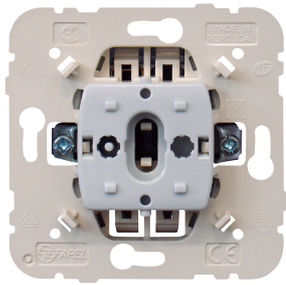


DESCRIÇÃO



- Mecanismo Único para as Aparelhagens

LOGUS⁹⁰ | APOLO 5000 | **sirius70**.

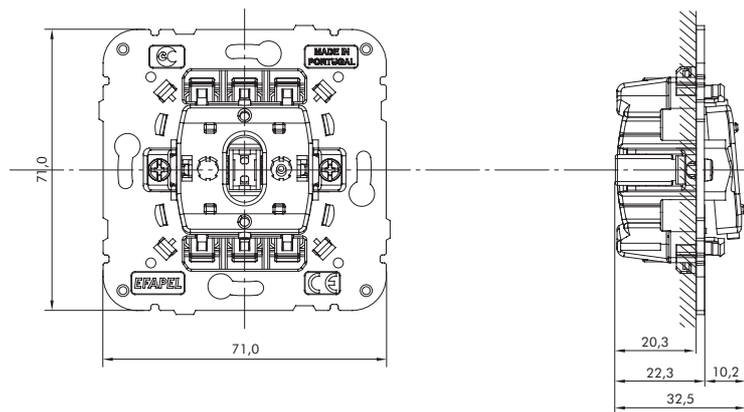


- O Kit IP44 para **teclas simples** (Ref.º 21981) e **duplas** (Ref.º 21982) assegura o **Índice de Proteção IP44** aos mecanismos da Série MEC 21.

CARACTERÍSTICAS

- Mecanismos em Termoplástico Técnico - material resistente, não condutor.
- Aparelhos de Comando
 - 10A - 250V~ - ligação por ligadores rápidos.
 - 16A e 20A - 250V~ - ligação por parafusos.
 - Em conformidade com a norma EN 60669-1.
- Tomadas de Energia
 - Tomadas Schuko e Francesa:
 - 16A - 250V~.
 - Ligação por parafusos ou **ligadores rápidos**.
 - Em conformidade com as normas IEC 60884-1; DIN VDE 0620-1 (Schuko) e NF C 61-314 (Francesa).
 - Tomadas Inglesas:
 - 13A - 250V~.
 - Com e Sem Sinalização Luminosa.
 - Em conformidade com a norma BS 1363-2.
 - Tomada Euroamericana:
 - 15A - 127V~/16A - 250V~.
 - Em conformidade com as normas ANSI; NEMA WD-6 (Figure 5-15) e IEC 60884-1.
 - Tomada Americana NEMA:
 - 15A - 127V~.
 - Em conformidade com a norma SASO 2204; NEMA WD-6 (Figure 5-15).

DIMENSÕES (mm)



KIT IP44

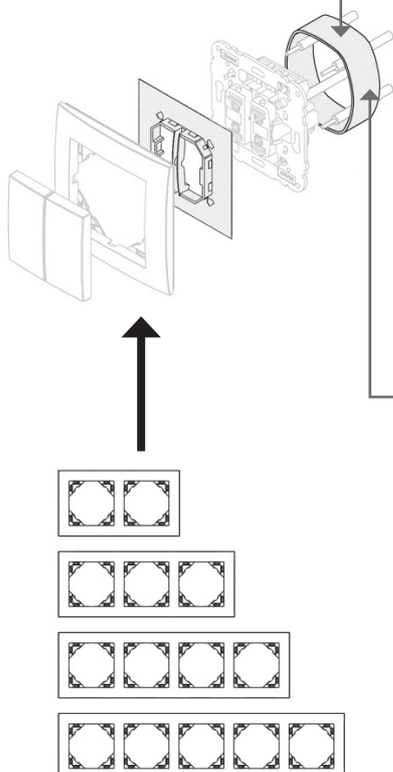
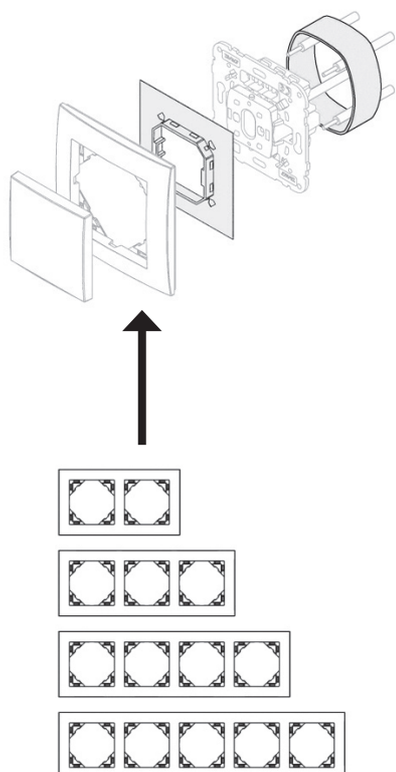
LOGUS⁹⁰

APOLO 5000

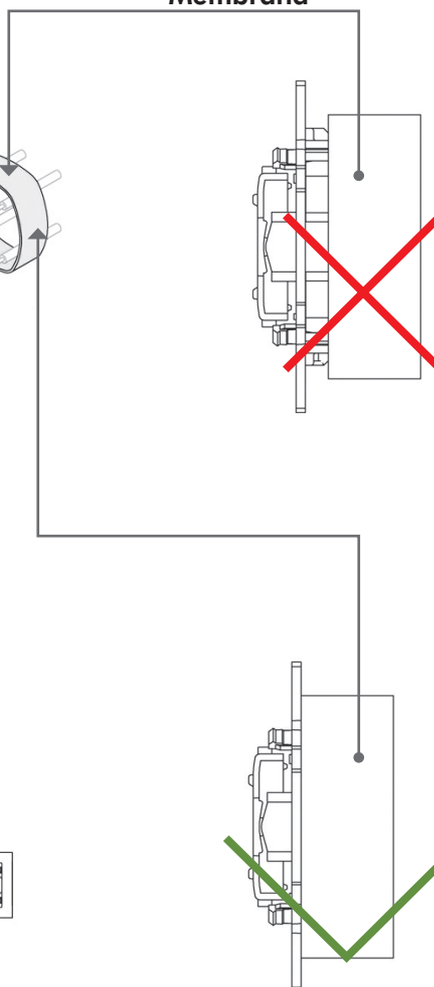
sirius70

Teclas Simples
(Ref.º 21981)

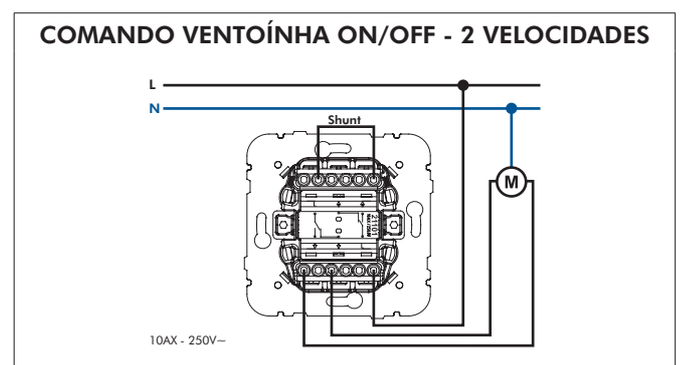
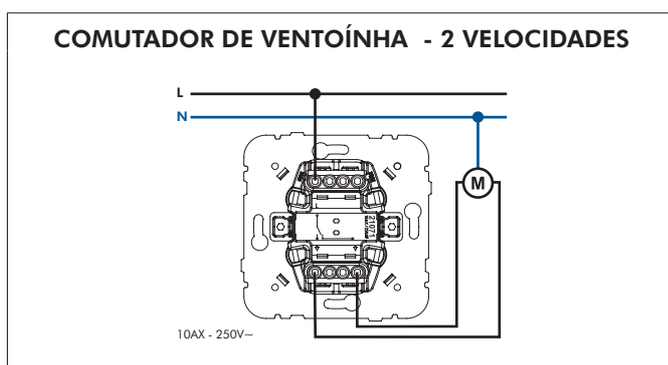
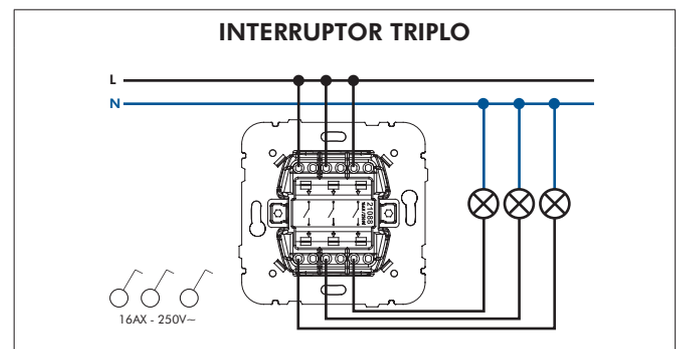
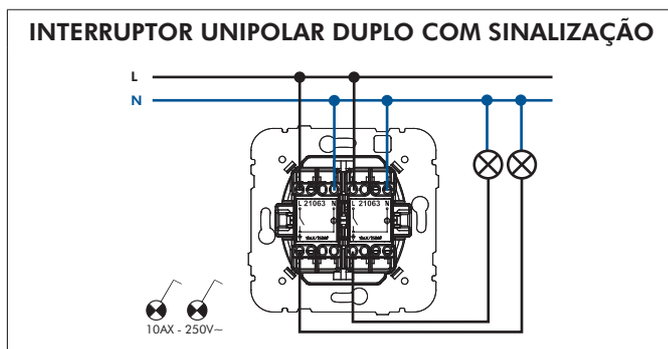
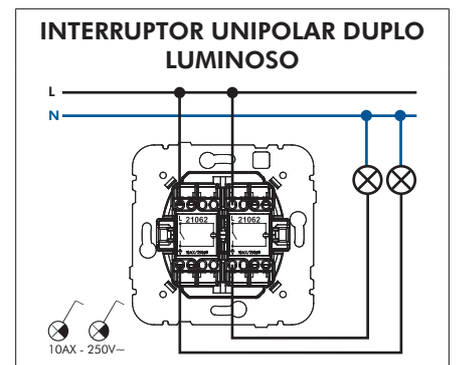
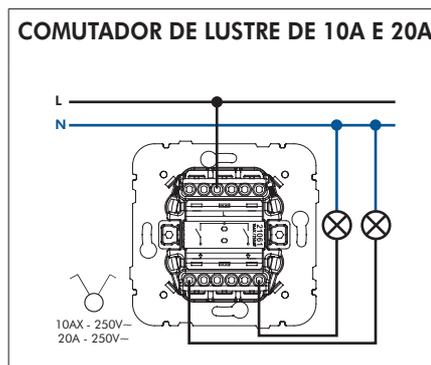
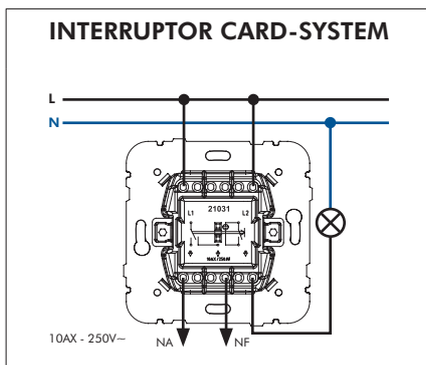
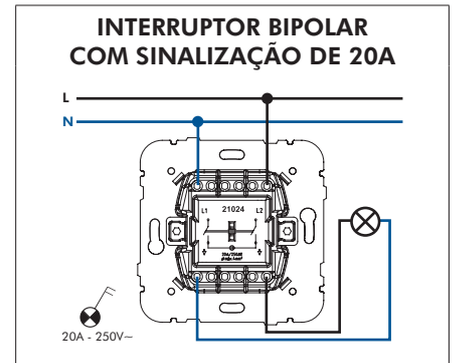
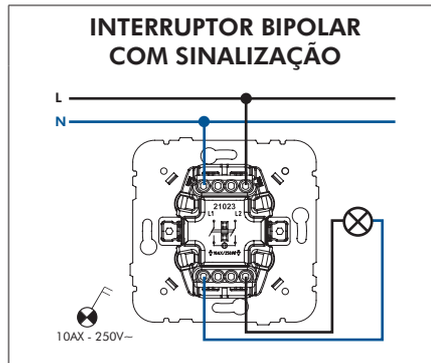
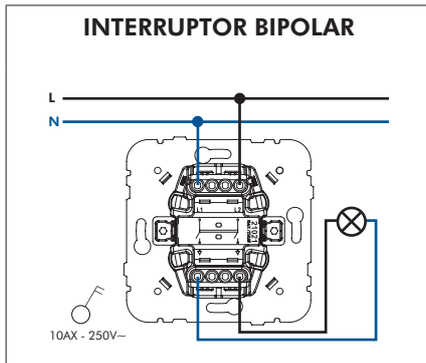
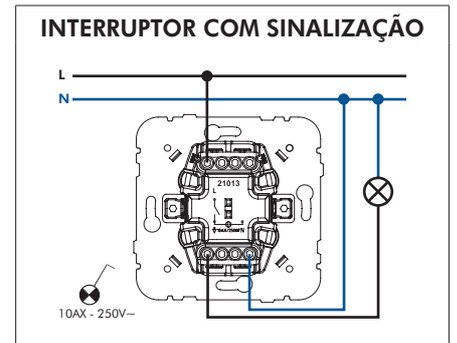
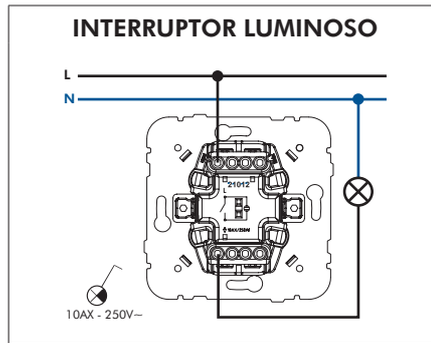
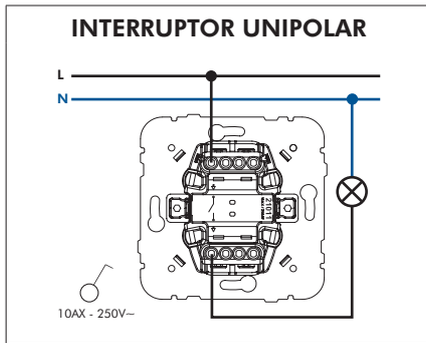
Teclas Duplas
(Ref.º 21982)



Membrana

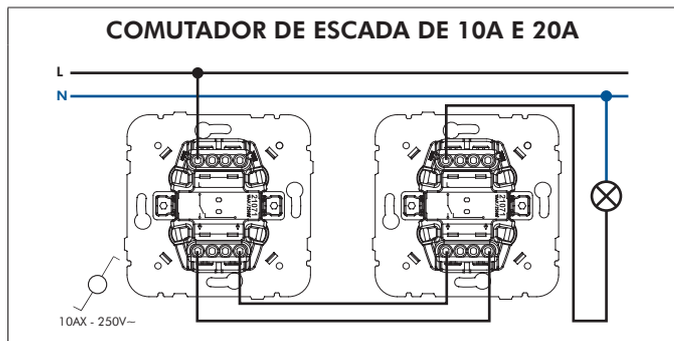


MEC 21 - ESQUEMAS DE LIGAÇÃO

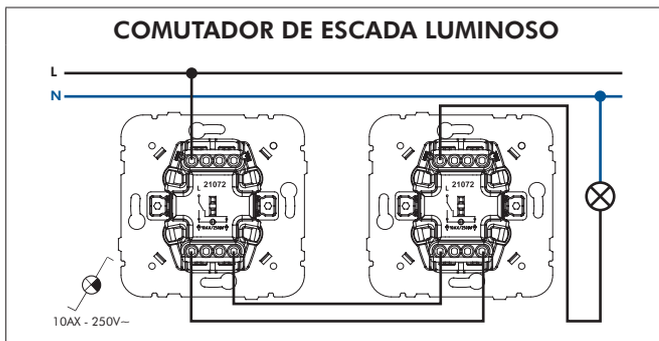


MEC 21 - ESQUEMAS DE LIGAÇÃO

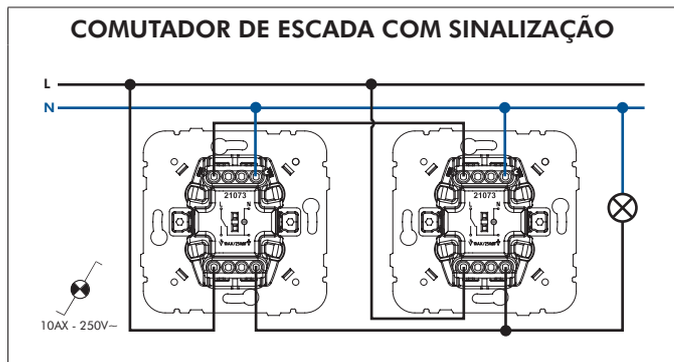
COMUTADOR DE ESCADA DE 10A E 20A



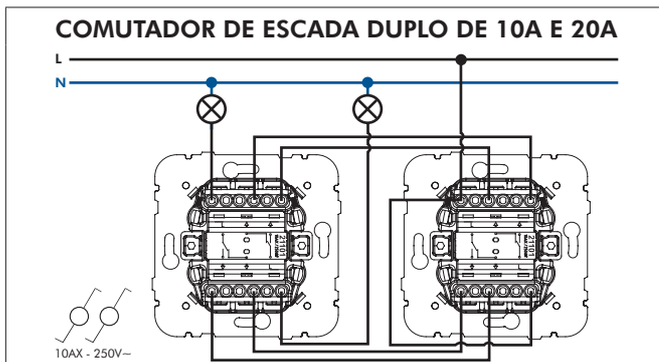
COMUTADOR DE ESCADA LUMINOSO



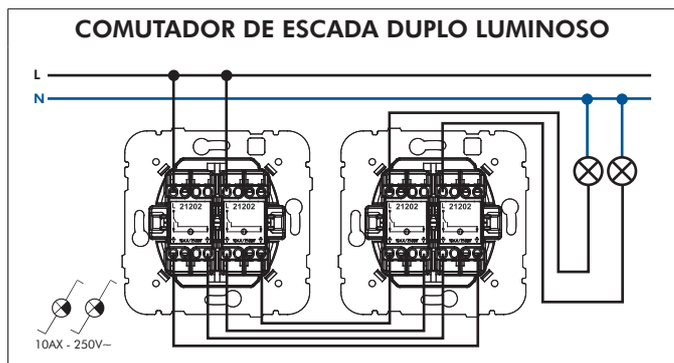
COMUTADOR DE ESCADA COM SINALIZAÇÃO



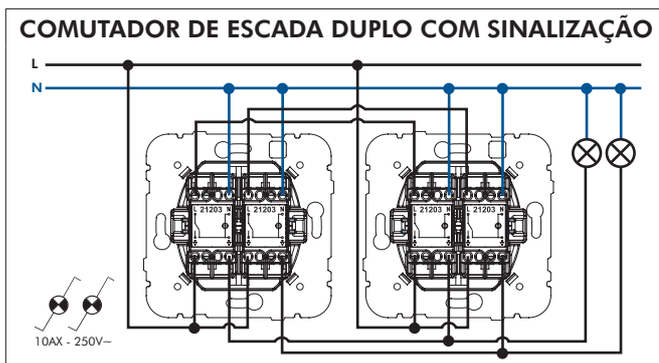
COMUTADOR DE ESCADA DUPLO DE 10A E 20A



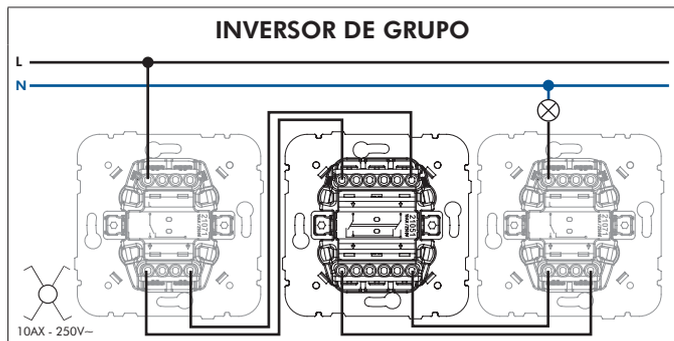
COMUTADOR DE ESCADA DUPLO LUMINOSO



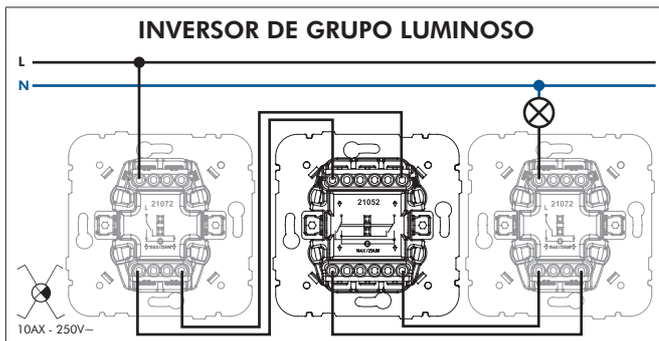
COMUTADOR DE ESCADA DUPLO COM SINALIZAÇÃO



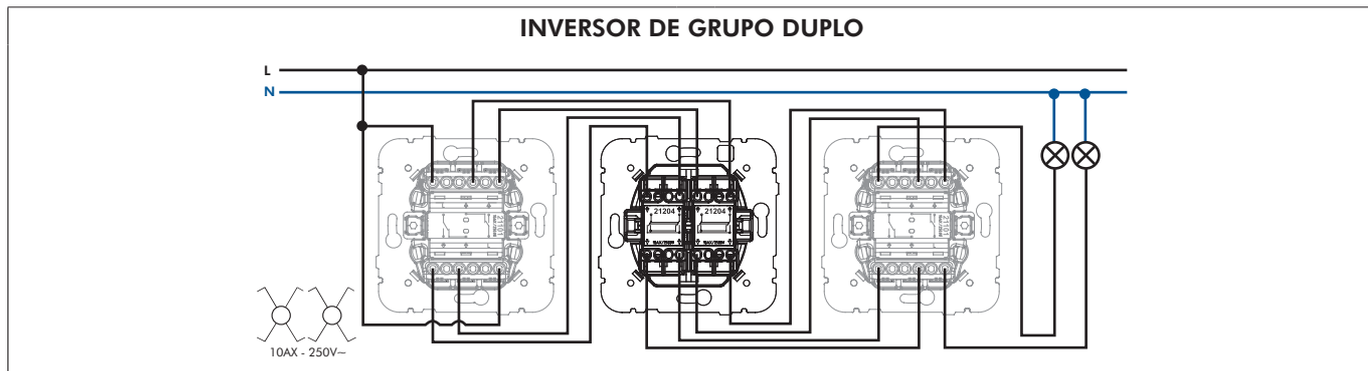
INVERSOR DE GRUPO

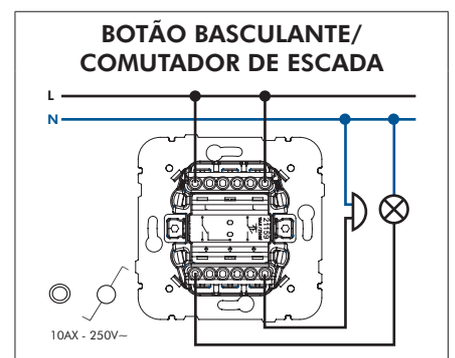
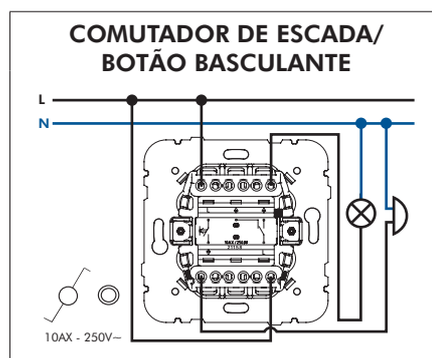
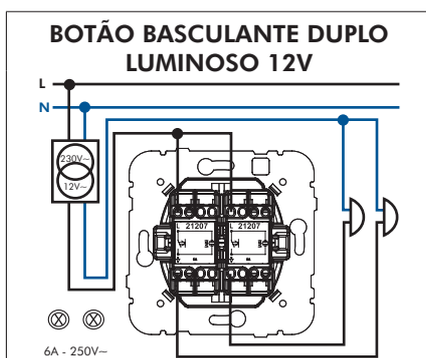
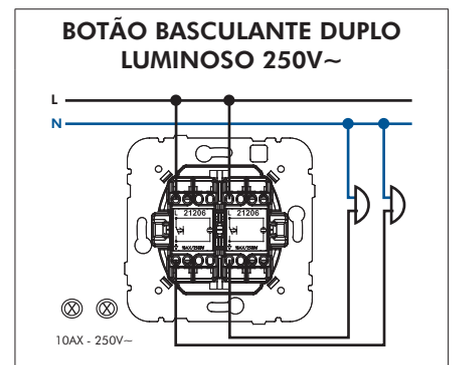
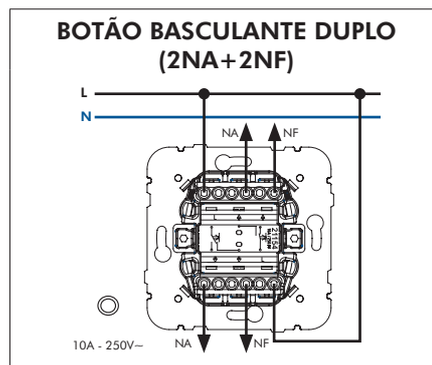
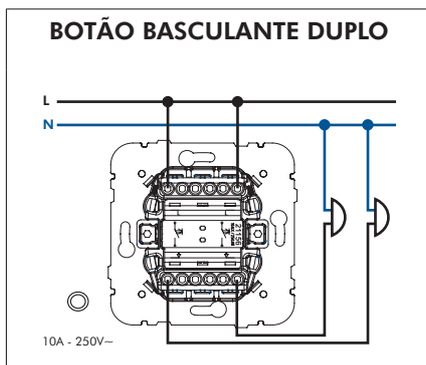
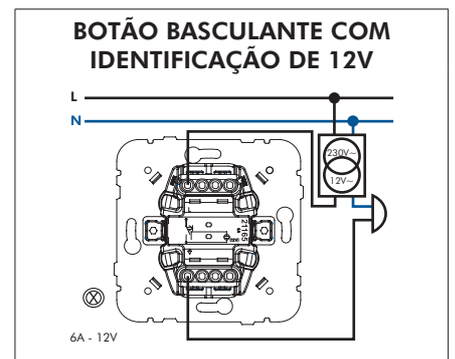
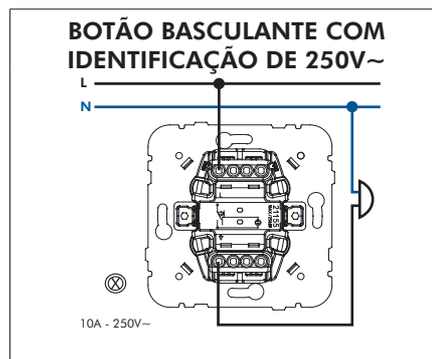
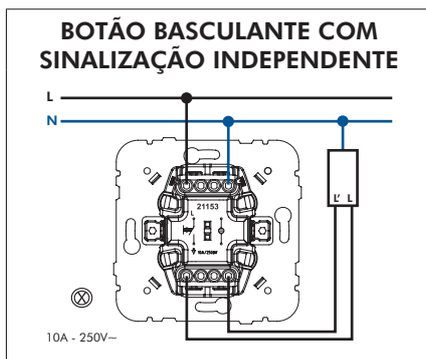
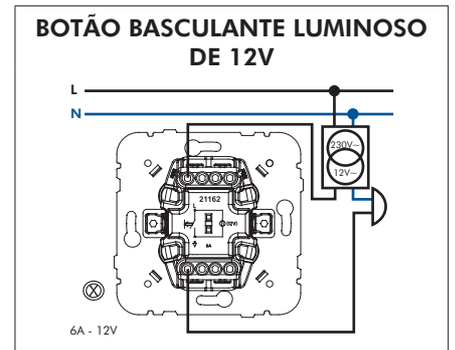
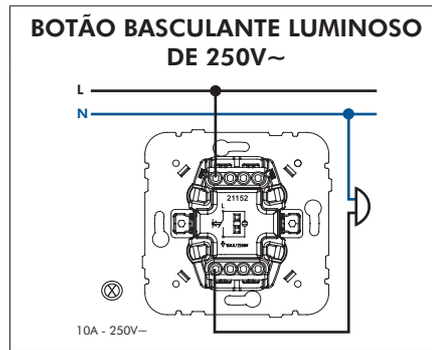
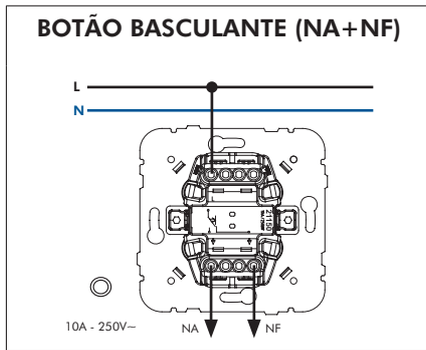
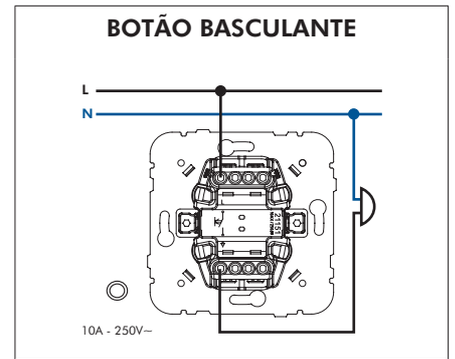
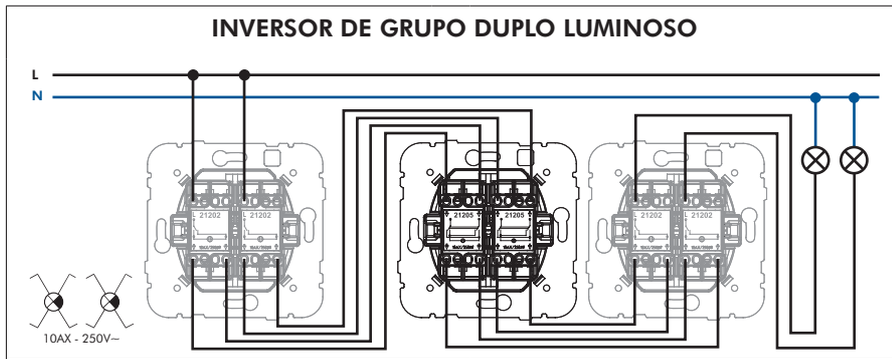


INVERSOR DE GRUPO LUMINOSO



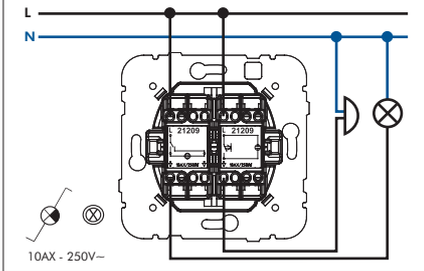
INVERSOR DE GRUPO DUPLO



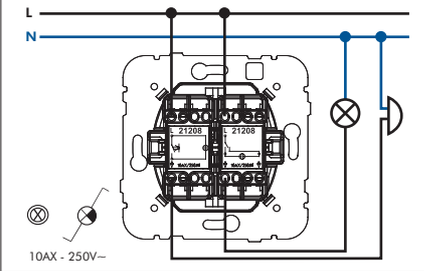


MEC 21 - ESQUEMAS DE LIGAÇÃO

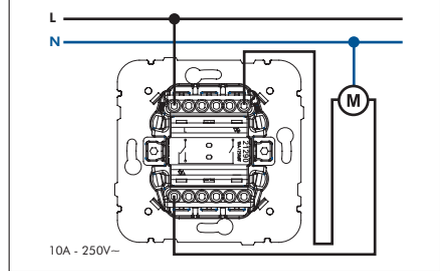
COMUTADOR DE ESCADA LUMINOSO/
BOTÃO BASCULANTE LUMINOSO



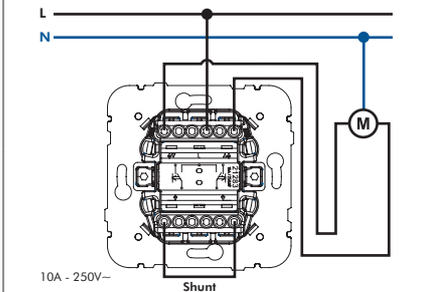
BOTÃO BASCULANTE LUMINOSO/
COMUTADOR DE ESCADA LUMINOSO



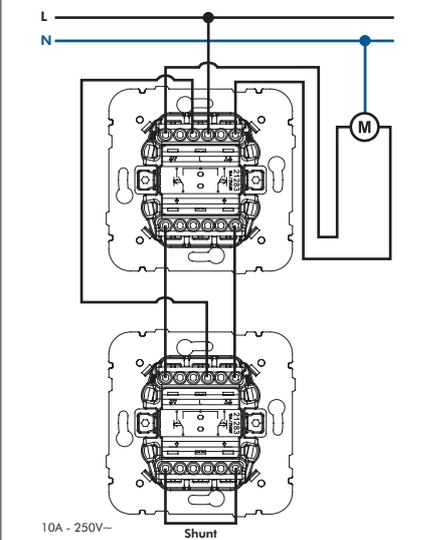
INVERSOR DE PERSIANA
INVERSOR DE PERSIANA COM
ENCRAVAMENTO MECÂNICO



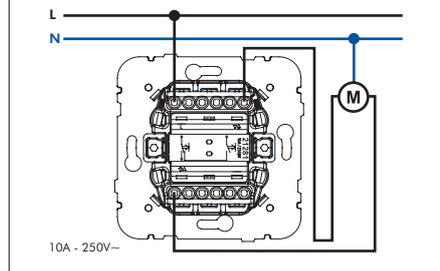
BOTÃO DUPLO DE
COMUTAÇÃO DE PERSIANA
(Comando de um ponto)



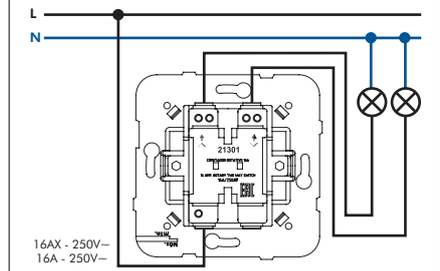
BOTÃO DUPLO DE
COMUTAÇÃO DE PERSIANA
(Comando de dois ou mais pontos)



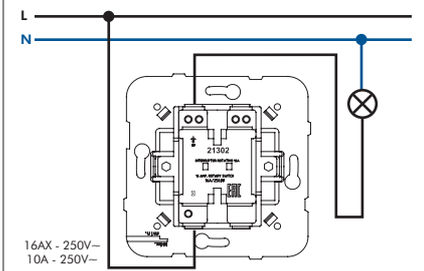
BOTÃO DUPLO DE PERSIANA



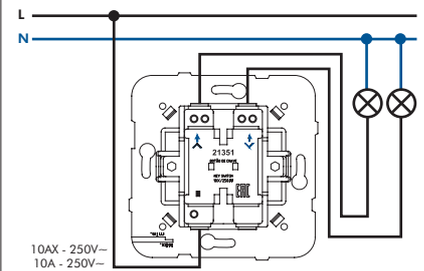
COMUTADOR ROTATIVO DE 16A
BOTÃO ROTATIVO DE PERSIANA



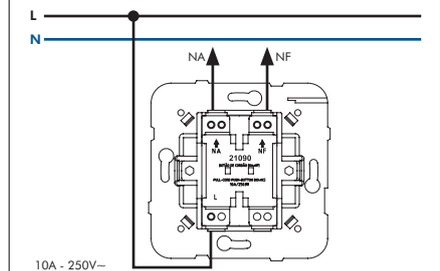
INTERRUPTOR ROTATIVO DE 16A
BOTÃO DE CORDÃO



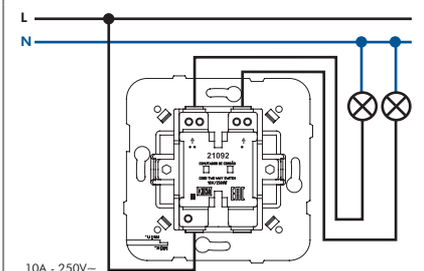
COMUTADOR DE CHAVE
BOTÃO DE CHAVE



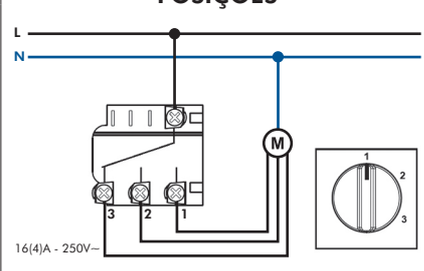
BOTÃO DE CORDÃO (NA+NF)



COMUTADOR DE CORDÃO



INTERRUPTOR ROTATIVO 3
POSIÇÕES



INTERRUPTOR ROTATIVO 4
POSIÇÕES

