



DZ47-63 High Breaking Mini Circuit Breakers

1、Scope Of Use

This product is suitable for protecting short circuits and overloads in circuits, suitable for lighting distribution systems or motor distribution systems. It has a beautiful and compact appearance, light weight, excellent performance, reliable breaking ability, and fast release. The guide rail is installed, and the shell and components are made of high flame retardant and impact resistant plastic. With a long service life, it is mainly used for overload and short circuit protection of AC 50Hz, rated voltage up to 400V, and rated current up to 63A lines. At the same time, electrical devices and lighting circuits can also be turned on and off infrequently under normal circumstances.

This product complies with GB10963.1 .

3、Performance

1、Breaking Capacity

Rated Current (A)	Number of poles	Voltage(V)	Icu		Instantaneous separator current range	
			Breaking Current(A)	CosΦ		
6、10、16、20 25、32、40	1P	230	6000	0.65~0.7	3In~5In (B) 5In~10In (C) 10In~20In (D)	
	2, 3, 4P	400	6000			
	1P	230	6000	0.75~0.8		
	2, 3, 4P	400	6000			

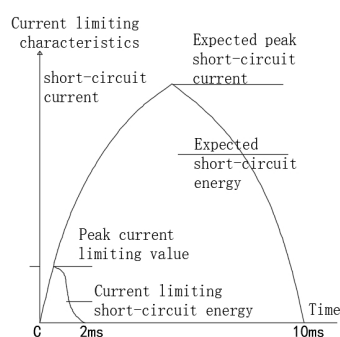
2、The protective capacity of the separator when the current exceeds

Number	Type of separator	In(A)	I/I _n	Separation time (t)	Initial state	Temperature			
1	B、C、D	$\leqslant 63$	1.13	$t \leqslant 1h$ Undivided	Cold state	30°C~50°C			
2			1.45	$t < 1h$ separate	Hot state				
3		$\leqslant 32$	2.55	1s $< t < 60s$ separate	Cold state				
4		> 32		1s $< t < 120s$ separate	Cold state				
5	B	All values	3	$\leqslant 0.1s$ Undivided	Cold state				
	C		5						
	D		10						
6	B		5	<0.1s separate					
	C		10						
	D		20						

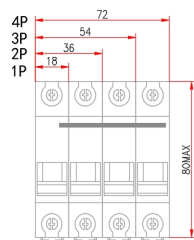
3、Performance of limiting current

The DZ47-63 series miniature circuit breakers have high current limiting capabilities, thereby maximizing the destructive performance caused by short circuits (see current limiting characteristic diagram).

4、Appearance And Installation Dimensions



Appearance and installation dimensions



Installation guide rail dimension diagram

