DATASHEET - FRCMM-16/2/003-G/A

Part no.

EL-Nummer

(Norway)

No.



Residual current circuit breaker (RCCB), 16A, 2p, 30mA, type G/A

FRCMM-16/2/003-G/A Catalog No. 170382 Alternate Catalog FRCMM-16/2/003-G/A

1666320



Similar to illustration

Delivery program

Basic function			Residual current circuit-breakers
Basic function			
Number of poles			2 pole
Application			Switchgear for industrial and advanced commercial applications
Rated current	In	А	16
Rated short-circuit strength	I _{cn}	kA	10 with back-up fuse
Rated fault current	$I_{\Delta N}$	А	0.03
Туре			Type G/A (ÖVE E 8601)
Tripping		s	Short time-delayed
Product range			FRCmM
Sensitivity			Pulse-current sensitive
Impulse withstand current			Surge-proof, 3 kA
Contact sequence			

Technical data Electrical

	ÖVE E 8601
	As per inscription
s	10 ms delayed
V AC	240
Hz	50/60
V AC	184 - 250
mA	30
	Pulse-current sensitive
V	440
kV	4 (1.2/50µs)
kA	10 with back-up fuse
	3 kA (8/20 μs) surge-proof
А	63
А	16
n A	500
tions	≧ 4000
tions	≧ 20000
mm	45
mm	80
t	V AC Hz V AC mA W kV kA A A A A A a bions

Mounting		Quick attachment with 2 latch positions for DIN-rail IEC/EN 60715
Degree of Protection		IP40, IP54 (with moisture-proof enclosure)
Terminals top and bottom		Twin-purpose terminals
Terminal protection		Busbar tag shroud to BGV A3, ÖVE-EN 6
Terminal cross-section		
Solid	mm ²	1.5 - 35
Stranded	mm ²	2 x 16
Terminal cross-section		M5 (with cross-recessed screw as defined in EN ISO 4757-Z2, Pozidriv PZ2)
Tightening torque of fixing screws	N/m	2 - 2.4
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
Mounting position		As required
Contact position indicator		red / green
Trip indication		white / blue

Design verification as per IEC/EN 61439

Design vernication as per 120/211 01455			
Technical data for design verification			
Rated operational current for specified heat dissipation	I _n	А	16
Heat dissipation per pole, current-dependent	P _{vid}	W	0.6
Equipment heat dissipation, current-dependent	P _{vid}	W	1.2
Static heat dissipation, non-current-dependent	P _{vs}	W	0
Heat dissipation capacity	P _{diss}	W	0
Operating ambient temperature min.		°C	-25
Operating ambient temperature max.		°C	40
			Starting at 40 °C, the max. permissible continuous current decreases by 3% for every 1 °C
IEC/EN 61439 design verification			
10.2 Strength of materials and parts			
10.2.2 Corrosion resistance			Meets the product standard's requirements.
10.2.3.1 Verification of thermal stability of enclosures			Meets the product standard's requirements.
10.2.3.2 Verification of resistance of insulating materials to normal heat			Meets the product standard's requirements.
10.2.3.3 Verification of resistance of insulating materials to abnormal heat and fire due to internal electric effects			Meets the product standard's requirements.
10.2.4 Resistance to ultra-violet (UV) radiation			Meets the product standard's requirements.
10.2.5 Lifting			Does not apply, since the entire switchgear needs to be evaluated.
10.2.6 Mechanical impact			Does not apply, since the entire switchgear needs to be evaluated.
10.2.7 Inscriptions			Meets the product standard's requirements.
10.3 Degree of protection of ASSEMBLIES			Does not apply, since the entire switchgear needs to be evaluated.
10.4 Clearances and creepage distances			Meets the product standard's requirements.
10.5 Protection against electric shock			Does not apply, since the entire switchgear needs to be evaluated.
10.6 Incorporation of switching devices and components			Does not apply, since the entire switchgear needs to be evaluated.
10.7 Internal electrical circuits and connections			Is the panel builder's responsibility.
10.8 Connections for external conductors			Is the panel builder's responsibility.
10.9 Insulation properties			

10.9.2 Power-frequency electric strength

10.9.3 Impulse withstand voltage

10.9.4 Testing of enclosures made of insulating material

10.10 Temperature rise

10.11 Short-circuit rating

10.12 Electromagnetic compatibility

10.13 Mechanical function

Is the panel builder's responsibility.

Is the panel builder's responsibility.

Is the panel builder's responsibility.

observed.

observed.

leaflet (IL) is observed.

provide heat dissipation data for the devices.

The panel builder is responsible for the temperature rise calculation. Eaton will

Is the panel builder's responsibility. The specifications for the switchgear must be

Is the panel builder's responsibility. The specifications for the switchgear must be

The device meets the requirements, provided the information in the instruction

Circuit breakers and fuses (EG000020) / Residual current circuit breaker (RCCB) (ECUU003) Electric engineering, automation, process control engineering / Electrical installation, device / Residual current protection system / Residual current circuit breaker (RCCB) (ECUU004) Number of poles 2 Rated voltage V 240 Rated current Mud 30 Rated fault current Mud 40 Rated insulation voltage Ui Mud 40 Rated insulation voltage Uinp V 40 Mounting method V 40 Leakage current type Mud 40 Selective protection Mud Mud Short-circuit breaking capacity (lew) Ma Mud Surge current capacity KA 10 Surge current capacity (lew) KA 30 Short-circuit breaking capacity (lew) KA 30 Surge current capacity KA 10 Surge current capacity Solo Hz Solo Hz Yeingenere Solo Hz Solo Hz Surge current capacity Solo Hz Solo Hz Surge current capacity Solo Hz Solo Hz	
(ccl@ss10.0.1-27-14-22-01 [AAB906014])Number of poles2Rated poles2Rated voltageV240Rated currentA6Rated fault currentMA30Rated insulation voltage UiV440Rated insulation voltage UinpKV40Mounting methodV9Leakage current typeMO101 railSelective protectionMONoShort-time delayed trippingKA10Short-circuit breaking capacity (Icw)KA10Surge current capacityKA30/60 HzFrequencyMA30/60 HzAdditional equipment possibleMO106 HzWith interlocking deviceMO100 HzWith interlocking deviceMO100 HzMaterian MaterianMO100 HzMaterian MaterianMA100 HzMaterian Materian<	
Rated voltage V 240 Rated outrent A 6 Rated fault current mA 30 Rated insulation voltage Ui V 440 Rated insulation voltage Uimp V 400 Rated ingulse withstand voltage Uimp V 400 Mounting method M 0 Leakage current type M Mounting Short-time delayed tripping M No Short-circuit breaking capacity (Icw) KA 10 Surge current capacity KA 3 Frequency KA 3 Additional equipment possible Since Circuit breaking capacity (Icw) KA Kate Since Circuit for Si	(er (RCCB)
Rated current A 6 Rated fault current mA 30 Rated insulation voltage Ui V 440 Rated inpulse withstand voltage Uimp KV 40 Mounting method Image: Comparison of the second of the	
Rated fault current mA 30 Rated insulation voltage Ui V 440 Rated inpulse withstand voltage Uimp KV 4 Mounting method Image: State Sta	
Rated insulation voltage Ui V 440 Rated impulse withstand voltage Uimp KV 4 Mounting method IN rail IN rail Leakage current type A No Selective protection Mounting method No Short-time delayed tripping Mounting method V Short-circuit breaking capacity (Icw) KA 10 Surge current capacity KA 3 Frequency KA 50/60 Hz Additional equipment possible Yes Yes	
Rated impulse withstand voltage Uimp kV 4 Mounting method DIN rail Leakage current type A Selective protection Mo Short-time delayed tripping Mo Short-circuit breaking capacity (Icw) KA Surge current capacity KA Frequency KA Additional equipment possible Yes With interlocking device Yes	
Mounting methodDIN railLeakage current typeIASelective protectionINoShort-time delayed trippingIYesShort-circuit breaking capacity (Icw)KA10Surge current capacityKA3FrequencyISo/60 HzAdditional equipment possibleIYesWith interlocking deviceIYes	
Leakage current type A Selective protection No Short-time delayed tripping Yes Short-circuit breaking capacity (Icw) KA 10 Surge current capacity KA 3 Frequency Yes 50/60 Hz Additional equipment possible Yes Yes	
Selective protection No Short-time delayed tripping Yes Short-circuit breaking capacity (Icw) KA 10 Surge current capacity KA 3 Frequency So/60 Hz Additional equipment possible Yes With interlocking device Yes	
Short-time delayed tripping Yes Short-circuit breaking capacity (Icw) KA 10 Surge current capacity KA 3 Frequency 50/60 Hz Additional equipment possible Yes With interlocking device Yes	
Short-circuit breaking capacity (Icw) kA 10 Surge current capacity kA 3 Frequency 50/60 Hz Additional equipment possible res With interlocking device Yes	
Surge current capacity kA 3 Frequency 50/60 Hz Additional equipment possible Yes With interlocking device Yes	
Frequency 50/60 Hz Additional equipment possible Yes With interlocking device Yes	
Additional equipment possible Yes With interlocking device Yes	
With interlocking device Yes	
Degree of protection (IP) IP20	
Width in number of modular spacings 2	
Built-in depth mm 70.5	
Ambient temperature during operating °C -25 - 40	
Pollution degree 2	
Connectable conductor cross section multi-wired mm ² 1.5 - 16	
Connectable conductor cross section solid-core mm ² 1.5 - 35	

Dimensions

