

## 1 INSTRUCTIONS ET RECOMMANDATIONS



Avant toute intervention, couper le courant



Dénuder les fils sur 12mm environ  
Section câble 0,5 min / 2,5mm<sup>2</sup> Max



Mécanismes équipés de bornes  
à connections automatiques



Utiliser des boîtiers de profondeur 50mm  
Diamètre 67 ou 68mm pour poste simple

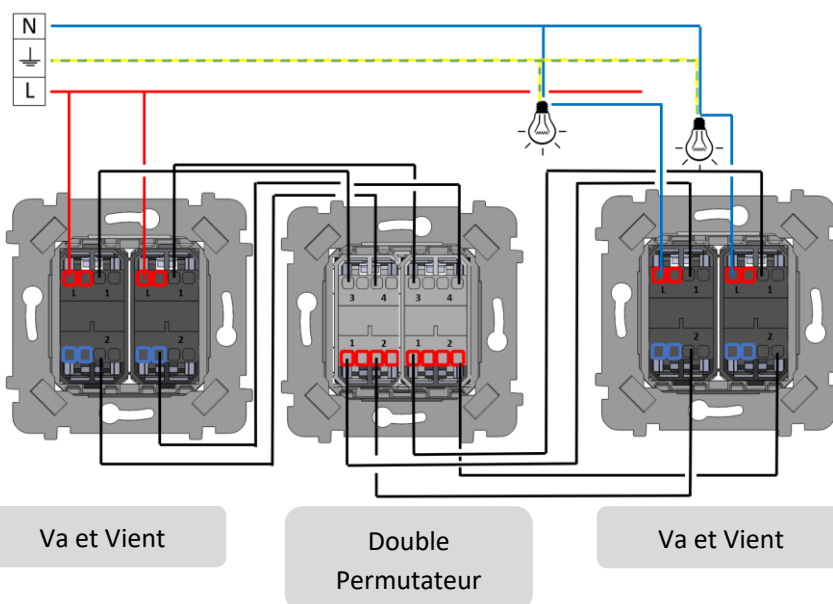
## 2 CÂBLAGE

 N neutre – câble bleu

 L phase – câble rouge

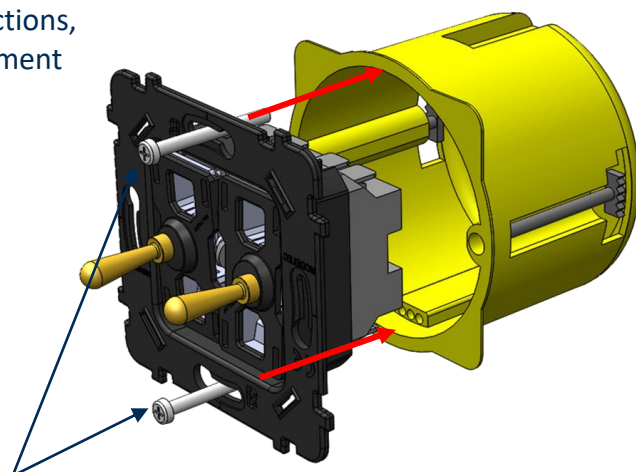
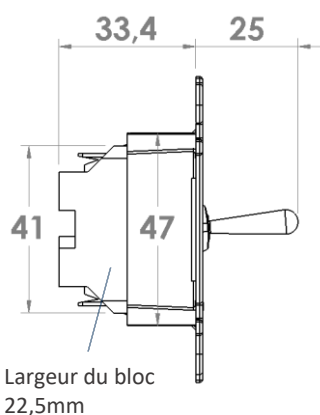
 terre – câble vert/jaune

250V~  
10A



## 3 MONTAGE















Après avoir réalisé le câblage selon les instructions, placer le mécanisme dans la boîte d'encastement et visser la platine selon le schéma ci-contre.

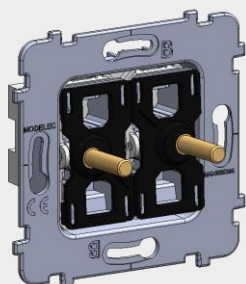


Vis fournies avec la boîte d'encastement.

## 4 TABLE DES RÉFÉRENCES CONCERNÉES

 Nouveauté 2024

					
<b>xx =</b>	<b>LB</b>	<b>OR</b>	<b>AC</b>	<b>NO</b>	<b>BL</b>
					
<b>Dxx =</b>	<b>DLB</b>	<b>DOR</b>	<b>DAC</b>	<b>DNO</b>	<b>DBL</b>
<b>xxN/B</b> = les finitions de leviers Hitera existent en support <b>Noir</b> ou <b>blanc</b>					
	<b>HIN</b>	<b>ACN</b>	<b>NON</b>	<b>BLB</b>	

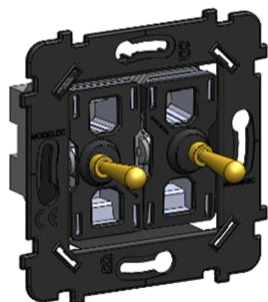


### Référence et libellé:

087-050**G**xx S DBL PERMUTATEUR  
087-050**G**Dxx S DBL PERMUTATEUR DROIT

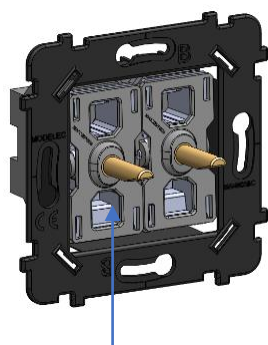
### Compatible avec:

Collection Confidance et Fascination



087-050**Bxx** S DBL PERMUTATEUR  
087-050**Dxx** S DBL PERMUTATEUR DROIT

Collection Désir et Karo

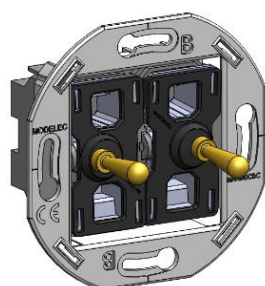


087-050**BxxN** S DBL PERMUTATEUR HI **SNO**  
087-050**BxxB** S DBL PERMUTATEUR HI **SBL**

Collection Hitera

Support noir (**N**) pour les finitions 482/486/491/492

Support blanc (**B**) pour les finitions 481/485



087-050**Wxx** S DBL PERMUTATEUR  
087-050**WDxx** S DBL PERMUTATEUR

Collection Iris

## 5 HOMOLOGATIONS

Les mécanismes 087 permutateur sont conformes à la norme NF EN 60-669-01.