

RCCB

Scope of application

RCCB - Residual current circuit breaker (without overcurrent protection) is suitable for AC 50Hz, rated voltage 240V for two poles, 415V for four poles, and rated current up to 63A. It can quickly cut off the fault power in a very short time,

To protect the safety of people and electrical equipment, it can also be used for infrequent switching of lines.

Compliant with: GB/T 16916.1, IEC 61008-1, CE, CB marked.



Technical Parameter

Electrical Characteristics										
Classification		n Protection		Poles	Rated	Rated sensitivity	Sensitivity		Rated	
AC	А	ELE	ELM	rotes	current(In)	(I△n)	Instantaneous	Delayed	voltage (Ue)	
•	•	•	■ 1P	+N,3P+N	25、40、63A	10、30、100、 300mA	•	•	1P+N:240V~ 3P+N:415V~	
Rate insulat		frequency	Rated impulse withstand	Rated residual making and	od current	Rated residual non-operating current	Break time(Instantaneous)			
voltage			voltage (Uimp	ممانا ممسط			Residual current I△=1I△n	Residual curre I△=2I△n	nt Residual current I△=5I△n	
500\	/	50/60Hz	4kV	500A (below 63A) 10In(63A and above)	0. 1kA	0.5l△n	0.1s	0.08s	0.04s	

Mechanical properties							
Mechanical life	Protecti	on class	Ambient temperature	Storage temperature			
/Electric life	Direct install	In distribution box	, and the temperature				
4000	lp20	lp40	-25°C+40°C	-25°C+60°C			

Other characteristics								
Wirin	g size	Contact Status	Fault Indication	Circuit identification	Connection	Assemblable accessories		
Copper/Hard Wire	Cord/Hoop Terminals	Indication						
1-25mm²	1-16mm²	_	_	•	Top and bottom(ELM) Top line(ELE)	_		