## DATASHEET - DRCM-80/4/03-G/A+

No.



Digital residual current circuit-breaker, 80A, 4p, 300mA, type G/A

dRCM-80/4/03-G/A+ Part no. Catalog No. 120841 Alternate Catalog DRCM-80-4-03-G-A **EL-Nummer** 1654981 (Norway)



Similar to illustration

### **Delivery program**

Basic function			Residual current circuit-breakers , digital
Number of poles			4 pole
Application			Switchgear for residential and commercial applications
Rated current	In	А	80
Rated short-circuit strength	I <sub>cn</sub>	kA	10
Rated fault current	$I_{\Delta N}$	А	0.3
Туре			Type G/A (ÖVE E 8601)
Tripping		s	Short time-delayed
Product range			dRCM
Sensitivity			AC and pulsating DC current sensitive
Impulse withstand current			Surge-proof, 3 kA

#### **Technical data Electrical**

Lieculical			
Current test marks			As per inscription
Standards			IEC/EN 61008
Rated operational voltage	Ue	V	
	U <sub>e</sub>	V AC	
Rated operating voltage	U <sub>e</sub>	V AC	230/400
Rated frequency	f	Hz	50/60
Limit values of the operating voltage			
Test circuit		V AC	184 - 440
Comment for range of the test button			3-phase application without N (400V AC Phase-Phase) not allowed
Rated fault currents	$I_{\Delta n}$	mA	30, 300
Rated non-tripping current	IΔno		0.5 x I <sub>\(\begin{bmatrix}n m m m m m m m m m m m m m m m m m m m</sub>
Sensitivity			AC and pulsating DC current sensitive
Rated insulation voltage	Ui	V	440
Sensitivity			DC and pulsed current
Rated impulse withstand voltage	U <sub>imp</sub>	kV	4
Rated short-circuit strength	I <sub>cn</sub>	kA	10
Maximum max. as short-circuit protective device		A gL	
Back-up fuse		A gL	Short-circuit and overload: 80 A gG/GL
lifespan			
Electrical	Operations		≧ 4000
Mechanical	Operations		≧ 20000
References			
Auxiliary switch for subsequent installation			Z-HK 248432
Tripping signal contact for subsequent installation			Z-NHK 248434
Remote control and automatic switching device			Z-FW/LP 248296
Compact enclosure			KLV-TC-4 276241
Sealing cover set			Z-RC/AK-4MU 101062
Mechanical			
Standard front dimension		mm	45

Standard front dimension	mm	45
Device height	mm	80
Enclosure height	mm	
Enclosure width	mm	80
Built-in width	mm	70 (4TE)
Mounting		Quick attachment with 2 latch positions on top-hat rail IEC/EN 60715
Degree of Protection		IP40, IP54 (with moisture-proof enclosure)
Terminals top and bottom		Twin-purpose terminals
Terminal protection		DGUV VS3, EN 50274
Degree of protection		
Integrated		IP40
Terminal cross-section		
Solid	mm <sup>2</sup>	1.5 - 35
Stranded	mm <sup>2</sup>	2 x 16
flexible	mm <sup>2</sup>	2 x 16
Terminal cross-section		M5 (Pozidriv PZ2)
Thickness of busbar material	mm	0.8 - 2
Admissible ambient temperature range	°C	-25 +40
Permissible storage and transport temperatures	°C	-35 - +60
Climatic proofing		25-55°C/90-95% relative humidity according to IEC 60068-2
Thickness of busbar material	mm	
Material thickness	mm	0.8 - 2

# Design verification as per IEC/EN 61439

In	А	80
P <sub>vid</sub>	W	0
P <sub>vid</sub>	W	12.9
P <sub>vs</sub>	W	0
P <sub>diss</sub>	W	0
	°C	-25
	°C	40
		Starting at 40 °C, the max. permissible continuous current decreases by 3% for every 1 °C
		Meets the product standard's requirements.
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at		Meets the product standard's requirements.
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		Does not apply, since the entire switchgear needs to be evaluated.
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	P <sub>vid</sub> P <sub>vid</sub> P <sub>vs</sub>	Pvid W Pvid W Pvs W Pdiss W C C C C C C

10.10 Temperature rise	The panel builder is responsible for the temperature rise calculation. Eaton will provide heat dissipation data for the devices.
10.11 Short-circuit rating	Is the panel builder's responsibility. The specifications for the switchgear must be observed.
10.12 Electromagnetic compatibility	Is the panel builder's responsibility. The specifications for the switchgear must be observed.
10.13 Mechanical function	The device meets the requirements, provided the information in the instruction leaflet (IL) is observed.

## **Technical data ETIM 7.0**

Circuit breakers and fuse	s (EG000020) / Residual current of	circuit breaker (RCCB) (EC000003)

Electric engineering, automation, process control engineering / Electrical installation, device / Residual current protection system / Residual current circuit breaker (RCCB) (ecl@ss10.0.1-27-14-22-01 [AAB906014])

Rated voit of generation     V     15       Rated voit of generation     0     0       Rated fuil current     0     0       Rated insulation voltage Uin     V     40       Rated insulation voltage Uinp     V     0       Mounting method     V     0       Leakage current type     No     0       Selective protection     No     0       Short-circuit breaking capacity (Icw)     KA     0       Sug current capacity (Icw)     KA     0       Sug cu				
Rated current     Amember of the second sec	Number of poles			4
Rated fault current     MA     00       Rated insulation voltage Uimp     V     40       Rated insulation voltage Uimp     V     40       Mounting method     F     F       Mounting method     IN rail     IN rail       Selective protection     F     F       Short-tircuit breaking capacity (low)     KA     0       Surge current capacity (low)     KA     0       Surge current capacity (low)     KA     0       Additional equipment possible     F     S       Vith interdocking device     F     S       Built-in defly     F     S       Built-in defly     F     S       Additional equipment porsible     F     S       Built-in defly     F     S       Built-in defly     F     S       Anbient temperature during operating     S     S       Pollution degree     S     S       Pollution degree     S     S       Pollution degree     S     S       Pollution degree     S     S	Rated voltage	V	/	415
Rated insulation voltage Uimp     V     40       Bated insulation voltage Uimp     F     4       Mounting method     K     IN rail       Leakage current type     IN rail     IN       Selective protection     No     No       Short-tircuit breaking capacity (Icw)     K     No       Surge current capacity     K     IN       Frequency     K     IN       Additional equipment possible     S     S       With interlocking device     F     S       Built-in depth     Moment     S       Motintermerature during operating     Moment     S       Anbient temperature during operating     Moment     S       Pollution degree     S     S     S       Pollution degree     S </td <td>Rated current</td> <td>А</td> <td>4</td> <td>80</td>	Rated current	А	4	80
Rade dimpulse withstand voltage Uimp   Image: Response of the section of the secti	Rated fault current	n	nA	300
Monding method     Image: March Marc	Rated insulation voltage Ui	V	/	440
Leakage current type   A     Selective protection   No     Short-time delayed tripping   Yes     Short-circuit breaking capacity (low)   KA   0     Surge current capacity (low)   KA   0     Surge current capacity (low)   KA   0     Additional equipment possible   Frequency   Surge current capacity     With interlocking device   Yes   Yes     Degree of protection (IP)   Yes   Yes     With in number of modular spacings   Yes   Yes     Bult-in depth   Yes   Yes     Anbient temperature during operating   Yes   Yes     Pollution degree   Yes   Yes     Pollution degree   Yes   Yes     Rome   Yes   Yes     Rome   Yes   Yes     Pollution degree   Yes   Yes     Pollution degree   Yes   Yes     Rome   Yes   Yes     Rome   Yes   Yes     Pollution degree   Yes   Yes     Pollution degree   Yes   Yes     Rome	Rated impulse withstand voltage Uimp	k	٨V	4
Selective protection No   Short-time delayed tripping Yes   Short-time delayed tripping KA 10   Strip current capacity (lcw) KA 3   Strip current capacity (lcw) KA 50   Frequency KA 50   Addtional equipment possible 50 50   Digree of protection (IP) Yes Yes   With in number of modular spacings Mm 10   Built-in depth mm 50   Ambient temperature during operating mm* 52   Pollution degree mm* 15	Mounting method			DIN rail
Short-time delayed tripping Image: second	Leakage current type			A
Short-circuit breaking capacity (lcw)   KA   0     Surge current capacity   KA   3     Frequency   50 Hz   50 Hz     Additional equipment possible   Yes   10     With interlocking device   Yes   10     Degree of protection (IP)   Yes   10     Width in number of modular spacings   Yes   10     Anditional equipment possible   Yes   10     Pollution degree   Yes   10     Rubient temperature during operating   Yes   10     Pollution degree   Yes   10 <	Selective protection			No
Surge current capacityKA3Frequency50 HzAdditional equipment possible50 HzWith interlocking device50 HzDegree of protection (IP)50 HzWith in number of modular spacings60 HzBuilt-in depth70Anbient temperature during operating60 HzPollution degree72 HzPollution degree10 HzRome10 HzRome10 HzPollution degree10 HzPollution degree<	Short-time delayed tripping			Yes
Frequency   50 Hz     Additional equipment possible   50 Hz     With interlocking device   50 Hz     Degree of protection (IP)   50 Hz     With in number of modular spacings   60 Hz     Built-in depth   70 J     Ambient temperature during operating   60 Hz     Pollution degree   60 Hz     Monter temperature during operating   60 Hz     Pollution degree   60 Hz     Pollution degree   60 Hz     Pollution degree   60 Hz     Pollution degree   71 Hz     Pollution degree   72 Hz	Short-circuit breaking capacity (Icw)	k	κA	10
Additional equipment possible Mes   With interlocking device Mes   Degree of protection (IP) Mes   With in number of modular spacings Mes   Built-in depth Men   Ambient temperature during operating Men   Pollution degree Men   Connectable conductor cross section multi-wired Men	Surge current capacity	k	κA	3
With interlocking device Yes   Degree of protection (IP) IP20   With in number of modular spacings mm 70.5   Built-in depth C 25.40   Pollution degree mm <sup>2</sup> 15.16	Frequency			50 Hz
Degree of protection (IP) IP20   Width in number of modular spacings Image: Marce of Ma	Additional equipment possible			Yes
Width in number of modular spacingsImage: Constraint of modular spacing s	With interlocking device			Yes
Built-in depth mm 70.5   Ambient temperature during operating °C °25 - 40   Pollution degree °C 2   Connectable conductor cross section multi-wired mm <sup>2</sup> 15 - 16	Degree of protection (IP)			IP20
Ambient temperature during operating °C -25 - 40   Pollution degree 2   Connectable conductor cross section multi-wired mm² 1.5 - 16	Width in number of modular spacings			4
Pollution degree mm <sup>2</sup> Connectable conductor cross section multi-wired mm <sup>2</sup>	Built-in depth	n	nm	70.5
Connectable conductor cross section multi-wired mm <sup>2</sup> 1.5 - 16	Ambient temperature during operating	٥	°C	-25 - 40
	Pollution degree			2
	Connectable conductor cross section multi-wired	n	nm²	1.5 - 16
Connectable conductor cross section solid-core mm <sup>4</sup> 1.5 - 35	Connectable conductor cross section solid-core	n	nm²	1.5 - 35

## Dimensions



