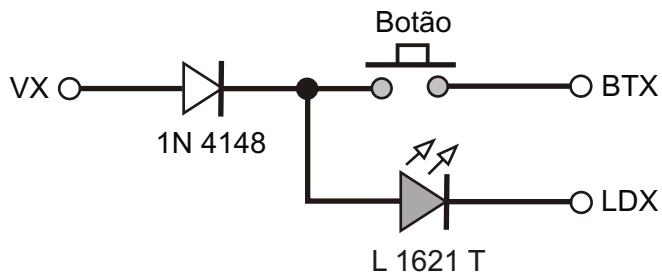
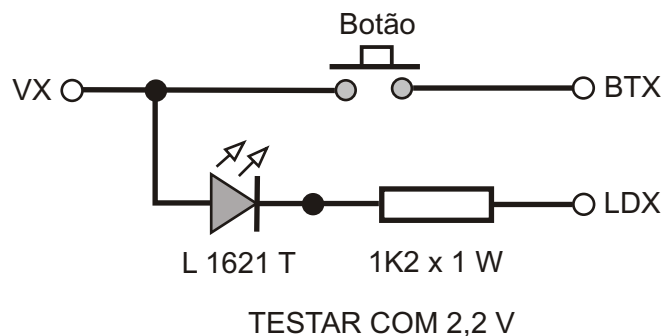


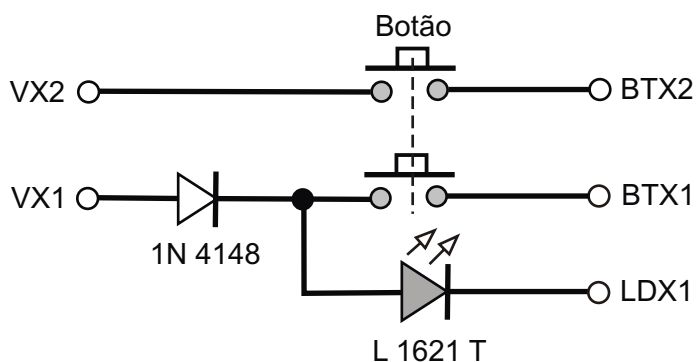
## COMANDO IFL - 750



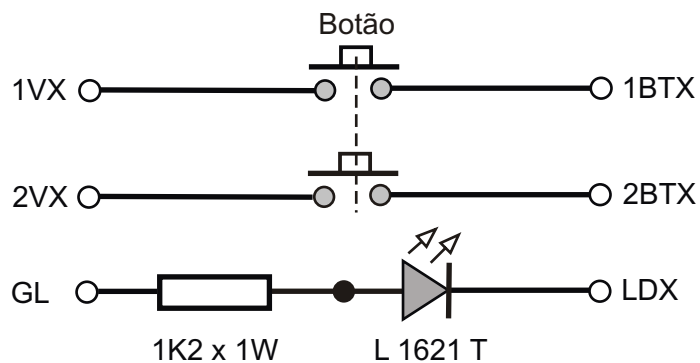
## COMANDO JR - 80



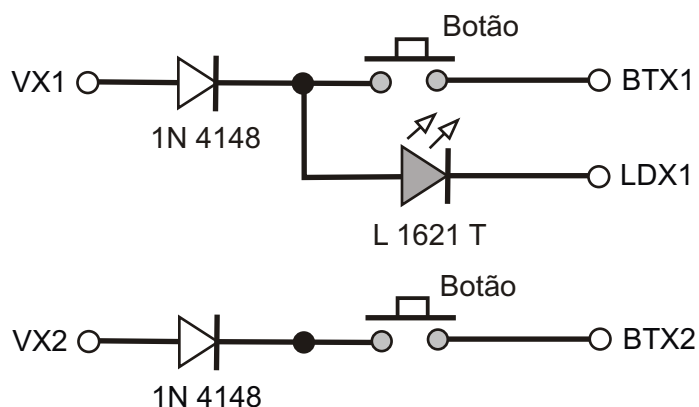
## 2 NA VERSÃO 1



## 2 NA VERSÃO 2



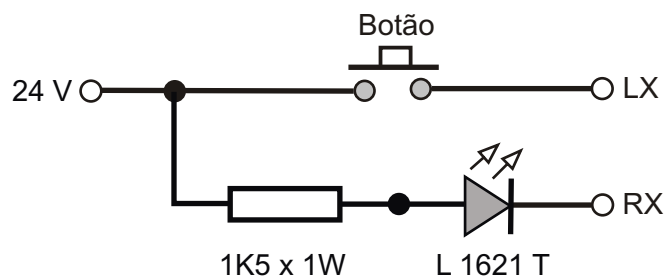
## COMANDO IFL - 750 / Duplex



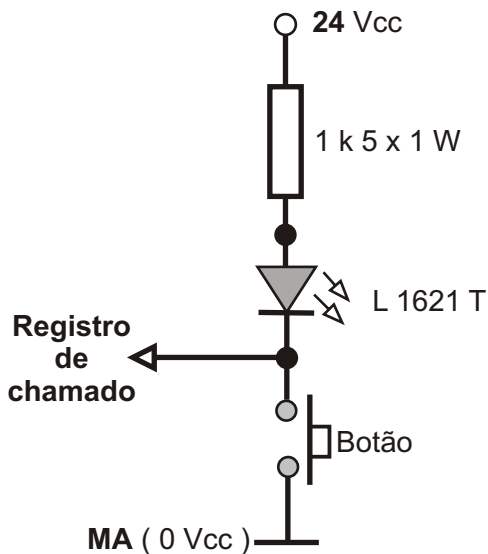
**ELEVADOR 1 = Vx1, BTx1, LDx1**

**ELEVADOR 2 = Vx2, BTx2**

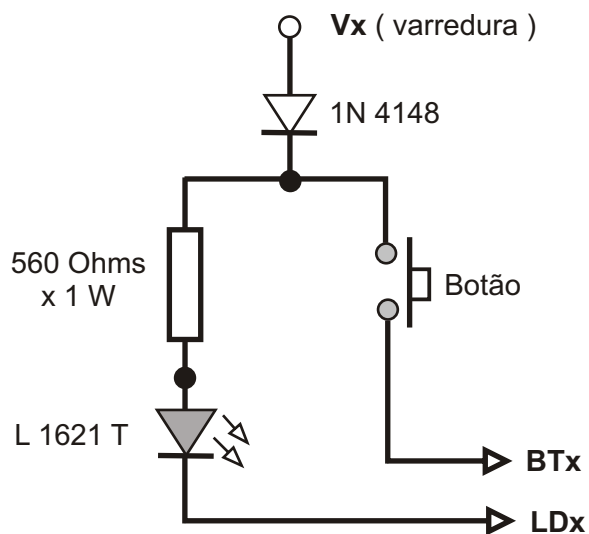
## COMANDO 31 FA / ELEVATEC



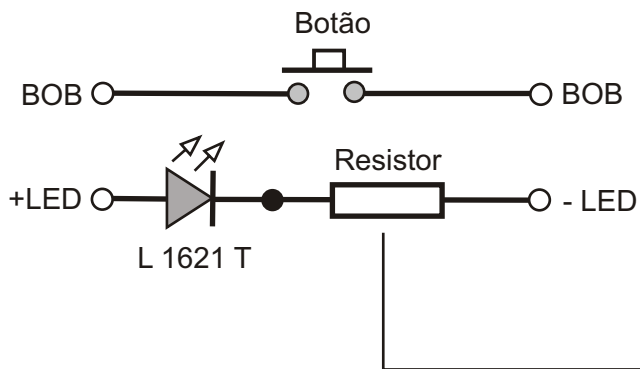
## COMANDO 51 FA / ELEVATEC



## COMANDO 41 FA / ELEVATEC

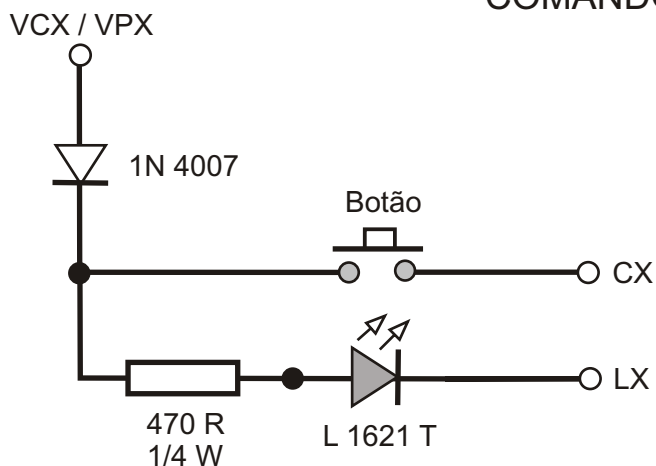


## COMANDO A Relé



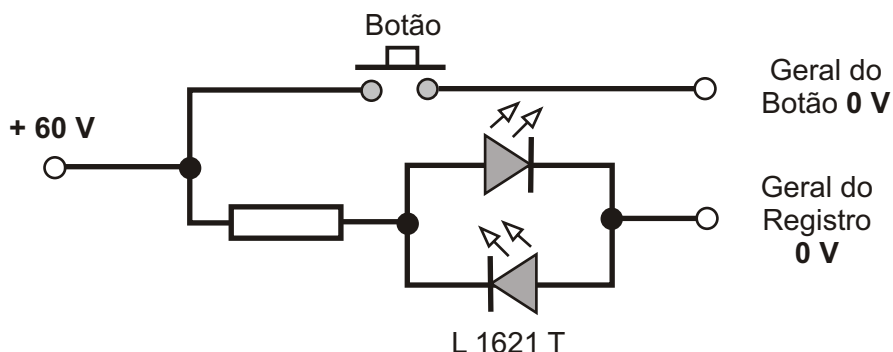
VOLTAGEM	RESISTOR	POTÊNCIA
12 V	470 R	1 W
24 V	1 K	1 W
40 a 60 V	2 K	2 W
60 a 80 V	3 K 3	3 W
80 a 100 V	3 K 9	3 W
100 a 120 V	4 K 7	5 W
220 V	10 K	10 W

## COMANDO ADDTECH

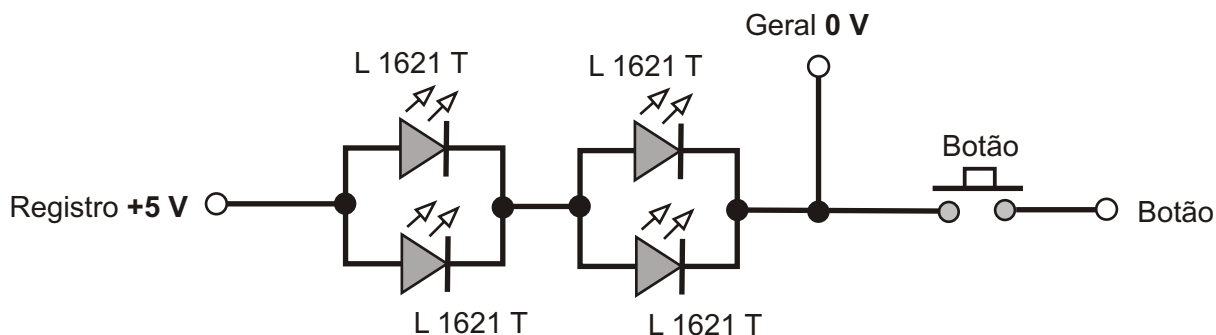


## COMANDO **KONE 24 V TMS**

2 LEDs = 100 Ohms x 1 W  
1 LEDs = 1 K x 1 W

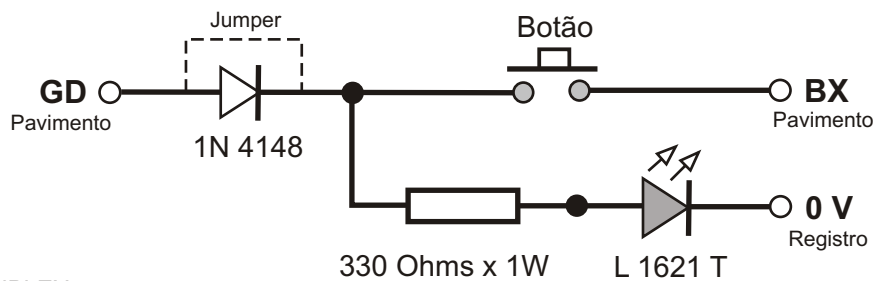


## COMANDO **VERTICAL 5 V**

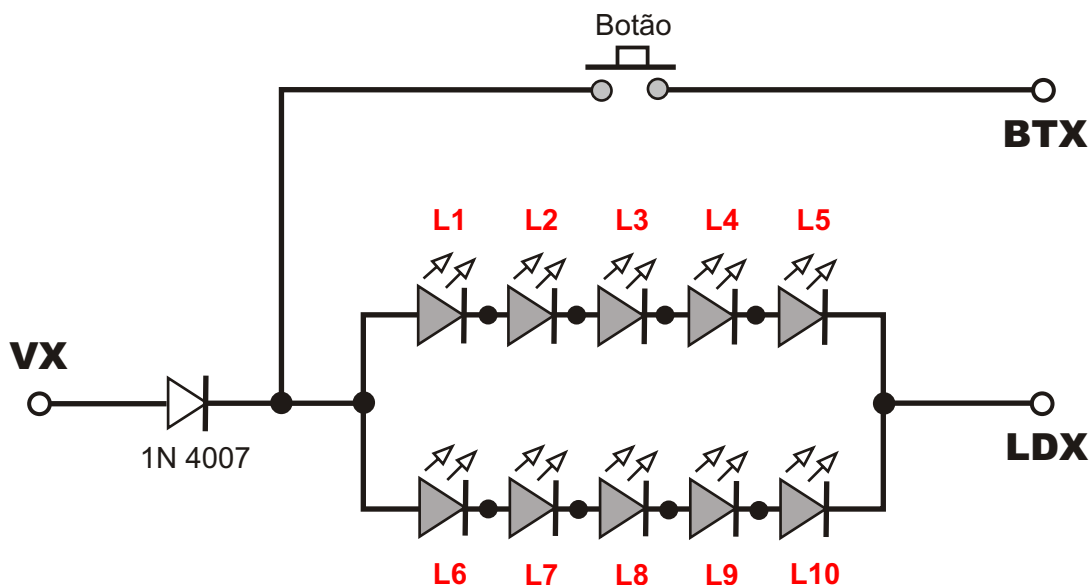


## COMANDO **SIMPAC**

6 LEDs = 330 Ohms x 1 W  
1 LEDs = 1 K x 1 W  
**JUMPER** = Somente para quadro DUPLEX



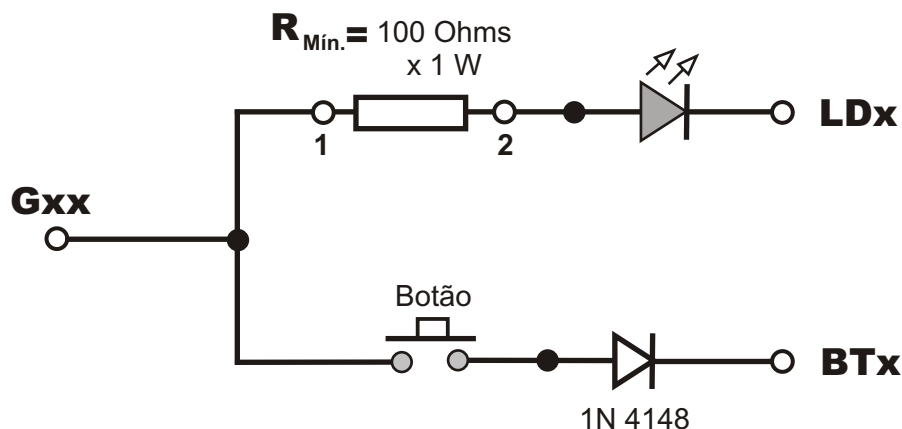
## COMANDO **DUAL**



Circuito montado em PCI TOLER TLR - INFL - 001 - 1

Circuito também montado em PCI ELEVCOM F: 6096 - 3511

No conector CN1 dessa placa temos as marcações: B, V, L e X ( Não usado nesse modelo )



## COMANDO **SECTRON**

**LDX** - Comum para iluminação ativo em 0 V

**GCX** - Geral, pulso positivo de + 24 V, com ciclo de 1/16 de 20 ms.

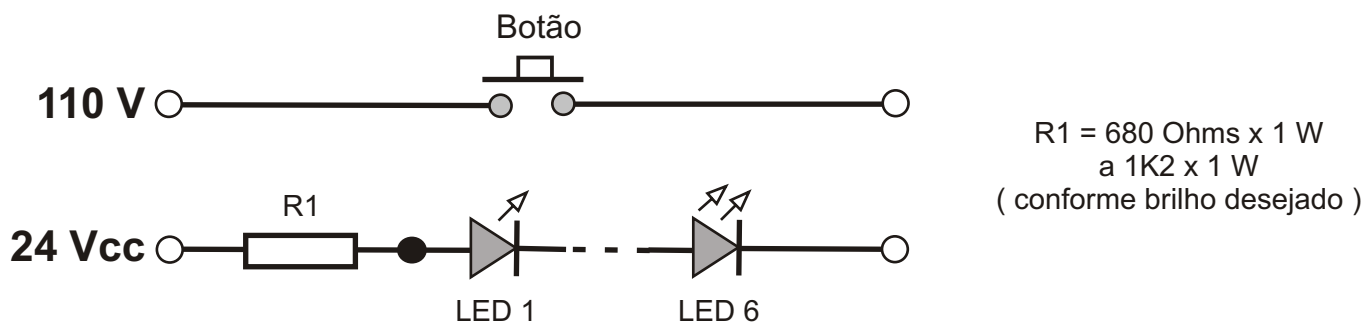
**BTX** - Entrada de sinal do botão em + 24 V

**NOTA:** Para o teste desse botão, adote o seguinte procedimento:

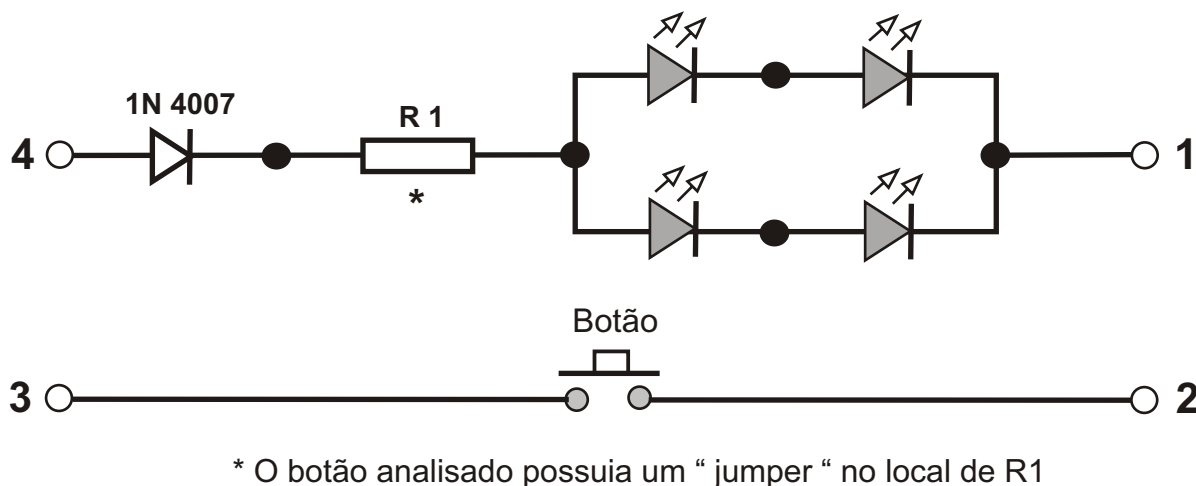
**Teste dos LEDs** - aplique o negativo ( 0 V ) em Ldx e o positivo em GCx

**Teste do Botão** - coloque o multímetro na escala de teste de diodos ( BIP ). Fixe a ponteira " vermelha " em GCx e a ponteira preta em Btx. Premer o botão a seguir.

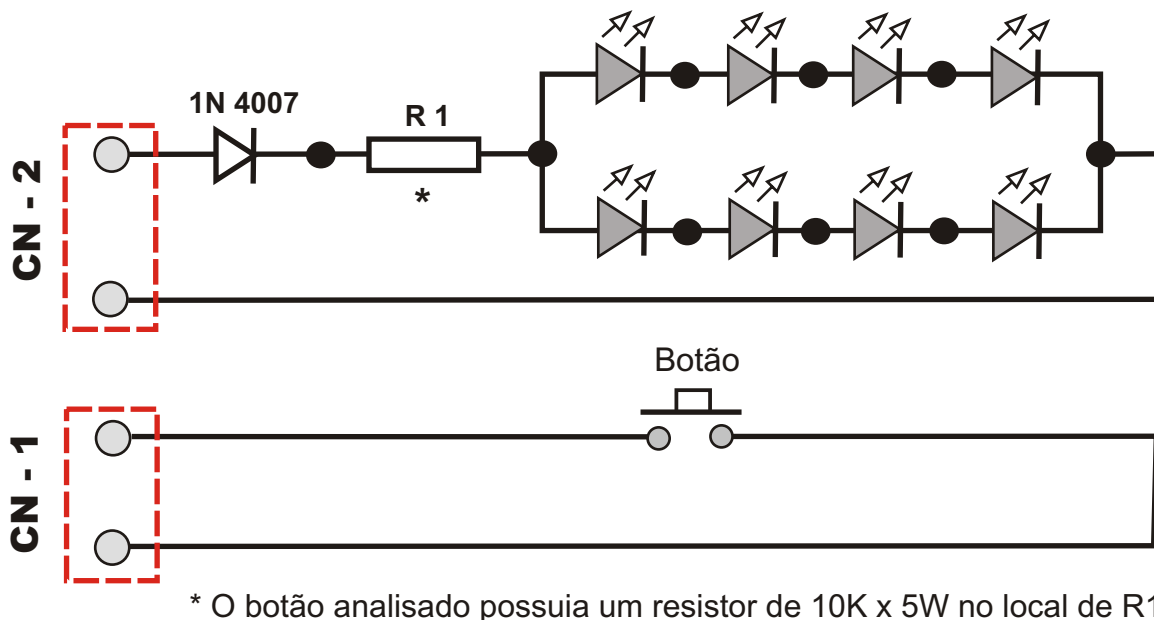
## COMANDO **OMNICRON SÛR MCP3**



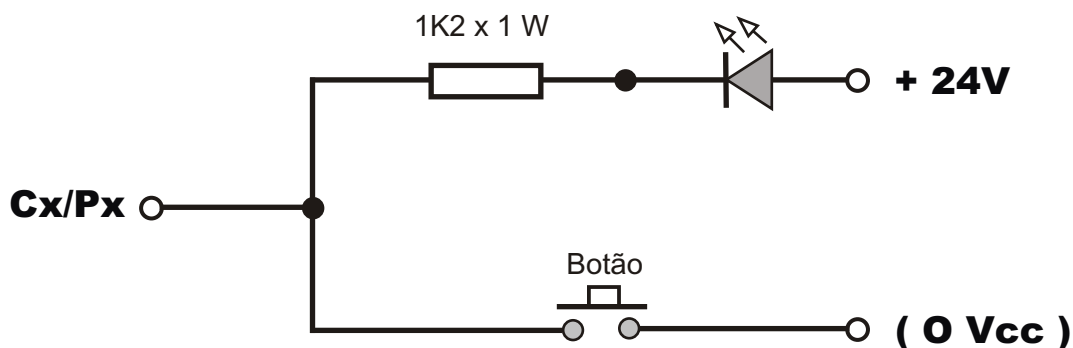
## BOTÃO **TOLER** - 4 LEDs / Tipo NEL



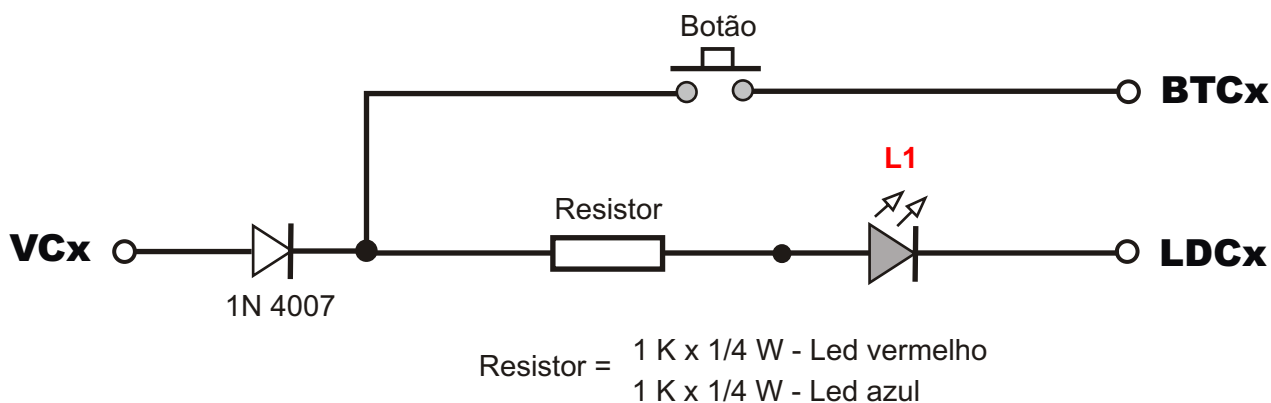
## BOTÃO **TOLER** - 8 LEDs / 2 conectores



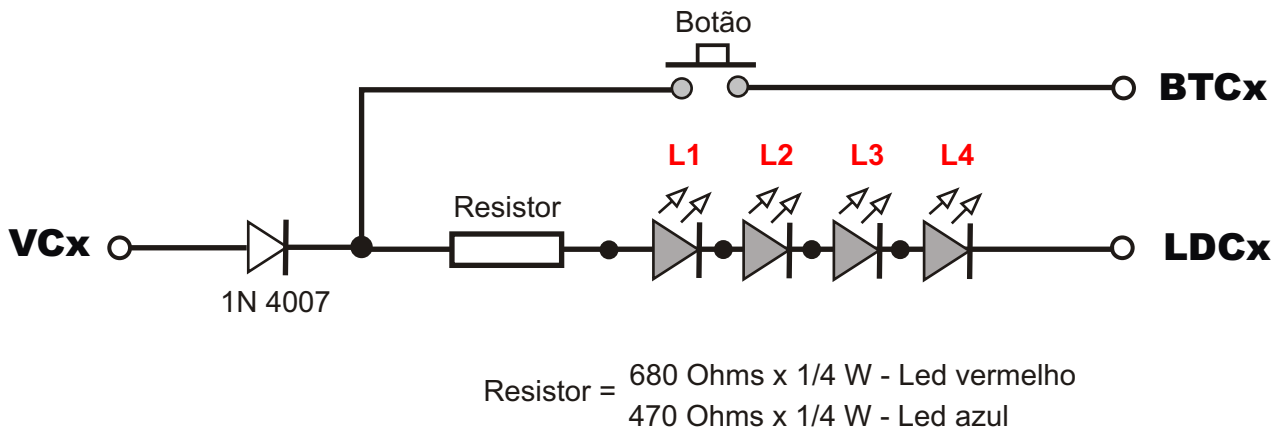
## COMANDO **SCANCHIP**



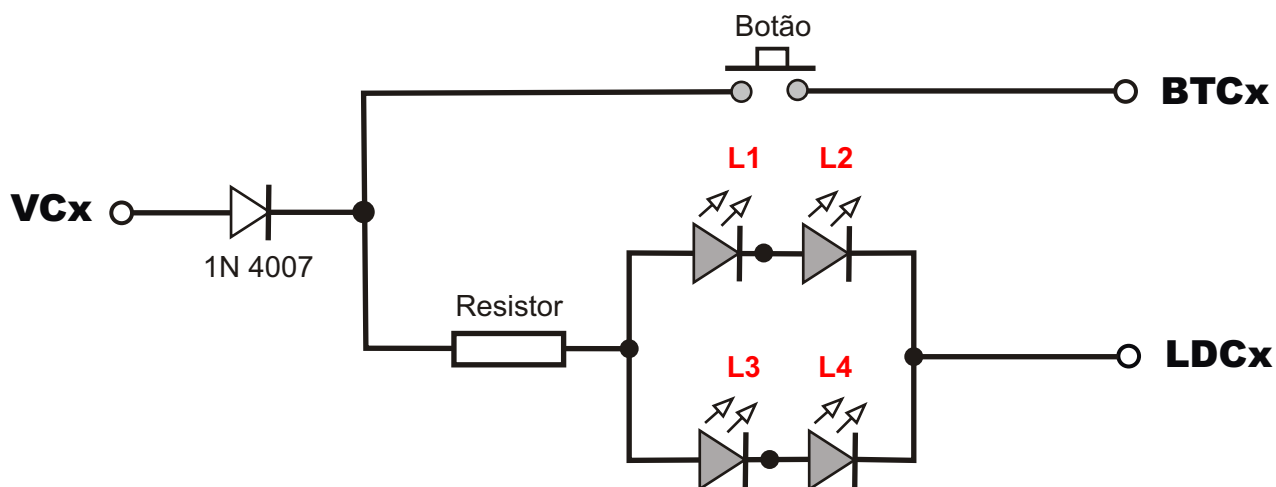
## COMANDO **GENIUS** COM 1 LED



## COMANDO **GENIUS** COM 4 LEDS

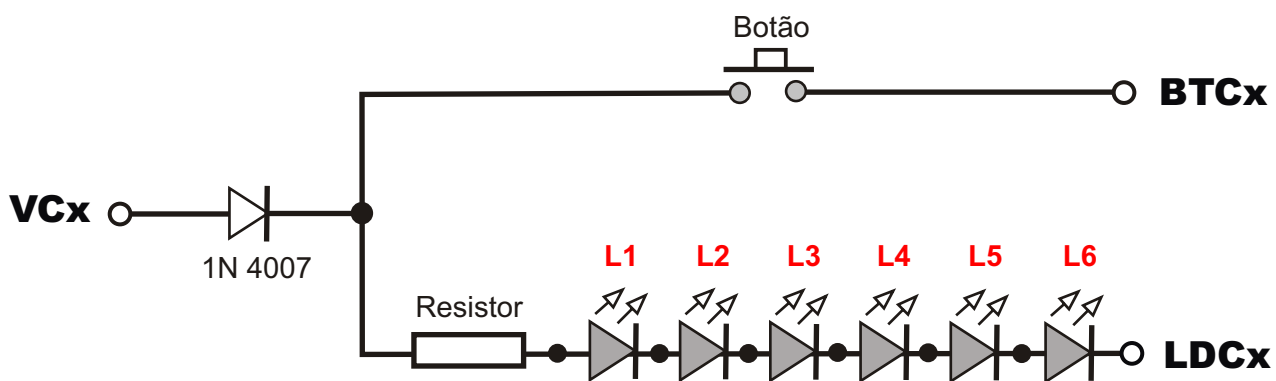


## COMANDO **GENIUS** COM 4 LEDS



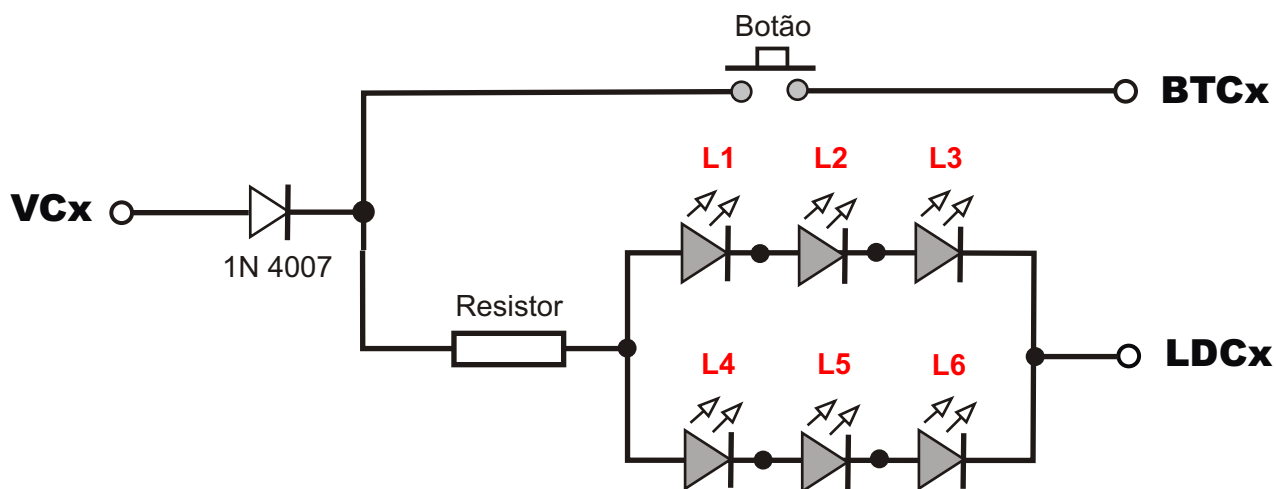
Resistor = 470 Ohms x 1/4 W - Led vermelho  
390 Ohms x 1/4 W - Led azul

## COMANDO **GENIUS** COM 6 LEDS



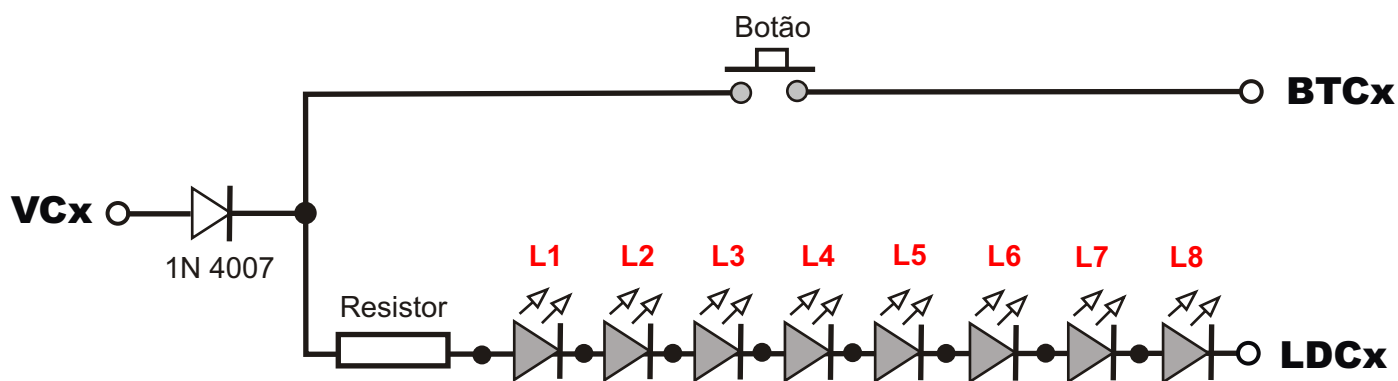
Resistor = 470 Ohms x 1/4 W - Led vermelho  
220 Ohms x 1/4 W - Led azul

## COMANDO **GENIUS** COM 6 LEDS



Resistor = 390 Ohms x 1/4 W - Led vermelho  
330 Ohms x 1/4 W - Led azul

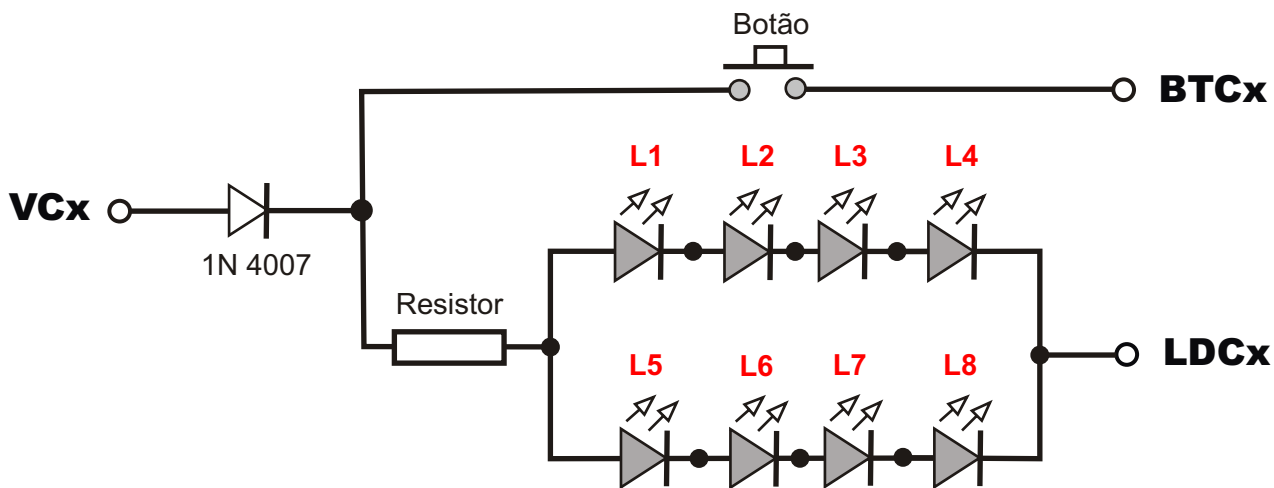
## COMANDO **GENIUS** COM 8 LEDS



Resistor = 330 Ohms x 1/4 W - Led vermelho  
Não usar com Led azul

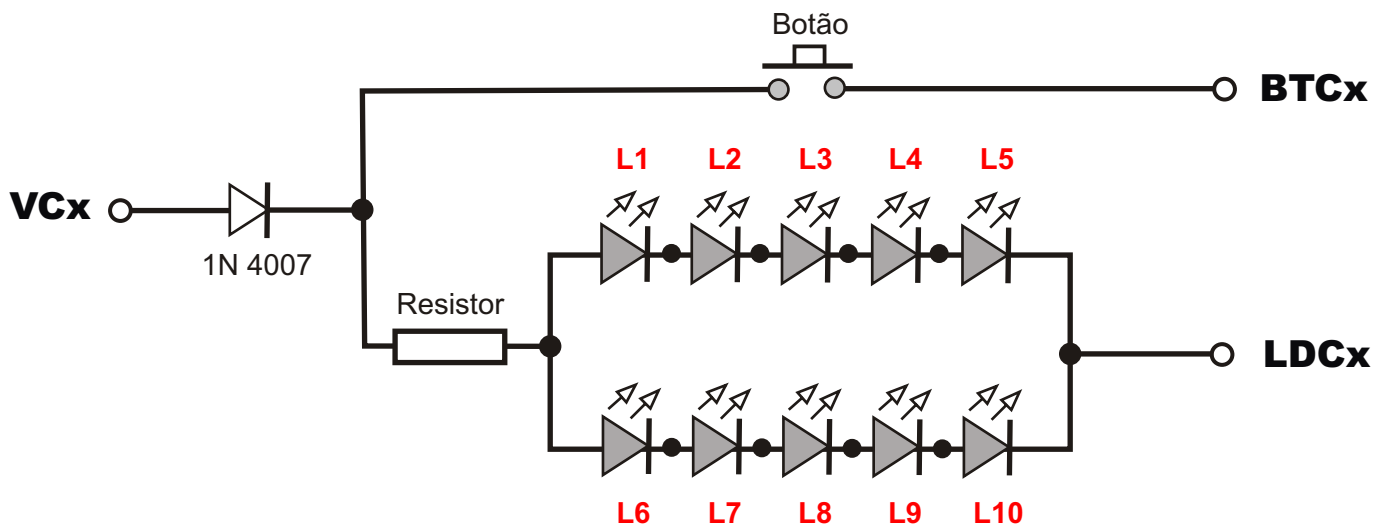


## COMANDO **GENIUS** COM 8 LEDS



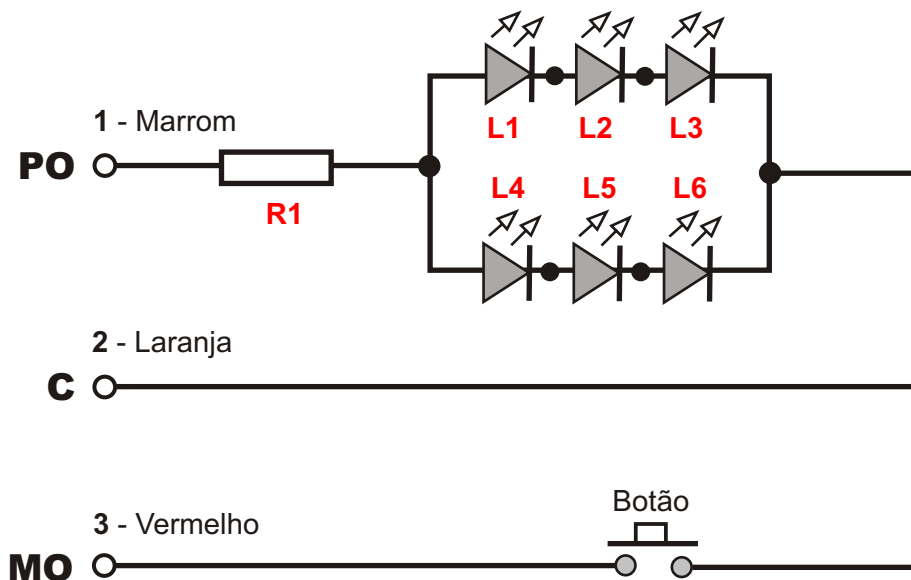
Resistor = 330 Ohms x 1/4 W - Led vermelho  
220 Ohms x 1/4 W - Led azul

## COMANDO **GENIUS** COM 10 LEDS



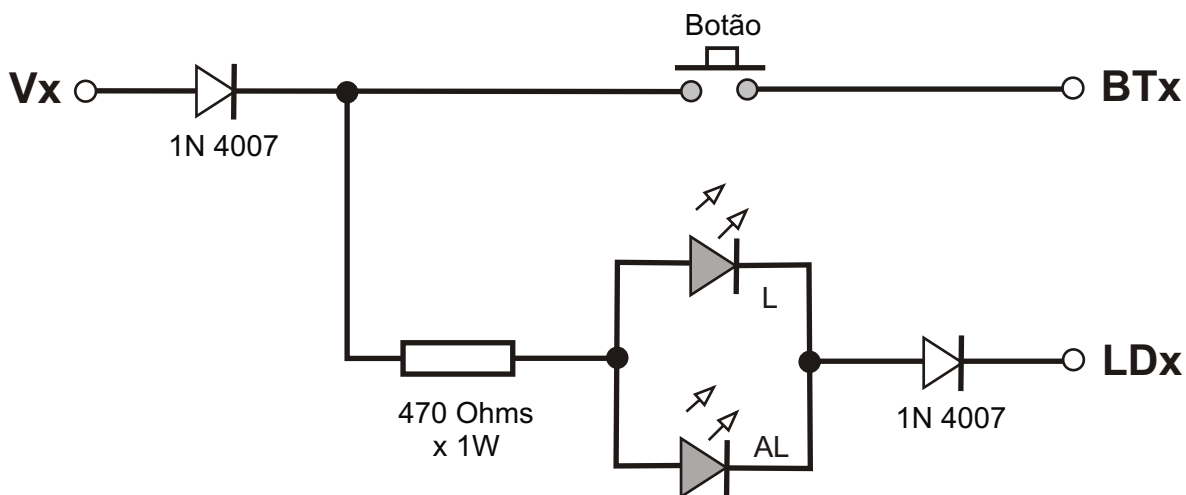
Resistor = 330 Ohms x 1/4 W - Led vermelho  
180 Ohms x 1/4 W - Led azul

## COMANDO MICONIC



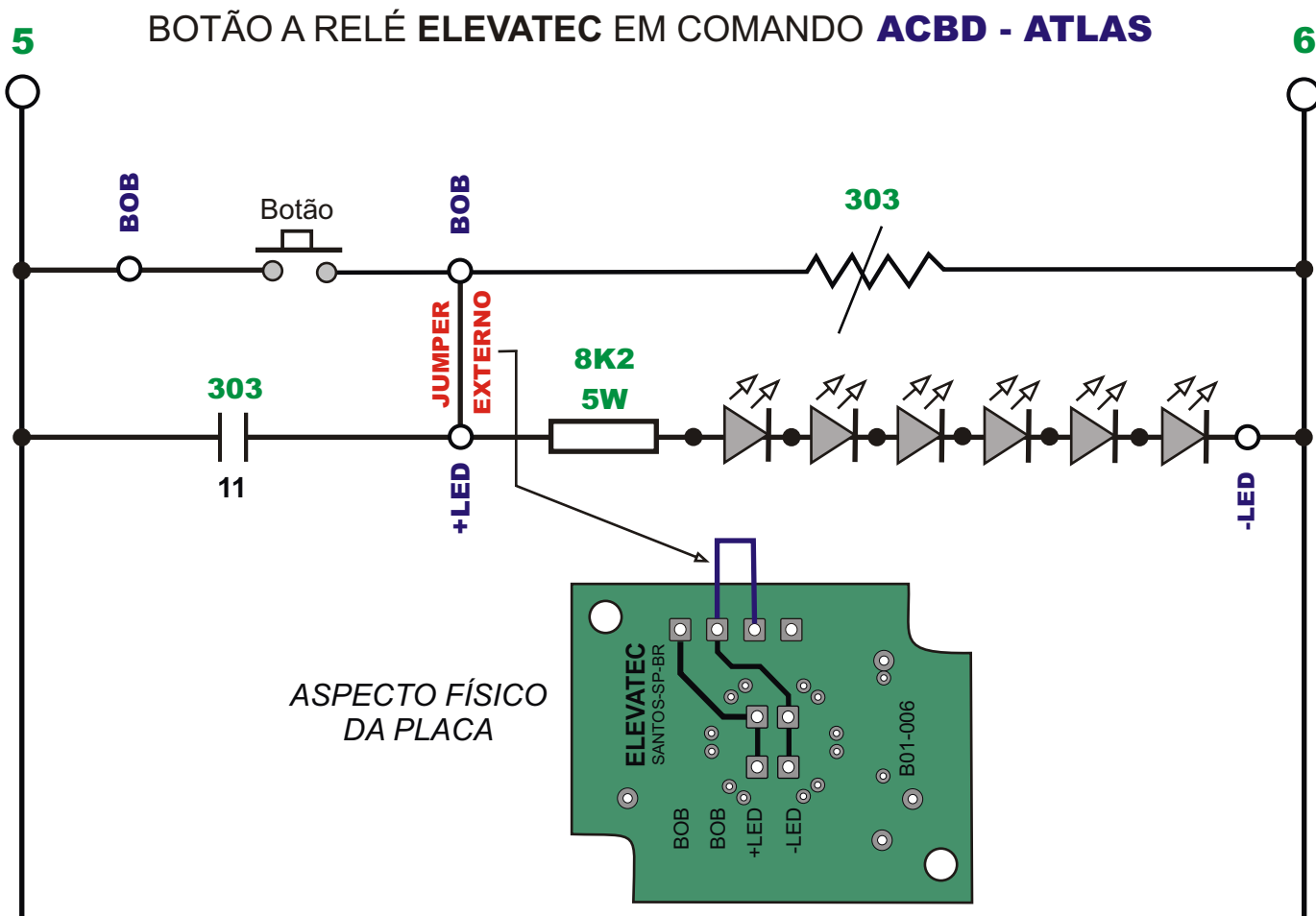
**R1** = 1 K 5 para botão com 1 Led

## Botão ELX 400 - ELEVCOM



AL e L = LED AZUL

Obs: Circuito montado para comando 41 FA ( Elevatec )



## COMANDO **WT**

