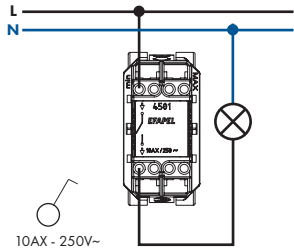


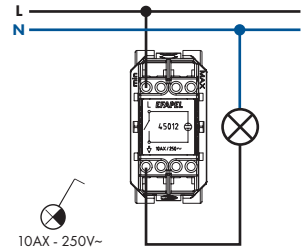
MEC Q45 - ESQUEMAS DE LIGAÇÃO

INTERRUPTOR UNIPOLAR



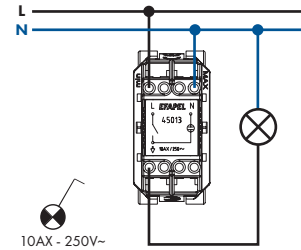
10AX - 250V~

INTERRUPTOR LUMINOSO



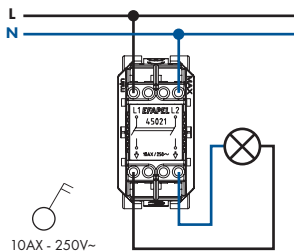
10AX - 250V~

INTERRUPTOR COM SINALIZAÇÃO



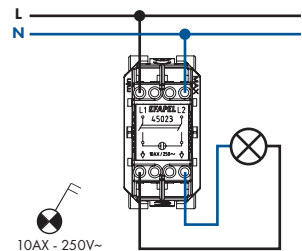
10AX - 250V~

INTERRUPTOR BIPOLAR



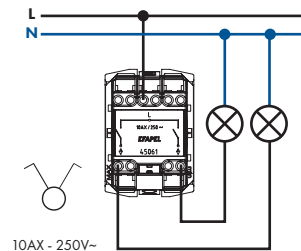
10AX - 250V~

INTERRUPTOR BIPOLAR COM SINALIZAÇÃO



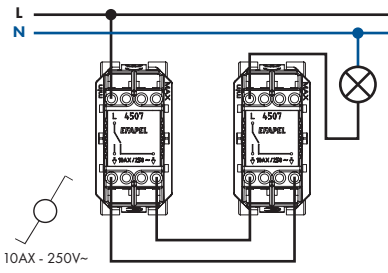
10AX - 250V~

COMUTADOR DE LUSTRE



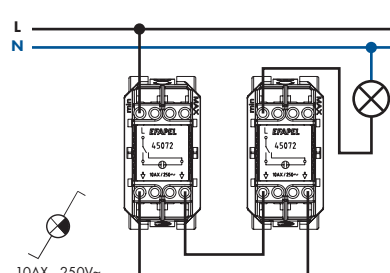
10AX - 250V~

COMUTADOR DE ESCADA



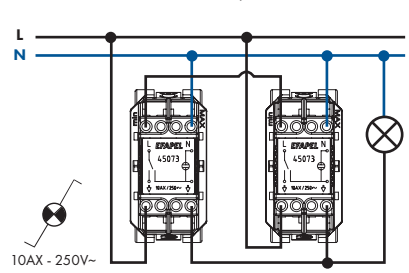
10AX - 250V~

COMUTADOR DE ESCADA LUMINOSO



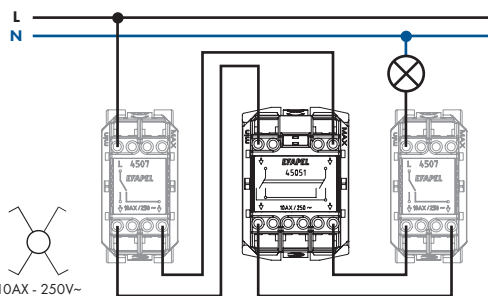
10AX - 250V~

COMUTADOR DE ESCADA COM SINALIZAÇÃO



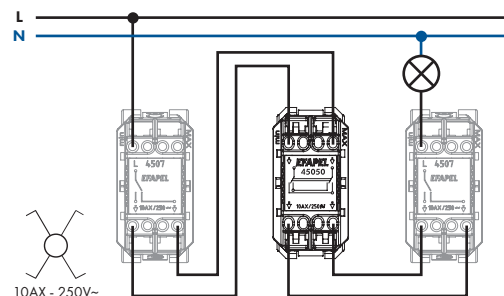
10AX - 250V~

INVERSOR DE GRUPO - 2 MÓDULOS



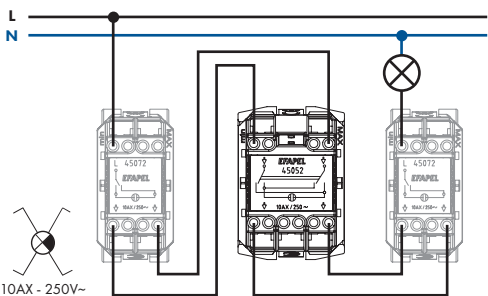
10AX - 250V~

INVERSOR DE GRUPO - 1 MÓDULO



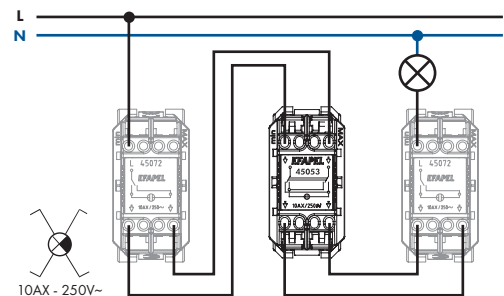
10AX - 250V~

INVERSOR DE GRUPO LUMINOSO - 2 MÓDULOS



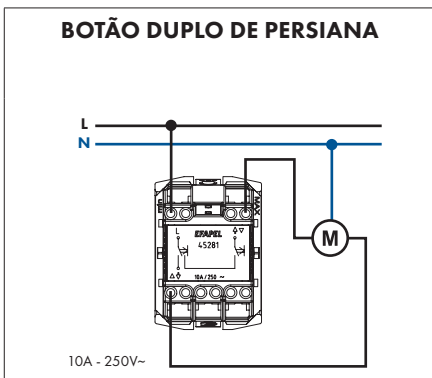
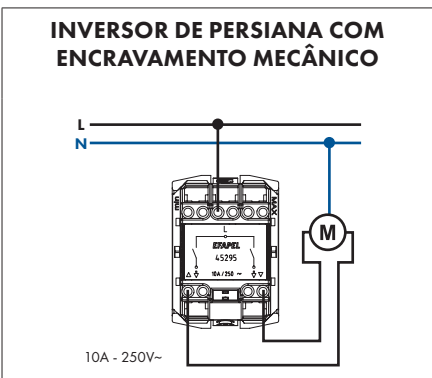
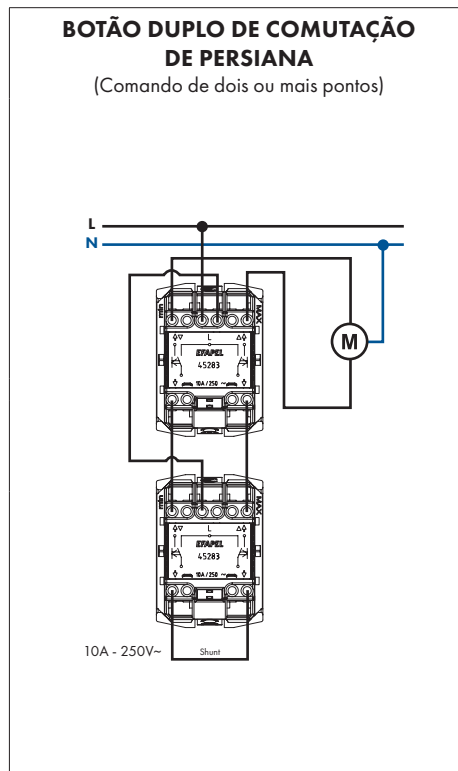
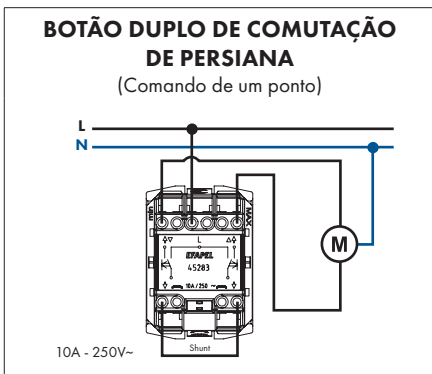
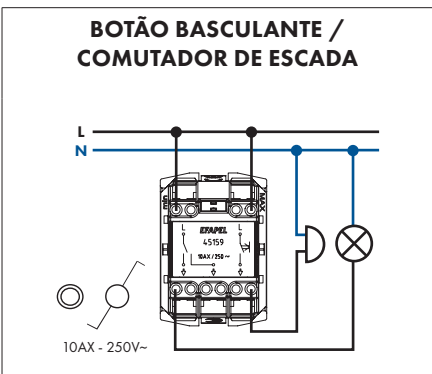
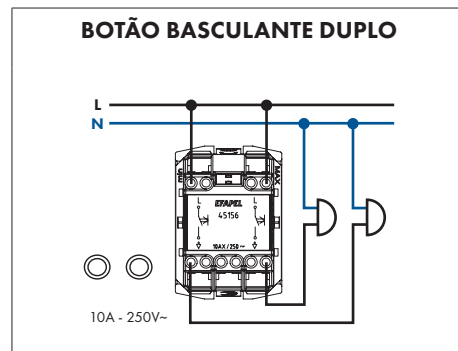
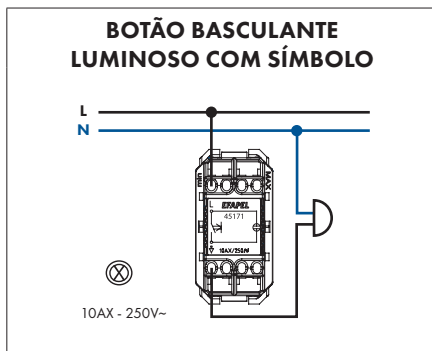
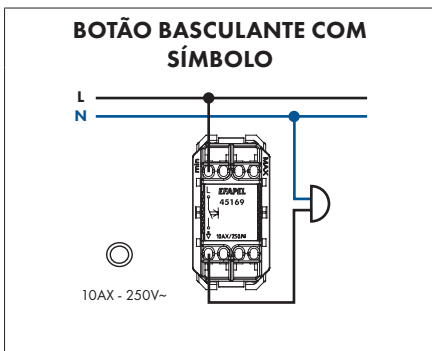
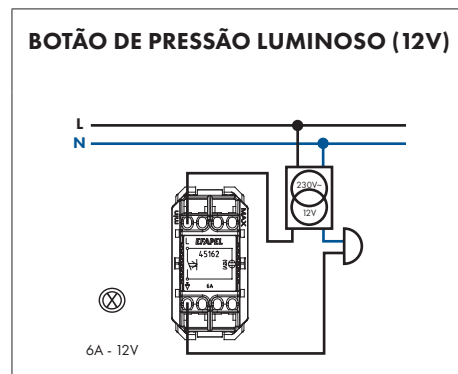
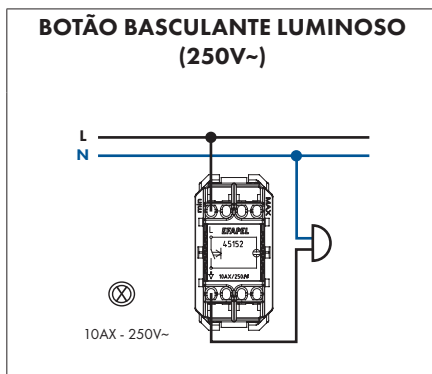
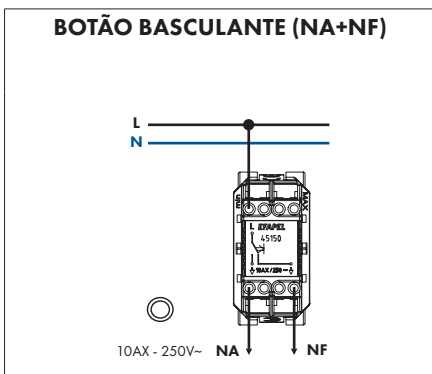
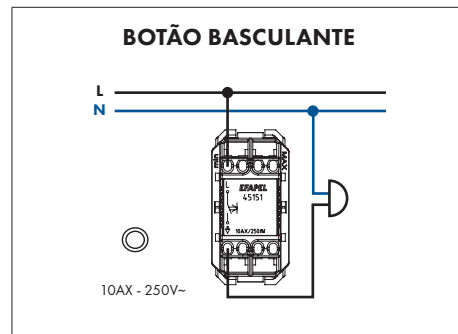
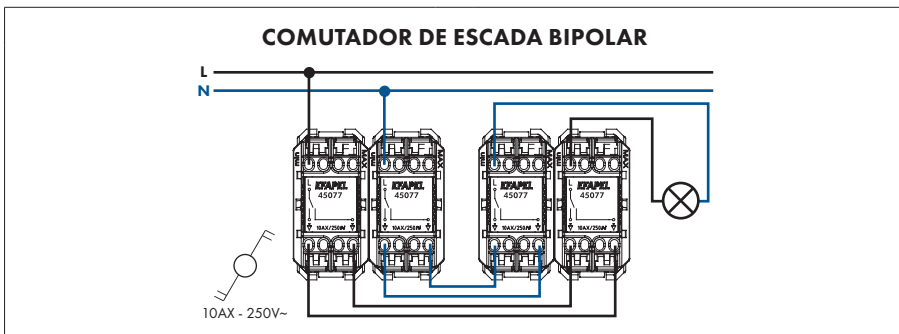
10AX - 250V~

INVERSOR DE GRUPO LUMINOSO - 1 MÓDULO



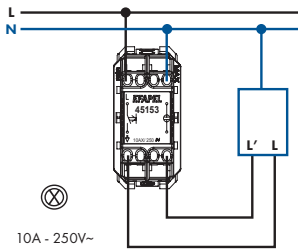
10AX - 250V~

MEC Q45 - ESQUEMAS DE LIGAÇÃO



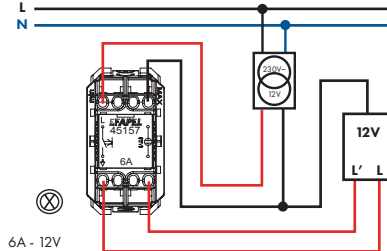
MEC Q45 - ESQUEMAS DE LIGAÇÃO

BOTÃO BASCULANTE COM SINALIZAÇÃO INDEPENDENTE (250V~) - 1 MÓDULO



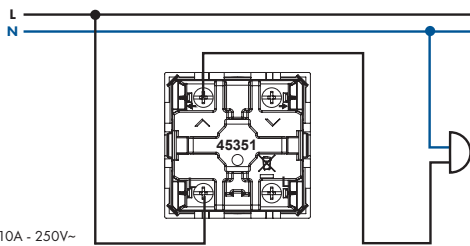
10A - 250V~

BOTÃO BASCULANTE COM SINALIZAÇÃO INDEPENDENTE (12V) - 1 MÓDULO



6A - 12V

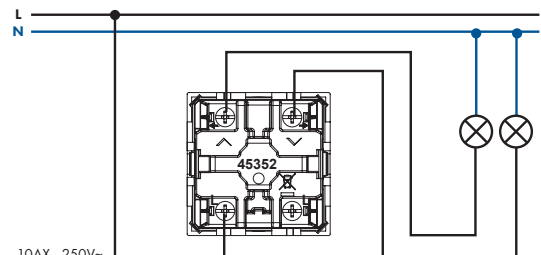
BOTÃO DE CHAVE - 2 MÓDULOS



10A - 250V~



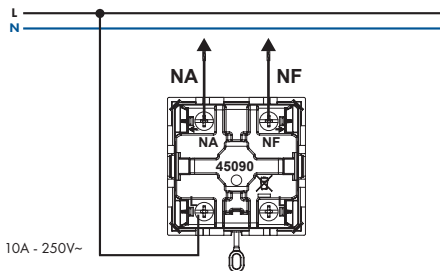
COMUTADOR DE CHAVE - 2 MÓDULOS



10AX - 250V~



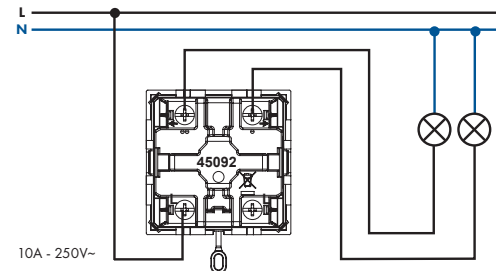
BOTÃO DE CORDÃO - 2 MÓDULOS



10A - 250V~



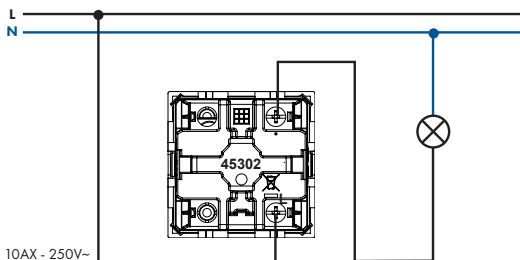
COMUTADOR DE CORDÃO - 2 MÓDULOS



10A - 250V~



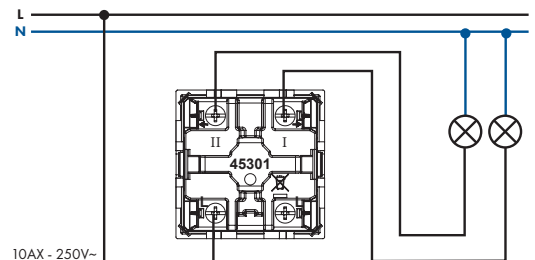
INTERRUPTOR ROTATIVO - 2 MÓDULOS



10AX - 250V~



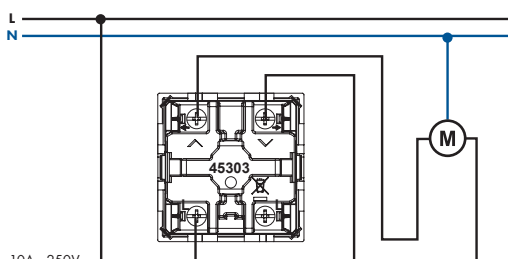
COMUTADOR ROTATIVO - 2 MÓDULOS



10AX - 250V~



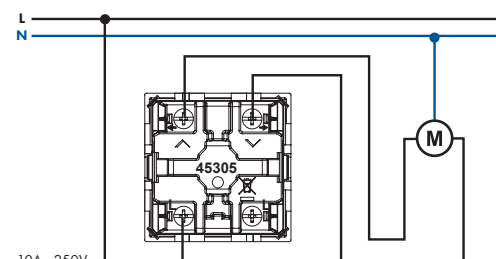
BOTÃO ROTATIVO DE PERSIANAS - 2 MÓDULOS



10A - 250V~



COMUTADOR ROTATIVO DE PERSIANAS - 2 MÓDULOS



10A - 250V~



MEC Q45 - MECANISMOS

DESCRIÇÃO



- Mecanismos **MEC Q45**.
- Possibilidade de instalação:
 - Embebida (Instalação em Caixas de Aparelhagem);
 - Saliente (Instalação em Caixas Salientes);
 - Calha Técnica:
 - Calha Molduras (Recurso à Caixa Saliente com adaptação à calha);
 - Calha Distribuição (Recurso ao Adaptador Modular **MEC Q45**).
- Disponível nas cores **BR** - Branco (RAL 9003), **BM** - Branco Mate, **AL** - Alumina, **PM** - Preto Mate.

CARACTERÍSTICAS

- Mecanismos em Termoplástico Técnico - material resistente não condutor.
- Aparelhos de Comando
 - 10A - 250V~ - **ligação por parafuso** ou **ligadores rápidos**. Permite cabo rígido e flexível.
 - Em conformidade com a norma EN 60669-1, testado de acordo com 19.3:

Relação entre a corrente nominal do interruptor e a potência nominal do circuito SBL	
Corrente nominal do interruptor, I _n [A]	Potência nominal do circuito SBL [W]
I _n ≤ 10	100
10 < I _n ≤ 13	150
13 < I _n ≤ 16	200
16 < I _n ≤ 20	250

SBL (inglês) - Lâmpadas com balastro incorporado

DIMENSÕES (mm)

