GEYA GEYA

GYL9 RCCB

Scope of application

GYL9 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 80A. It can quickly cut off the fault power in a very short time,

Leakage Circuit Breaker

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

It's suitable for terminal distribution lines in commercial office buildings, residential and general industrial use.

Compliant with: IEC61008-1, GB16916.1



Technical Parameter

Elect	rical	Charac	teristics						
Classificatio		Protection	on type	Poles	Rated	Rated sensitivity	Sensitivity		Rated
AC	Α	ELE	ELM	Poles	current (In)	(I△n)	Instantaneous	Delayed	voltage (Ue)
•	•	-	1	P+N,3P+N	25、40、63、 80A	10、30、100、 300mA	•	•	1P+N:240V~ 3P+N:415V~
Rateo insulati	on	Rated	withstand	making an	ual Short-circuit current	Rated residual non-operating current		k time(Instant	,
voltage (frequency	voltage (Uim	o) breaking capacity I△	Inc=l \ c		Residual current I△=1I△n	t Residual curre I△=2I△n	nt Residual curren I△=5I△n
500V		50/60Hz	4kV	500A (below 63A 10In(63A and above	10kA(63A	0.5l△n	0.1s	0.08s	0.04s

Mechanical properties								
Mechanical life	Protecti	on class	Ambient temperature	Storage temperature				
/Electric life	Direct install			otorage temperature				
4000	lp20	lp40	-25°C+60°C	-25°C+70°C				

Other char	Other characteristics									
Wiring size		Contact Status	Fault	Circuit	C 1:	Assemblable				
Copper/Hard Wire	Cord/Hoop Terminals	Indication	Indication	identification	Connection	accessories				
1-35mm²	1-25mm²		•		Top and bottom(ELM) Top line(ELE)	—				

GYL9-BRCCB

Scope of application

GYL9-B residual current operated circuit breaker is suitable for AC 50Hz, rated voltage 240V for two poles, 415V for four poles, rated current up to 63A, used to detect AC leakage, pulsating DC leakage, smooth DC leakage, compound wave leakage and high frequency leakage current up to 1kHz. When people come to electric shock or the leakage current of the circuit exceeds the specified value, it automatically cuts off the faulty power supply in a very short time to protect the safety of people and electrical equipment. It can also be used for infrequent switching operations in normal condition.

Compliant with: IEC62423,IEC61008-1,GB22794,GB16916.1 Technical Parameter



Electrica	Electrical Characteristics									
Classification		Application			Poles	Rated current (In)	Rated sensitivity (I△n)	Rated Voltage (Ue)		
В	Electric car charging station, charging pile Equipment circu controlled by thr -phase inverter		three	1P+N,3P+N	25、40、 63、80A	30、100、 300mA	1P+N:240V~ 3P+N:415V~			
Rated Insulat voltage (U					ated impulse withstand oltage (Uimp)	Rated short-circuit current lnc=rated residual short circuit current△I m	Rated residual connecting and breaking capacity lnc=l△c	Rated residual non-operating current		
500V					4kV	500A (63A below) 10In (63A and above)	6kA	0.5l△n		

Mechanical prop	Mechanical properties									
Mechanical life	Protecti	on class	Working ambient	Storage temperature						
/electrical life	Installed directly	Installed in the distribution box	temperature							
4000	Ip20	lp40	-25°C+60°C	-25°C+70°C						

Othe	Other characteristics								
	Wirin	g size	Contact status	Fault Indication	Circuit identification				
Coppe	er/ hard wire	Cord/hoop terminals	Indication	Fautt mulcation					
1	-35mm²	1-25mm²	_	•	_				

11/ WWW.GEYA.NET WWW.GEYA.NET /12

GEYA GEYA

GYL9 A+EV RCCB

Scope of application

GYL9 type A+EV leakage current circuit breaker is suitable for protection of AC facilities with charging mode 3, DC leakage current of more than 6mA . when there is a residual fault current of more than 6mA in the system, it can automatically cuts off the fault power in very short time.

Leakage Circuit Breaker

It is used to detect the DC residual current greater than 6mA in the AC system. According to the IEC61851 standard, it should be used with the RCD with type A residual current protection characteristics, which provides protection against possible ground faults.



Technical Parameter

	Electrical features									
Residual current operating type	Rated current (In)	Poles	Rated voltage	Rated Insulation voltage (Ui)	Rated frequency	Rated sensitivity (I△n)	DC current operating sensitivityI△nd c			
A+EV	25、40、63A	2P、4P	240/415V	500V	50/60Hz	30mA	6mA			
Rated short- circuit current Inc	Rated limited short-circuit currentI△c	Rated switch-on segment capacityIm	Rated switch-on segment capacityl△m	Fuse selection	Rated impulse withstand voltage (1.2/50)	Dielectric test voltage	Pollution level			
6kA、10kA	6kA、10kA	500A(25A,40A),6 30A(63A)	500A(25A,40A),6 30A(63A)	Matching silver wire	4000V	2500V/1min	2			

mechanical features			installed						
Mechanical life	Electrical life	Leakage trip indication	Protection class	Ambient temperature (≤35°C)	Storage temperature	Wiring size	Installed	Wiring location	
10000	4000	•	lp20	-5~ +60°C	-25~ +70°C	35mm²	DIN 60715 standard rail	Wiring up	

Rated residual current breaking time							
Rated current	Rated sensitivity (I△n)	Residual current segment time (S)					
Rated Current	Rated Selisitivity (IZII)	l∆n	2l△n	5l∆n			
	30	0.1	0.08	0.04			
25 40 624	Data di assocità di Asso	Residual current segment time (S)					
25、40、63A	Rated sensitivity (I△n)	6mA	60mA	200mA			
	30	10	0.3	0.1			

GYL10 RCCB

Scope of application

GYL10 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

Elect	Electrical Characteristics											
Classifi	ication	Protection	on type	Poles	Rated	Rated sensitivity (I△n)	Sensi	tivity	Rated			
AC	Α	ELE	ELM	Poles	current (In)		Instantaneous	Delayed	voltage (Ue)			
•	•	-	•	1P+N,3P+N	25、40、63A	10、30、100、 300mA	•	•	1P+N:240V~ 3P+N:415V~			
Rated		Rated	Rated imp	oulse Rated resid		Rated residual	Break	k time(Instan	taneous)			
voltage		frequency	voltage (U	iiu _{i i} .	Inc-I A c	non-operating current	Residual current I△=1I△n	: Residual curr I△=2I△n	ent Residual current I△=5I△n			
500V	1	50/60Hz	4kV	500A (below 63/ 10In(63A and above	бКА	0.5l△n	0.1s	0.08s	0.04s			

Mechanical properties								
Mechanical life	Protecti	on class	Ambient temperature	Storage temperature				
/Electric life	Direct install	·		Storage temperature				
4000	lp20	lp40	-25°C+40°C	-25°C+60°C				

Othercha	Other characteristics										
Wiri	Wiring size		Fault	Circuit	Connection	Assemblable					
Copper/Hard Wire	Cord/Hoop Terminals	Indication	Indication	identification	Connection	accessories					
1-25mm ²	1-16mm²	_	_	•	Top and bottom(ELM) Top line(ELE)	_					

13/ WWW.GEYA.NET /14