

Living NOW MyHOME

bedieningen en toetsen



KG01MH2AG KM19MH2 KG01MH2BED KW01MH2F

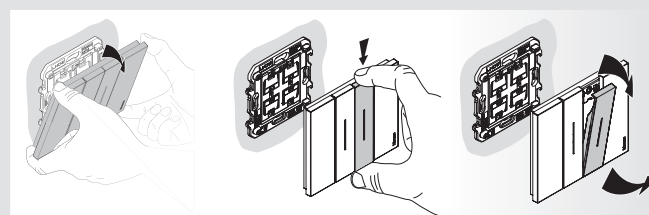
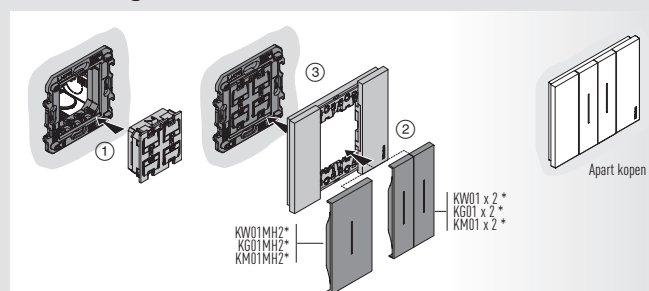
Ref.	Toetsen met symbolen	
2 modules		
<input type="checkbox"/> KW01MH2AG		Toets met symbool ON/OFF
<input checked="" type="checkbox"/> KG01MH2AG		
<input type="checkbox"/> KM01MH2AG		
<input type="checkbox"/> KW19MH2		Dimmer met symbool + en -
<input checked="" type="checkbox"/> KG19MH2		
<input type="checkbox"/> KM19MH2		
<input type="checkbox"/> KW01MH2A		Toets met symbool opstaan
<input checked="" type="checkbox"/> KG01MH2A		
<input type="checkbox"/> KM01MH2A		
<input type="checkbox"/> KW01MH2BED		Toets met symbool slapen
<input checked="" type="checkbox"/> KG01MH2BED		
<input type="checkbox"/> KM01MH2BED		
<input type="checkbox"/> KW01MH2GEN		Toets met symbool vertrek
<input checked="" type="checkbox"/> KG01MH2GEN		
<input type="checkbox"/> KM01MH2GEN		
<input type="checkbox"/> KW01MH2BACK		Toets met symbool aankomst
<input checked="" type="checkbox"/> KG01MH2BACK		
<input type="checkbox"/> KM01MH2BACK		
<input type="checkbox"/> KW01MH2D		Toets met symbool bel
<input checked="" type="checkbox"/> KG01MH2D		
<input type="checkbox"/> KM01MH2D		
<input type="checkbox"/> KW01MH2F		Toets met symbool sleutel
<input checked="" type="checkbox"/> KG01MH2F		
<input type="checkbox"/> KM01MH2F		
<input type="checkbox"/> KW05MH2		Toets met symbool op en neer voor rolluiken
<input checked="" type="checkbox"/> KG05MH2		
<input type="checkbox"/> KM05MH2		

Living NOW MyHOME

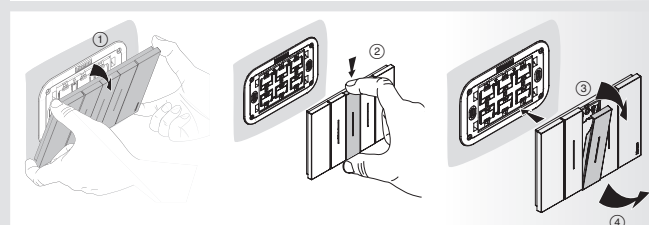
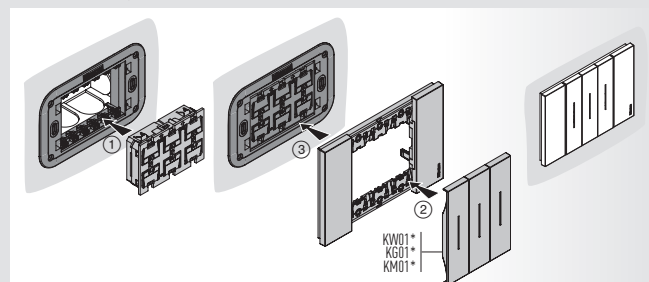
bedieningen en toetsen

Montage en demontage van bedieningen en toetsen

Bediening van 2 modules



Bediening van 3 modules



K4652M2

K4652M3

K4672M2L

K4672M2S

	REFERENTIE VAN DE TOETSEN				
1 MODULE					
	KW01	KW01	KW01	KW05	KW06MH
	KG01	KG01	KG01	KG05	KG06MH
	KM01	KM01	KM01	KM05	KM06MH
2 MODULES		-			
	KW01MH2	-	KW01MH2	KW05MH2	
	KG01MH2	-	KG01MH2	KG05MH2	
	KM01MH2	-	KM01MH2	KM05MH2	

Toetsen in witte uitvoering

Toetsen in zwarte uitvoering

Toetsen in zand uitvoering

Neutrale mechanismen (zonder toets)