NBSB1-63

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MINI CIRCUIT BREAKER

1. APPLICATION

NBSB1-63 series miniature circuit breaker is a current limiting high-breaking miniature circuit breaker with double protection of overload and short circuit. Suitable for AC 50/60 Hz, rated voltage 230/400V, rated current up to 63A and below. It is mainly used for lighting, distribution lines and equipment overload and short circuit protection of residential buildings, office buildings and similar buildings. It can also be used as an infrequent operation conversion of lines under normal conditions.



2. TECHNICAL PARAMETER

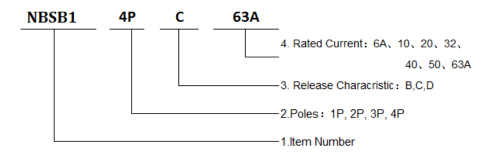
	Technical Parameter				
	Spec Parameter				
Rated Voltage (V)	230/400				
Rated Current (A)	6,10,16,20,25,32,40,50,63				
Poles	1P,1P+N,2P,3P,4P				
Current Limiting Level	3				
Breaking Capacity	6kA				
Rated Impulse withstand voltage	6kV				
Release charactistic	B,C,D				
Release type	Thermal Magnetic type				
Mechanical life(times)	8000				
Electrical life(times)	2000				
	Standard Certificate				
	IEC 60898-1				
Comply with Standard	GB 10963.1				
Certificate	CCC, CE, CB				
	Working Envirnment				
Humidity	$40^\circ C$ humidity not exceed 50%				
	$20^\circ C$ humidity not exceed 90%				
	(Condensation on the product due to changes in humidity has been considered)				
Working Temperature	-5~+55°C (lower than-5°C, or upper than +55°C) are customer made)				
Magnetic field	No more than 5 times the geomagnetic field				
Pollution level	2				
Altitude (m)	2000				



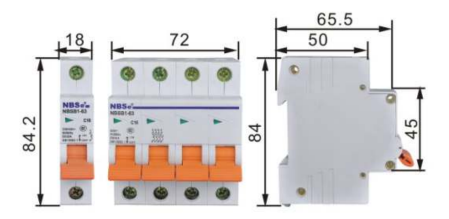
Mounting and Wiring					
Shock and vibration	Should be installed in the case of no obvious impact vibration				
Installation category	III				
Screw specification	7x14mm				
Installation method	TH 35mm Din-rail				
Wiring ability	25mm ²				

Note: When the conditions of use of the product are harsher than the above conditions, it should be derated, and the specific matters should be negotiated with the manufacturer.

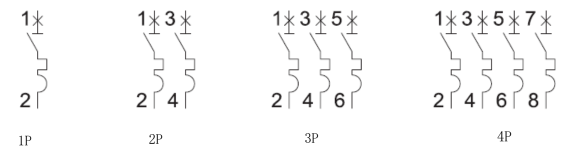
3. MODEL NUMBER



4. Dimension Diagrams

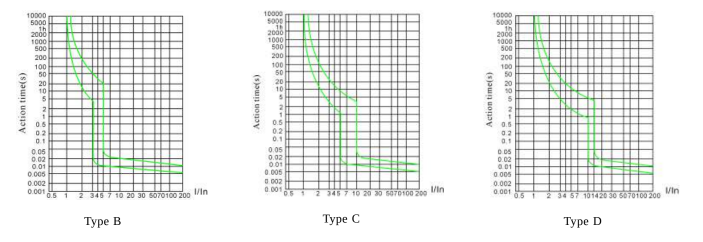


5. Circuit Diagrams





6. Charactistic Curve of Release



7. 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≥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
3	$In \leqslant 32$	Cold position	2.55 In	1s < t < 60s	Release	-
	In > 32	Cold position	2.55 In	1s < t < 120s	Release	-
4 1-63 1-63 1-63	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
	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

