# TGB1NLE-32(63) Series RCBO, Electronic AC Type

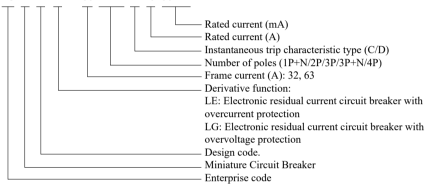


TGB1NLE-32(63) series residual current circuit breaker with overcurrent protection (hereinafter referred to as leakage circuit breaker) is mainly used in AC 50Hz line with rated working voltage 230V/400V and rated current up to 63A. In case of personal electric shock or when the grid leakage exceeds the specified value, the residual current circuit breaker can quickly cut off the power supply in a very short time for protection of the safety of people and electrical equipment, for overload, short circuit, and overvoltage protection and infrequent conversion of the line under normal conditions, especially suitable for industrial and commercial lighting distribution systems.

# 2 Type Designation



### TG B 1N LE - 63 1P+N C 16 30mA



## 3 Technical Parameters

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

### Table

Product name		TGB1NLE-32	TGB1NLE-63	
Standard		IEC61009-1		
Electrical characteristics				
Number of poles		1P+N, 2P, 3P, 3P+N, 4P (N pole normally open)	1P+N, 2P, 3P, 3P+N, 4P (N pole normally open)	
Rated frequency (Hz)		50	50	
Frame current (A)	Inm	32	63	
Rated current (A)	In	6, 10, 16, 20, 25, 32	40, 50, 63	
Rated voltage (V)	Ue	AC230(1P+N, 2P) AC400(3P, 3P+N, 4P)	AC230(1P+N, 2P) AC400(3P, 3P+N, 4P)	
Rated insulation voltage (V)	Ui	690	690	
Rated impulse withstand voltage (kV)	Uimp	4	4	
Rated short-circuit breaking capacity (kA)	Ics	6	6	
Rated short-circuit breaking capacity (kA)	Icn	6	6	
Instantaneous trip characteristics		C(5In ~ 10In) D(10In ~ 14In)	C(5In ~ 10In) D(10In ~ 14In)	
Trip form		Thermal magnetic trip	Thermal magnetic trip	
Pollution degree		2	2	
Electrical and mechanical accessories		MX: Shunt release OF: Auxiliary contact SD: Alarm contact MX+OF: Shunt release + auxiliary contact MV: Overvoltage release MN: Undervoltage release MV+MN: Overvoltage and undervoltage release MNS: No-voltage release	MX: Shunt release OF: Auxiliary contact SD: Alarm contact MX+OF: Shunt release+ auxiliary contact MV: Overvoltage release MN: Undervoltage release MV+MN: Overvoltage and undervoltage release MNS: No-voltage release	
Rated residual current (mA) I $\triangle$ n		15, 30, 50, 75, 100, 300	30, 50, 75, 100, 300	
Maximum breaking time at rated residual current		0.1s	0.1s	
Overvoltage protection: Uvo=280V±5%		√	√	

# Modular Devices

# TGB1NLE-32(63) Series RCBO, Electronic AC Type





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Product name	TGB1NLE-32	TGB1NLE-63	
Mechanical properties			
Electrical life	10,000 times	10,000 times	
Mechanical life	20,000 times	20,000 times	
Protection grade	IP20	IP20	
Normal operation conditions and installation characteristics			
Ambient temperature	-35°C ∼ +70°C	-35°C ∼ +70°C	
Installation site altitude	≤2,000 meters	≤2,000 meters	
Terminals	Fixed with screw	Fixed with screw	
Maximum wiring capacity (mm²)	16	25	
Maximum limit torque (N•m)	2	2.5	
Installation category	Class II, III	Class II, III	
Installation method	TH35-7.5 standard rail	TH35-7.5 standard rail	
Incoming method	Top inlet and bottom inlet	Top inlet and bottom inlet	

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

Table 2

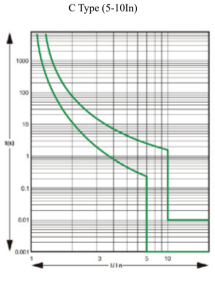


No.	Test current (A)	Start state	Set time	Expected outcome	Remarks	
	1.13In	Cold state	t≤1h	No trip		
	1.45In	Followed by 1.1.3In test	t < 1h	trip	The current rises to the specified value within 5s	
2.55In	Cold state	$1s \le t \le 60s$ (For In $\le 32A$ )	trip			
	2.55111	Cold state	$1s \le t \le 120s$ (For In >32A)	шр		
c	5In	Cold state	t≤0.1s	No trip	Turn on the auxiliary switch for making current	
	10In	Cold state	t < 0.1s	trip		
d	10In	Cold state	t≤0.1s	No trip	Turn on the auxiliary switch for making	
d	14In	Cold state	$t \leq 0.1s$	trip	current	

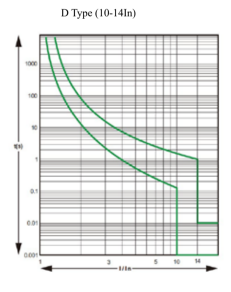
Note: The cold state refers to the temperature 30°C without load before the test.

# 3.3 Protection characteristic curve of circuit breaker

3.3 Pr



C Type protection characteristic curve



D Type protection characteristic curve

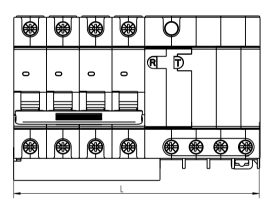
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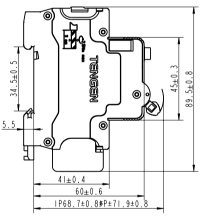
3.4 Wiring: Suitable for wire connection of 25mm² and below (see Table 3). The wiring method is that the wire is fixed with screws according to the tightening torque 2.5N·m.

Table 3

Rated current (A)	Cross area of wire (mm²)
6	1
10	1.5
$16\sim20$	2.5
25	4
32	6
40 ~ 50	10
63	16

### 4 Outline and Installation Dimensions







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Table 4

Model	Number of poles	L(mm)
TGB1NLE(LG)-32	1P+N	45 0
TGB1NLE(LG)-63	1P+N	54 <sup>0</sup> <sub>-1.2</sub>
TGB1NLE(LG)-32	2P	63 -1.4
TGB1NLE(LG)-63	2P	72 0 -1.6
TGB1NLE(LG)-32	3P	90 -2
TGB1NLE(LG)-63	3P	103.5 0
TGB1NLE(LG)-32	3P+N	99 -2.2
TGB1NLE(LG)-63	3P+N	117 -2.2
TGB1NLE(LG)-32	4P	117 -2.6
TGB1NLE(LG)-63	4P	135 -3

# **5 Ordering Notice**

- 5.1 Product model and name, such as: TGB1NLE-32 residual current operated circuit breaker
- 5.2 Trip type, such as: C type
- 5.3 Number of poles of product, such as 2P
- 5.4 Rated current, such as 10A
- 5.5 Rated residual operating current, such as: 30mA
- 5.6 Order quantity, such as: 50 units
- 5.7 Order example: TGB1NLE-32 2P C10 30mA, 50 units