Technical data

Residual current circuit breakers — with overload (RCBOs)

Residual current circuit breakers - with overload protection (RCBOs) technical data

Eaton's range of residual current circuit breakers with integral overload protection (RCBOs), are manufactured to IEC EN 61009 and meet the latest European and International standards.

Trip Sensitivity

Provides a high degree of protection against electric shock due to direct contact. A 30mA RCD will trip within 40mS when a fault current of 150mA is detected.

This type of RCD is required to satisfy the requirements for "additional protection" in accordance with BS7671 (IET wiring regs.)

Single phase RCBO technical data

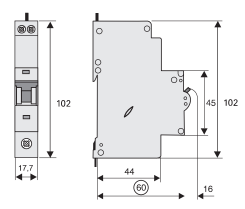
Specifications				
Product standard	IEC EN 61009			
No of poles	1p & solid N			
Mechanical specification				
Device width	17.7 mm			
Terminal type	Lower-Box clamp	Upper-Box clamp		
Terminal capacity	1-25mm2	2-16mm2		
Terminal Screw	M5 combination	M4 combination		
Terminal torque	2.4Nm max	1.5Nm max		
Mounting	DIN rail			
Degree of protection	IP 20			
Positive contact indication	Yes (Red/Green flag)		
Electrical specification				
Rated voltage	230/240 V AC			
Current ratings				
	6, 10, 16, 20, 25, 32	, 40, 45A		
Rated impulse and withstand voltage	4kV (1.2/50) u sec			
Rated short circuit capacity	10kA			
Sensitivity	Type A			
Tripping characteristic				
Instantaneous Tripping current I mt	Type B: 3 ln < lmt < 5 ln Type C: 5 ln < lmt < 10 ln			
Conventional non tripping current	I nt = 1.13 ln	I nt = 1.13 ln		
Conventional tripping current	It = 1.45 In			
Ref/Calibration temp	40o C			
Rated tripping currents	10, 30, 100mA			
Tripping type	Instantaneous			
Number of operating cycles elec	>400			
Number of operating cycles mech	>20000			

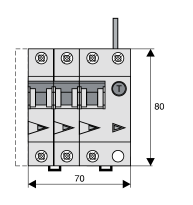
Three phase RCBO technical data

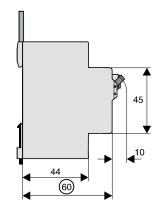
Electrical

Design according to	IEC/EN 61009	
Tripping		
line voltage-independent	instantaneous 250A (8/20µs)	
	surge current-proof	
Rated voltage U _e	240/415V; 50Hz	
Rated tripping current I	0, 100, 300 mA	
Rated non-tripping current I no	0.5 I	
Sensitivity	Type A (AC and pulsating DC)	
Selectivity class	3	
Rated breaking capacity	10 kA	
Rated current	6 - 32 A	
Rated peak withstand voltage U _{imp}	4 kV (1.2/50μs)	
Characteristic	B, C, D	
Maximum back-up fuse (short circuit)	100 A gL (>10 kA)	
Endurance electrical comp.	≥ 4,000 operating cycles	
mechanical comp.		
	≥ 20,000 operating cycles	

RCBOs dimensions (mm)







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Frame size	45 mm		
Device height	80 mm		
Device width	70 mm		
Upper and lower terminals	open mouthed/lift terminals		
Terminal capacity	1 - 25 mm2		
Degree of protection	IP20		
Operating temperature	-25°C to +40°C		
Resistance to climatic conditions	acc. to IEC/EN 61009		