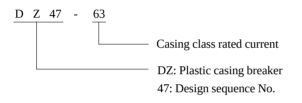
# **DZ47-63 SERIES MINIATURE CIRCUIT BREAKER**

### Application

The breaker is suitable to serve in the power distribution system for lighting (Corresponding to model B, C) and motor (Corresponding to model D). It mainly functions as overload and short-circuit protection in the line of singlepole of 240V and two-, three-, four-pole of 415V with rated frequency of 50HZ or 60HZ, also for unfrequent making and breaking electrical apparatus and lighting circuit under normal conditional.

#### Model meaning and classification

#### Model meaning





#### Classification

- According to rated current of breaker: 1A, 2A, 3A, 4A, 5A, 6A, 10A, 15A, 16A, 20A, 25A, 32A, 40A, 50A, 63A
- According to type of instantaneous release:







■ According to number of poles:



1-Pole

2-Pole

3-Pole



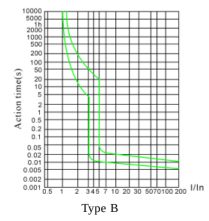
# DZ47-63 SERIES MINIATURE CIRCUIT BREAKER

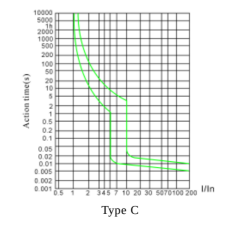
Main te	chnical paramet	er							
Model		DZ47-63/1P		DZ47-63/2P		DZ47-63/3P		DZ47-63/4P	
Picture								COT OUR COT DET	
Rated current (A)		1,2,3,4,6,10,16,20, 25,32,40,50,63		1,2,3,4,6,10,16,20, 25,32,40,50,63		1,2,3,4,6,10,16,20, 25,32,40,50,63		1,2,3,4,6,10,16,20, 25,32,40,50,63	
Rated voltage (V)		240, 240/415V		415		415		415	
Number of poles		1 P		2 P		3P		4 P	
Type of instantaneous release		B, C	D	B, C	D	B, C	D	B,C	D
Rated short circuit breaking capacity (A): 1P: 240/415V 2P,3P,4P: 415V		1-40A: 6000 50-63A:4500	4000	1-40A: 6000 50-63A: 4500	4000	1-40A: 6000 50-63A: 4500	4000	1-40A: 6000 50-63A: 4500	4000
Lifetime (times)	Electric lifetime	≥4000		≥4000		≥4000		≥4000	
	Mechanical lifetime	≥20000		≥20000		≥20000		≥20000	

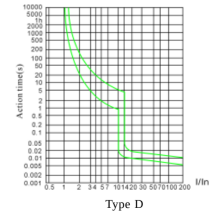
### The over-current protection property

Item No.	Rated current of release	Initial status	Test current	Expected result	Expected result	Remark
1	1-63	Cold position	1.13In	$t \ge 1h$	Non-release	-
2	1-63	Carried out immediately after previous test	1.45 In	t < 1h	Release	Current smoothly rises to specified value within 5s
	In ≤32	Cold position	2.55 In	1s < t < 60s	Release	-
3	In > 32	Cold position	2.55 In	1s < t < 120s	Release	-
	1-63	Cold position	3 In	t≥0.1s	Non-release	Туре В
	1-63	Cold position	5 In	t < 0.1s	Release	Туре В
4	1-63	Cold position	5 In	t≥0.1s	Non-release	Type C
	1-63	Cold position	10 In	t < 0.1s	Release	Type C
	1-63	Cold position	10 In	t≥0.1s	Non-release	Type D
	1-63	Cold position	14 In	t < 0.1s	Release	Type D

#### Performance curve of release







## Made in China