DATASHEET - MRB6-13/3N/C/003-A



RCD/MCB combination, 13 A, 30 mA, MCB trip characteristic: C, 3p+N, RCD trip characteristic: A



Part no. mRB6-13/3N/C/003-A

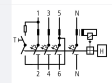
Catalog No. 120659

EL-Nummer (Norway)

0001654842

Similar to illustration

Delivery program			
Basic function			Combined RCD/MCB devices
Number of poles			3 pole+N
Tripping characteristic			С
Application			Switchgear for residential and commercial applications
Rated current	In	Α	13
Rated switching capacity acc. to IEC/EN 60947-2	I _{cu}	kA	6
Rated switching capacity according to IEC/EN 61009		kA	6
Rated fault current	$I_{\Delta N}$	Α	0.03
Туре			Type A
Tripping		s	non-delayed
Product range			mRB6



Pulse-current sensitive
Partly surge-proof 250 A

Technical data

Impulse withstand current
Contact sequence

Electrical

Sensitivity

Lieuticai			
Standards			IEC/EN 61009
Tripping		s	non-delayed
Rated operating voltage	U _e	V AC	230/400
Limit values of the operating voltage		V AC	0.85 x 1.1 x Un
Rated frequency	f	Hz	50
Rated fault currents	$I_{\Delta n}$	mA	30, 100, 300
Rated non-tripping current	IΔno		0.5 x I $_{\triangle n}$
Sensitivity			DC and pulsed current
Rated switching capacity	I _{cn}	kA	6
Rated current	l _e	Α	6 - 25
Rated impulse withstand voltage	U _{imp}	kV	4 (1.2/50 μs)
Characteristic			С
Maximum max. as short-circuit protective device		A gL	100
Selectivity Class			3
Lifespan		S	
Electrical		Operatio	ns 4000
Mechanical		Operatio	ns 20000
Mechanical			
Chandard front dimension			45

Standard front dimension	mm	45
Enclosure height	mm	80
Terminal protection		Busbar tag shroud to VBG4
Mounting width	mm	70 (4 SU)

Mounting		Tristable slide catch enables removal from existing combination.
Degree of protection		
Switch		IP20
Integrated		IP40
Terminals top and bottom		Twin-purpose terminals
Terminal capacities	mn	2
Solid	mn	,2 1 - 25
Thickness of busbar material	mn	0.8 2
Admissible ambient temperature range	°C	-25 +40
Climatic proofing		according to IEC 68-2 (25 - 55 °C, 90 - 95 % Humidity)

Design verification as per IEC/EN 61439

Technical data for design verification			
Rated operational current for specified heat dissipation	In	Α	13
Heat dissipation per pole, current-dependent	P _{vid}	W	0
Equipment heat dissipation, current-dependent	P _{vid}	W	9.4
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
			0
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			Is the panel builder's responsibility.
10.9.3 Impulse withstand voltage			Is the panel builder's responsibility.
10.9.4 Testing of enclosures made of insulating material			Is the panel builder's responsibility.
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 fuses (EG000020) / Earth leakage circuit breaker (EC000905)

Electric engineering, automation, process control engineering / Electrical installation, device / Residual current protection system / MCB/RCCB combination (ecl@ss10.0.1-27-14-22-07 [AFZ810015])

[ALZO10010]]				
Number of poles (total)	4			
Number of protected poles	4			

Rated voltage	V	400
Rated insulation voltage Ui	V	500
Rated impulse withstand voltage Uimp	kV	4
Rated current	Α	13
Rated fault current	Α	0.03
eakage current type		A
Current limiting class		3
Rated short-circuit breaking capacity acc. EN 61009	kA	6
Rated short-circuit breaking capacity IEC 60947-2	kA	0
Rated short-circuit breaking capacity Icn acc. EN 61009-1	kA	6
Disconnection characteristic		
Surge current capacity	kA	0.25
/oltage type		AC
requency		50 Hz
Release characteristic		С
Concurrently switching N-neutral		Yes
Nith interlocking device		No
Over voltage category		3
Pollution degree		2
Ambient temperature during operating	°C	-25 - 40
Nidth in number of modular spacings		4
Built-in depth	mm	70
Suitable for flush-mounted installation		No
Anti-nuisance tripping version		No
Degree of protection (IP)		IP20
Connectable conductor cross section solid-core	mm²	1 - 25
Connectable conductor cross section multi-wired	mm²	1 - 25

Characteristics 7200 1 Specified non-tripping current (2) $I_{nt} = 1.13 \times I_n : t > 1 \text{ h}$ 3600 ② Specified tripping current 1200 $I_t = 1.45 \times I_n : t < 1 \text{ h}$ 600 3 2.55 x I_n : t = 1 - 60 s ($I_n < 32$ A) $t = 1 - 120 \text{ s (I}_n > 32 \text{ A)}$ 300 4 Part No B: 3 x I_n: t > 0.1 s 120 $5 \times I_n : t < 0.1 \text{ s}$ (5) (3) 60 ⑥ Part No C: 5 x I_n: t > 0.1 s 30 $10 \times I_n : t < 0.1 \text{ s}$ 8 Part No D: 10 x I_n: t > 0.1 s 10 $20 \times I_n : t < 0.1 \text{ s}$ 5 2 1 (3) 0.5 0.2 (9) 0.1 (4) C D 0.05 0.02 0.01 0.005 0.002 0.001 0.0005 3 4 5 6 7 8 9 10 15 30 40 50 1 2 20 I/I_n →

Dimensions

