Circuit Protection



Low voltage circuit breakers (below 1000 volts) are used to protect circuits (lighting installations, industrial electricity, wires and cables, machineries, etc.) against overloads, short circuit faults and leakage currents.

These circuit breakers are used in industry, household, and similar installations. In the following, we will introduce some of them which are among the products of RAAD Company:

- One of the most widely used circuit breakers is the MCB. This type of circuit breaker protects circuits against overloads and short-circuits. MCBs produce in the nominal current range from 1A to 63 A.
- Another type of circuit breaker is called RCCB which protects life from the risk of electric
 shock and prevents leakage current in the electrical circuits. These circuit breakers are
 divided into two types in terms of sensitivity: the household type protects operators from
 direct or indirect electrical contact, and the industrial type protects industrial devices and
 equipment by preventing leakage current effectively.
- RCBOs are another type of circuit breakers that protect against overload, short circuits, and leakage currents simultaneously.



RAAD

AC Miniature Circuit Breaker (AC-MCB) RB/M

AC-miniature circuit breaker (MCB) is used in the electrical circuits to protect equipment and circuits against overload or short-circuit faults.

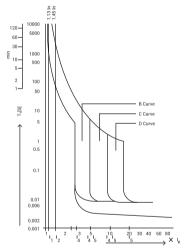
RAAD AC-MCBs are available in rated currents from 1A to 63A as well as curves B, C, and D for different applications.

RAAD AC-MCBs are manufactured in 1P, 1P+N, 2P, 3P, 3P+N, and 4P types.

The design for the interior and the body of RAAD MCBs are aimed to easily withstand short circuit current in both 6KA and 10KA.

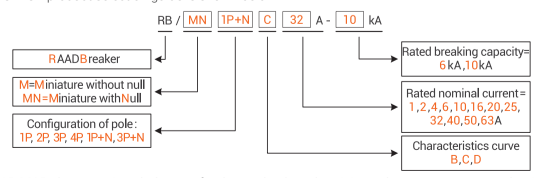
RAADs MCBs can install two types of auxiliary contacts (RB-CB and RB-FB) for better use in circuits.

The design and adjustment of AC-MCBs produced by this company follow all the test clauses of the international standard IEC 60898-1, and all MCBs have product approval and certification. Based on the Tripping Characteristics, RAAD AC-MCB is available in B, C, and D curves to suit different applications. The figure and table below show the thermal and magnetic tripping characteristics of AC-MCB according to IEC 60898-1.



Thermal Tripping				Magnetic Tripping		
As per IEC 60898	No tripping current	Tripping current	Time Limits	Hold current	Trip current	Time Limits
120 00030	I ₁	I ₂	t	I ₄	I ₅	t
B Curve	1.13×I _e		≥1h	$3\times I_{e}$		≥0.1s
		$1.45 \times I_{e}$	<1h		$5\times I_{_{e}}$	<0.1s
C Curve	1.13×I _e		≥1h	5×1,		≥0.1s
		$1.45 \times I_{e}$	<1h		$10\times I_{_{e}}$	<0.1s
D Curve	1.13×I		≥1h	10×I		≥0.1s
	е	1.45×I _e	<1h		$20 \times I_{e}$	<0.1s

RAAD AC-MCB product selection guide is shown below:



All RAAD MCBs have a unique hologram for the product's authenticity and a text message number informing the customer.

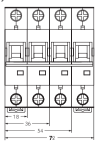


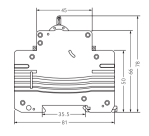


Technical data	RB/M			RB/	MN	
Pole	1P	2P	3P	4P	1P+N	3P+N
Qty.	12	6	4	3	6	3
Rated voltage Ue (V)	230/400	400	400	400	230/400	400
Rated current le (A)			1, 2, 4, 6, 10, 16, 20), 25, 32, 40, 50, 6	3	
IEC 60898-1 rated data						
Insulation voltage Ui (V)			50	00		
Rated frequency (Hz)			5	0		
Rated breaking capacity Icu (kA)			6,	10		
Energy limiting class			3	3		
Rated impulse withstand Uimp (kV)			4	1		
AC dielectric test voltage for 1 minute (kV)			2	2		
	B (3×le - 5×le)					
Thermo-magnetic release characteristic	C (5×le - 10×le)					
	D (10×le - 20×le)					
Reference temperature for setting thermal element (°C)			3	0		
Ambient temperature (°C) (daily average≤35 °C)			-5 ~	+40		
Storage temperature (°C)			-25 ~	+70		
Mechanical Features						
Electrical life (Cycles)			80	00		
Mechanical life (Cycles)			200	000		
Protection degree			IP:	20		
Installation						
Terminal connection type		Ca	able, Pin- type bus	sbar, U- type busb	ar	
Connection capacity for cable/busbar (mm²)	0.75 - 25					
Connection capacity for cable/busbar (AWG)	18 - 3					
Striping length (mm)	12					
Tightening torque (N.m)	2.5					
Mounting	DIN 35 (according IEC 60715)					
Connection	From top and bottom					

Accessories	Туре	Ordering No.	Qty.
Auxiliary contact	RB/M-CB	6124001101	12
Alarm contact	RB/M-FB	6124101101	12







DC Miniature Circuit Breaker (DC-MCB)

RB/MD

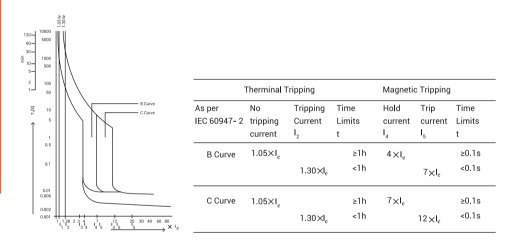
DC-miniature circuit breaker (MCB) is used in direct current electrical circuits to protect equipment and circuits against DC overload or DC short-circuit faults.

RAAD DC-MCBs are available in rated currents from 1A to 63A for different applications like photovoltaic and DC distribution systems. RAAD DC-MCBs are in 1P and 2P types.

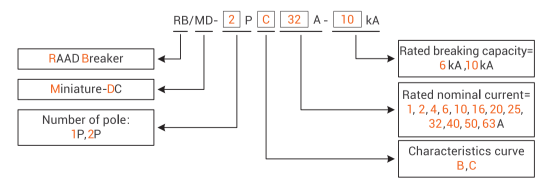
The design for the interior and the body of the of RAAD DC-MCBs are aimed to easily withstand short circuit currents in both 6KA and 10KA.

The design and adjustment of DC-MCBs produced by this company follow all the test clauses of the international standard IEC 60947-2, and all DC-MCBs have product approval and certification.

Based on the Tripping Characteristics, RAAD DC-MCB is available in B and C curves to suit different applications. The figure and table below show the thermal and magnetic tripping characteristics of DC-MCB according to IEC 60947-2.



RAAD DC-MCB product selection guide is shown below:



All RAAD MCBs have a unique hologram for the product's authenticity and a text message number informing the customer.

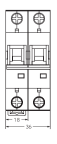


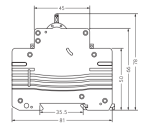


Technical data	RB/MD 1P	RB/MD 2P			
Pole	1P	2P			
Qty.	12	6			
Rated voltage Ue (V DC)	250	500			
Rated current le (A)	1, 2, 4, 6, 10, 16, 20	0, 25, 32, 40, 50, 63			
IEC 60947-2 rated data					
Insulation voltage Ui (V)	51	00			
Rated breaking capacity (kA)	6,	10			
Energy limiting class		3			
Rated impulse withstand Uimp (kV)		4			
AC dielectric test voltage for 1 minute (kV)	3				
Thermo-magnetic release characteristic	B (4×Ie	e - 7×le)			
	C (7×le	- 12×le)			
Reference temperature for setting thermal element (°C)	3	30			
Ambient temperature (°C) (daily average≤35 °C)	-5 ~	+40			
Storage temperature (°C)	-25 ~	~ +70			
Mechanical Features					
Electrical life (Cycles)	40	000			
Mechanical life (Cycles)	10	000			
Protection degree	IP	220			
Installation					
Terminal connection type	Cable, Pin- type bu	sbar, U- type busbar			
Connection capacity for cable/busbar (mm²)	0.75	5 - 25			
Connection capacity for cable/busbar (AWG)	18 - 3				
Striping length (mm)	1	2			
Tightening torque (N.m)	2.5				
Mounting	DIN 35 (according IEC 60715)				
Connection	From top and bottom				

Accessories	Туре	Ordering No.	Qty.
Auxiliary contact	RB/M-CB	6124001101	12
Alarm contact	RB/M-FB	6124101101	12







Auxiliary contact

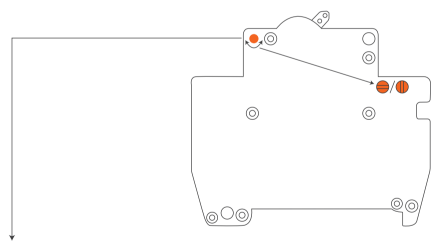
RB/M-CB, RB/M-FB

Auxiliary Contacts are used in command circuits, and their task is to add some normally open (NO) and normally close (NC) contacts on circuits. Auxiliary contacts are installed besides MCB or RCBO. these contacts do not protect solitarily; when the MCB or RCBO trips due to a fault, the auxiliary contacts will trips as well.

RAAD Auxiliary contacts are manufactured in two types (FB & CB). The CB type has 1NO+1NC, and the FB type has 2CO (2NO+2NC). In addition, the FB type has an indicator that turns blue when a fault occurs. It is possible to fully identify whether the auxiliary contact was cut off manually or disconnected due to a fault on the MCB or RCBO .

The electrical and mechanical life of RAAD Auxiliary contacts are 6050 and 10,000 cycles, respectively. Production of the contacts are in full compliance with the international standard IEC 60947-5-1.

In the following, it shows the function of the FB auxiliary contact when it is installed next to a MCB in different situations



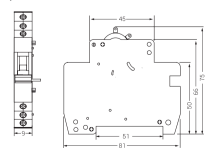
The state of the FB's rotary switch	Situations	MCB lever status	MCB indicator	FB aux indicator	Electrically co	
	Connection current path of MCB	On	Red	White	11-14	21-24
	Manual MCB disconnection of current path	Off	Green	White	11-12	21-24
	Disconnection of the MCB current path due to the current fault event	Off	Green	Blue	11-12	21-22
	Connection current path of MCB	On	Red	White	11-14	21-24
	Disconnection current path of MCB	Off	Green	Blue	11-12	21-22





Description	Туре	Ordering No.	Qty.
Auxiliary contact	RB/M-CB	6124001101	12
Alarm contact	RB/M-FB	6124101101	12

Utilization category	AC	:13	AC	15	DC12	
Rated voltage Ue (V)	AC-230	AC-400	AC-230	AC-400	DC 110	
Rated current le (A)	3	2	2	1	0.5	
IEC 60947-5-1 rated data						
Insulation voltage Ui (V)			400			
Rated frequency for Vac (Hz)			50/60			
Rated short circuit making capacity			20le, t=0.1s			
Rated impulse withstand Uimp (kV)			2.5			
AC dielectric test voltage for 1 minute (kV)		2				
Ambient temperature (°C) (daily average≤35 °C)			-5 ~ + 40			
Storage temperature (°C)			-25 ~ +70			
Mechanical Features						
Electrical life (Cycles)			6050			
Mechanical life (Cycles)		10000				
Protection degree			IP20			
Installation						
Terminal connection type			Cable			
Connection capacity for cable/busbar (mm²)			0.75 - 2.5			
Connection capacity for cable/busbar (AWG)			18 - 13			
Striping length (mm)	6.5					
Tightening torque (N.m)			0.8			



Residual Current Circuit Breaker (RCCB)

RB/RC

RCCBs are designed to protect against leakage current, and always note that these products cannot protect against short circuit faults and overload faults.

RAAD Company RCCBs are produced in two rated residual currents (30, 300 mA). The RCCB with 30 mA residual current (household type) is suitable for protection against electric shock. The 300 mA residual current RCCB (industrial type) is for fire protection and protection against leakage current as well. Note that the 300 mA type is not ideal for protection against human shock.

RAAD RCCBs are made of electromagnetic type in AC class. This class breaks the main current flow by less than 100 milliseconds when the detected residual current is between half to one times of the rated residual current.

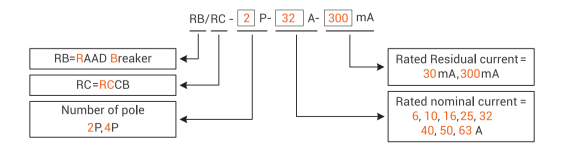
RCCBs in RAAD are produced in two models, 2P (1P+N) and 4P (3P+N), with the rated current range between 6A and 63A. These specific types endure short-circuit currents up to 6 KA.

The electrical and mechanical life of RAAD RCCBs are 2,000 and 4,000 cycles, respectively.

Two busbars are allocated on the top and bottom sides of the product.

Our RCCBs fully comply with the international standard IEC 61008-1, and have a unique hologram for the product's authenticity and a text message number informing the customer.

RAAD RCCB product selection guide is shown below:

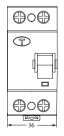


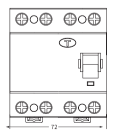


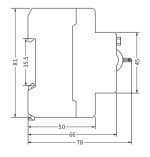




Technical data	RB/RC-2P	RB/RC-4P		
Pole	2P (1P+N)	4P (3P+N)		
Rated voltage Ue (V)	230	400		
Rated current le (A)	16, 20, 25, 3	2, 40, 50, 63		
IEC 61008-1 rated data				
Туре	A	2		
Insulation voltage Ui (V)	50	0		
Rated frequency (Hz)	50/	60		
Rated residual operation current I_nc (mA)	30, 3	300		
Rated residual making and breaking capacity I∆m (A)	500 (le=16, 20, 2 630 (le			
Short circuit current I∆c (kA)	6			
Short circuit protection device	Fuse 63A -	6000		
Break time under rated residual operation current (s)	≤ 0.1			
Rated impulse withstand Uimp (kV)	4			
AC dielectric test voltage for 1 minute (kV)	2.	5		
Ambient temperature (°C) (daily average≤35 °C)	-25 ~	+40		
Storage temperature (°C)	-25 ~	+70		
Contact position indicator	Ye	28		
Mechanical Features				
Electrical life (Cycles)	200	00		
Mechanical life (Cycles)	400	00		
Protection degree	IP2	20		
Installation				
Terminal connection type	Cable, Pin- type bus	bar, U- type busbar		
Connection capacity for cable/busbar (mm²)	0.75 - 25			
Connection capacity for cable/busbar (AWG)	18 - 3			
Striping length (mm)	12			
Tightening torque (N.m)	2.5			
Mounting	DIN 35 (according IEC 60715)			
connection	Power supply in both direction			







。 WWW

Residual Current circuit Breaker with Overcurrent

RB/RO

Residual Current Circuit Breaker with Overcurrent (RCBO) protects circuits against short circuit faults, overload faults, and leakage currents. This product is a combination of a MCB and a RCCB.

RAAD Company RCBOs is in one type, 2P (1P+N). Their nominal current ranges varies from 6A to 63A, and their characteristic curve is C. the rated breaking capacity of RAAD RCBO is 6KA.

RAAD RCBOs are made of electronic type in AC class with rated residual current of 30 mA

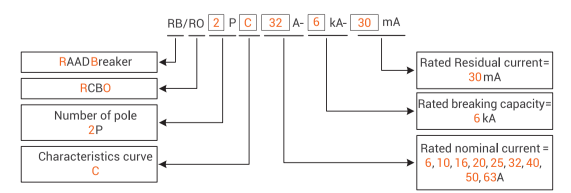
These RCBOs cut off the main current flow by less than 100 milliseconds when the detected residual current is between half to one times of the rated residual current.

The electrical and mechanical life of RAAD RCBOs are 4,000 and 10,000 cycles, respectively.

RAADs RCBOs also have two busbars at the top and bottom of the product. These products can install auxiliary contacts for better use in circuits.

RAAD RCBOs are made in full compliance with the international standard IEC 61009-1. All RCBOs have a unique hologram for the product's authenticity and a text message number informing the customer

RAAD RCBO product selection guide is shown below:





Technical data	RB/RO-1P+N					
Pole	1P+N					
Rated voltage Ue (V)	230V					
Rated current le (A)	6, 10, 16, 20, 25, 32, 40, 50, 63					
IEC 61009-1 rated data						
Insulation voltage Ui (V)		500				
Rated frequency (Hz)	50/60					
Rated breaking capacity (kA)		6				
Energy limiting class		3				
Rated impulse withstand Uimp (kV)		4				
Rated residual current I∆n (mA)		30				
Break time under rated residual operation current (s)		≤ 0.1				
AC dielectric test voltage for 1 minute (kV)	2					
Thermo-magnetic characteristic	C (5×ln - 10×ln)					
Reference temperature for setting thermal element (°C)	30					
Ambient temperature (°C) (daily average≤35 °C)		-25 ~ + 55				
Storage temperature (°C)		-25 ~ +70				
Mechanical Features						
Electrical life (Cycles)		4000				
Mechanical life (Cycles)	10000					
Protection degree		IP20				
Installation						
Terminal connection type		Cable, Pin- type busbar, U- type busbar				
Connection capacity for cable/busbar (mm²)		0.75 - 25				
Connection capacity for cable/busbar (AWG)		18 - 3				
Striping length (mm)		12				
Tightening torque (N.m)	2.5					
Mounting	DIN 35 (according IEC 60715)					
connection	Power supply from top					
Accessories	Type Ordering No. Qty.					
Auxiliary contact	RB/M-CB 6124001101 12					
Alarm contact	RB/M-FB 6124101101 12					

