# **GEYA** GEYA

## GYM10 MCB

# Scope of application

GYM10 high breaking miniature circuit breaker (MCB) is suitable for AC 50/60Hz, rated voltage 240V/415V, rated current up to 63A for overload and short circuit protection. It can also be used for infrequent operation conversion of the circuit under normal conditions use.

**Miniature Circuit Breaker** 

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

Compliant with: IEC60898-1, GB10963.1



#### **Technical Parameter**

Electrical Characteristics									
Poles	Rated current (In)	Rated voltage (Ue)		Rated insulation voltage (Ui)		Rated frequ	ency	Dielectric test voltage	Trip method
1P、2P、3P、4P	1~63A	240/415V		500V		50/60H:	Z	2000V/1min	Thermal magnetic trip
Rated impulse withstand voltage Rated break		ing	ng Operating brea			Thermo-	magne	tic release chara	cteristic
(Uimp)	capacity (Icn)				cs) B:(3~5)In		C:(5~10)In		D:(10~16)In
4kV	6kA	6kA 6kA				•		•	

Mechanical properties								
Mechanical	Electric life		Protection class		Reference temperature	Ambient	Storage	
life	240/h(≤below 32A)	120/h (>32A)	Direct install	Installed in distribution box	for setting of thermal element	temperature	temperature	
20000	10000 (≤20A)	6000 (>20A)	lp20	lp40	30°C	-25°C+40°C	-25°C+60°C	

Other characteristics								
Wiring size		Contact Status	Fault	Circuit	Connection	Assemblable		
Copper/Hard Wire	Cord/Hoop Terminals	Indication	Indication	identification	Connection	accessories		
1-25mm²	1-16mm <sup>2</sup>	•			Top and bottom	•		

## GYM9H-DC MCB

## Scope of application

GYM9H-DC DC circuit breaker is used for DC voltage up to 1000V, rated current up to 63A for overload and short circuit protection, and it can also be used for infrequent operation conversion of the line.

It is suitable for DC system applications such as communication and photovoltaic systems.

Compliant with: GB 14048.2, IEC 60947-2

Product Features: double busbars, transparent logo, quick closing function and independent appearance patent.



#### **Technical Parameter**

Electrical Characteristics								
Poles	Rated current	Rated voltage (Ue)						
Poles	(In)	1P	2P	3P	4P			
1P、2P 3P、4P	1~63A	250V DC	500V DC	750V DC	1000V DC			
Rated impulse withstand voltag	Rated break	ing Operating breal	king Trip method	Thermo-magnetic	Thermo-magnetic release characteristic			
(Uimp)	e capacity (Ic	n) capacity (Ics	) Trip metriou	В	С			
6kV	6kA	6kA	Thermal magnetic	5.5In±20%	8.5In±20%			

Mechanical properties							
Mechanical	Electric life		Protection class		Reference temperature	Ambient	Storage
life	240/h(≤below32A)	120/h (>32A)	Direct install	Installed in distribution box	for setting of thermal element	temperature	temperature
20000	2500 (≤20A)	1500 (>20A)	lp20	lp40	30°C	-25°C+60°C	-25°C+70°C

Other characteristics								
Wirin	g size	Contact Status	Fault	Circuit				
Copper/Hard Wire	Cord/Hoop Terminals	Indication	Indication	identification				
1-25mm²	1-16mm²	•	_	-				