

Interruptores**Descrição****Mecanismo Único para as Aparelhagens**

Acabamentos - LOGUS 90 | APOLO 5000 | SIRIUS 70

O Kit IP44 para teclas simples (Ref. 21981) e duplas (Ref. 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

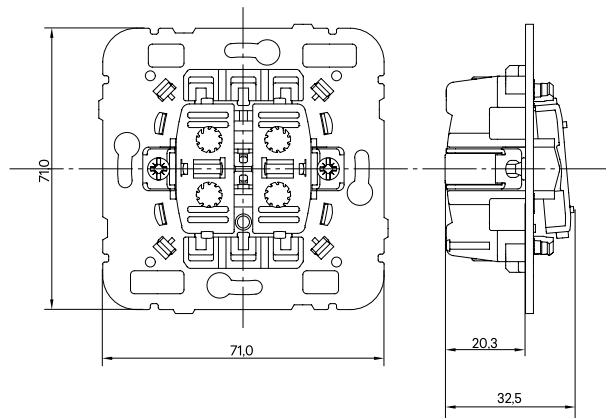
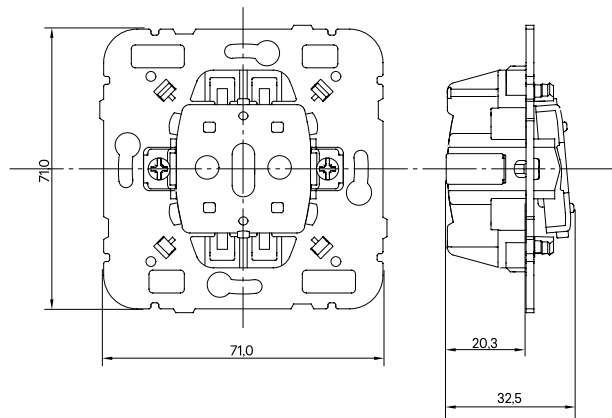
10 A - 250 V~

Ligaçāo por parafusos ou ligadores rápidos. Permite cabo rígido e flexível.

Em conformidade com a norma IEC/EN 60669-1, testado de acordo com 19.3:

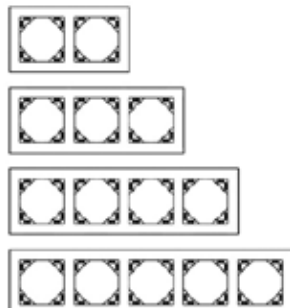
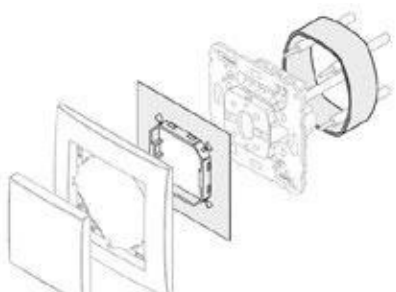
Relação entre a corrente nominal do interruptor e a potência nominal do circuito SBL	
Corrente nominal do interruptor, In [A]	Potência nominal do circuito SBL [W]
In ≤ 10	100
10 < In ≤ 13	150
13 < In ≤ 16	200
16 < In ≤ 20	250

SBL (inglês) - Lâmpadas com balastro incorporado

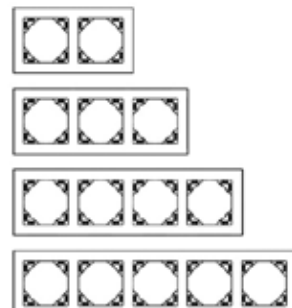
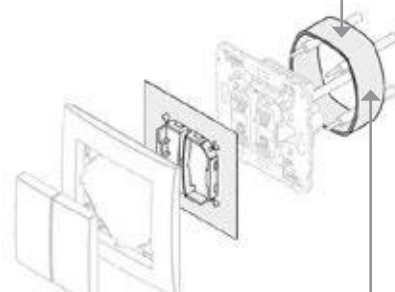
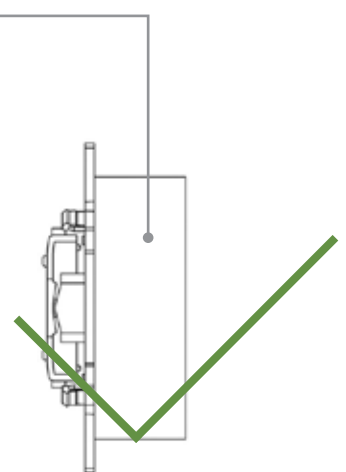
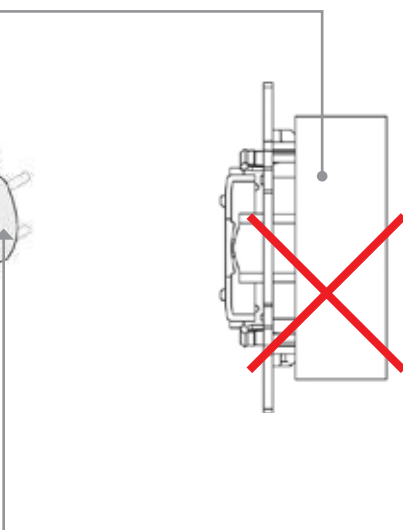
Dimensões (mm)

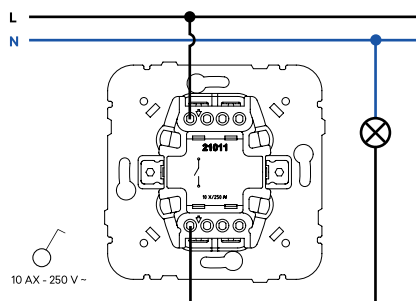
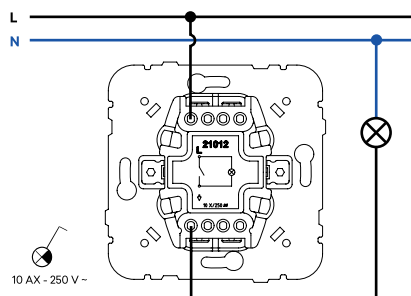
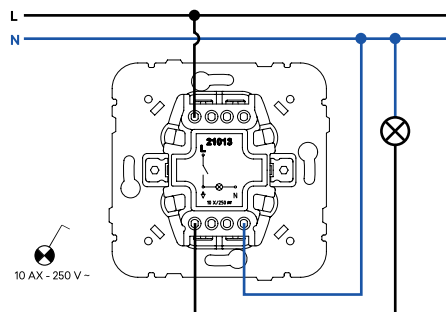
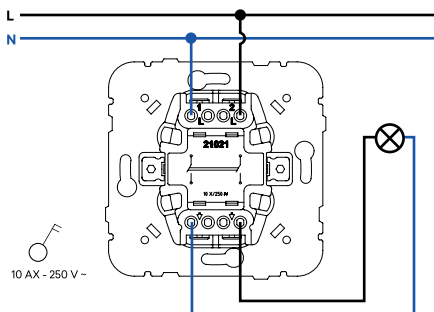
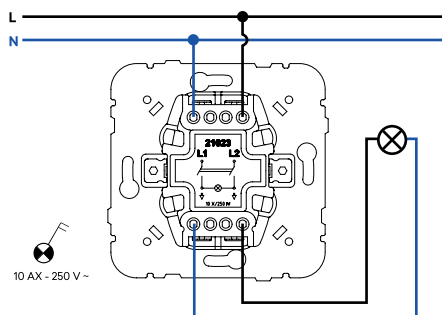
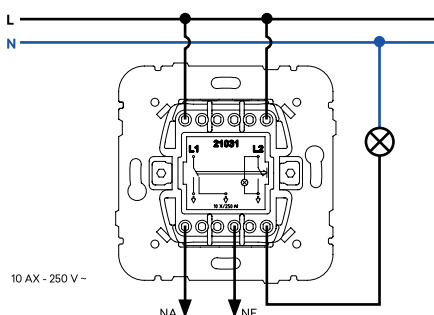
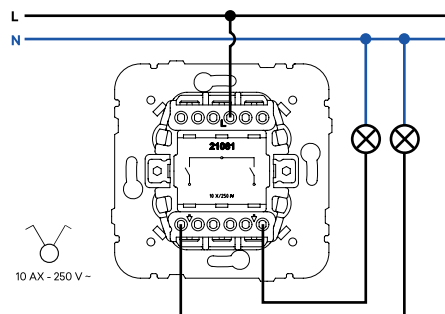
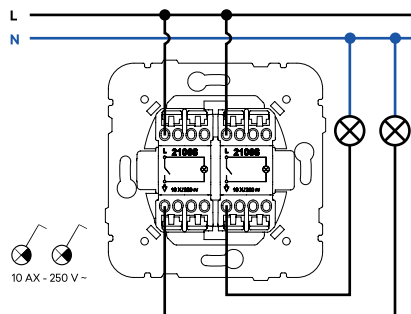
LOGUS[®]**APOLO 5000****sirius70****Teclas Simples**

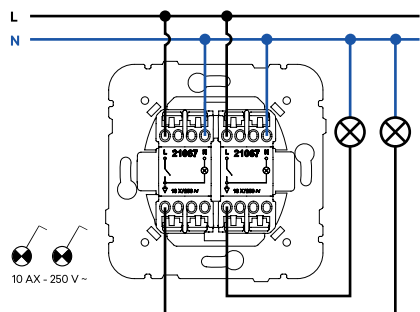
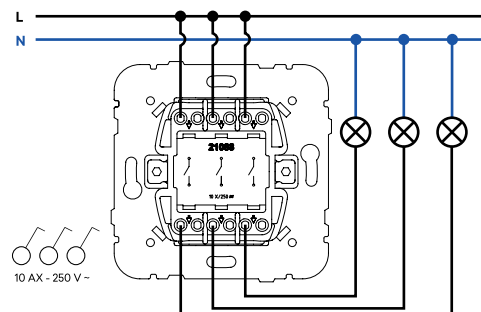
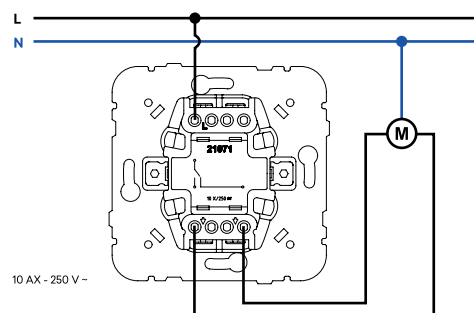
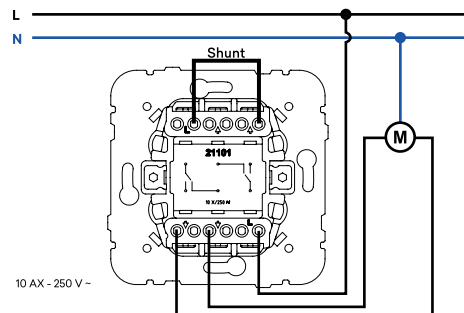
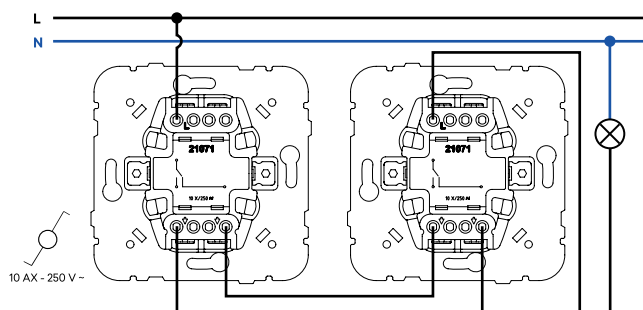
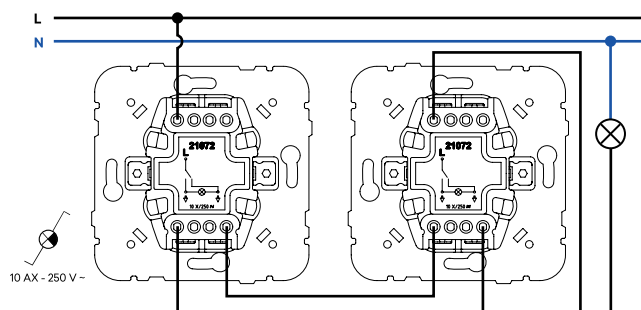
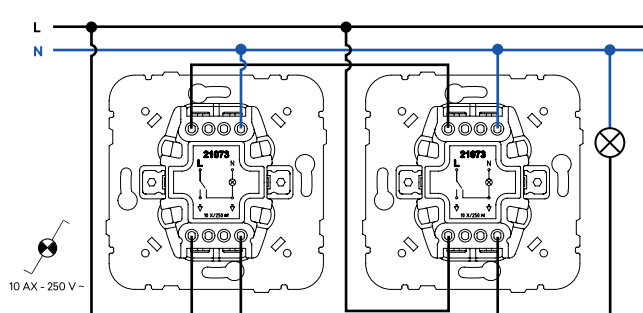
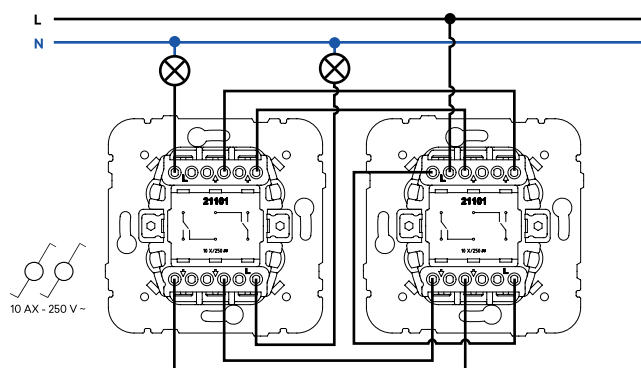
(Ref. 21981)

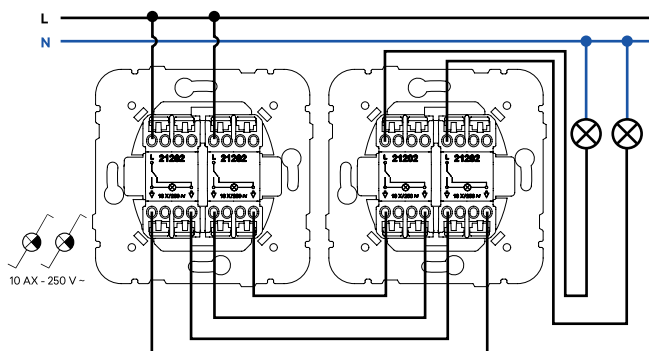
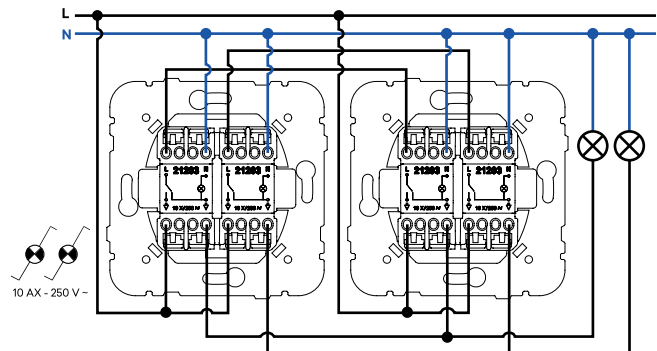
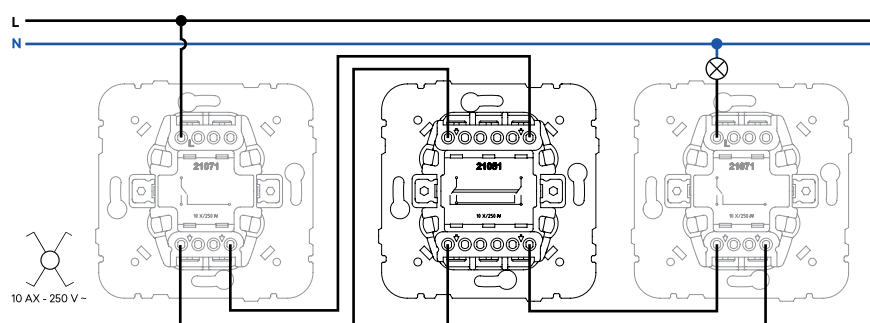
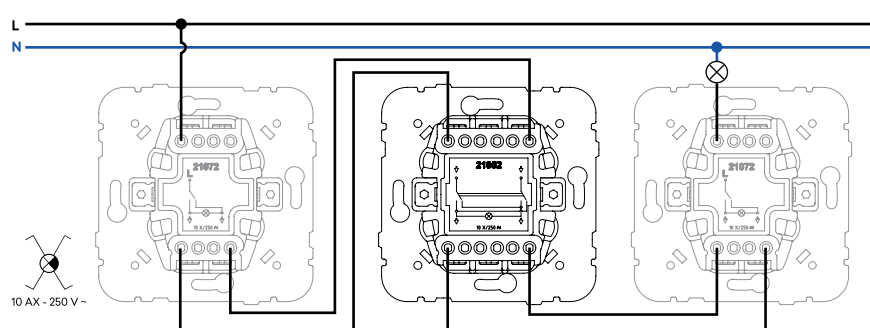
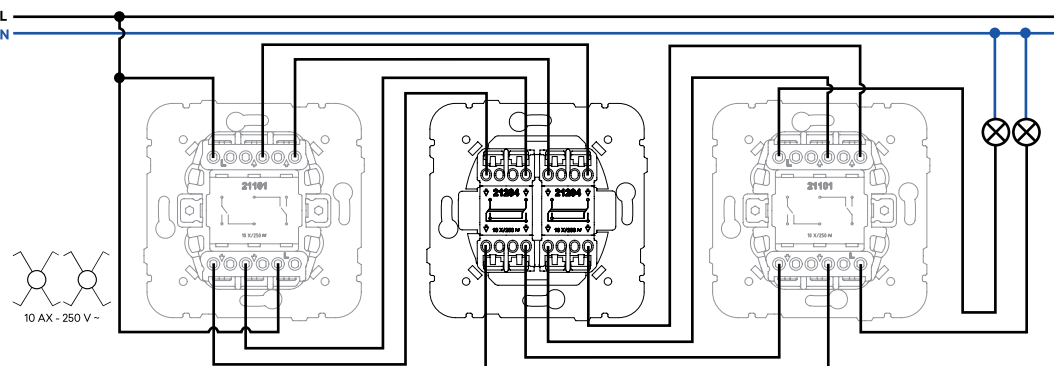
**Teclas Duplas**

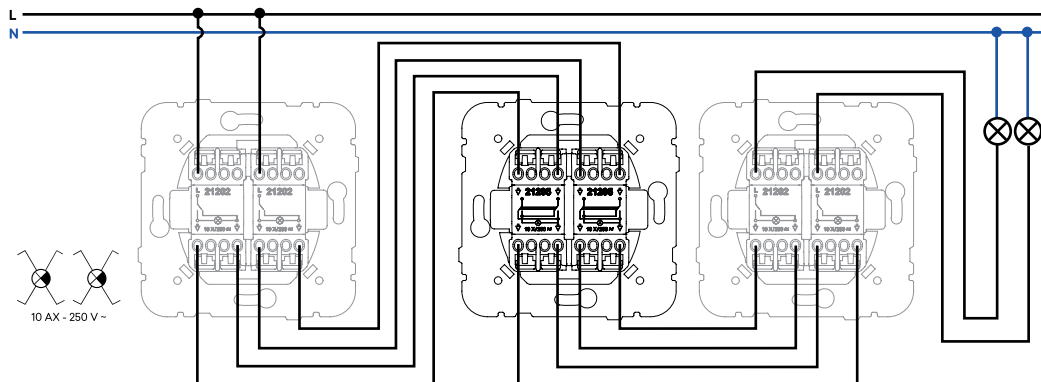
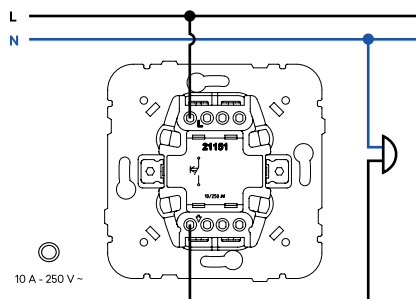
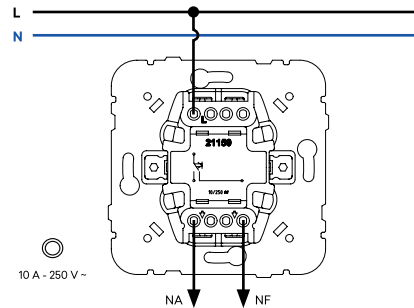
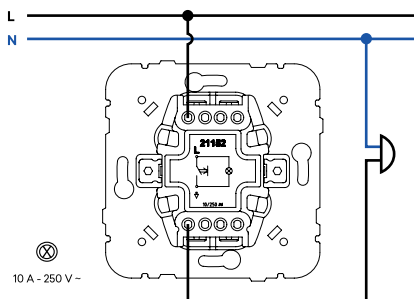
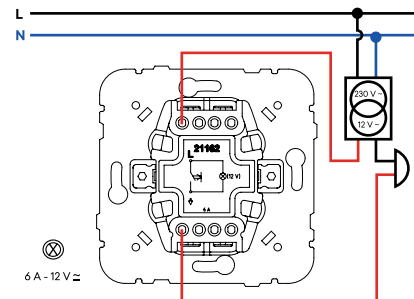
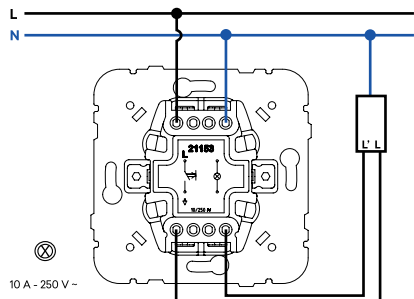
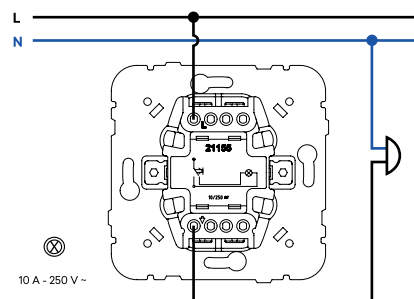
(Ref. 21982)

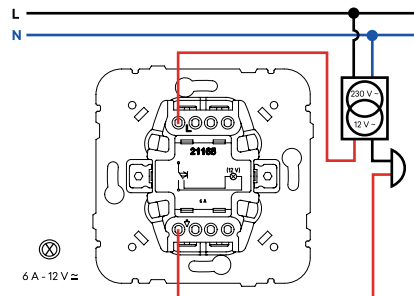
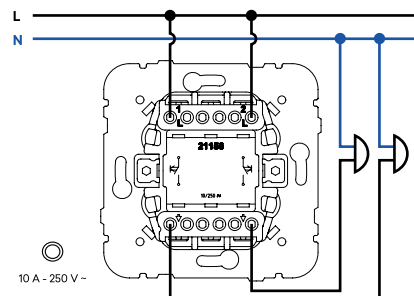
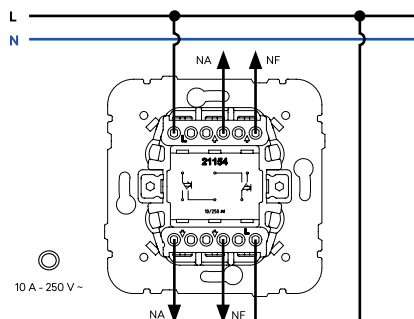
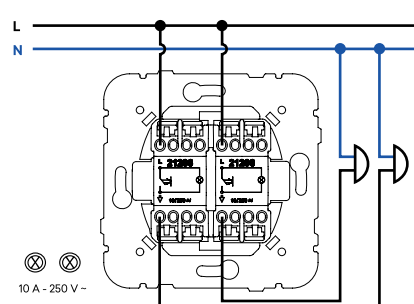
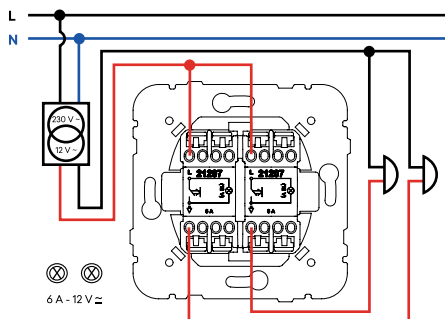
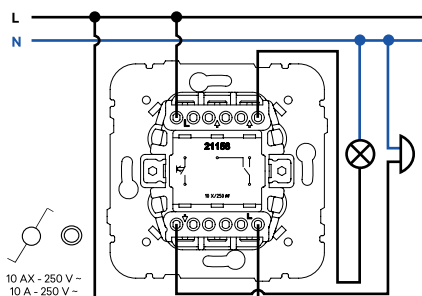
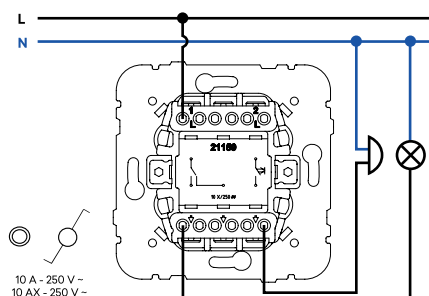
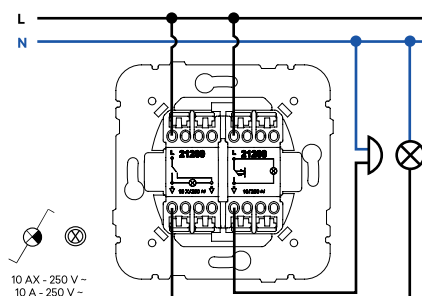
**Membrana**

Esquemas de Ligação**Interruptor Unipolar****Interruptor Luminoso****Interruptor com Sinalização****Interruptor Bipolar****Interruptor Bipolar com Sinalização****Interruptor Card-System****Comutador de Lustre****Interruptor Unipolar Duplo Luminoso**

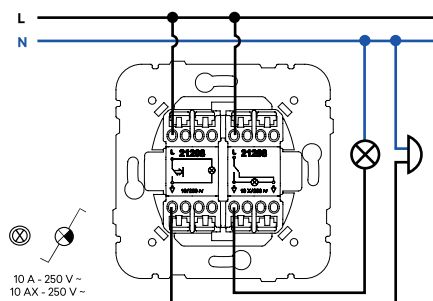
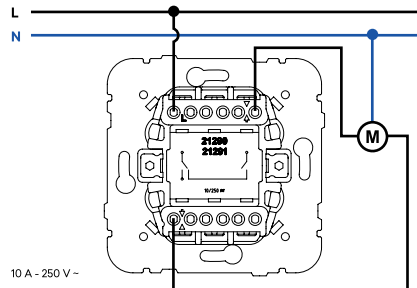
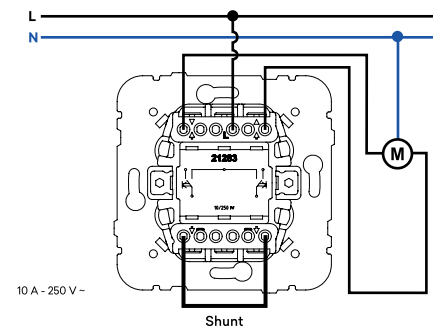
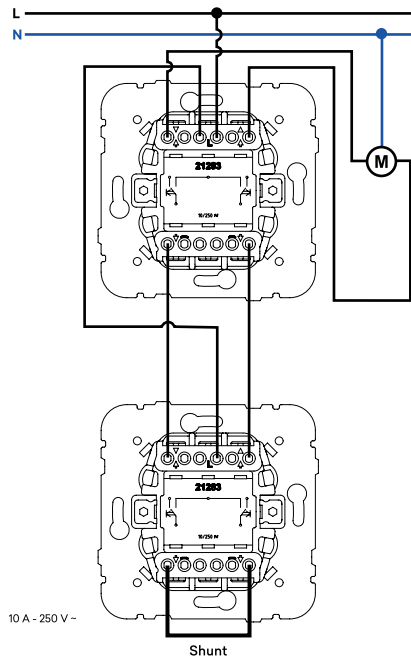
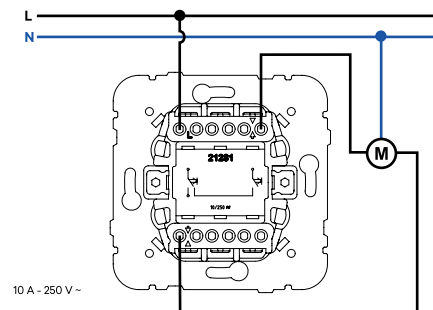
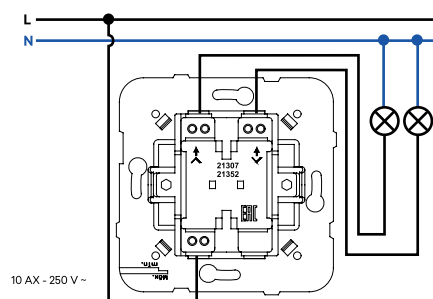
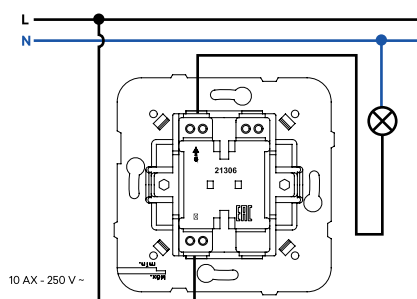
Esquemas de Ligação**Interruptor Unipolar Duplo com Sinalização****Interruptor Triplo****Comutador de Ventoína - 2 Velocidades****Comutador de Ventoína ON/OFF - 2 Velocidades****Comutador de Escada****Comutador de Escada Luminoso****Comutador de Escada com Sinalização****Comutador de Escada Duplo**

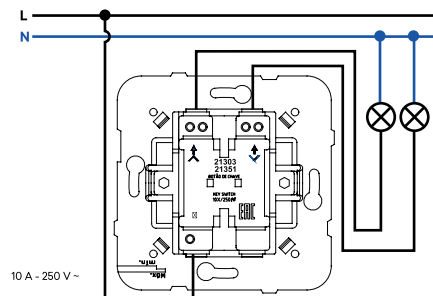
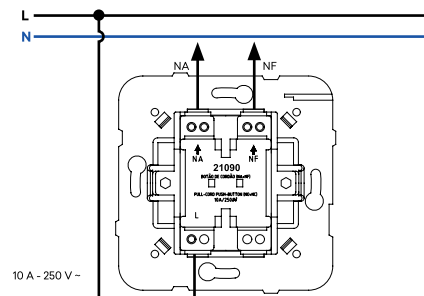
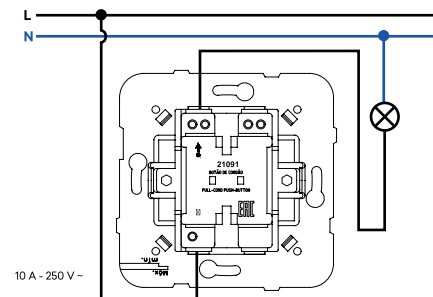
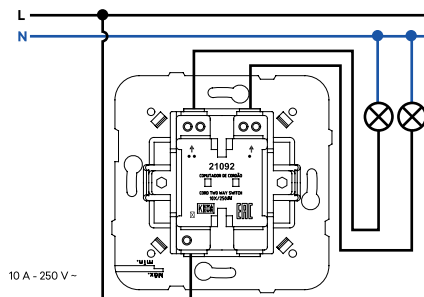
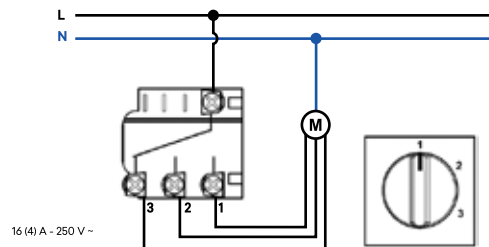
Esquemas de Ligação**Comutador de Escada Duplo Luminoso****Comutador de Escada Duplo com Sinalização****Inversor de Grupo****Inversor de Grupo Luminoso****Inversor de Grupo Duplo**

Esquemas de Ligação**Inversor de Grupo Duplo Luminoso****Botão Basculante****Botão Basculante (NA + NF)****Botão Basculante Luminoso de 250 V ~****Botão Basculante Luminoso de 12 V ~****Botão Basculante com Sinalização Independente****Botão Basculante com Identificação de 250 V ~**

Esquemas de Ligação**Botão Basculante com Identificação de 12 V ~****Botão Basculante Duplo****Botão Basculante Duplo (2 NA + 2 NF)****Botão Basculante Duplo Luminoso 250 V ~****Botão Basculante Duplo Luminoso 12 V ~****Comutador de Escada | Botão Basculante****Botão Basculante | Comutador de Escada****Comutador de Escada Luminoso | Botão Basculante Luminoso**

Esquemas de Ligação

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 | Comutador de Chave****Interruptor Rotativo**

Esquemas de Ligação**Botão Rotativo de Persiana | Botão de Chave****Botão de Cordão (NA + NF)****Botão de Cordão****Comutador de Cordão****Interruptor Rotativo 3 Posições****Interruptor Rotativo 4 Posições**