

0B , IG , -0 C

★安全告知

,

-

.

/

0

1

2

3

4

, +

, ,

, -

, .

★注意事项

,



# 1 用途

OB, IG, -0 C

0+C

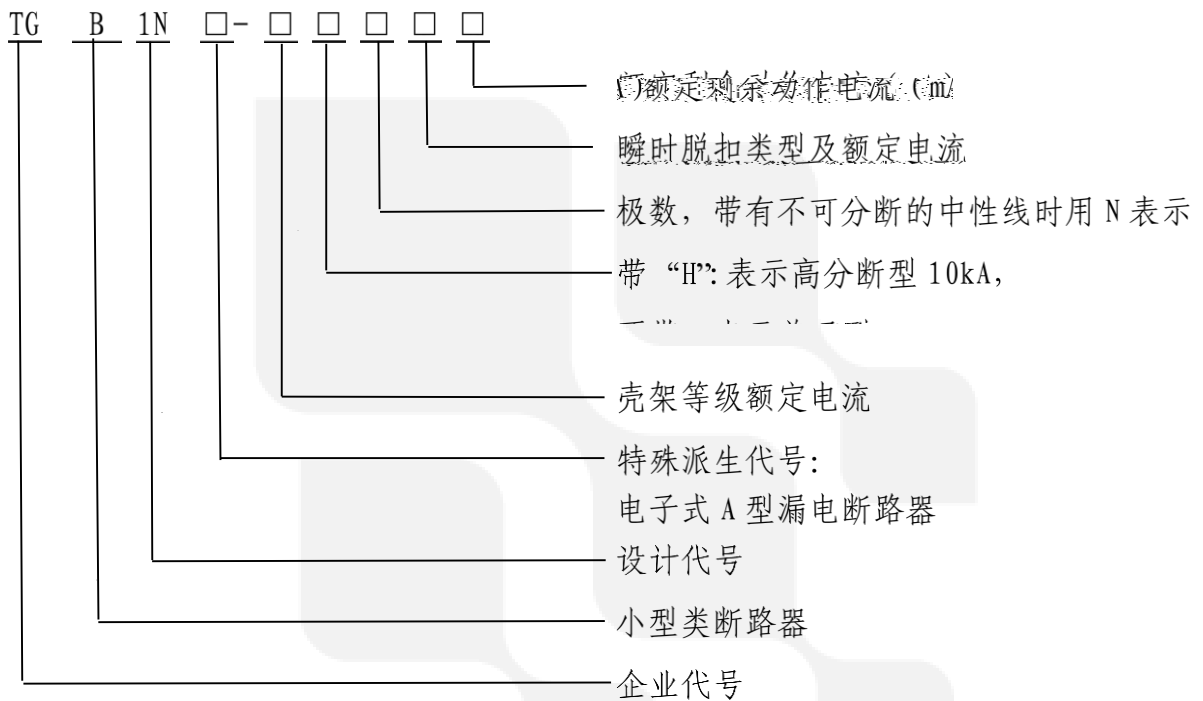
/++

1. , -0

D 1+4/2 - B 0, /+3 -

# 2 型号定义和分类

## (1) 型号定义



1. 3+ , ++ , -0  
 , I - . . I /

++ . ++0 ++20 + , + .

## 3 正常的工作、安装和贮存条件

, /+ 0 -/ . 0

++++

/+ 0+

-+ 4+

- -

D -+6  
 0C.0 2 0 , +

2+ /+  
 -0 40

...

, ,  
 - - ,

D			P	D	D
1.	, I		- . +		
3+	-			OB , IG , -0C5, +	OB , IG , -0C52 0
, ++	.		/++	OB , IG , -051	OB , IG , -051
, -0	. I				
	/				

			D 1.	D >1.		
	, +0D		,	-		
	, .D	, +0D	,	-		0
	1 /D			+ -		
	4 1D			+ -		
	4 1D			+ -		
	, / /D					
. +						

## 5 剩余电流动作断路器安装和使用

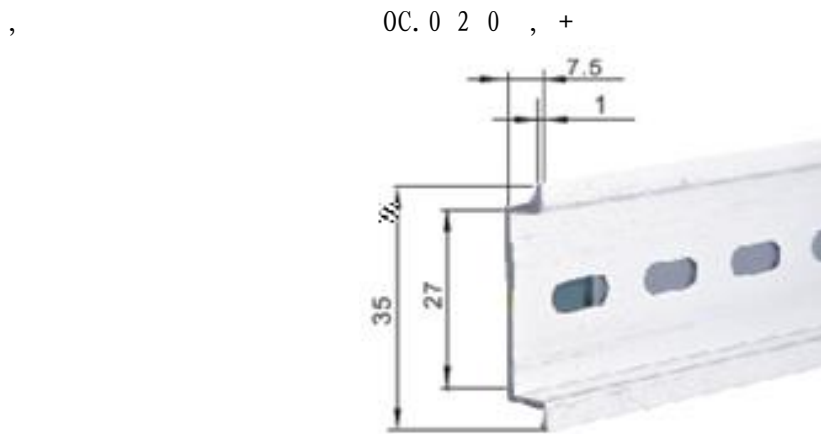


图1 OC.0 2 0 , +

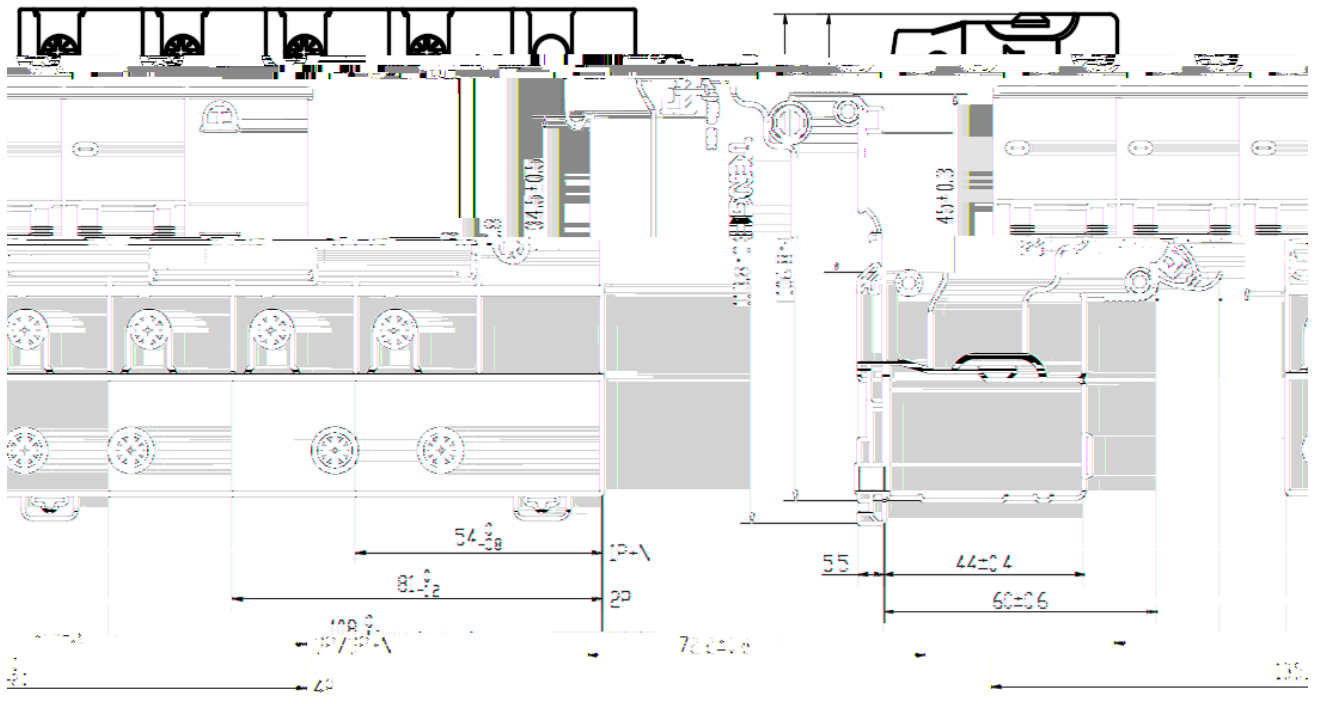


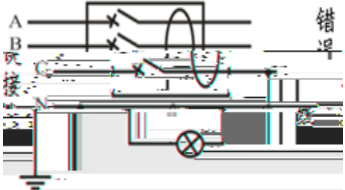

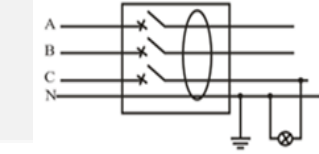
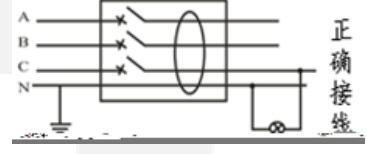
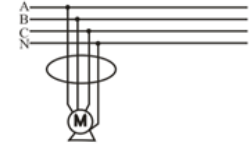
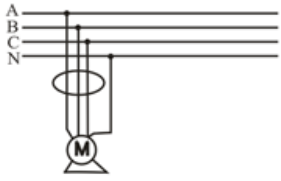
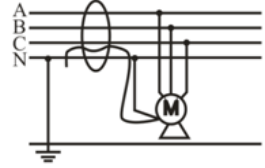
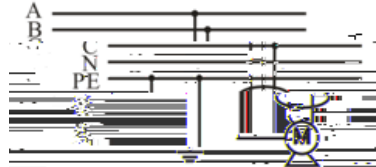
图2

AA”

/

	1.	3+	, ++	, -0
	, 1	-0	. 0	0+



		 <p>错误接线</p>	 <p>正确接线</p>
		 <p>错误接线</p>	 <p>正确接线</p>
		 <p>错误接线</p>	 <p>正确接线</p>
		 <p>错误接线</p>	

## 7 订货须知

, OB , IG , -0  
- -  
. .  
/ 1.  
0 . +  
1 , ++  
2 OB , IG , -0 - 1. . + , ++

## 8 温馨提示





9 合格证

**TENGEN**  **天正电气**

**产品合格证**

名称: 剩余电流动作断路器

型号: TGB1NLA-125(H)

本产品执行GB/T 14048.2  
标准, 经检验合格, 准予出厂。

检验员: 检验

检验日期: 见产品或包装

**浙江天正电气股份有限公司**

**浙江天正电气股份有限公司**