MEC Q45 - MÉCANISMES

DESCRIPTION



- Mécanismes MEC Q45.
- Possibilité d'instalation:
 - Encastrée (Installation en Boîte d'Appareillage);
 - Saillie (Installations en Boîte Saillie);
 - Goulotte Technique:
 - Goulottes Moulures (Recourir à Boîte Saillie avec Adaptation aux Goulottes);
 Goulottes de Distribution (Recourir à l'Adaptateur Modulaire MEC Q45).
- Disponible en couleurs **BR** Blanc (RAL 9003), **BM** Blanc Mat, **AL** Alumine, **PM** Noir Mat.

CARACTÉRISTIQUES

■ Mécanismes en Thermoplastique Technique - matériel resistant, pas conducteur.

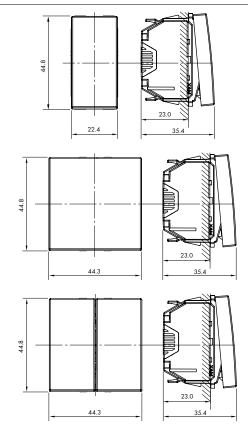
■ Appareils de Commande

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

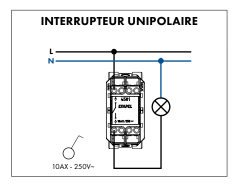
Relation entre le Courant nominal de l'interrupteur et la Puissance nominale du circuit SBL	
Courant nominal de l'interrupteur, In [A]	Puissance Nominale du circuit SBL [W]
In ≤ 10	100
10 < In ≤ 13	150
13 < In ≤ 16	200
16 < In ≤ 20	250

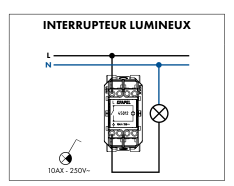
SBL (anglais) - Lampes avec ballast intégré

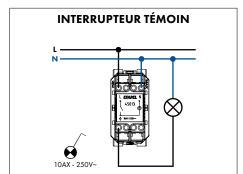
DIMENSIONS (mm)

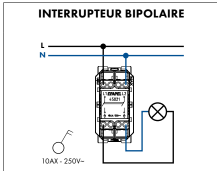


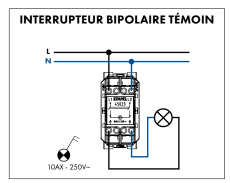
MEC Q45 - SCHÉMAS DE CONNEXION

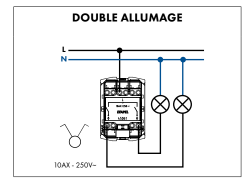


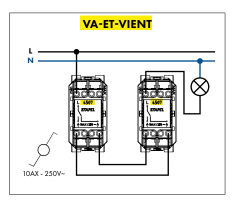


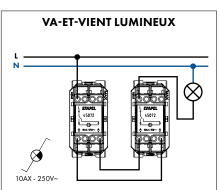


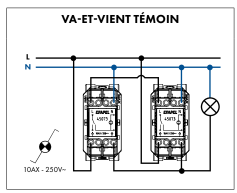


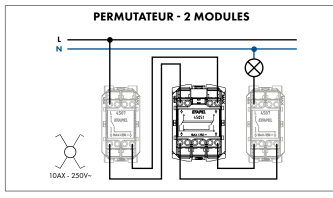


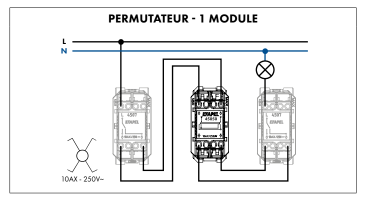


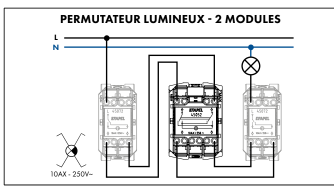


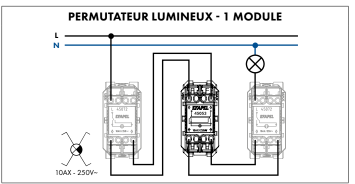




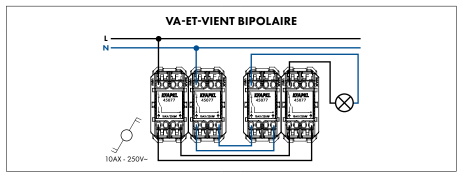


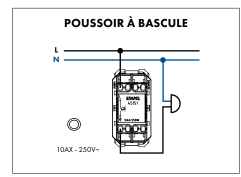


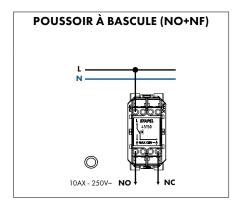


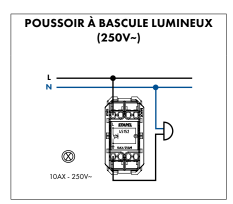


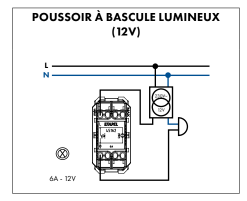
MEC Q45 - SCHÉMAS DE CONNEXION

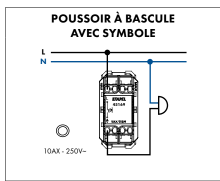


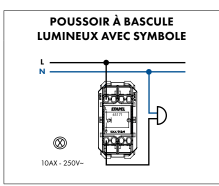


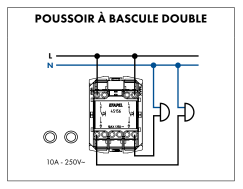


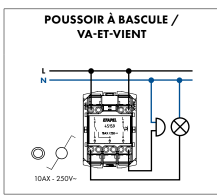


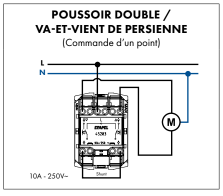


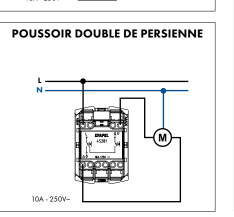


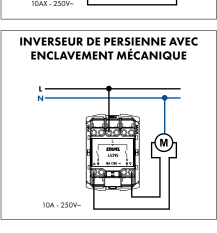


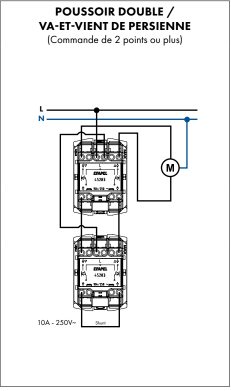












MEC Q45 - SCHÉMAS DE CONNEXION

