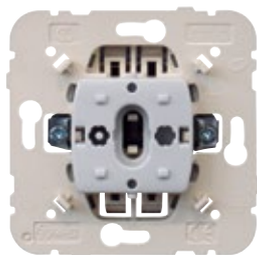


MEC 21 - MÉCANISMES À ENCASTRER

DESCRIPTION



- Un seul mécanisme pour les Appareillages

LOGUS⁹⁰ | APOLO 5000 | **sirius70**.

- Les Kits IP44 pour **doigts simples** (Réf. 21981) et **doubles** (Réf. 21982) assurent l'**Indice de Protection IP44** aux mécanismes de la Série MEC 21.

CARACTÉRISTIQUES

- Mécanismes en Thermoplastique Technique - matériel résistant, pas conducteur.

- Appareils de Commande

- 10 A - 250 V~ - connexion par bornes automatiques ou par vis. Permet du câble rigide et flexible.
- Conformément à la norme IEC/EN 60669-1, testé selon 19.3:

Relation entre le Courant nominal de l'interrupteur et la Puissance nominale du circuit SBL	
Courant nominal de l'interrupteur, I_n [A]	Puissance Nominale du circuit SBL [W]
$I_n \leq 10$	100
$10 < I_n \leq 13$	150
$13 < I_n \leq 16$	200
$16 < I_n \leq 20$	250

SBL (anglais) - Lampes avec ballast intégré

- Prises de Courant

- Prises de Courant Schuko et Française:

- 16 A - 250 V~.
- Connexion par vis ou bornes automatiques.
- En conformité avec les normes IEC 60884-1; DIN VDE 0620-1 (Schuko) et NF C 61-314 (Française).

- Prises Anglaises:

- 13 A - 250 V~.
- Avec et Sans Témoin Lumineux.
- En conformité avec la norme BS 1363-2.

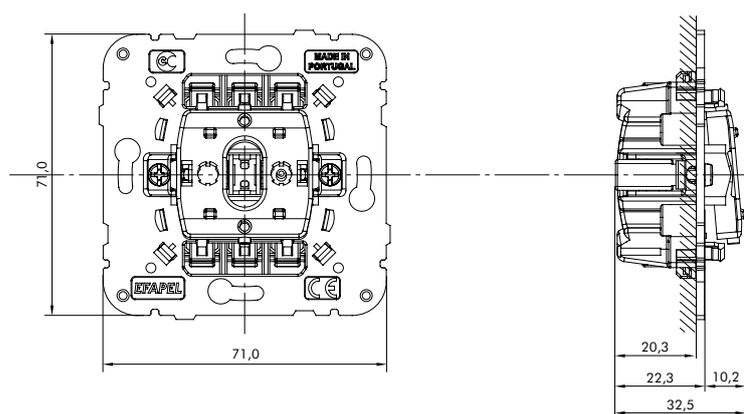
- Prise Euro-Américaine:

- 15 A - 127 V~/16 A - 250 V~.
- En conformité avec les normes ANSI; NEMA WD-6 (Figure 5-15) et IEC 60884-1.

- Prise Américaine NEMA:

- 15 A - 127 V~.
- En conformité avec la norme SASO 2204; NEMA WD-6 (Figure 5-15).

DIMENSIONS (mm)



KIT IP44

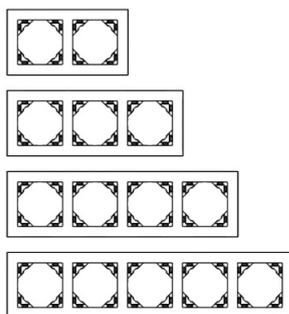
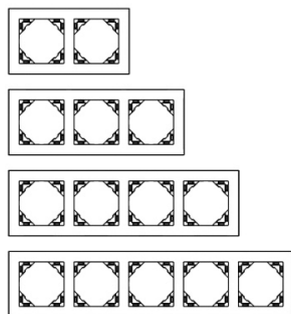
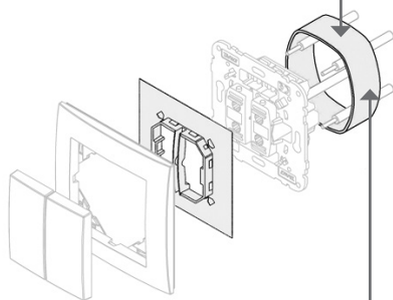
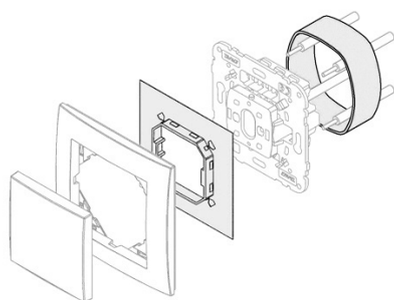
LOGUS⁹⁰

APOLO 5000

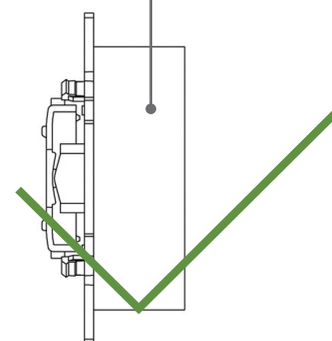
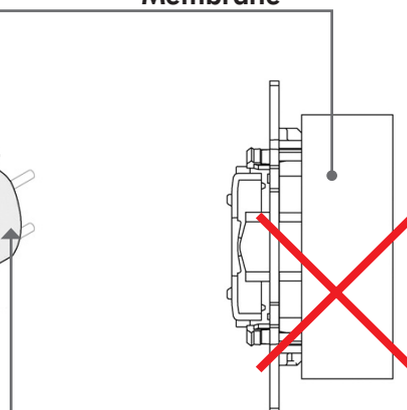
sirius70

Doigts Simples
(Réf. 21981)

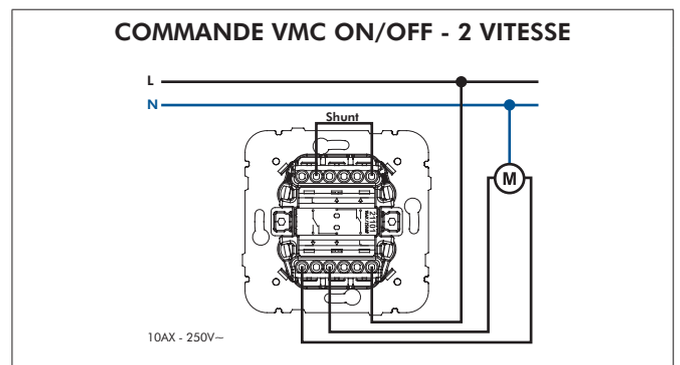
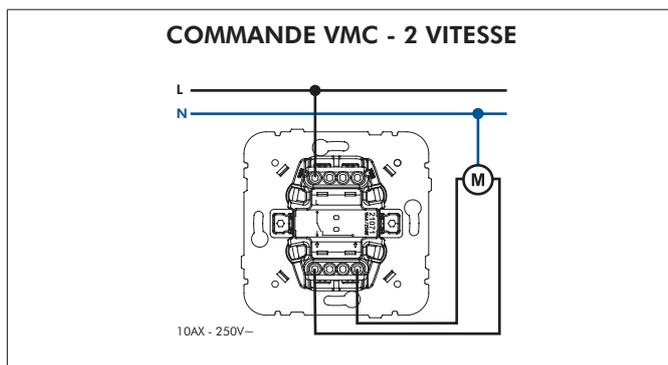
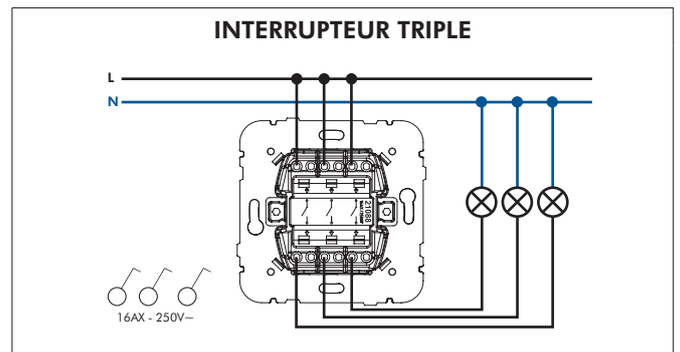
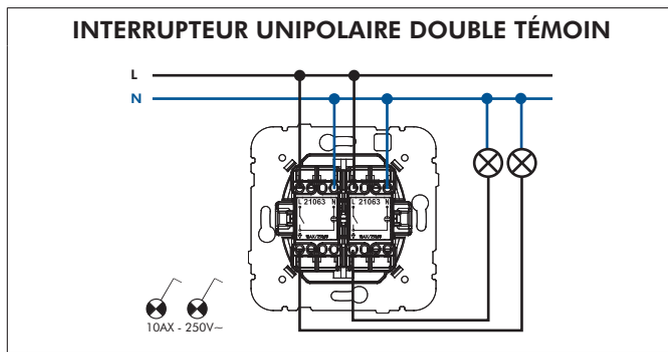
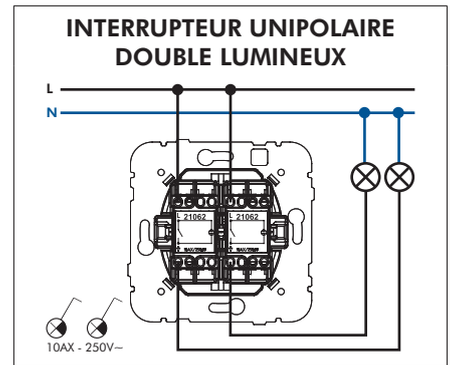
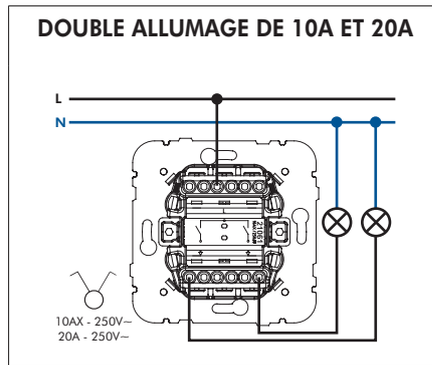
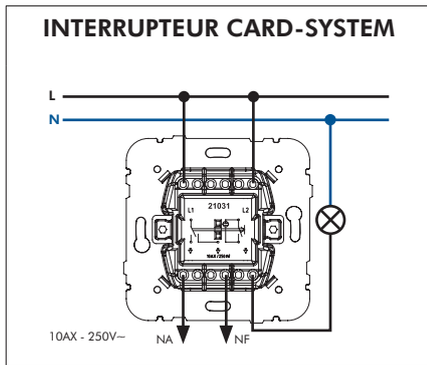
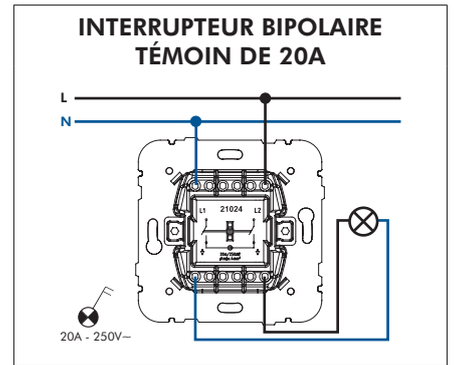
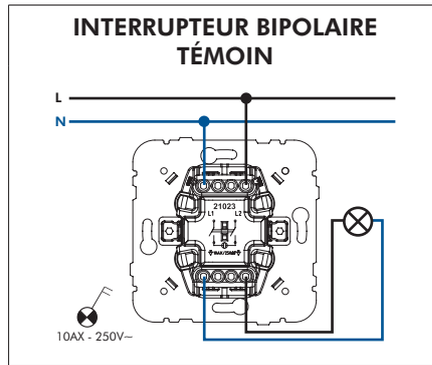
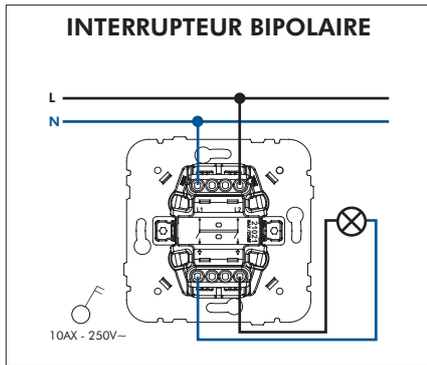
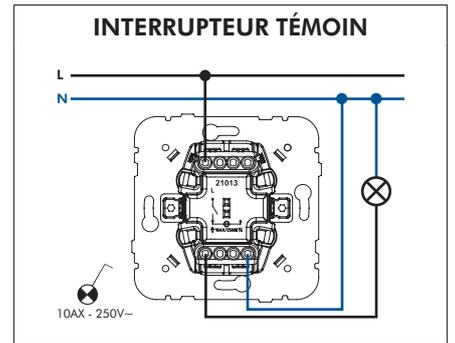
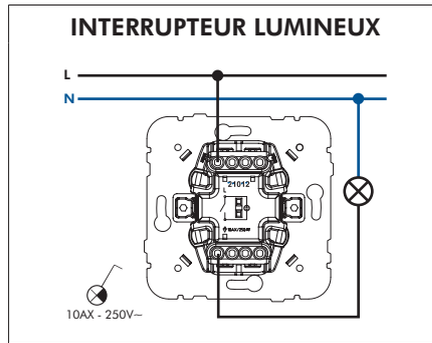
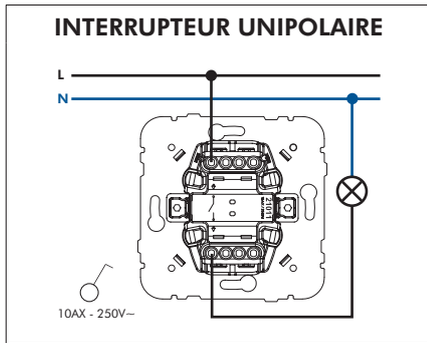
Doigts Doubles
(Réf. 21982)



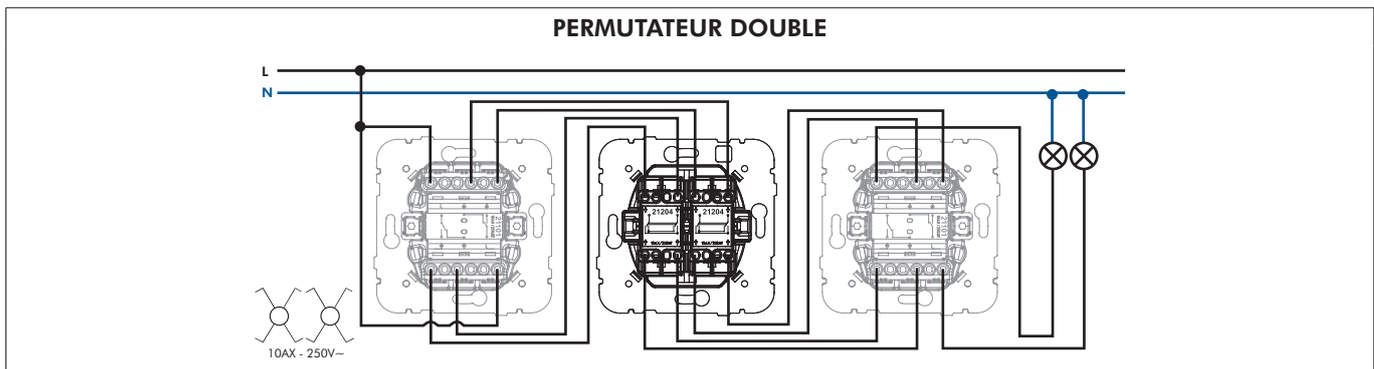
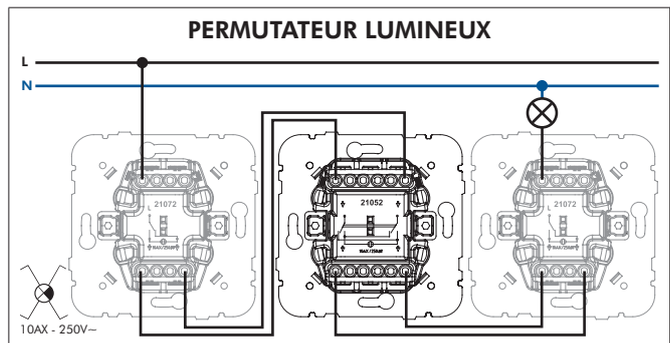
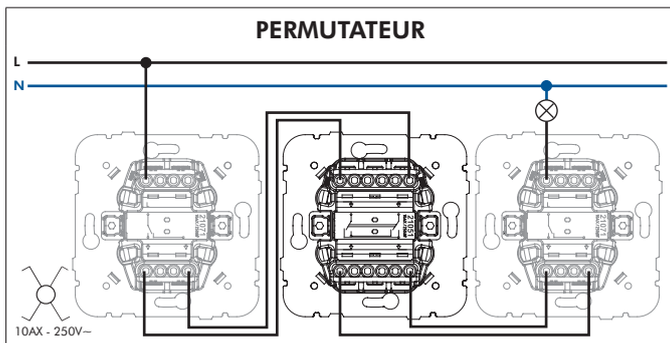
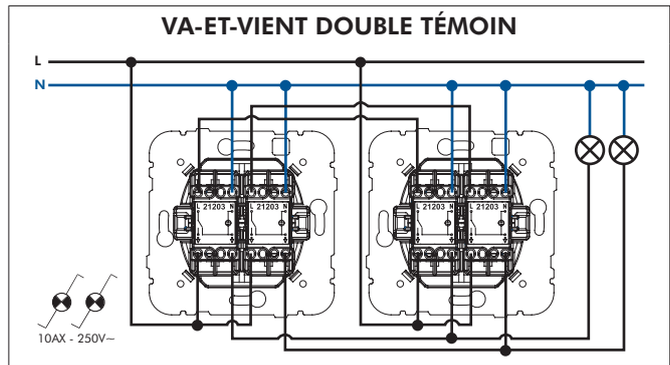
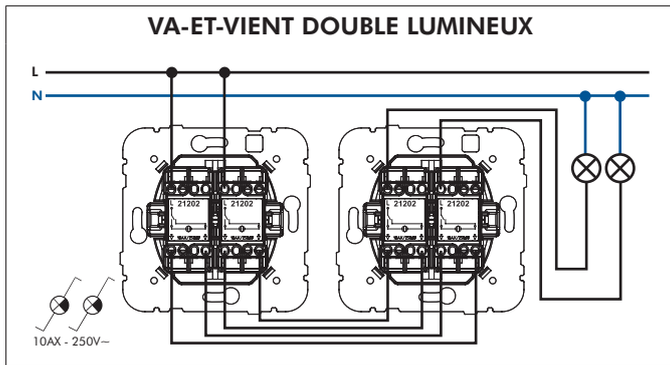
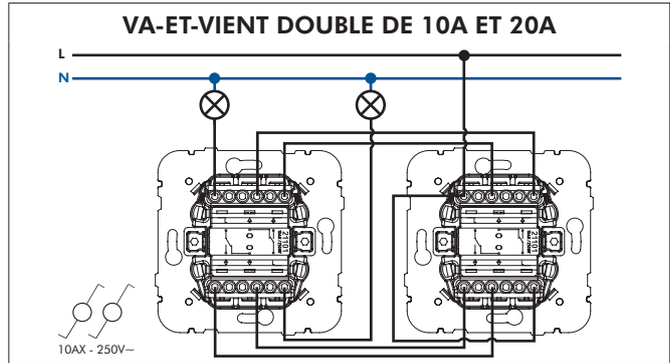
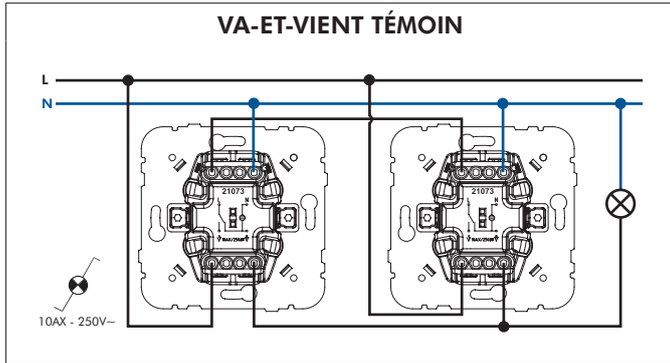
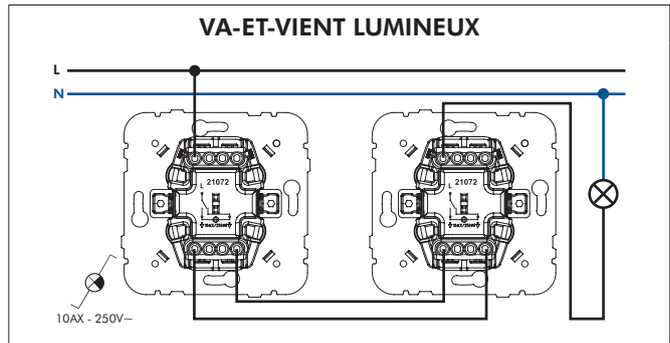
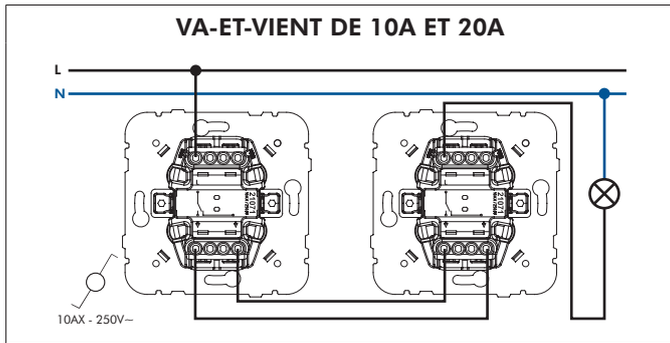
Membrane

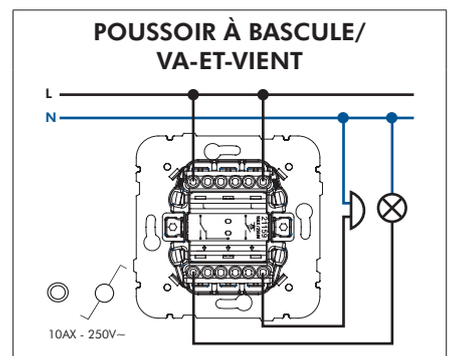
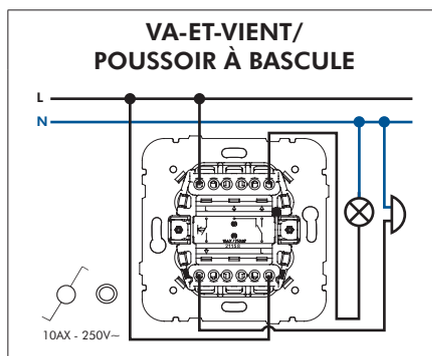
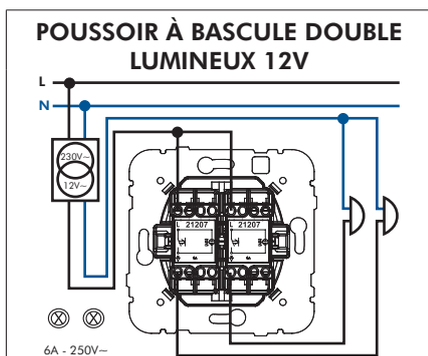
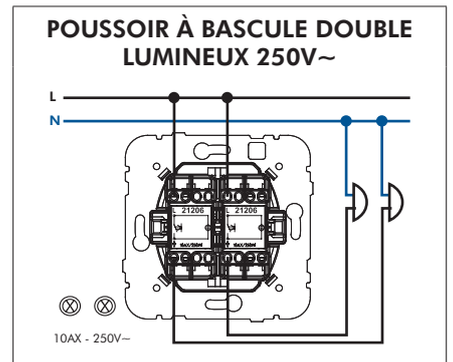
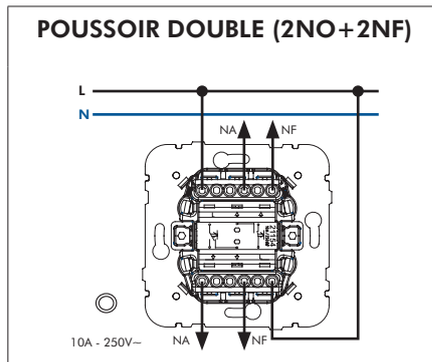
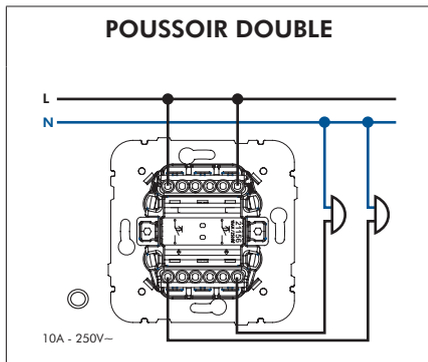
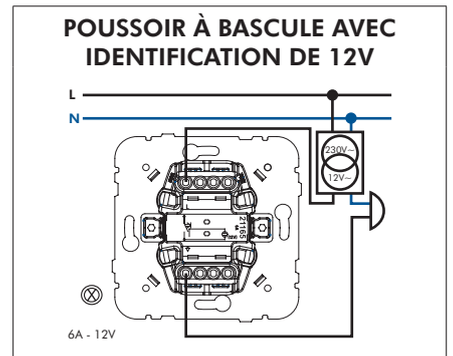
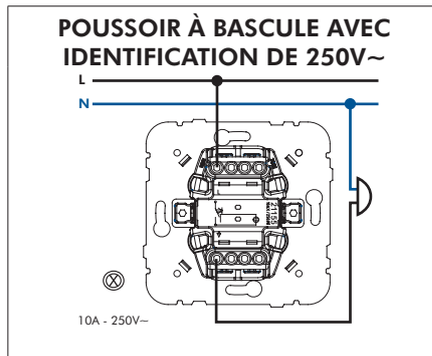
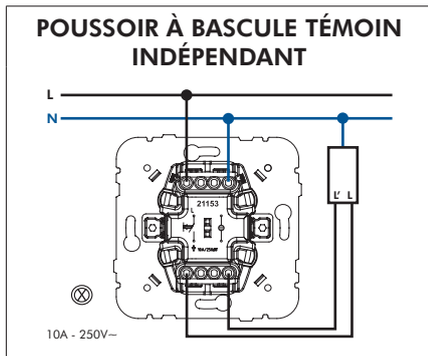
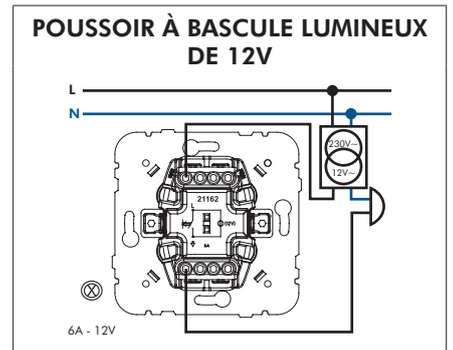
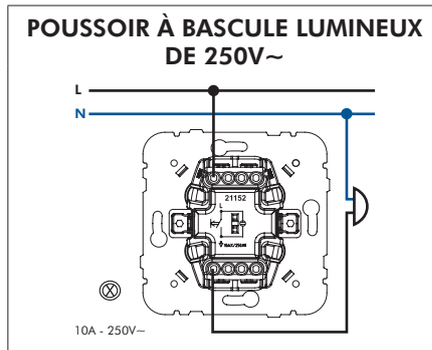
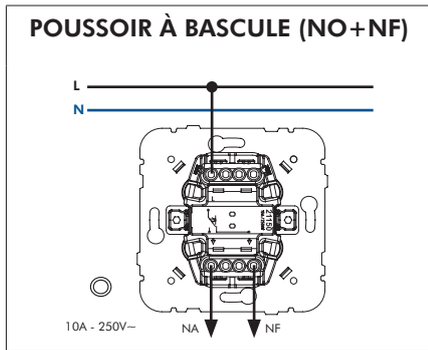
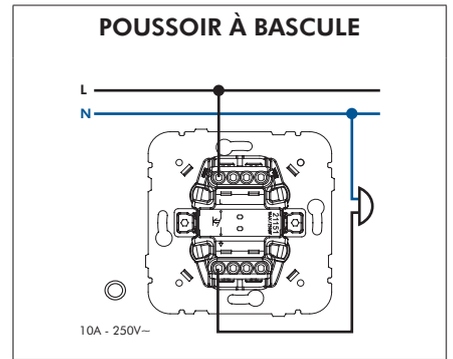
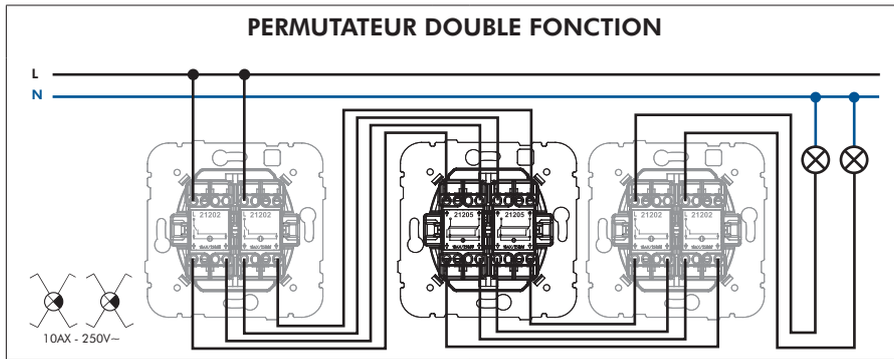


MEC 21 - SCHÉMAS DE CONNEXION

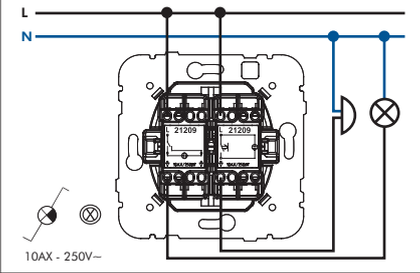


MEC 21 - SCHÉMAS DE CONNEXION

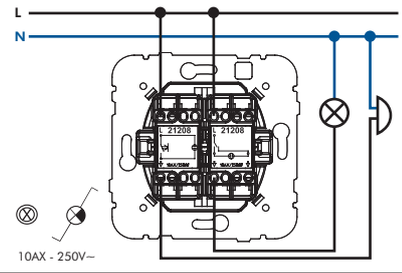




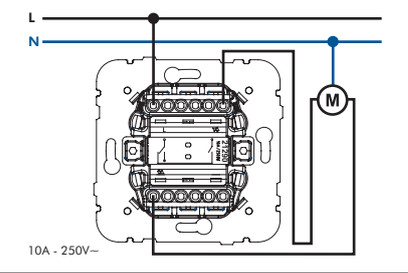
VA-ET-VIENT LUMINEUX/ POUSSOIR À BASCULE LUMINEUX



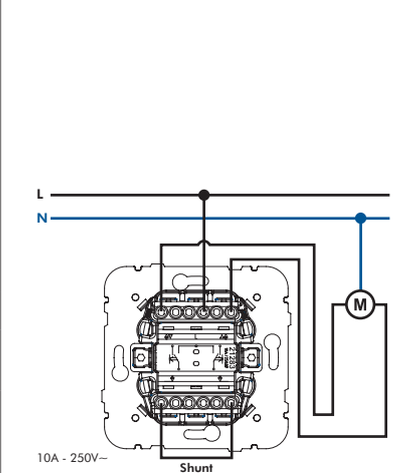
POUSSOIR À BASCULE LUMINEUX/ VA-ET-VIENT LUMINEUX



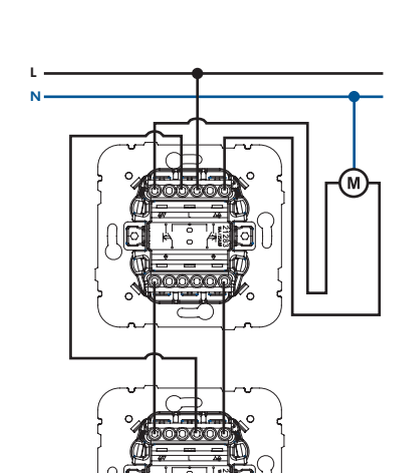
**INVERSEUR DE PERSIENNE
INVERSEUR DE PERSIENNE AVEC
ENCLAVEMENT MÉCANIQUE**



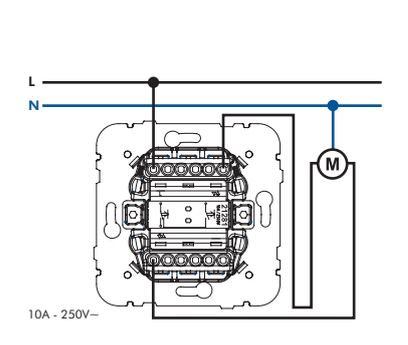
**POUSSOIR DOUBLE /
VA-ET-VIENT DE PERSIENNE
(Commande d'un point)**



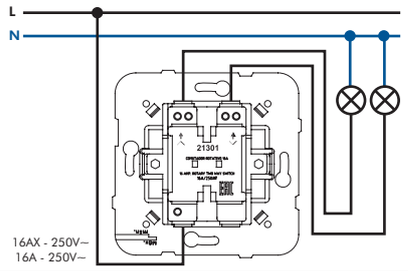
**POUSSOIR DOUBLE /
VA-ET-VIENT DE PERSIENNE
(Commande de 2 ou plus points)**



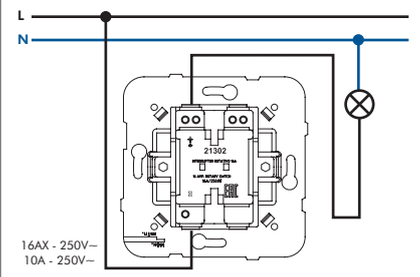
POUSSOIR DOUBLE DE PERSIENNE



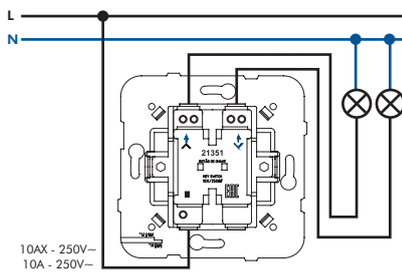
**VA-ET-VIENT ROTATIF DE 16A
POUSSOIR ROTATIF DE PERSIENNE**



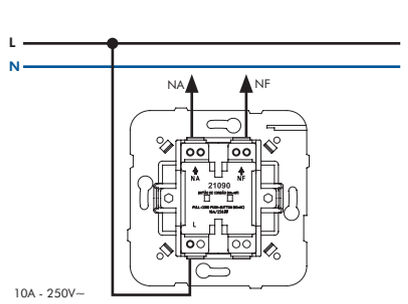
**INTERRUPTEUR ROTATIF DE 16A
POUSSOIR AVEC CORDON**



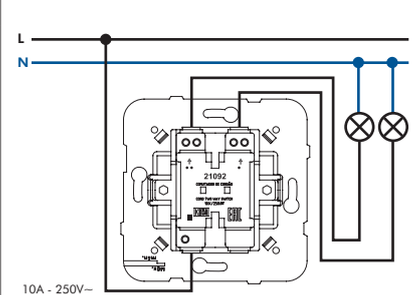
**VA-ET-VIENT À CLÉ
POUSSOIR À CLÉ**



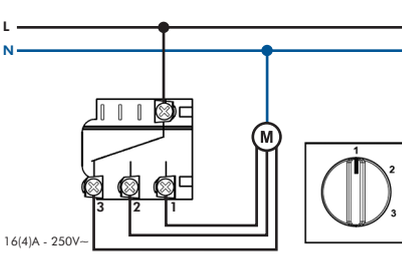
POUSSOIR AVEC CORDON (NO+NF)



VA-ET-VIENT AVEC CORDON



**INTERRUPTEUR ROTATIF DE 3
POSITIONS**



**INTERRUPTEUR ROTATIF DE 4
POSITIONS**

