

TGB3(H)-63 Series Miniature Circuit Breaker

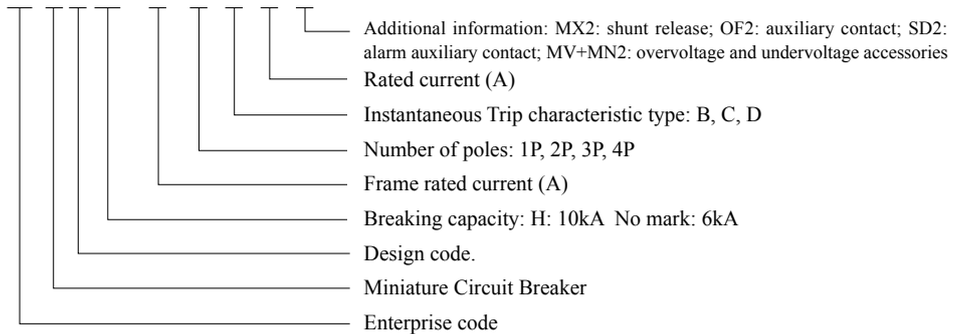


1 Product overview

TGB3(H)-63 miniature circuit breaker is used in the 50/60Hz power line with rated voltage 230/400V and rated current up to 63A in household and similar places for overload and short circuit protection and suitable for infrequent breaking and making operation, especially suitable for industrial and commercial lighting distribution systems.

2 Type designation

TG B 3 H - 63 1P C 16 OF2



3 Product parameters

3.1 The main technical parameters of the product (see Table 1)

Table 1

Product name	TGB3-63	TGB3H-63
Standards	IEC60898-1	IEC60898-1
Certificate	CE	CE
Electrical characteristics		
Number of poles	1P, 2P, 3P, 4P	1P, 2P, 3P, 4P
Rated frequency (Hz)	50/60	50/60
Frame current (A) Inm	63	63
Rated current (A) In	1, 2, 3, 4, 5, 6, 10, 16, 20, 25, 32, 40, 50, 63	1, 2, 3, 4, 5, 6, 10, 16, 20, 25, 32, 40, 50, 63
Rated voltage (V) Ue	AC230/400(1P) AC400(2P, 3P, 4P)	AC230/400(1P) AC400(2P, 3P, 4P)
Rated insulation voltage (V) Ui	690	690
Rated impulse withstand voltage (kV) Uimp	4	4
Rated short-circuit breaking capacity (kA) Ics	6	7.5
Rated short-circuit breaking capacity (kA) Icn	6	10
Instantaneous trip characteristics	B, C, D	B, C, D
Trip form	Thermal magnetic trip	Thermal magnetic trip
Pollution level	2	2
Electrical and mechanical accessories	MV+MN2 (overvoltage and undervoltage), OF2 (auxiliary), SD2 (alarm), MX2 (shunt)	MV+MN2 (overvoltage and undervoltage), OF2 (auxiliary), SD2 (alarm), MX2 (shunt)
Mechanical properties		
Electrical life	10000	10000
Mechanical life	20000	20000
Protection grade	IP20	IP20
Indicator window	Contact status indication	Contact status indication
Normal operation conditions and installation characteristics		
Ambient temperature	-35°C ~ +70°C	-35°C ~ +70°C
Installation site altitude	≤ 2000m	≤ 2000m
Terminals	Fixed with screw	Fixed with screw
Maximum wiring capacity	25mm ²	25mm ²
Maximum limit torque Nm	2.5	
Installation category	Class II, III	Class II, III
Installation method	35mm standard rail	35mm standard rail
Incoming method	Upper and lower	Upper and lower

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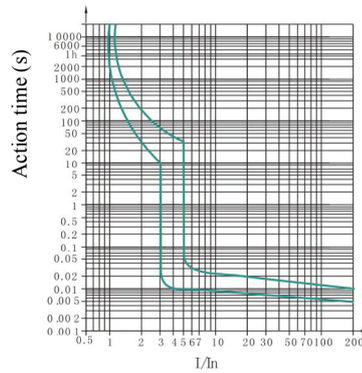
3.2 Action performance of circuit breaker overcurrent release (see Table 2)

Table 2

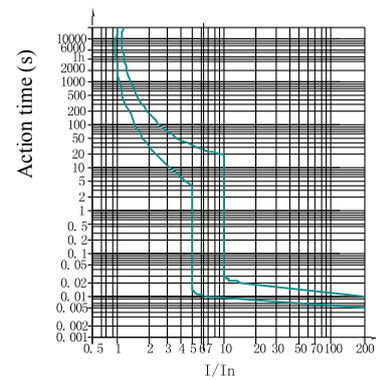
No.	Rated current	Start state	Specified time	Expected results	Remarks	
a	1-63A	Cold state	1.13 I _n	t ≤ 1h	Not trip	
b	1-63A	Hot state	1.45 I _n	t < 1h	Trip	Immediately after a) test, the current increases to the specified value within 5s.
c	≤32	Cold state	2.55 I _n	1s < t < 60s	Trip	
	>32			1s < t < 120s	Trip	
d	1-63A	Cold state	3I _n (B type)	t ≤ 0.1s	Not trip	Turn on the auxiliary switch for making current
			5I _n (C type)			
			10I _n (D type)			
e	1-63A	Cold state	5I _n (B type)	t < 0.1s	Trip	Turn on the auxiliary switch for making current
			10I _n (C type)			
			14I _n (D type)			

Note: The cold state refers to the temperature 30°C without load before the test.

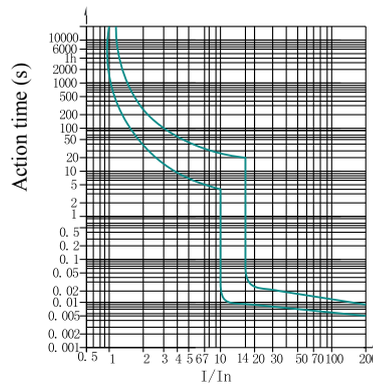
3.3 Protection characteristic curve of circuit breaker



B type protection characteristic curve



C type protection characteristic curve



D type protection characteristic curve

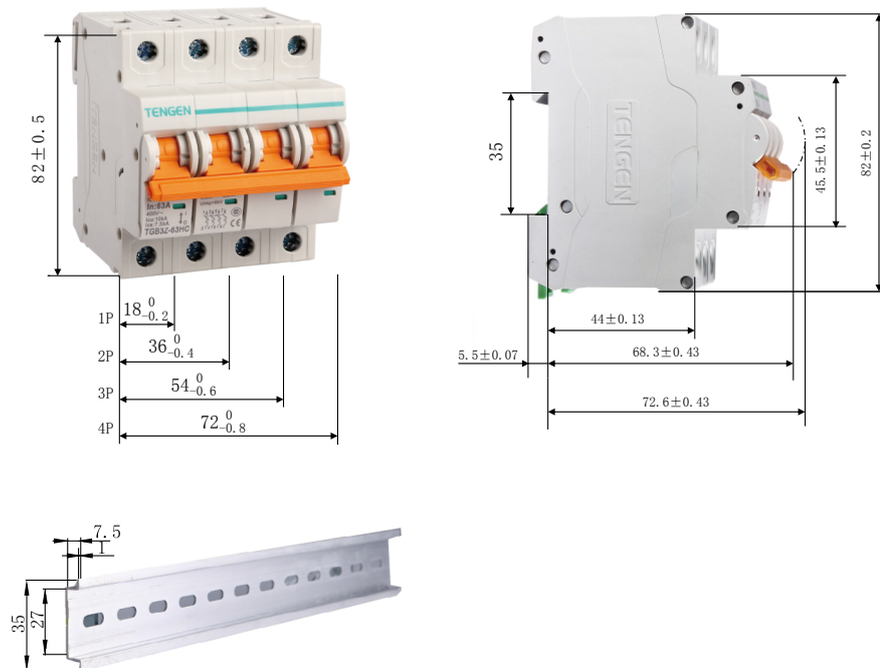
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3.4 Wiring: Suitable for wire connection of 25mm² and below (see Table 3). The wiring method is that the wire is fixed with screws according to the tightening torque 2.5N·m.

Table 3

Rated current (A)	Nominal cross area of copper wire (mm ²)
1, 2, 3, 4, 5, 6	1
10	1.5
16, 20	2.5
25	4
32	6
40, 50	10
63	16

4 Outline and installation dimensions



5 Order information

- 5.1 Please specify the product model and specification, and the type, rated current, number of poles, and order quantity of the instantaneous release when ordering.
- 5.2 Order example: TGB3(H) series miniature circuit breaker, breaking capacity 10kA, C-type instantaneous release, rated current 32A, two-pole, 1000 units.
Specified as: TGB3H-63 C32 2P 1000 units