defect, be unable to complete work that cannot be delayed.

(cc) If a data medium or documentation supplied proves to be defective, the Purchaser's right shall be limited to demanding that the Supplier replace it with a non-defective version.

(dd) The Supplier shall have the right to choose whether it corrects the Defect at the location of the Purchaser or at its own location. If the Supplier chooses to correct the Defect at the Purchaser's location, the Purchaser shall assure that the required hardware and software as well as the required operating conditions (including the required computing time) and qualified operating personnel are available. The Purchaser shall submit to the Supplier the documents and information available to it and required for Defect correction.

(ee) The Purchaser shall enable the Supplier access for remote maintenance if so requested.

(ff) The Purchaser shall have no claim with respect to expenses incurred in the course of supplementary performance, to the extent that expenses are increased because the subject matter of the Supplies has subsequently been brought to another location than the Purchaser's branch office, unless doing so complies with the normal use of the Supplies. This applies accordingly to claims for the reimbursement of expenses on the part of the Purchaser in accordance with Sec. 445a BGB (entrepreneur's right of recourse), provided the last contract in the supply chain is not a sale of consumer goods.

(gg) The Purchaser's right of recourse against the Supplier pursuant to Sec. 445a BGB (entrepreneur's right of recourse) is limited to cases where the Purchaser has not concluded an agreement with its customers exceeding the scope of the statutory provisions governing claims based on Defects.

(hh) If the Defect cannot be corrected, the Purchaser shall be entitled to rescind the contract or reduce the remuneration, irrespective of any claims for damages it may have according to Article XII GL.

(ii) In the case of claims for Defects, the Purchaser may withhold payments to an amount that is in a reasonable proportion to the Defect. The Purchaser has no right to withhold payments to the extent that its claim of a Defect is time-barred. Unjustified notifications shall entitle the Supplier to reimbursement of its expenses by the Purchaser.

(jj) Claims for damages shall furthermore be subject to Article XII GL. Any other claims of the Purchaser against the Supplier or its agents or any such claims exceeding the claims provided for in this No. 6, if based on a Defect, shall be excluded.

(kk) In the case of Software not provided permanently, Article VIII GL shall be replaced by the following:

(a) Software is considered to be defective only if the Purchaser can prove that there are reproducible deviations from the specifications. A Defect shall not be deemed to exist if it does not occur in the latest version supplied to the Purchaser, and the Purchaser can be reasonably expected to use it.

(b) Notifications of Defect by the Purchaser shall be given in written form without undue delay. Defects and the relevant data processing environment shall be described as precisely as possible therein.

(c) Claims based on Defects do not exist including but not limited in the case of any of the following:

- insignificant deviations from the agreed characteristics;
- only minor impairment of usability;
- damage from faulty or negligent handling;
- damage from particular external influences not assumed under the contract;
- modifications or amendments made by the Purchaser or third parties, and any conse-

quences resulting therefrom; or

- incompatibility of the Software provided with the data processing environment of the Purchaser.

(d) In the case of Defective Software, the Supplier shall be first given the opportunity to repair or replace the Software ("Nacherfüllung") within a reasonable period of time. The Supplier shall be entitled to choose between repair and replacement.

(e) Unless the Supplier chooses otherwise, the Supplier will correct the Defect in the Software as follows:

(aa) The Supplier will provide a replacement by way of an update or an upgrade of the Software if available to the Supplier or obtainable with reasonable efforts by the Supplier. If the Purchaser has been granted a Multiple License, it may make a corresponding number of copies of the update, or, as the case may be, upgrade.

(bb) Until an update, or, as the case may be, upgrade is provided, the Supplier will make available to the Purchaser an interim solution bypassing the Defect, provided that this does not result in unreasonable expenditures and that the Purchaser would otherwise, due to the Defect, be unable to complete work that cannot be delayed.

(cc) If a data medium or documentation supplied proves to be defective, the Purchaser's right shall be limited to demanding that the Supplier replace it with a non-defective version.

(dd) The Supplier shall have the right to choose whether it corrects the Defect at the location of the Purchaser or at its own location. If the Supplier chooses to correct the Defect at the Purchaser's location, the Purchaser shall assure that the required hardware and software as well as the required operating conditions (including the required computing time) and qualified operating personnel are available. The Purchaser shall submit to the Supplier the documents and information available to it and required for Defect correction.

(ee) The Purchaser shall enable the Supplier access for remote maintenance if so requested.

(ff) If repair or replacement is unsuccessful, the Purchaser is entitled to terminate the contract without notice or reduce the remuneration, irrespective of any claims for damages it may have according to Article XII GL.

(gg) Furthermore, the provisions of Art. XII GL shall apply in respect of claims for damages. Any other claims of the Purchaser against the Supplier or its agents or any such claims exceeding the claims provided for in this No. 6, if based on a Defect, shall be excluded.

## 7. Industrial property rights and copyright; defects in title

Article IX GL shall be replaced by the following:

Unless otherwise agreed, the Supplier shall provide the Supplies in the country of the place of delivery or within the territory of the European Union or of another signatory state to the Agreement on the European Economic Area without infringing any third-party industrial property rights and copyrights (hereinafter referred to as "IPR"). If a third party asserts a justified claim against the Purchaser based on an infringement of an IPR by the Supplies made by the Supplier and used in conformity with the contract, the Supplier shall be liable to the Purchaser - in the case of Software provided for an unlimited time period within the contractual limitation period stipulated for Defects; in the case of temporarily provided Software within the statutory limitation period - as follows:

(a) The Supplier shall choose whether to acquire, at its own expense, the right to use the IPR with respect to the Supplies concerned or whether to modify the Supplies such that they no longer infringe the IPR or replace them. If this would be impossible for the supplier under reasonable conditions, the Purchaser may rescind the contract or reduce the remuneration pursuant to the applicable statutory provisions.

(b) The Supplier's liability to pay damages is governed by Article XII GL.

(c) The above obligations of the Supplier shall apply only if the Purchaser (i) immediately notifies the Supplier of any such claim asserted by the third party in written form, (ii) does not concede the existence of an infringement and (iii) leaves any protective measures and settlement negotiations to the Supplier's discretion. If the Purchaser stops using the Supplies in order to reduce the damage or for other good reason, it shall be obliged to point out to the third party that no acknowledgement of the alleged infringement may be inferred from the fact that the use has been discontinued.

(z) Claims of the Purchaser shall be excluded if it is itself responsible for the infringement of an IPR.

(3) Claims of the Purchaser are also excluded if the infringement of the IPR is caused by specifications made by the Purchaser, by a type of use not foreseeable by the Supplier or by the Supplies being modified by the Purchaser or being used together with products not provided by the Supplier.

(4) In addition, with respect to claims by the Purchaser pursuant to No. 7.1 (a) above, provisions of No. 6.1 (i) and No. 6.1 (f) first sentence shall apply mutatis mutandis in the event of an infringement of an IPR.

(5) Where other defects in title occur, the provisions of No. 6 shall apply mutatis mutandis.

(6) Any other claims of the Purchaser against the Supplier or its agents or any such claims exceeding the claims provided for in this No. 7, based on a defect in title, are excluded.

Article No.	Page								
-------------	------	-------------	------	-------------	------	-------------	------	-------------	------

# Index of article numbers

09100110	45	09116609	18	09125621	20	09134638	31	09136804	13
09100112	45	09116621	20	09125820	34	09134805	12	09136804HD	13
09100113	45	09116820	34	09125895	41	09134805HD	12	09136805	12
09100114	45	09116895	41	09125901	15	09134809	24	09136805HD	12
09100115	45	09116902	28	09125902	28	09134810	23	09136809	24
09100140	45	09116906	30	09125906	30	09134814	11	09136810	23
09100141	45	09116909	19	09125909	19	09134814HD	11	09136815	25
09100142	45	09116983	44	09125921	21	09134818	10	09136820	34
09100143	45	09116984	39	09125945	22	09134820	34	09136848HD	40
09100150	104	09116995	43	09125983	44	09134841	25	09136895	41
09100151	104	09116998	36	09125984	39	09134848HD	40	09136901	15
09100152	104			09125995	43	09134850	10	09136902	28
		09117020	33	09125998	36	09134850HD	10	09136905	17
09112601	14	09117601	14			09134861	38	09136906	30
09112602	27	09117602	27	09126009	24	09134889	42	09136909	19
09112621	20	09117609	18	09126010	23	09134892	37	09136921	21
09112901	15	09117621	20	09126020	33	09134895	41	09136922	31
09112902	28	09117820	34	09126504	13	09134901	15	09136945	22
09112921	21	09117906	30	09126504HD	13	09134902	28	09136979	44
09112945	22	09117909	19	09126505	11	09134909	19	09136982	38
		09117984	39	09126505HD	12	09134921	21	09136983	44
09114009	24	09117998	36	09126595	42	09134922	31	09136984	39
09114010	23			09126596	40	09134945	22	09136995	43
09114020	33	09122601	14	09126598	35	09134983	44	09136998	36
09114595	42	09122602	27	09126601	14	09134984	39	09136999	37
09114596	40	09122621	20	09126602	27	09134995	43		
09114598	35	09122901	15	09126609	18	09134998	36	09137015	24
09114601	14	09122902	28	09126621	20			09137020	33
09114602	27	09122921	21	09126809	24	09135020	33	09137601	14
09114609	18	09122945	22	09126810	23	0913504	13	09137602	27
09114621	20			09126820	34	0913504HD	13	09137605	16
09114638	31	09124009	24	09126895	41	09135505	11	09137606	29
09114809	24	09124010	23	09126901	15	09135505HD	12	09137609	18
09114810	23	09124018	10	09126902	28	09135595	42	09137621	20
09114820	34	09124020	33	09126906	30	09135596	40	09137815	25
09114841	25	09124505	11	09126909	19	09135598	35	09137820	34
09114861	38	09124505HD	12	09126921	21	09135601	14	09137901	15
09114889	42	09124595	42	09126945	22	09135602	27	09137902	28
09114892	37	09124596	40	09126983	44	09135605	16	09137905	17
09114895	41	09124598	35	09126984	39	09135606	29	09137906	30
09114901	15	09124601	14	09126995	43	09135609	18	09137909	19
09114902	28	09124602	27	09126998	36	09135621	20	09137921	21
09114909	19	09124609	18			09135804	13	09137922	31
09114921	21	09124621	20	09127020	33	09135804HD	13	09137938	32
09114922	31	09124638	31	09127601	14	09135805	12	09137945	22
09114945	22	09124809	24	09127602	27	09135805HD	12	09137961	22
09114983	44	09124810	23	09127609	18	09135820	34	09137962	32
09114984	39	09124814	11	09127621	20	09135895	41	09137963	22
09114995	43	09124814HD	11	09127820	34	09135901	15	09137964	32
09114998	36	09124820	34	09127901	15	09135902	28	09137966	32
		09124841	25	09127902	28	09135905	17	09137982	38
09115020	33	09124861	38	09127906	30	09135906	30	09137984	39
09115595	42	09124889	42	09127909	19	09135909	19	09137998	36
09115596	40	09124892	37	09127921	21	09135921	21	09137999	37
09115598	35	09124895	41	09127945	22	09135945	22	09138905	17
09115601	14	09124901	15	09127984	39	09135983	44		
09115602	27	09124902	28	09127998	36	09135984	39	09144009	24
09115609	18	09124909	19			09135995	43	09144010	23
09115621	20	09124921	21	09132601	14	09135998	36	09144020	33
09115820	34	09124922	31	09132602	27			09144595	42
09115895	41	09124938	32	09132621	20	09136009	24	09144596	40
09115902	28	09124945	22			09136010	23	09144598	35
09115906	30	09124983	44	09134009	24	09136015	24	09144601	14
09115909	19	09124984	39	09134010	23	09136020	33	09144602	27
09115983	44	09124995	43	09134018	10	09136504	13	09144609	18
09115984	39	09124998	36	09134020	33	09136504HD	13	09144621	20
09115995	43			09134046	34	09136505	11	09144805	12
09115998	36	09125020	33	09134505	11	09136505HD	12	09144805HD	12
		09125504	13	09134505HD	12	09136595	42	09144809	24
09116009	24	09125504HD	13	09134595	42	09136596	40	09144810	23
09116010	23	09125505	11	09134596	40	09136598	35	09144814	11
09116020	33	09125505HD	12	09134598	35	09136601	14	09144814HD	11
09116595	42	09125595	42	09134601	14	09136602	27	09144818	10
09116596	40	09125596	40	09134602	27	09136605	16	09144820	34
09116598	35	09125598	35	09134609	18	09136606	29	09144841	25
09116601	14	09125601	14	09134621	20	09136609	18	09144846	35
09116602	27	09125602	27	09134622	31	09136621	20	09144848HD	40
09116606	29	09125609	18	09134632	27	09136632	27	09144850	10

Article No.	Page								
09144850HD	10	09146998	36	09155983	44	09164909	19	09167999	37
09144861	38	09146999	37	09155984	39	09164921	21	09168905	17
09144889	42			09155995	43	09164922	31	09168906	30
09144892	37	09147015	24	09155998	36	09164945	22		
09144895	41	09147020	33			09164983	44		
09144901	15	09147601	14	09156009	24	09164984	39	09169781	59
09144902	28	09147602	27	09156010	23	09164995	43	09169783	59
09144909	19	09147605	16	09156015	24	09164998	36	09169784	60
09144921	21	09147606	29	09156020	33				
09144922	31	09147609	18	09156595	42	09165020	33	09174020	33
09144945	22	09147621	20	09156596	40	09165095	41	09174095	41
09144983	44	09147815	25	09156598	35	09165601	14	09174601	14
09144984	39	09147820	34	09156601	14	09165602	27	09174602	27
09144995	43	09147848HD	40	09156602	27	09165605	16	09174609	18
09144998	36	09147901	15	09156605	16	09165606	29	09174621	20
		09147902	28	09156606	29	09165609	18	09174695	43
09145020	33	09147905	17	09156609	18	09165621	20	09174698	35
09145595	42	09147906	30	09156621	20	09165695	43	09174781	59
09145596	40	09147909	19	09156820	34	09165698	35	09174783	59
09145598	35	09147921	21	09156861	38	09165820	34	09174784	60
09145601	14	09147922	31	09156892	37	09165895	41	09174820	34
09145602	27	09147944	30	09156895	41	09165901	15	09174861	38
09145605	16	09147945	22	09156901	15	09165902	28	09174895	41
09145606	29	09147961	22	09156902	28	09165905	17	09174901	15
09145609	18	09147962	32	09156905	17	09165906	30	09174902	28
09145621	20	09147966	32	09156906	30	09165909	19	09174909	19
09145804	13	09147982	38	09156909	19	09165921	21	09174921	21
09145804HD	13	09147984	39	09156921	21	09165945	22	09174922	31
09145805	12	09147998	36	09156944	30	09165983	44	09174945	22
09145805HD	12	09147999	37	09156945	22	09165984	39	09174983	44
09145820	34			09156979	44	09165995	43	09174984	39
09145895	41	09148905	17	09156982	38	09165998	36	09174995	43
09145901	15			09156983	44			09174998	36
09145902	28	09154009	24	09156984	39	09166020	33	09175020	33
09145905	17	09154010	23	09156995	43	09166095	41	09175095	41
09145906	30	09154020	33	09156998	36	09166601	14	09175601	14
09145909	19	09154595	42	09156999	37	09166602	27	09175602	27
09145921	21	09154596	40			09166605	16	09175605	16
09145945	22	09154598	35	09157015	24	09166606	29	09175606	29
09145983	44	09154601	14	09157020	33	09166609	18	09175609	18
09145984	39	09154602	27	09157601	14	09166621	20	09175609	18
09145995	43	09154609	18	09157602	27	09166695	43	09175621	20
09145998	36	09154621	20	09157605	16	09166698	35	09175695	43
		09154814	11	09157606	29	09166820	34	09175698	35
09146009	24	09154814HD	11	09157609	18	09166895	41	09175820	34
09146010	23	09154818	10	09157621	20	09166901	15	09175895	41
09146015	24	09154820	34	09157820	34	09166902	28	09175901	15
09146020	33	09154861	38	09157901	15	09166905	17	09175902	28
09146595	42	09154892	37	09157902	28	09166906	30	09175905	17
09146596	40	09154895	41	09157905	17	09166909	19	09175906	30
09146598	35	09154901	15	09157906	30	09166921	21	09175909	19
09146601	14	09154902	28	09157909	19	09166922	31	09175921	21
09146602	27	09154909	19	09157921	21	09166945	22	09175945	22
09146605	16	09154921	21	09157944	30	09166979	44	09175983	44
09146606	29	09154922	31	09157945	22	09166982	38	09175984	39
09146609	18	09154945	22	09157982	38	09166983	44	09175995	43
09146621	20	09154983	44	09157984	39	09166984	39	09175998	36
09146804	13	09154984	39	09157998	36	09166995	43		
09146804HD	13	09154995	43	09157999	37	09166998	36	09176020	33
09146805	12	09154998	36			09166999	37	09176095	41
09146805HD	12			09158905	17			09176601	14
09146809	24	09155020	33	09158906	30	09167020	33	09176602	27
09146810	23	09155595	42			09167601	14	09176605	16
09146815	25	09155596	40	09164020	33	09167602	27	09176606	29
09146820	34	09155598	35	09164095	41	09167605	16	09176609	18
09146848HD	40	09155601	14	09164601	14	09167606	29	09176621	20
09146895	41	09155602	27	09164602	27	09167609	18	09176695	43
09146901	15	09155605	16	09164609	18	09167621	20	09176698	35
09146902	28	09155606	29	09164621	20	09167698	35	09176820	34
09146905	17	09155609	18	09164622	31	09167820	34	09176895	41
09146906	30	09155621	20	09164695	43	09167901	15	09176901	15
09146909	19	09155820	34	09164698	35	09167902	28	09176902	28
09146921	21	09155895	41	09164781	59	09167905	17	09176905	17
09146922	31	09155901	15	09164783	59	09167906	30	09176906	30
09146945	22	09155902	28	09164784	60	09167909	19	09176909	19
09146979	44	09155905	17	09164820	34	09167921	21	09176921	21
09146982	38	09155906	30	09164861	38	09167945	22	09176945	22
09146983	44	09155909	19	09164895	41	09167982	38	09176979	44
09146984	39	09155921	21	09164901	15	09167984	39	09176982	38
09146995	43	09155945	22	09164902	28	09167998	36	09176983	44

Article No.	Page								
09176984	39	09219774	60	09821121	96	09824107	97	09841020	91
09176995	43	09219781	59	09821122	96	09824113	97	09841021	91
09176998	36	09219783	59	09821123	96	09824115	97	09841022	91
09176999	37	09219784	60	09821124	96	09824117	97	09841023	91
09177020	33			09821127	96	09824119	97	09841024	91
09177601	14	09340250	61	09821128	96	09824120	97	09841027	91
09177602	27	09340320	46	09821129	96	09824121	97	09841028	91
09177605	16	09340321	46	09821205	98	09824122	97	09841029	91
09177606	29	09340322	46	09821207	98	09824123	97	09841105	93
09177609	18	09340323	46	09821213	98	09824124	97	09841107	93
09177621	20	09340350	46	09821215	98	09824127	97	09841113	93
09177698	35			09821217	98	09824128	97	09841115	93
09177820	34	09342100	46	09821219	98	09824129	97	09841117	93
09177901	15	09342621	61	09821220	98	09824205	99	09841119	93
09177902	28	09342631	61	09821221	98	09824207	99	09841120	93
09177905	17	09342641	61	09821222	98	09824213	99	09841121	93
09177906	30	09342651	61	09821223	98	09824215	99	09841122	93
09177909	19			09821224	98	09824217	99	09841123	93
09177921	21	09344367	61	09821227	98	09824219	99	09841124	93
09177945	22	09344622	61	09821228	98	09824220	99	09841127	93
09177982	38	09344632	61	09821229	98	09824221	99	09841128	93
09177984	39	09344642	61	09822105	96	09824222	99	09841129	93
09177998	36	09344935	62	09822107	96	09824223	99	09841205	94
09177999	37	09344937	61	09822109	96	09824224	99	09841213	94
		09344945	62	09822113	96	09824227	99	09841215	94
09178905	17	09344947	61	09822117	96	09824228	99	09841217	94
09178906	30			09822119	96	09824229	99	09841219	94
		09346367	61	09822120	96	09841220	94		
09179781	59			09822121	96	09831113	100	09841221	94
09179783	59	09352050	121	09822122	96	09831115	100	09841222	94
09179784	60	09352058	121	09822123	96	09831117	100	09841223	94
		09352059	121	09822124	96	09831119	100	09841224	94
09184774	60			09822127	96	09831121	100	09841227	94
09184781	59	09421501	25	09822128	96	09831122	100	09841228	94
09184783	59	09421502	25	09822129	96	09831123	100	09841229	94
09184784	60	09421503	25	09822205	98	09831124	100		
		09421504	26	09822207	98	09831127	100	09842005	91
09189781	59			09822213	98	09831128	100	09842007	91
09189783	59	09431502	25	09822215	98	09831129	100	09842013	91
09189784	60	09431504	26	09822217	98	09831213	100	09842015	91
				09822219	98	09831215	100	09842017	91
09200011	45	09432502	25	09822220	98	09831217	100	09842019	91
09200012	45	09432504	26	09822221	98	09831219	100	09842020	91
09200021	45			09822222	98	09831221	100	09842021	91
09200028	60	09441502	25	09822223	98	09831222	100	09842022	91
09200030	58	09441504	26	09822224	98	09831223	100	09842023	91
09200031	58			09822227	98	09831224	100	09842024	91
09200032	58	09442502	25	09822228	98	09831227	100	09842027	91
09200040	45	09442504	26	09822229	98	09831228	100	09842028	91
09200080	103			09823105	97	09831229	100	09842029	91
09200081	103	09500029	121	09823107	97	09842105	93		
09200082	103	09500040	119	09823113	97	09842107	93		
09200083	103	09500041	119	09823115	97	09842113	93		
09200090	102	09500042	119	09823117	97	09842115	93		
09200091	102	09500043	119	09823119	97	09842117	93		
09200092	102	09500044	120	09823120	97	09842119	93		
09200093	102	09500049	121	09823121	97	09842120	93		
09200100	103	09500110	119	09823122	97	09842121	93		
09200101	103	09500121	119	09823123	97	09842122	93		
09200102	103	09500153	113	09823124	97	09842123	93		
09200103	103	09500206	122	09823127	97	09842124	93		
09200110	102	09500207	122	09823128	97	09842127	93		
09200111	102	09500208	122	09823129	97	09842128	93		
09200112	102	09500212	122	09823205	99	09842129	93		
09200113	102			09823207	99	09842205	95		
		09800031	117	09823213	99	09842207	95		
09204774	60	09800032	117	09823215	99	09842213	95		
09204781	59	09800033	117	09823217	99	09842215	95		
09204783	59	09800034	117	09823219	99	09842217	95		
09204784	60	09800035	117	09823220	99	09842219	95		
		09800037	117	09823221	99	09842220	95		
09209774	60			09823222	99	09842221	95		
09209781	59	09821105	96	09823223	99	09842223	95		
09209783	59	09821107	96	09823224	99	09842224	95		
09209784	60	09821113	96	09823227	99	09842227	95		
		09821115	96	09823228	99	09842228	95		
09214781	59	09821117	96	09823229	99	09842229	95		
09214783	59	09821119	96			098423005	92		
09214784	60	09821120	96	09824105	97	09842305	91		

Article No.	Page	Article No.	Page	Article No.	Page	Article No.	Page	Article No.	Page
09843007	92	09912081	66	09914293	65	09916012	68	09916136	70
09843013	92	09912083	66	09914294	65	09916013	68	09916137	70
09843015	92	09912084	66	09914295	65	09916014	68	09916138	70
09843017	92	09912085	66	09914319	65	09916015	68	09916139	70
09843019	92	09912086	66	09914321	65	09916016	68	09916140	70
09843020	92	09912193	66	09914322	65	09916017	68	09916141	70
09843021	92	09912253	66	09914323	65	09916018	68	09916142	70
09843022	92	09912257	66	09914324	65	09916019	68	09916143	70
09843023	92	09912259	66	09914325	65	09916020	68	09916144	70
09843024	92	09912261	66	09914326	65	09916021	68	09916145	70
09843027	92	09912263	66	09914353	65	09916022	68	09916146	70
09843028	92	09912264	66	09914354	65	09916023	68	09916147	70
09843029	92	09912265	66	09914355	65	09916024	68	09916148	70
09843105	94	09912266	66	09914356	65	09916025	68	09916149	70
09843107	94					09916026	68	09916161	70
09843113	94	09913993	45	09915021	102	09916027	68	09916162	70
09843115	94	09913997	102	09915022	102	09916028	68	09916163	70
09843117	94			09915023	102	09916029	68	09916164	70
09843119	94	09914019	62	09915024	102	09916041	68	09916165	70
09843120	94	09914021	62	09915025	102	09916042	68	09916166	70
09843121	94	09914022	62	09915026	102	09916043	68	09916167	70
09843122	94	09914023	62	09915027	102	09916044	68	09916168	70
09843123	94	09914024	62	09915028	102	09916045	68	09916169	70
09843124	94	09914025	62	09915029	102	09916046	68	09916170	70
09843127	94	09914026	62	09915030	102	09916047	68	09916171	70
09843128	94	09914049	62	09915031	102	09916048	68	09916172	70
09843129	94	09914051	62	09915032	102	09916049	68	09916173	70
09843205	95	09914052	62	09915033	102	09916050	68	09916174	70
09843207	95	09914053	62	09915034	102	09916051	68	09916175	70
09843213	95	09914054	62	09915035	102	09916052	68	09916176	70
09843215	95	09914055	62	09915036	102	09916053	68	09916177	70
09843217	95	09914056	62	09915037	102	09916054	68	09916178	70
09843219	95	09914079	63	09915038	102	09916055	68	09916179	70
09843220	95	09914081	63	09915070	101	09916056	68	09916188	71
09843221	95	09914082	63	09915071	101	09916057	68	09916189	71
09843222	95	09914083	63	09915072	101	09916058	68	09916190	71
09843223	95	09914084	63	09915073	101	09916059	68	09916191	71
09843224	95	09914085	63	09915074	101	09916071	69	09916192	71
09843227	95	09914086	63	09915075	101	09916072	69	09916193	71
09843228	95	09914109	63	09915076	101	09916073	69	09916194	71
09843229	95	09914111	63	09915077	101	09916074	69	09916195	71
		09914112	63	09915078	101	09916075	69	09916196	71
<b>09844005</b>	92	09914113	63	09915079	101	09916076	69	09916197	71
09844007	92	09914114	63	09915080	101	09916077	69	09916198	71
09844013	92	09914115	63	09915081	101	09916078	69	09916199	71
09844015	92	09914116	63	09915082	101	09916079	69	09916200	71
09844017	92	09914139	63	09915083	101	09916080	69	09916201	71
09844019	92	09914141	63	09915084	101	09916081	69	09916202	71
09844020	92	09914142	63	09915085	101	09916082	69	09916203	71
09844021	92	09914143	63	09915086	103	09916083	69	09916204	71
09844022	92	09914144	63	09915087	102	09916084	69	09916205	71
09844023	92	09914145	63	09915811	57	09916085	69	09916206	71
09844024	92	09914146	63	09915812	57	09916086	69	09916207	71
09844027	92	09914171	63	09915813	57	09916087	69	09916208	71
09844028	92	09914173	63	09915814	57	09916088	69	09916209	71
09844029	92	09914174	63	09915815	57	09916089	69	09916218	72
		09914199	64	09915816	57	09916101	69	09916219	72
<b>09851207</b>	94	09914201	64	09915817	57	09916102	69	09916220	72
		09914202	64	09915818	57	09916103	69	09916221	72
<b>09860100</b>	90	09914203	64	09915819	57	09916104	69	09916222	72
09860101	90	09914204	64	09915821	57	09916105	69	09916223	72
09860102	90	09914205	64	09915822	57	09916106	69	09916224	72
09860401	103	09914206	64	09915823	57	09916107	69	09916225	72
		09914229	64	09915824	57	09916108	69	09916226	72
<b>09900001</b>	109	09914231	64	09915825	57	09916109	69	09916227	72
09900002	109	09914232	64	09915826	57	09916110	69	09916228	72
09900003	109	09914233	64	09915827	57	09916111	69	09916229	72
09900004	109	09914234	64	09915828	57	09916112	69	09916230	72
09900005	109	09914235	64	09915829	57	09916113	69	09916231	72
09900006	109	09914236	64	09915831	57	09916114	69	09916232	72
09900007	109	09914259	64	09915832	57	09916115	69	09916233	72
09900008	109	09914261	64	09915833	57	09916116	69	09916234	72
09900009	110	09914262	64	09915834	57	09916117	69	09916235	72
09900012	110	09914263	64	09915835	57	09916118	69	09916236	72
09900017	110	09914264	64	09915836	57	09916119	69	09916237	72
09900018	110	09914265	64	09915837	57	09916131	70	09916238	72
09912013	65	09914266	64	09915838	57	09916132	70	09916239	72
09912073	66	09914289	65	09915839	57	09916133	70	09916248	73
09912077	66	09914291	65			09916134	70	09916249	73
09912079	66	09914292	65	09916011	68	09916135	70	09916250	73



Article No.	Page	Article No.	Page	Article No.	Page	Article No.	Page	Article No.	Page
09916831	90	09920160	107	09932135	48	09948137	52	09948333	56
09916832	90	09920164	105	09932136	48	09948151	52	09948334	56
09916833	90	09920165	105	09932137	48	09948152	52	09948335	56
09916834	90	09920166	105	09932144	48	09948153	52	09948336	56
09916835	90	09920171	105	09932154	48	09948154	52	09948337	56
09916836	90	09920172	105	09932304	50	09948155	52	09948351	56
		09920173	105	09932306	50	09948156	52	09948352	56
<b>09917019</b>	66	09920174	105	09932308	50	09948157	52	09948353	56
09917021	66	09920175	105	09932324	50	09948171	52	09948354	56
09917022	66	09920176	105	09932326	50	09948172	52	09948355	56
09917023	66	09920177	105	09932328	50	09948173	52	09948356	56
09917024	66	09920178	105	09932404	49	09948174	52	09948357	56
09917109	67	09920179	105	09932406	49	09948175	52	09948371	56
09917111	67	09920182	58	09932407	49	09948176	52	09948372	56
09917112	67	09920183	105	09932408	49	09948177	52	09948373	56
09917113	67	09920184	105	09932424	49	09948201	54	09948374	56
09917114	67	09920185	105	09932426	49	09948202	54	09948375	56
09917199	67	09920186	107	09932427	49	09948203	54	09948376	56
09917201	67	09920187	105	09932428	49	09948204	54	09948377	56
09917202	67	09920190	105			09948205	54	09948434	48
09917203	67	09920286	106	<b>09945101</b>	49	09948206	54	09948436	48
09917204	67	09920287	106	09945102	49	09948207	54	09948437	48
09917289	67	09920300	106	09945103	49	09948211	54	09948474	48
09917291	67	09920301	106	09945104	49	09948212	54	09948476	48
09917292	67	09920302	105	09945105	49	09948213	54	09948477	48
09917293	67	09920303	105	09945106	49	09948214	54	09948524	47
09917294	67	09920304	106	09945107	49	09948215	54	09948526	47
09917983	102	09920310	106	09945108	49	09948216	54	09948527	47
09917984	103	09920311	106	09945111	49	09948217	54	09948534	47
09917985	103	09920312	106	09945112	49	09948221	54	09948536	47
09917986	103	09920313	106	09945113	49	09948222	54	09948537	47
09917987	103	09920314	106	09945114	49	09948223	54	09948574	47
09917988	103	09920315	106	09945115	49	09948224	54	09948576	47
09917989	103	09920316	105	09945116	49	09948225	54	09948577	47
09917990	103	09920317	105	09945117	49	09948226	54		
09917991	103	09920325	105	09945118	49	09948227	54	<b>09949101</b>	51
09917992	102			09945121	49	09948231	54	09949102	51
09917993	102	<b>09921001</b>	120	09945122	49	09948232	54	09949103	51
09917994	102	09921002	120	09945123	49	09948233	54	09949104	51
09917995	102	09921003	120	09945124	49	09948234	54	09949105	51
		09921004	120	09945125	49	09948235	54	09949106	51
<b>09920087</b>	107	09921005	120	09945126	49	09948236	54	09949107	51
09920090	107	09921006	120	09945127	49	09948237	54	09949111	51
09920093	108	09921007	120	09945128	49	09948251	54	09949112	51
09920094	108	09921008	120	09945131	49	09948252	54	09949113	51
09920095	108	09921009	120	09945132	49	09948253	54	09949114	51
09920096	108	09921010	121	09945133	49	09948254	54	09949115	51
09920097	108	09921019	120	09945134	49	09948255	54	09949116	51
09920098	108	09921053	120	09945135	49	09948256	54	09949117	51
09920099	107	09921056	120	09945136	49	09948257	54	09949121	51
09920102	108	09921059	120	09945137	49	09948271	54	09949122	51
09920103	108	09921061	120	09945138	49	09948272	54	09949123	51
09920104	107	09921063	120			09948273	54	09949124	51
09920110	105	09921070	120	<b>09948101</b>	52	09948274	54	09949125	51
09920111	105	09921071	120	09948102	52	09948275	54	09949126	51
09920112	105	09921072	120	09948103	52	09948276	54	09949127	51
09920114	105			09948104	52	09948277	54	09949131	51
09920115	58	<b>09931300</b>	46	09948105	52	09948301	56	09949132	51
09920118	105	09931301	46	09948106	52	09948302	56	09949133	51
09920119	105	09931302	46	09948107	52	09948303	56	09949134	51
09920122	105			09948111	52	09948304	56	09949135	51
09920123	58	<b>09932101</b>	48	09948112	52	09948305	56	09949136	51
09920125	105	09932102	48	09948113	52	09948306	56	09949137	51
09920126	105	09932103	48	09948114	52	09948307	56	09949141	51
09920127	106	09932104	48	09948115	52	09948311	56	09949142	51
09920128	106	09932105	48	09948116	52	09948312	56	09949143	51
09920130	107	09932106	48	09948117	52	09948313	56	09949144	51
09920131	107	09932107	48	09948121	52	09948314	56	09949145	51
09920132	107	09932114	48	09948122	52	09948315	56	09949146	51
09920133	107	09932115	48	09948123	52	09948316	56	09949147	51
09920150	106	09932116	48	09948124	52	09948317	56	09949161	51
09920151	58	09932117	48	09948125	52	09948321	56	09949162	51
09920152	106	09932121	48	09948126	52	09948322	56	09949163	51
09920153	58	09932122	48	09948127	52	09948323	56	09949164	51
09920154	106	09932123	48	09948131	52	09948324	56	09949165	51
09920155	58	09932124	48	09948132	52	09948325	56	09949166	51
09920156	106	09932125	48	09948133	52	09948326	56	09949167	51
09920157	58	09932126	48	09948134	52	09948327	56	09949201	53
09920158	105	09932127	48	09948135	52	09948331	56	09949202	53
09920159	106	09932134	48	09948136	52	09948332	56	09949203	53

Article No.	Page	Article No.	Page	Article No.	Page	Article No.	Page	Article No.	Page
09949204	53	09949341	55	09980100	108	09980433	117	09981031	112
09949205	53	09949342	55	09980101	109	09980434	117	09981032	112
09949206	53	09949343	55	09980102	109	09980435	118	09981033	112
09949207	53	09949344	55	09980103	109	09980436	117	09981034	112
09949211	53	09949345	55	09980104	109	09980437	118	09981035	112
09949212	53	09949346	55	09980105	109	09980438	118	09981036	112
09949213	53	09949347	55	09980106	108	09980439	118	09981037	112
09949214	53	09949361	55	09980107	108	09980440	118	09981038	112
09949215	53	09949362	55	09980109	115	09980442	118	09981039	112
09949216	53	09949363	55	09980110	115	09980443	118	09981040	112
09949217	53	09949364	55	09980115	115	09980445	118	09981041	112
09949221	53	09949365	55	09980118	115	09980446	118	09981042	112
09949222	53	09949366	55	09980120	115	09980447	118	09981043	112
09949223	53	09949367	55	09980121	115	09980448	117	09981044	112
09949224	53	09949434	47	09980129	115	09980450	118	09981045	112
09949225	53	09949436	47	09980130	115	09980451	118	09981046	112
09949226	53	09949437	47	09980131	115	09980452	118	09981047	112
09949227	53	09949464	47	09980132	115	09980497	118	09981050	113
09949231	53	09949466	47	09980133	115	09980498	119	09981051	113
09949232	53	09949467	47	09980134	115	09980499	119	09981052	111
09949233	53	09949524	47	09980135	115	09980641	115	09981053	111
09949234	53	09949526	47	09980136	115	09980652	122	09981054	111
09949235	53	09949527	47	09980137	115	09980653	122	09981055	111
09949236	53	09949534	47	09980138	115	09980654	104	09981056	111
09949237	53	09949536	47	09980139	115	09980671	109	09981057	111
09949241	53	09949537	47	09980140	114	09980672	109	09981058	111
09949242	53	09949564	47	09980141	107	09980673	109	09981059	111
09949243	53	09949566	47	09980142	107	09980674	114	09981060	111
09949244	53	09949567	47	09980143	107	09980676	115	09981061	111
09949245	53			09980145	107	09980677	115	09981062	111
09949246	53	<b>09950011</b>	58	09980169	108	09980678	115	09981063	111
09949247	53	09950012	58	09980283	119	09980679	115	09981064	111
09949261	53			09980284	119	09980680	115	09981065	111
09949262	53	<b>09957300</b>	58	09980380	108	09980681	115	09981066	111
09949263	53	09957301	58	09980382	108	09980682	115	09981067	111
09949264	53	09957302	58	09980383	108	09980683	115	09981069	114
09949265	53	09957303	58	09980386	108	09980684	115	09981070	112
09949266	53	09957304	58	09980388	108	09980685	115	09981071	112
09949267	53	09957305	58	09980389	108	09980686	115	09981072	112
09949301	55	09957306	58	09980390	108	09980687	115	09981075	112
09949302	55	09957307	58	09980394	108	09980688	115	09981076	112
09949303	55	09957320	58	09980400	109	09980689	115	09981077	112
09949304	55	09957321	58	09980401	117	09980698	121	09981080	113
09949305	55	09957322	58	09980402	118	09980715	116	09981081	113
09949306	55	09957323	58	09980403	117	09980716	116	09981084	113
09949307	55	09957324	58	09980404	118	09980717	119	09981085	113
09949311	55	09957325	58	09980406	118	09980718	119	09981086	113
09949312	55	09957326	58	09980407	117	09980719	116	09981087	111
09949313	55	09957327	58	09980408	118	09980720	116	09981088	111
09949314	55			09980410	118			09981089	111
09949315	55	<b>09980028</b>	121	09980412	118	<b>09981001</b>	116	09981090	121
09949316	55	09980029	122	09980413	117	09981002	116	09981091	121
09949317	55	09980030	122	09980414	118	09981004	116	09981092	121
09949321	55	09980033	122	09980416	118	09981005	116	09981093	111
09949322	55	09980034	122	09980417	117	09981006	116	09981096	115
09949323	55	09980085	122	09980418	118	09981007	116	09981108	111
09949324	55	09980086	108	09980420	118	09981008	116	09981115	58
09949325	55	09980088	108	09980421	117	09981009	116		
09949326	55	09980089	108	09980422	118	09981010	116	<b>5900188B</b>	103
09949327	55	09980090	108	09980424	118	09981011	116		
09949331	55	09980091	108	09980425	117	09981012	116		
09949332	55	09980092	108	09980426	118	09981013	116		
09949333	55	09980093	107	09980427	118	09981014	116		
09949334	55	09980095	107	09980429	118	09981015	116		
09949335	55	09980096	107	09980430	118	09981016	116		
09949336	55	09980097	107	09980431	118	09981017	116		
09949337	55	09980098	107	09980432	117	09981030	112		

# Index of products

<b>A</b>									
AS 25-Gi	107	DFS 2 B+	40	DLS 6hdc	65	GM.3.57.100/10	106	RSZ 024	113
AS 25-SLi	107	DFS 2 F	33	DLS 6hsL	66	GM.3.57.130/16	106	RSZ 230	113
AS 25-Si	107	DFS 2 F Audio	34	DLS 6i	68	GM.4.56.100/10	106	RTZ 2	116
		DFS 2 HP	11	DLS 8	91	GM.4.56.130/16	106	RTZ F	116
		DFS 2 HP HD	12	DLS 9 DL	100			RUR 1	119
<b>B</b>		DFS 2 PV	13	DLS 9 UL	96	<b>H</b>		RUR 3	119
B G12TE	107	DFS 2 PV HD	13	DMCB 2	101	HS 1	117	RVS 3.125.120	106
B G60TE	107	DFS 4 A	15	DMCB 2 Hi 1	103	HS 2	117	RVS 3.150.120	106
BG2	58	DFS 4 A EV	10	DMCB 2 ASA 1	102	HS 3	117	RZM 128	116
BG4	58	DFS 4 A EV NA	10	DMRCD 1 A	46	HSH 11	118	RZO 248	116
		DFS 4 A EV NA HD	10	DO2	107	HSP-25	119		
<b>C</b>		DFS 4 A FT	21	DPB 16 01-100	46	HSP-40/63	119	<b>S</b>	
Champ 1	120	DFS 4 A KV	19	DPB 32 01-010	46	Hi 11	58	SIR 16 L	113
Champ 2 L/F	120	DFS 4 A KV Twin	24	DPB 32 01-110	46			SIRW	122
Champ 2 L/F HD	120	DFS 4 A NA	25	DPRCD-M	46	<b>K</b>		SIWH	122
Coron 2	109	DFS 4 A S	17	DRCA 1 CT 070	121	KA-DFS2	45	SIWR	122
Coron 2 ret. spring	114	DFS 4 A S Twin	25	DRCA 1 CT 105	121	KA-DFS4	45	SIWS	122
Cylinder lock	115	DFS 4 A Twin	23	DRCA 1 set	121	KA-DLS/RH	102		
		DFS 4 A V	22	DRCBO 4 Hi 1	58	KA-RH	114	<b>T</b>	
<b>D</b>		DFS 4 A W	22	DRCBO 3	48			Twin terminal, 3x2x35	114
DASA 12	102	DFS 4 AC	28	DRCBO 4	49	<b>L</b>		Tytan	108
DASA 230	102	DFS 4 AC FT	31	DRCBO 4 HP	47	LF 1	121		
DASA 24	102	DFS 4 AC Hz	32	DRCBO 4 Hi 2	58	<b>N</b>		<b>U</b>	
DASA 48	102	DFS 4 ACS	30	DRCBO 4 PV	47	N 7 housing	60	Uno D	117
DASA 8	102	DFS 4 ACS FT	30	DRCBB 5	25			Uno QRD	117
DASA 9	102	DFS 4 AC W	32	DRCM 1A	61			Uno QRS	117
DCT A-020	46	DFS 4 B NK	43	DSE D0	115	<b>P</b>		<b>W</b>	
DCT A-035	46	DFS 4 B NK S	44	DSP 10-2	120	Plastic lock	115	WES	45
DCT A-070	46	DFS 4 B NK V500	44	DSP 10-3	120				
DCT A-105	46	DFS 4 B SK	36	DTSW Astro 1	117	<b>R</b>			
DCTR A 020/0,30-I	61	DFS 4 B SK ISO HD	40	Dasy 10	119	RCBO 1	57		
DCTR B NK 020/0,30-I	61	DFS 4 B SK MI	37	Dasy 16	119	RCBO 2	58		
DCTR B NK 035/0,30-I	61	DFS 4 B SK NA	38	Dasy MH	121	RCM Mount B	62		
DCTR B NK 070/0,30-I	61	DFS 4 B SK S	37	Dasy TC	120	RDS 6	121		
DCTR A 035/0,30-I	61	DFS 4 B SK S V	38	Data Micro +	117	RDS 9	121		
DCTR A 070/0,30-I	61	DFS 4 B SK V	39	Data Micro 2+	117	RG 016	113		
DCTR A 105/0,30-I	61	DFS 4 B+	41			RH 100	111		
DEASS	102	DFS 4 B+MI	42	<b>E</b>		RH 200	111		
DFA 2	45	DFS 4 F	34	e.Guard Gateway	62	RH 300	111		
DFA 2 - 1	45	DFS 4 F Audio	35	e.Guard RCM B 025	61	RH 400	111		
DFA 2 - 2	45	DFS 4 F EV	11	e.Guard RCM B 035	61	RI 008	116		
DFA 2 - 3	45	DFS 4 F EV HD	11	e.Guard RCM B 070	61	RI 012	116		
DFA 2-4	45	DFS 4 HP	12	e.Guard RCM F 025	61	RI 024	116		
DFA 2-RC	104	DFS 4 HP HD	12	EDS 16	119	RI 024 DC	116		
DFA 3	45	DFS 4 PV	13	EK-1	108	RI 230	116		
DFL 8 A	59	DFS 4 PV HD	13	EK-2	108	RK 12	122		
DFL 8 A X	59	DFS position stickers	45	EK-3	108	RK 12 S	122		
DFL 8 B NK	59	DHDS	103	EK-4	108	RK 24	104		
DFL 8 B NK X	59	DHS 2	109	ELS 3	102	RK 3 U	122		
DFL 8 B SK	60	DHS 4	109	ES/35 G/S	107	RK 81	122		
DFL 8 B SK X	60	DHS FANA	110	ES/50 G/S	107	RK 81 S	122		
DFL 8 B SK X V	60	DHS 4 NA	110	EV-S BS	107	RK M36	122		
DFS 2 A	14	DHi 11	45	EV-S G	105	RK M54	122		
DFS 2 A FT	20	DHi 12	58	EV-S G ANL	106	RL 230-1GR	121		
DFS 2 A KV	18	DHi 3	103	EV-S G ANR	106	RL 230-1RT	121		
DFS 2 A KV Twin	24	DHi 4	103	FAM 1	58	RL 230-1W	121		
DFS 2 A S	16	DHi 5	103			RLR 1	119		
DFS 2 A S Twin	24	DHi 6	103	<b>G</b>		RLR 2	119		
DFS 2 A Twin	23	DHi 7	103	G.1.56.16/90°iso	106	RS 008	112		
DFS 2 AC	27	DHi 8	103	G.1.56.80/12/90°iso	106	RS 012	112		
DFS 2 AC FT	31	DHi 9	103	G.2.56.130/16	106	RS 024	112		
DFS 2 AC Hz	31	DHi-S10	103	GGW	121	RS 230	112		
DFS 2 AC S	29	DHi-S11	103	GM.2.56.100/10	106	RS-KB	115		
DFS 2 B NK	42	DLS 6 label sheets	103	GM.3.54.100/10/N	106	RSS/RT 016	113		
DFS 2 B SK	35	DLS 6h	62	GM.3.54.130/16/N	106	RSS/RT 016 L	113		



# Residual current protection – three solutions for the energy transition

- three areas of application - three circuit breakers
- fulfil requirements for **electromobility** and from  
**manufacturers of photovoltaics and heat pumps**
- easy identification in the switch cabinet due to clear labelling
- also available as HD version and as N right





## Visit us on the Internet: [www.doepke.de](http://www.doepke.de)

- You will be provided with news about our products and activities.
- Get documents free of charge, e. g. tender texts, flyers, brochures, the ProLine configuration or manuals.
- Get in contact with us, we will call back.
- Informations and technical data for all products are at your disposal.
- Get informations about contact partners at Doepe, your responsible sales representant and much more.



**Doepke** Schaltgeräte GmbH  
Stellmacherstraße 11  
26506 Norden, Germany

@—— [info@doepke.de](mailto:info@doepke.de)  
T—— +49 (0) 49 31 18 06-0  
F—— +49 (0) 49 31 18 06-101

[www—— doepke.de](http://www.doepke.de)

All illustrations in this price list are non-binding.

Please gather all technical data from our current main catalogue.

With the publication of this price list all preceding issues become invalid.

We charge a fee of 20,00 € for small-volume purchases and individual deliveries up to 100,00 €.

Design changes are subject to change.

The "General terms and conditions of sale for products and services of the electrical industry" apply to all orders.