

LLB1C-63 1P

LLB1C-63 2P

LLB1C-63 Series Miniature Circuit Breaker

Application

LLB1C-63 is applicable to a line of AC 50Hz/60Hz, 230V in single pole, 400V in double, three, four poles for protecting overload and short circuit, and rated current up to 63A. It can also be used for infrequent line conversion under the normal condition. The breaker is applicable to lighting distribution system in industrial enterprise, commercially district, high-rise building and dwelling house. It conforms with the standards of IEC60898.

Main Technical Parameter

Туре	LLB1C-63		
Pole	1P	2P,3P,4P	
Rated current (A)	1,2,3,4,6,10,16,20,25,32,40,50,63		
Rated voltage (V)	230	400	
Ambient temperature	-5℃~+40℃		
Type of instantaneous release	B,C,D		
Rated short circuit breaking capacity lcn (KA)	10		

Applicable conducting wire

Rated current (A)	Norminal cross section of wire mm2		
1-6A	1		
10A	1.5		
16,20A	2.5		
25A	4		
32A	6		
40,50A	10		
63A	16		

The over-current protection property

Ambient Temperature	Initial Status	Test Current	Expected Result	Expected Result	Note
30±2℃	Cold position	1.13ln	t≥1h	Non-release	-
	Carried out immediately after previous test	1.45ln	t<1h	Release	-
	Cold position	2.55ln	1s <t<60s (ln≤32A)</t<60s 	Release	Current smoothly rises to
	Cold position	2.55ln	1s <t<120s (ln>32A)</t<120s 	Release	specified value with 5s
-5℃~+40℃	Cold position	3ln	t≥0.1s	Non-release	Type B
	Cold position	5ln	t<0.1s	Release	Type B
	Cold position	5ln	t≥0.1s	Non-release	Type C
	Cold position	10ln	t<0.1s	Release	Type C
	Cold position	10ln	t≥0.1s	Non-release	Type D
	Cold position	20ln	t<0.1s	Release	Type D



LLB1C-63 3P



LLB1C-63 4P

Dimension

