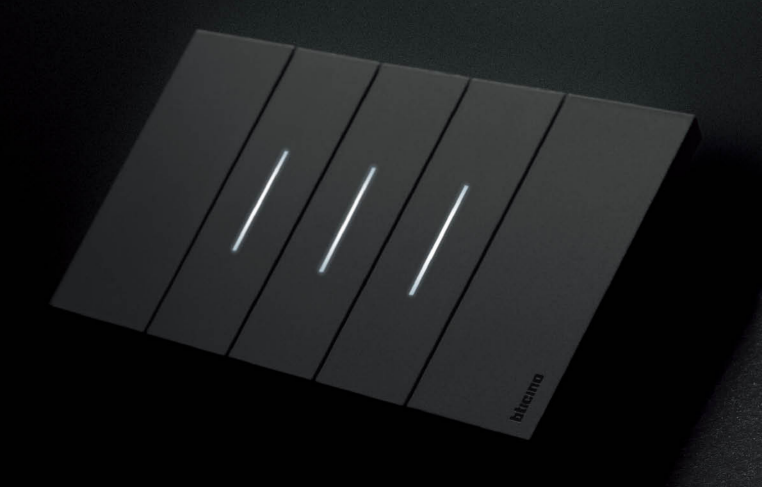
LIVING NOW



ticino



LIVING now



Forever an icon, today Smart as well.

Living Now is the new Living generation. A timeless icon which combines the linearity of a unique design with the simplicity of Smart technology. All this without changing usual wiring procedures because Living Now is always installed in the traditional way, guaranteeing a perfect installation.











CONTENTS

DESIGN INNOVATION	4
FINISHES	6
HOME AUTOMATION SYSTEM	14
INSTALLATION OF THE DIGITAL CONTROLS	18
CATALOGUE	22





FULL TOUCH CONTROLS

The light can be switched on or off by pressing any point of the surface of the keys.

After being pressed, the keys return to their original position, perfectly aligned.









MORE SPACE FOR FUNTIONS
Unique shape with space increased
for functions



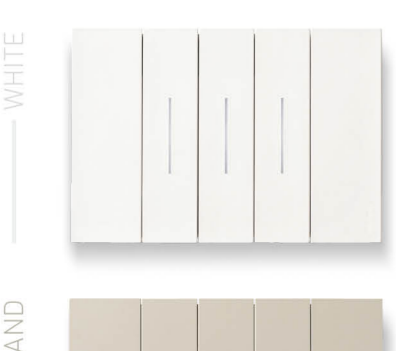
Living Now, has won this prestigious international award confirming BTicino's ability to combine technology and design



BLACK



DEVICE FINISHING









3 COLOURS FOR THE DEVICES

The devices feature an aesthetic component, the covers, available in three different colours: white, sand and black. Satin finish surface: for a pleasant feel.

COMBINATION WITH THE COVER PLATES

The Living Now cover plate range includes 16 finishes, purposely selected for use with the device covers, and made of different materials: techno polymer, metal and wood.

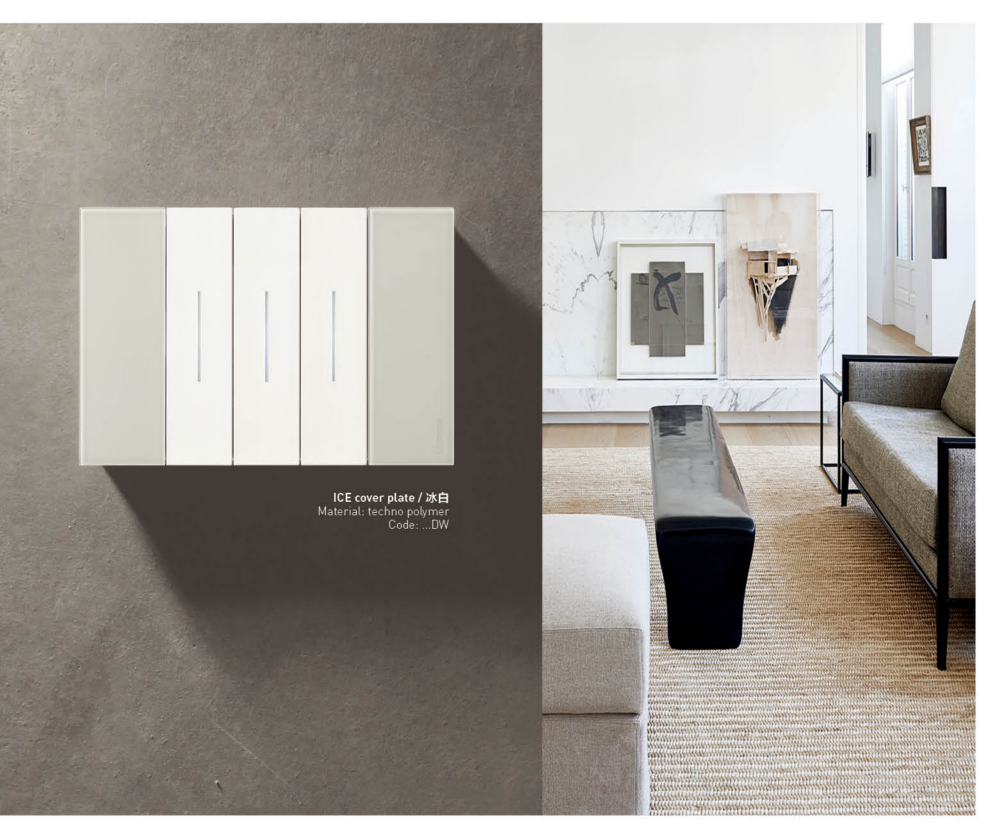


6 CATALOGUE LIVINGNOW 7





COVER PLATE FINISHING



The zamak and wood finishes are obtained using non-mass production procedures. The individual differences among the various cover plates are therefore a distinguishing valuable element.



WHITE cover plate / 雅士白 Material: techno polymer Code: ...KW



GOLD cover plate / 缎丝金

Material: zamak Code: ...ZW



MOON COVER PLATE / 冷月灰

Material: zamak Code: ...NW



SKY cover plate / 雾天青 Material: techno polymer

Code: ...DA



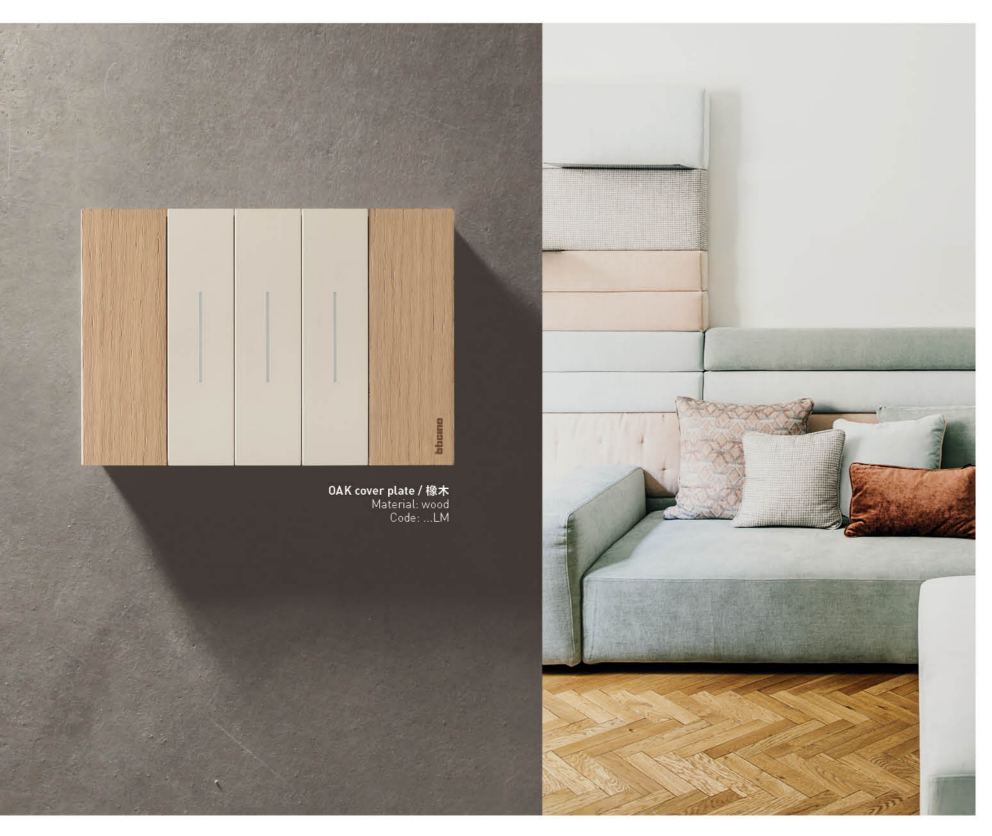
Material: techno polymer -pixel effect Code: ...MW

CATALOGUE | LIVINGNOW | 9





COVER PLATE FINISHING



The zamak and wood finishes are obtained using non-mass production procedures. The individual differences among the various cover plates are therefore a distinguishing valuable element.



SAND cover plate / 沙灰色 Material: techno polymer Code: ...KM



COPPER cover plate / 缎丝铜 Material: zamak Code: ...ZM



AURA cover plate / 气质粉 Material: techno polymer Code: ...DM

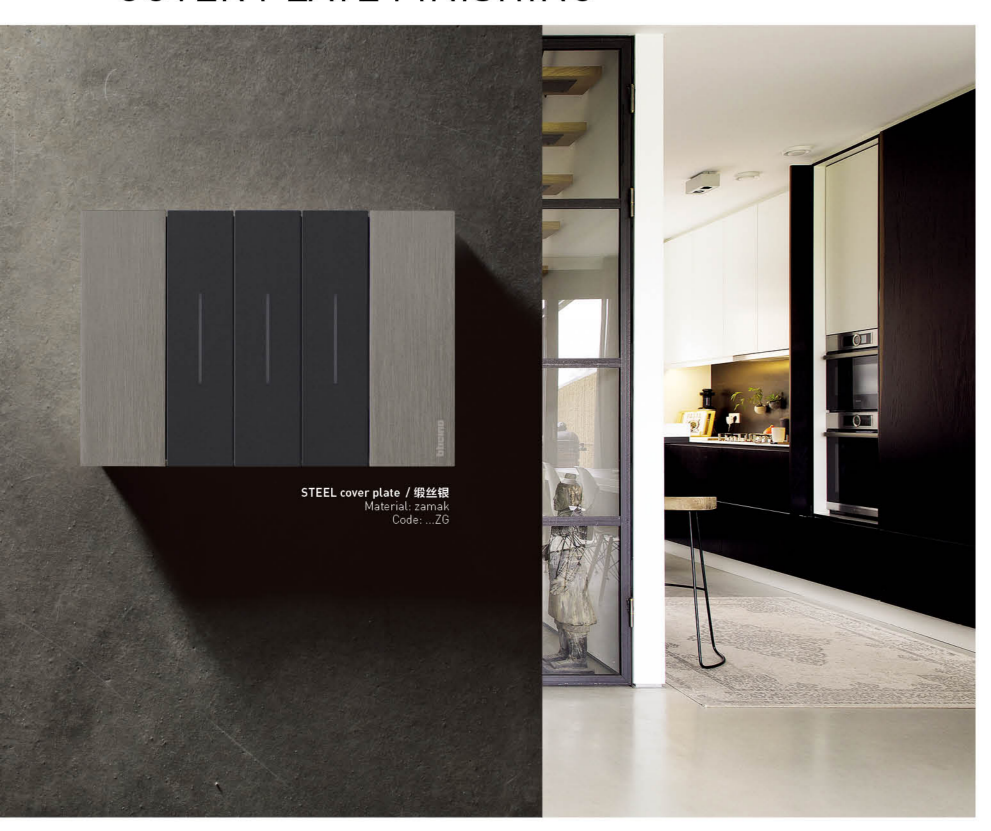


OPTIC cover plate / 光棱镜 Material: techno polymer - pixel effect Code: ...MM

10 CATALOGUE LIVINGNOW 11



COVER PLATE FINISHING



The zamak and wood finishes are obtained using non-mass production procedures. The individual differences among the various cover plates are therefore a distinguishing valuable element.



BLACK cover plate / 石墨黑 Material: techno polymer Code: ...KG



SPACE cover plate / 乌陨石 Material: zamak Code: ...NG



WALNUT cover plate / 胡桃木 Material: wood Code: ...LG



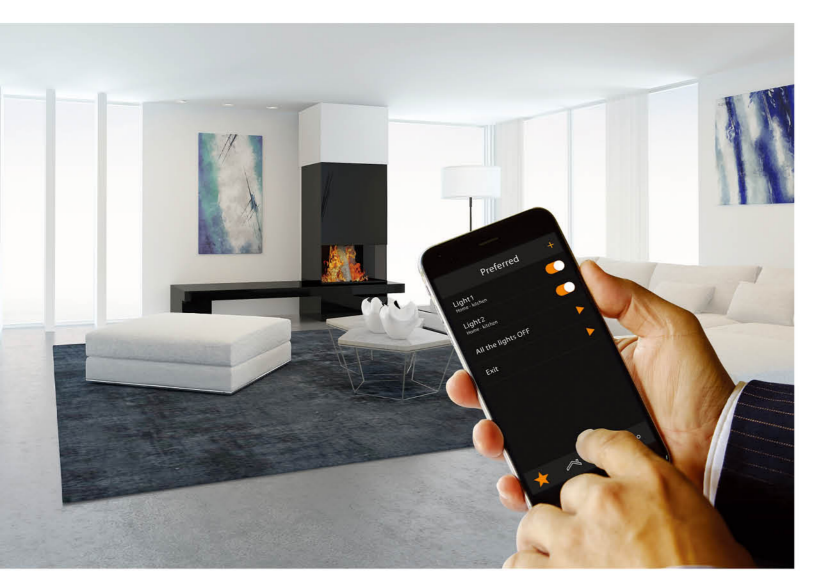
NIGHT cover plate / 亮黑 Material: techno polymer Code: ...DG

12 CATALOGUE LIVINGNOW 13





HOME AUTOMATION SYSTEM Living Now муноме_Up



SIMPLE TO USE

The possibility of choosing the favourite controls and create customised scenarios, make MyHOME_Up the ideal solution for adapting the system to personal needs!







MyHOME_Up system













Video door entry

Consumption

Energy Manage-

BUS wiring

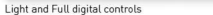
Install a bus integrated system manageable using one single App or one single touch screen display (specific system design solution).

CATALOGUE | LIVINGNOW | 15



INSTALL A MyHOME_Up SYSTEM USING THE LIVING NOW RANGE







Display thermostat



Touch Screen HOMETOUCH (compatible with Netatmo cameras)



EVERYTHING UNDER CONTROL

Thanks to MyHOME_Up, end users can manage their homes in full freedom: using Living Now manual controls, Touch Screen devices and Smartphones with the MyHOME_Up App.









MYH0MESERVER1

A complete system

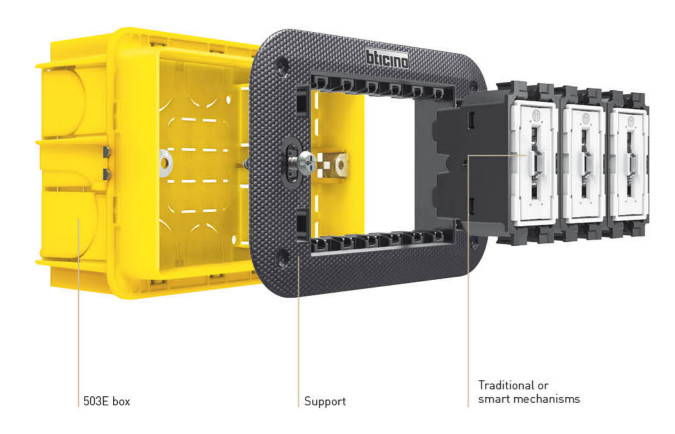
The heart of the system is MYH0MESERVER1, a connected server that provides integration of all the system functions!

16 CATALOGUE LIVINGNOW 17





ALWAYS PERFECT INSTALLATION



FUNCTIONAL ELEMENTS

STANDARD INSTALLATION

Both in case of **traditional** and **connected devices**, installation is always standard, with the following characteristics:

- traditional wiring;
- flush mounted or plasterboard boxes, typically 2 to 6 modules;;
- no configuration required.

YOUR WORK DOES NOT CHANGE, BUT IS MADE EASIER

The rules and procedures for the installation of the electric system don't change. Moreover, with the installation of the aesthetic components at the end of the works, you will hand to your customer a perfect and perfectly looking system.



AESTHETIC ELEMENTS

SITE ACTIVITY SEQUENCE

- Install the system, fully working, but without aesthetic elements (cover plates and covers)
- Protect the light point using the protective shell (supplied with the support))
- After completing all the works (including the painting of the walls), install the cover plates and the covers

MORE ADVANTAGES

- When repainting the walls in the future, the customer will be able to easily remove the light point aesthetic components, cover plates and covers, and just as easily replace them on completion of the works
- After a few years the customer decides to change light points?
 It is possible to simply change the covers, without touching the mechanisms

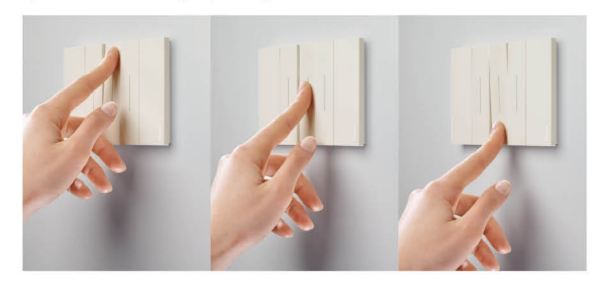
18 CATALOGUE LIVINGNOW 19



SOLUTIONS FOR AN ALWAYS PERFECT **INSTALLATION**

FULL TOUCH CONTROL: ERGONOMICS

All the surface is functional. It can be precisely activated from the top, bottom or centre, ensuring exceptional ergonomics.





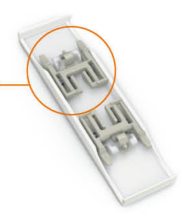


FULL TOUCH CONTROL: ELECTRO MECHANICS

1) tested with over 80,000 activations with the load connected; double than the standard requirements. This equals over 40 years of "normal" use.
2) 10AX 250 V or 15AX 127 V, tested up to 700 A peak; also perfect for the new LED light bulbs, which generate significant peak current when switched on.

SELF CENTERING SYSTEM

This patented cover self-centering system ensures that the control covers are always aligned with the other components of the light point, even after extended use.





FLOATING FRAME

It's the flexible floating frame at the back of the cover plate that makes sure that the light point perfectly adheres to any wall.

The floating frame gives the possibility of: 1) hiding wall defects;

- 2) hiding any irregularity in flush mounted boxes their positioning;3) hiding the external collars of plasterboard boxes.





BETTER PROTECTION

The support has a protective shell, which can be used to protect supports and mechanisms from possible damage during decorating activities, for example when painting the walls.

CATALOGUE | LIVINGNOW | 21

bticino

23

Traditional electrical system main controls

主要控制

□KW4002

■ KG4002 □ KM4002



Item	Switch / 开关	Item	Switch / 开关
○K4001	10AX单控开关功能键,1模 1P 10 AX, 250 VA, 1-way switch, screw and plates terminals, lightable - 1 module	O K4034	10A 常开复位开关功能键, 1模 10 A 250 VA opening pushbutton 1 P (NO) and 1 P (NC), lightable - 1 module
○ K4003	10AX双控开关功能键, 1模 1P 10 AX, 250 VA 2-way switch, screw and plates terminals, lightable - 1 module	□ KW4033 ■ KG4033 □ KM4033	10A 拉绳复位开关功能键,1模 10 A 250 VA pull-cord pushbutton 1 P (NO) and 1 P (NC)
○K4004	10AX中途掣开关功能键,1模		- 1 module
	* 1P 10 AX, 250 VA 4-way switch, screw and plates terminals		
	- 1 module		Cover / 开关罩板 1 module
○K4004L	10AX中途掣开关功能键,1模 带白色LED指示灯 * 1P 10 AX, 250 VA LIT 4-ways switch, screw and plates terminals, with white LED for backlighting (the LED is not interchangeable) - 1 module	□ KW01 ■ KG01 □ KM01	Lightable cover for item K4001, K4003, K4004, K4004L, K4004LB, K4005, K4034
○K4004LB	10AX中途掣开关功能键,1模 带蓝色LED指示灯 * 1P 10 AX, 250 VA LIT 4-ways switch, screw and plates terminals, with blue LED for backlighting (the LED is not interchangeable) - 1 module	□ KW02 ■ KG02 □ KM02	Cover for item KW4002, K4033 Cover for item K4037
○ K4005	10AX复位开关功能键,1模 1P (NO) 10 A, 250 VA pushbutton, screw and plates terminal, lightable - 1 module	■ KG05 □ KM05	Cover for non re-
○ K4036	10A双常开复位开关功能键,1模 非互锁 1P NO/NO 10 A 250 VA	□ KW05L ■ KG05L □ KM05L	Cover for item K4036
	double pushbutton 1 P (NO) + 1 P (NO) not interlocked, not lightable		2 modules
	- 1 module	□KW01M2	Lightable cover for item K4001, K4003, K4004,
O K4037	10A 双常开复位窗帘开关功能键, 1模 互锁 1P NO/NO	■ KG01M2	K4004L, K4004LB, K4005, K4034
	10 A 250 VA double pushbutton 1 P (NO) + 1 P (NO) not interlocked, not lightable - 1 module	□KM01M2	
	16AX双极开关功能键,1模		

2P 16 AX, 250 VA, lightable switch

- 1 module

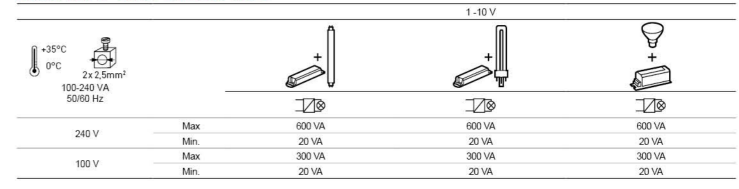
Traditional electrical system dimmer 调光开关



Devices to be completed with appropriate cover as indicated below



DIMMER K4410 - LOADS MANAGED TABLE



DIMMER K4411 - LOADS MANAGED TABLE

			2	8 8				C/L Dimmable	Dimmable
+35°C				(*) +	(*)	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			LED
100- 240 VA 50/60 Hz	2 x 2.5 mm ²	-\\\\\-	-\\\\\-			□ Z⊗		□ Z⊗	
240 V	Max.	400 W	400 W	400 VA	200 VA	400 VA	200 VA	75 W or max. 10 lamps	75 W or max. 10 lamps
2101	Min.	3 W	3 W	3 VA	3 VA	3 VA	3 VA	3 W	3 W
100 V	Max.	200 W	200 W	200 VA	100 VA	200 VA	100 VA	37 W or max. 10 lamps	37 W or max. 10 lamps
100 7	Min.	3 W	3 W	3 VA	3 VA	3 VA	3 VA	3 W	3 W

☐ White colour cover ☐ Sand colour cover ☐ Colour cover ☐ Description ☐ Sand colour cover ☐ Description ☐ ☐ De



Traditional electrical system

sockets 插座



K4189















KG90

Devices to be completed with appropriate cover as indicated below





Traditional electrical system

thermostats / USB and wireless chargers 电子温控器 / USB和无线充电器







□KW4441

■ KG4441

□KM4441

OK4285C1

OK4285C2

OK4286C1



Devices to be completed with appropriate cover as indicated below

水地暖温控器含罩板, 2模

Electronic thermostats / 温控器

USB charger / USB充电插座

- 1 module

1 module

USB充电插座功能键, 5V 1500mA, 1模

USB充电插座功能键, 5V 3000mA, 2模

USB充电插座功能键, Type C 5V 1500mA, 1模



Electronic room thermostat - relay output with

1 contact in switching free of 5(2)A potential.

5 Vdc type A USB charger only for charging

electronic devices up to 1,500 mA - 110-230 V 50-60 Hz DIRECT power supply

5 Vdc type A USB charger for quick charge of

one single electronic device up to 3,000 mA or simultaneous charging of two devices up to

110-230 V 50-60 Hz DIRECT power supply

5 Vdc type C USB charger only for charging

electronic devices up to 1,500 mA - 110-230 V 50-60 Hz DIRECT power supply

power supply 230 VA - 2 modules





KG12C

 Π

bticino









Cover for item K4285C2, K4286C2, K4287C2

KW4286CW2

Induction charger / 无线充电器

无线充电支架, 2模

□ KW4286CW2

■ KG4286CW2 □ KM4286CW2



It allows the quick and wireless charging of smartphones with induction receiver up to 1,000 mA (compliant with WPC QI standard). The antislip support surface is inclined by 10° Antitheft lock function. Energy performance >85%. Equipped with a 3.000 mA type-A USB port for the powering of a second device - 12 W. Possibility of simultaneous recharging of two devices, up to 500 mA wirelessly, and up to 1,200 mA through the USB port. Dimension 136.5 x 70 x 56.5 mm. The cover of the selected colour is supplied in the same box as the charger.

适配智能手机快速无线充电(符合WPC QI标准) 防滑支撑面倾斜10°并有夹紧功能。 能耗>85%,配有2.4A 12W type-A USB充电口 为其他设备供电。 当同时为两个设备时:无线充电最大输出电流 0.5A; USB插口最大输出电流1.2A。 尺寸参数136.5x70x56.5mm。 面板和充电器合并一起包装。

□ White colour cover

■ Black colour cover

Sand colour cover

Neutral item (without cover)

□ White colour cover

■ Black colour cover

Sand colour cover

Neutral item (without cover)



bticino

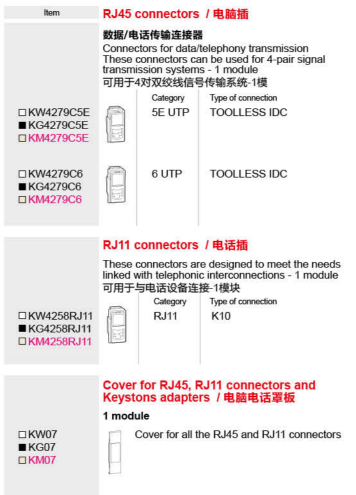
Traditional electrical system TV sockets 电视模块

Traditional electrical system RJ connectors for data, telephony and for optical fiber 电脑、电话模块

K4202CN KW08 KG08 KM08 KW4279C5E KW4279C5E KG4279C6 KW4258RJ11 KW07 KG07 KM07

Devices to be completed with appropriate cover as indicated below





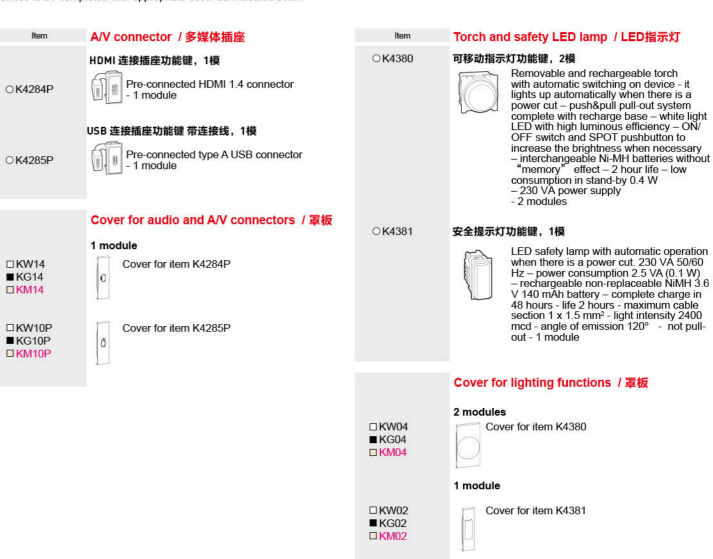
Traditional electrical system audio video connectors 音视频接口



照明

Traditional electrical system

Devices to be completed with appropriate cover as indicated below

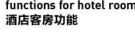


□ White colour cover □ Sand colour cover □ O Neutral item (without cover) □ Sand colour cover □ Sand colo

bticino

Traditional electrical system

functions for hotel room









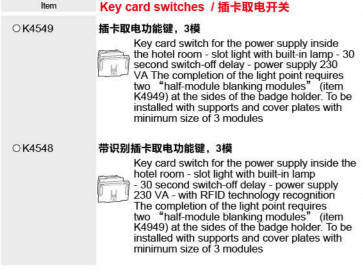








Devices to be completed with appropriate cover as indicated below





门外显示功能键, 1模



Lampholder with two built-in LEDS, green and red. Can be used as out of room visual signal with double notification: do not disturb and make up the room - The LEDs cannot be replaced - 127/ 230 VA power supply

Shaver sockets / 刮须插

刮须插含罩板, 3模





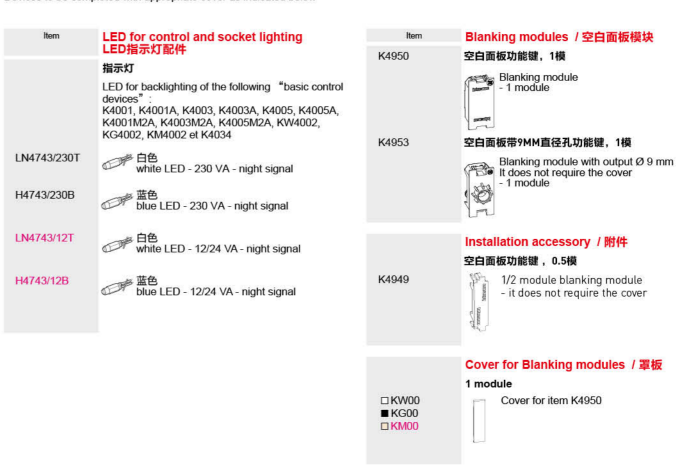


Traditional electrical system LED and blanking modules

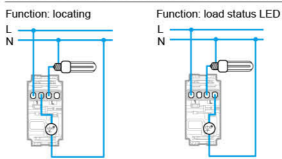
指示灯



Devices to be completed with appropriate cover as indicated below



EXAMPLES OF LED CONNECTION ON A SWITCH



Control backlighting led connection

Note for the connection of 230 V.a.c. LEDs for the backlighting of control devices: when LEDs are fitted to help locate the control itself, it must be taken into account that energy saving and fluorescent lamps do not allow in series connection of the LED on the load. It is therefore necessary to also take a neutral conductor near the control, so that the LED may be connected directly between phase and neutral, and will always be on.

□ White colour cover

■ Black colour cover

Sand colour cover

Neutral item (without cover)

□ White colour cover

■ Black colour cover

Sand colour cover

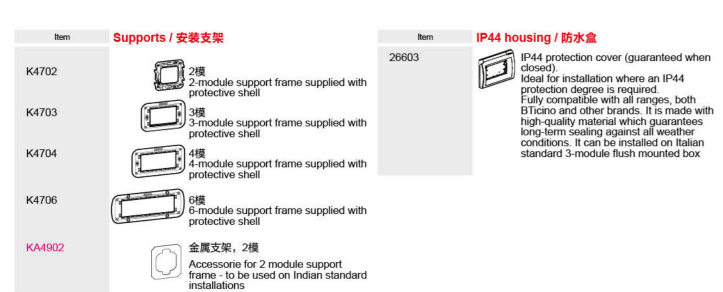
O Neutral item (without cover)

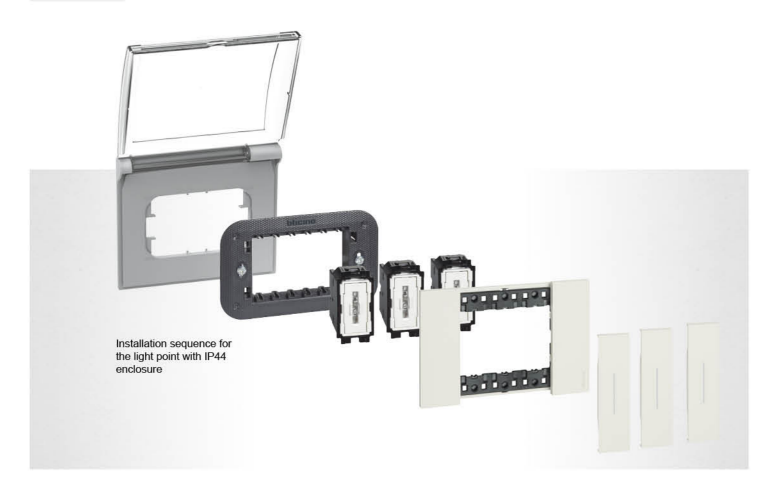




Living Now support frames and IP44 housing 安装支架





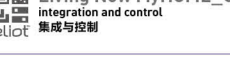


Living Now



MyHOME_Up system















3488W

03487

eliot





OF429

OF459



Control server using the app / 网关

OMYHOMESERVER1

Server to associate devices during the system starting-up and for the local and remote management of the functions by the user with the specific MyHOME Up application for Android and iOS smartphones or tablets.

控制网关,用于在系统启动期间关联设备,并 配合适用于Android、iOS智能手机或平板电脑 的特定MyHOME_Up应用程序,实现本地及远

MyHOMEServer1 KIT / MyHOMEServer1套装



Kit containing MyHOMEServer1 and Access Point for communication between the MyHome Up system to which it is connected, and a smartphone or tablet where the MyHome-Up App is installed.

> 套装包括一个MyHOMEServer1网关和一个 AP, AP用于MyHome Up系统,与安装了 MyHome-Up App的智能手机或平板电脑之间进 行通信。

Note: For the details of the products managed by MyHome Up and the compatible products, see the corresponding guide.

注意: 有关MyHome_Up管理的产品和兼容产品的详细信息,请参见相应的指南。

HOMETOUCH - Touch screen 7" HOMETOUCH - 7英寸触摸屏





HOMETOUCH - Touch Screen 7" for the management of all MyHOME_Up functions, that can be integrated with the video door entry system and with indoor and outdoor Netatmo cameras, to be used as connected internal unit. To use the home automation functions, configuration is not necessary. It is possible to display the MyHOME_Up system status and control the integrated functions (lights, automation, scenarios, burglar alarm, temperature management. Nuvo music system, ...). Thanks to the "DOOR ENTRY for HOMETOUCH" application, available both for Android and iOS operating systems, it is also possible to manage the video door entry functions of a BTicino 2 wires system using the 7" capacitive display or the Smartphone.

Flush mounted installation with box for masonry walls (item 3487) or wall mounted installation with the supplied metal bracket. Available in tech grey and in white.

作为有线的室内触摸屏,管理所有MvHOME Up的功能, 并可以与可视对讲系统以及室内和 室外Netatmo摄像机集成在一起。

无需进行配置即可使用智能家居功能。

可显示MyHOME Up系统状态并控制集成功能 (灯光/自动化/场景/防盗警报/温度管理/Nuvo 音乐系统等)。

安装了支持Android和iOS操作系统的 "DOOR ENTRY for HOMETOUCH"应用程序后,就可 以使用该7英寸电容式显示屏或智能手机来管理 BTicino 2线系统的可视对讲功能。

带盒嵌入式安装随附金属支架, 可用于砖砌墙 底盒(型号3487)或壁挂安装。 灰色/白色可选。

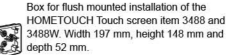
Box for flush mounted installation / 底盒和支架



■ Living Now MyHOME Up

integration and control

集成与控制



嵌入式安装HOMETOUCH触摸屏(型号3488 和3488W)的底盒。宽197mm,高148mm, 深52mm,

O3487AP 嵌入式安装支架



Support for flush mounted installation on plasterboard walls of the HOMETOUCH Touch screen item 3488 and 3488W.

用于石膏板上安装HOMETOUCH触摸屏(型号 3488和3488W)的支架。

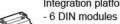
SCS/DALI interface / SCS/DALI 接口



DALL dimmer 8 independent outputs with maximum load 16 ballast at 230 Vac, pushbutton for load direct control - 6 DIN modules

DALI调光器,8个独立输出,每路输出最多带16个 DALI镇流器, 230 Vac, 具有用于直接控制负载的

Driver manager / 集成网关



Integration platform with other brand systems

与其他品牌系统的集成平台

- 6 DIN

Contact the BTicino System Integration Service to check the feasibility of specific integrations and to request the licence needed to use the Driver manager (Toll free

请与BTicino系统集成服务联系,以检查特定集成的可行性并请求使用驱动程序管理器所需 的许可(免费电话:800.837035)

App DOOR ENTRY for HOMETOUCH



This allows the user to manage the video internal unit calls locally and remotely using the smartphone or with a simple touch open the gate, activate the cameras and the video door entry answering machine.

该应用程序让用户实现本地和远程管理可视对讲室内机的 呼叫,可以使用智能手机或通过在触摸屏上的简单操作来 开门、查看摄像机和可视对讲答录机。

App MyHOME Up

Mobile device App that allows:

- the installer, thanks to a self-learning procedure, to easily associate the devices together when starting up the system; - the user to manage his home home-automation wherever

智能移动设备应用程序,支持:

- 安装者账号: 通过APP自带的配置功能, 可以在启动系统时 轻松地将设备关联在一起;
- 用户账号: 无论身在何处, 用户都可以管理自己的智能家居







Living Now MyHOME_Up digital devices for lights and shutters 灯光和窗帘控制



○3477

OF428











Cover without symbols / 罩板, 无图标



K4652M2 K4652M3 KW01 KG01 KG01X KW01MHAG KW01A KG01MHBED KG06MH

No. of the Landson	
evices to be comp	eleted with appropriate cover as indicated below
Item	Control devices / 控制器
○K4652M2	Control for the management of one or two ON/OFF functions, the shutter UP/DOWN function and the adjustment of a dimmer load. It can also be used as scenario control and for the call to the floor,
	staircase light switching on and door lock activation functions. It manages advanced shutter functions 2 modules. To be completed with 1 or 2-module covers. 用于管理1到2个功能; 灯光开关、灯光调光、窗帘上下。也可用于场景控制、对讲呼叫、楼梯灯控制、开锁。可实现窗帘的高级管理功能。 - 2模需额外配置1模或2模罩板
○ K4652M3	Control for the management of up to three separate functions as described above - 3 modules. To be completed with 1 or 2-module covers.
	用于管理最多3个上述功能。- 3模 需额外配置1模或2模罩板
○K4672M2L	Actuator/control for lights and generic loads 一体式执行器/控制器,用于灯光或一般负载 Actuator/control with 2 independent relays for single or double loads: The device can be also configured
	to manage a remote actuator with the same functions of the K4652M2 and K4652M3 controls - 2 modules. To be completed with 1 or 2-module covers.
	带2个独立的继电器,带过零检测功能,用于控制1到2个负载。该设备前端控制器也可配置为管理其他执行器,功能与 K4652M2或K4652M3类似。- 2模 需额外配置1模或2模罩板
	Actuator/control for shutter 一体式执行器/控制器,用于窗帘
OK4672M2S	Shutter actuator with 2 internal relay 2 A 250 VA. In addition to the monostable and bistable UP/DOWN function, the actuator also places the rolling shutter in a stored (PRESET) position.
	The device can be also configured to manage a remote actuator - 2 modules. To be completed with 1 or 2-module covers.
	带两个互锁的250V/2A继电器。除了可以实现对窗帘的单稳态和双稳态的上下控制,同时也可实现窗帘预设位调用。该设备前端控制器也可配置为管理其他执行器,功能与K4652M2或K4652M3类似。- 2模需额外配置1模或2模罩板
	Contact interface / 触占接口

稳态和双稳态的工户控制,同时也可实现窗帘预设位调用。该设备前端控制器也可配置为管理其他执行器,功能与K4652M2或K4652M3类似。- 2模需额外配置1模或2模罩板
Contact interface / 触点接口
Basic module control interface with 2 independent contacts for the control of 2 actuators for single function loads, or 1 actuator for double function loads (shutters) - the inputs accepts two traditional switches or pushbuttons with NO and NC contact, or a traditional two-way switch, or interlocked pushbuttons. 暗藏式触点接口,带两个独立触点输入;可用于控制两个单功能的负载(开关),或控制一个双功能负载(窗帘)输入设备可以是2个传统开关、带NO和NC触点的按键、或传统的双向开关、或互锁按键。
As above - 2 DIN modules 与上述产品功能一样 - 2 DIN 宽度

■ Black colour cover

□ White colour cover

OFF		1 modules
ne ed as	□KW01 ■KG01	Lightable cover for item K4652M2, K4652M3 and K4672M2L
ctions.	□KM01	开关罩板,用于K4652M2, K4652M3 和 K4672M2L
也可留帝的	□ KW01X ■ KG01X □ KM01X	Lightable cover high brightness for item K4652M2, K4652M3 and K4672M2L 高亮度开关罩板,用于 K4652M2, K4652M3 和 K4672M2L
		2 modules
le	☐ KW01MH2 ■ KG01MH2 ☐ KM01MH2	Lightable cover for item K4652M2 and K4672M2L 开关罩板,用于 K4652M2 和 K4672M2L
oads	□ KW01MH2X ■ KG01MH2X □ KM01MH2X	Lightable cover high brightness for item K4652M2 and K4672M2L 高亮度开关罩板,用于 K4652M2 和
ingle		K4672M2L
ured		Cover with symbols / 罩板,带图标
nctions dules. 负		1 module Lightable cover for item K4652M2, K4652M3 and K4672M2L 背光罩板,用于 K4652M2, K4652M3 和K4672M2L
屿	□ KW01MHAG ■ KG01MHAG □ KM01MHAG	ON/OFFfunction silk-screen printing ON/OFF,开关控制
50 able	□KW19MH ■KG19MH □KM19MH	- + and - silk-screen printing for dimmer - + ,调光控制
ces	□ KW01A ■ KG01A □ KM01A	LIGHT/WAKE UP symbol 灯光/起床
的单	□ KW01MHBED ■ KG01MHBED □ KM01MHBED	BED symbol 睡觉
调 功	□ KW01MHGEN ■ KG01MHGEN □ KM01MHGEN	GOING OUT symbol 离家
endent gle	□ KW01MHBACK ■ KG01MHBACK □ KM01MHBACK	COMING IN symbol 回家
ls es or al		Lightable cover for item K4652M2, K4652M3 and K4672M2S 背光罩板,用于 K4652M2, K4652M3 和 K4672M2S
两个 帘) 建、或	□ KW05 ■ KG05 □ KM05	UP/DOWN silk-screen printing for shutters 上下,窗帘控制
	□KW06MH ■KG06MH	STOP symbol silk-screen printing for shutters 上下停,窗帘控制

O Neutral item (without cover)

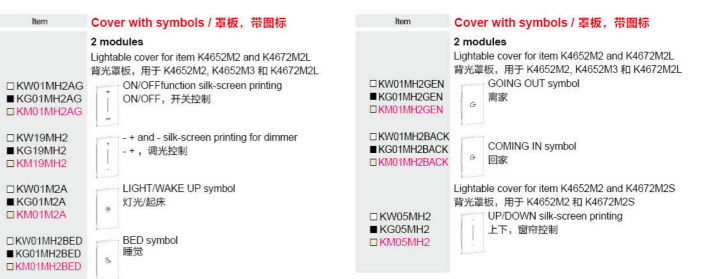
□KM06MH

Sand colour cover





Devices to be completed with appropriate cover as indicated below



	LOAD	S THAT CAN BE	E DRIVEN (230 VA 5	60/60 Hz) / 可驱动负	负载表 (230 VA 50	/60 HZ)				
Actuators / 执行器		Type								
	Energy saving incandescence and halogen lamps 白炽灯、卤素灯	LED lamps LED 灯	Linear fluorescent lamps ¹⁾ 条形荧光灯 ¹⁾	Compact fluorescent lamps 紧凑式荧光灯	Electronic transformers ³⁾ 电子镇流器 ³⁾	Ferromagnetic transformers ^{2) 3)} 铁磁镇流器 ^{2) 3)}	Reducer motors for shutters ⁴⁾ 窗帘电机 ⁴⁾			
K4672M2L	1380 W	250 W Max 2 lamps	250 VA	250 W Max 2 lamps	460 W	460 VA	460 W			
K4672M2S	a 1	=	-	-	In 1	-	2 A 250 Va.c.			

Notes:

- 1) Power factor corrected fluorescent lamps, discharge lamps.
- Account must be taken of the transformer yield to calculate the effective power of the load connected to the actuator. For example if a dimmer is connected to a 100 VA ferromagnetic transformer with yield 0.8, the effective power of the load will be 125 VA.
- 3) The transformer must be loaded at its rated power and however never less than 90% of this power. It is preferable to use a single transformer rather than several transformers in parallel. For example it is better to use a single 250 VA transformer with 5 50W spotlights connected rather than use 5 50 VA transformers in parallel each with a 50 W spotlight.
- 4) The symbol on the actuators refers to the shutter reducer motors.
- 1) 具有正确功率因数的荧光灯,节能灯,放电灯。
- 2) 为了计算执行器负载的有效功率,必需考虑变压器的效率。例如,如果你将一盏100VA的灯接到调光执行器,采用的是效率只有0.8的铁磁变压器调光器,那实际的负载功率会是125VA。
- 3) 变压器必须加载在其额定功率,在任何的情况下,永远不要低于功率的90%。推荐只使用一个变压器,而不是使用几个并联的变压器。
- 4) 该图标表示控制窗帘电机的执行器。

☐ White colour cover ☐ Sand colour cover ☐ O Neutral item (without cover)



■ Living Now MyHOME Up actuators for lights, shutters and different loads eliot 执行器



03476

OF411U2





















dimmer actuators for lights, shutters and different loads







37

F411U2 F411/4

Light control/actuator / 暗藏式灯光执行器

1 relay actuator - for single loads: 2 A resistive or incandescence lamps, 2 A cos 0.5 for ferromagnetic transformers - a traditional pushbutton with NO contact accepted in input. 单路开关执行器,2A阻性或白炽灯负载,2A cosø 0.5 铁磁变压器负载,输入可接传统常开触点信号。

Actuators for centralisations / 导轨式执行器

Actuator with 2 independent relays - for single and double loads: 10 A resistive and 6 A incandescence lamps, 500 W for reducer motors, 2 A cos 0.5 for ferromagnetic transformers and 250 W for fluorescent lamps

- logic relay interlock via configuration - it has " Zero crossing " technology. - 2 DIN modules 开关执行器, 2路独立继电器输出, 适用于: 10A阻性负载, 6A白炽灯, 500W窗帘电机, 2A cos 0.5 铁磁变压器负 载,或250W荧光灯。

- 继电器可通过编程配置为互锁, 带过零检测。 - 2 DIN宽度

OF411/4

Actuator with 4 independent relays - for single, double or mixed loads: 2 Å resistive, 2 A incandescence lamps, 500 W for reducer motors, 2 A cos 0,5 for ferromagnetic

transformers and 70 W for fluorescent lamps - logic relay interlock via configuration

开关执行器,4路独立继电器输出,适用于:2A阻性负载,2A白炽灯,500W窗帘电机,2Acos 0.5铁磁变压 器负载,或70W荧光灯。

- 继电器可通过编程配置为互锁。 - 2 DIN宽度

Actuators for centralisations / 导轨式执行器

OBMSW1003

ON/OFF actuator, 4 independent outputs with maximum load 16 A at 230 Va.c., clamp connection and RJ45, IP20 protection index, power supply 100/240 Va.c. 50/60 Hz, pushbuttons for load direct control - zero-crossing function

- 6 DIN modules 开关执行器,4路独立输出,最大负载230VAC 16A, IP20 防护等级,输入电源00/240VAC 50/60Hz,自带本地控制 按键,带过零检测

OBMSW1005

OF401

- 6 DIN密度

ON/OFF actuator. "Zero Crossing" technology. 8 independent outputs with maximum load 16 A at 230 V a.c., clamp connection, IP20 protection

index, power supply100/240 V a.c. 50/60 Hz, pushbuttons for load direct control 10 DIN modules

开关执行器,8路独立输出,最大负载230VAC 16A,IP20防护等级,输入电源00/240VAC 50/60Hz,自带本地控制按键,带过零检测 - 10 DIN宽度

Actuator with 2 internal relays and 4 pushbuttons. In addition to monostable and bistable UP/DOWN operation, the actuator also places the shutter in a stored (PRESET) position - 2 DIN modules

窗帘执行器,带2路继电器和4个本地按键,除了可以实现 对窗帘的单稳态和双稳态的上下控制,同时也可实现窗帘 预设位调用。 - 2 DIN密度

Item	Dimmers for centralisations 导轨式调光执行器
○F413N	1-output dimmer to supply fluorescent lamps or LED sources with input 1-10 V for single loads up to 2.5 A at 230 Va.c. – type of screw connection - power supply 27 Vd.c. – absorption 30 mA – max
	10 ballast that can be connected (clamps 1-2) - with pushbutton for load direct control - version for fastening on DIN rail - 2 modules
	单路1-10V调光执行器,可实现对荧光灯或LED灯实现 1-10V调光控制,最大负载; 230VAC 2.5A。SCS总线功 耗30mA,可连接最多10个灯光驱动器,自带本地控制按 键,导轨式安装。 - 2 DIN 宽度
OBMDI1002	1/10V dimmer, "Zero Crossing" technology, 4

■ Living Now MyH0ME_Up

eliot 调光执行器

Crossing" technology, 4 outputs with maximum load 4.3 A at 230 V a.c., clamp connection, IP20 protection index, power

supply100/240 V a.c. 50/60 Hz, pushbuttons for load direct control - 10 DIN modules

4路1-10V调光执行器,带过零检测,每路最大负载: 230VAC 4.3A,IP20防护等级,输入电源100/240VAC 50/60Hz,自带本地控制按键,导轨式安装。

OF429



DALI dimmer with 8 independent outputs for the connection of up to 16 DALI reactors for each output - 230 V a.c. power supply 50/60 Hz; 110 -

240 Vd.c. - absorption 5 mA - with pushbutton for load direct control - version for fastening on DIN rail - 6 modules

DALI调光执行器,8路独立输出,每路输出最多可连接16个DALI驱动器,输入电源;100/240VAC 50/60Hz,总线耗电5mA,自带本地控制按键,导轨式安装。 - 6 DIN 宽度

Multi-load dimmers for centralisations 导轨式通用调光执行器



Multi-load dimmer, 1 output with maximum load 4.3 A at 230 Va.c., clamp connection and RJ45, IP20 protection index, power supply 100/240

Va.c. 50/60 Hz, pushbutton for load direct control - 6 DIN modules

单路通用调光执行器,最大负载: 230VAC 4.3A, IP20防护等级,输入电源: 100/240VAC 50/60Hz, 自带本地控制 按键,导轨式安装。 - 6 DIN 宽度

OF418U2

OF416U1



Two-channel dimmer for the management of dimmer LEDs, dimmer compact fluorescent lamps (CFL), energy saving halogen lamps and electronic transformers at 110-230V. Possibility of

parallelisation of the two channels to increase the maximum power which can be managed. power supply 27 Vd.c., absorption 18 mA - version for fastening on DIN rail - 4 modules

2路通用调光执行器,可用于控制:可调光LED灯,可调光紧凑式荧光灯(CFL),卤素灯,电子变压器。可通过并联两路输出以增加输出功率。SCS总线耗电 18mA。导 轨式安装。

- 4 DIN 宽度

	LOADS	THAT CAN BE	DRIVEN (250 VA 5	0/60 Hz) / 可驱动负	负载表 (250 VA 50	/60 HZ)				
Actuators / 执行器	Туре									
		A								
	Energy saving incandescence and halogen lamps 白炽灯、卤素灯	LED lamps LED 灯	Linear fluorescent lamps ¹⁾ 条形荧光灯 ¹⁾	Compact fluorescent lamps 紧凑式荧光灯	Electronic transformers ³⁾ 电子镇流器 ³⁾	Ferromagnetic transformers ^{2) 3)} 铁磁镇流器 ^{2) 3)}	Reducer motors for shutters ⁴⁾ 窗帘电机 ⁴⁾			
3476	2 A 460 W	40 W Max 1 lamp	:: :::	40 W Max 1 lamp	-	2 A cosφ 0,5 460 VA	-			
F411U2	10 A 1380 W	250 W Max 4 lamps	4 A 230 W	250 W Max 4 lamps	4 A 230 W	4 A cosφ 0,5 460 VA	2 A 460 W			
F411/4	2 A 460 W	70 W Max 2 lamps	0.3 A 70 W	70 W Max 2 lamps	0.3 A 70 W	2 A cosφ 0,5 460 VA	2 A 460 W			
BMSW1003	16 A 3680 W	2.1 A 500 VA	10 X (2 X 36 W) 4.3 A	1150 W 5 A	16 A 3680 W	16 A 3680 W	-			
BMSW1005	16 A 3680 W	2.1 A 500 VA	4.3 A 10X2X36 W	5 A 1150 VA	16 A 3680 W	16 A 3680 W	-			
F401		1					2 A 250 Va.c.			

Notes:

- 1) Power factor corrected fluorescent lamps, discharge lamps.
- 2) Account must be taken of the transformer yield to calculate the effective power of the load connected to the actuator. For example if a dimmer is connected to a 100 VA ferromagnetic transformer with yield 0.8, the effective power of the load will be 125 VA.
- 3) The transformer must be loaded at its rated power and however never less than 90% of this power. It is preferable to use a single transformer rather than several transformers in parallel. For example it is better to use a single 250 VA transformer with 5 50W spotlights connected rather than use 5 50 VA transformers in parallel each with a 50 W spotlight.
- 4) The symbol on the actuators refers to the shutter reducer motors.

Actuators / 执行器											
		Туре									
		<u></u>									
	Energy saving incandescence and halogen lamps 白炽灯、卤素灯	LED lamps LED 灯	Linear fluorescent lamps ¹⁾ 条形荧光灯 ¹⁾	Compact fluorescent lamps 紧凑式荧光灯	Electronic transformers ³⁾ 电子镇流器 ³⁾	Ferromagnetic transformers ^{2) 3)} 铁磁镇流器 ^{2) 3)}	Reducer motors for shutters ⁴⁾ 窗帘电机 ⁴⁾				
BMDI1002	Dimmer for ballast -	4 x 4.3 A outputs -	4x 1000VA@ 230 V	ac - 4x500VA@ 230) Vac	**					
F413N	-	=	2 A 460 W ⁵⁾ Max 10 ballast, type T5, T8, compact or driver for LED	-			-				
F414	0.25 - 4.3 A 60 - 1000 VA	-	5	-	5.1 +1	0.25 - 4.3 A 60 - 1000 VA	-				
F416U1	4.3 A 40 - 1000 W	-	<u>u</u>	-	4.3 A 40 - 1000 W	4.3 A 40 - 1000 W	-				
F418U2	2x300 W	2x300 VA	-	2x300 VA	2x300 VA	2x300 VA	-				
F429	SCS/DALI dimmer in	nterface - 8 x16 bal	last				7				

LOADS THAT CAN BE DDIVEN (220 VA 50/60 Hz) / 可吸引会禁事 (220 VA 50/60 HZ)

Notes:

1)、2)、3)、4)详见前页











BMSE3001





OBMSE3003

Devices to be completed with appropriate cover as indicated below

Lighting/movement sensors

OBMSE3001

Item



surface installation box, item 048875; IP20 protection index; RJ45 clamp connection; 8 m (50 m2) diameter coverage area for a 2.5 m installation height, maximum installation height 6 m; 27 V d.c. power supply from bus, absorption 12 mA; regulation with basic/advanced remote control (BMSO4003 and BMSO4001) or through configuration software, of the lighting level, from 5 to 1275 LUX, of the time delay, from 30 s to 255 h, and of the main operating parameters; Push&Learn pushbutton. 被动红外SCS总线感应器,用于监测移动和照度。吸顶天花安装或嵌墙式安装(需配合墙面底盒 048875)。IP20防护等级,RJ45接口连接SCS总线;覆盖范围;安装高度为2.5 m时,直径为8 m(面积50 平米),最大安装高度为6m;SCS总线供电:27 V DC 12 mA;可通过感应器设置工具(BMSO4001和BMSO4003)或通过配置软件进行参数调量,是要表现各层不是100.5至5550。到数据,是是实现。 照度范围(5至1275LUX),延时(30 s至255h),灵敏 度,工作模式和其他工作参数。

0048834

IP55 passive IR (PIR) movement sensor, suitable for the detection of movement in outdoor or indoor transit areas (corridors, cellars, garage paths). Coverage area: 140° x 15m at 2.5m high. Operating mode (automatic or manual),

time delay (5 s to 59min), and brightness threshold (20 to 1275 LUX) settable using the advanced/basic (BMSO4001/BMSO4003) configuration remote control; physical or virtual configuration. Wall or angular installation by means of accessory item 048971 IP55被动红外(PIR)移动感应器,适合检测室外或室内区域 (走廊, 地下室, 车库)中的人体移动。墙面安装(需配合专 用底盒048971)。覆盖范围:安装高度为2.5 m时, 140° x 15m。可通过感应器设置工具(BMSO4001和BMSO4003) 或通过配置软件进行参数调节:照度范围(20至1275 LUX) 延时(5s至59min), 灵敏度, 工作模式和其他工作参数。

Item Lighting/movement sensors

Double technology SCS sensor: passive infrared for the detection of presence and the lighting level. Ceiling flush mounted installation using springs or installation boxes; surface installation

using surface installation box, item 048875; IP20 protection index; RJ45 clamp connection; 8 m diameter (50 m2) infrared coverage area for a 2.5 m installation height, 11 mm diameter (95 m2) ultrasound coverage area for a 2.5 m installation height, maximum installation height 6 m; 27 V d.c. power supply from BUS, absorption 17 mA; regulation with basic/advanced remote control (BMSO4003 and BMSO4001), or through configuration software, of the lighting level, from 5 to 1275 LUX, of the delay, from 30 s to 255 h, and of the main operating parameters; Push&Learn pushbutton.

双鉴(被动红外及超声波)SCS总线感应器,用于监测移动

吸顶天花安装或嵌墙式安装(需配合墙面底盒(048875)

IP20防护等级,RJ45接口连接SCS总线。 覆盖范围:安装高度为2.5 m时,被动红外的直径为8 m(面积50 平米),超声波的直径为11m(面积95 平米),最大安 装高度为6 m。

SCS总线供电, 27 V DC 17 mA。 可通过感应器设置工具(BMSO4001和BMSO4003)或通 过配置软件进行参数调节: 照度范围 (5至1275 LUX) 延时(30s至255h),灵敏度,工作模式和其他工作参数。

FEATURES OF THE LIGHTING/MOVEMENT SENSORS / 照度、移动传感器特性

SCS sensors	048834	BMSE3001	BMSE3003
Installation / 安装方式	wall mounted / 嵌墙式安装	ceiling flush moun	ted / 吸顶天花安装
Type of operation / 工作模式	AUTO/ECO/WALKTHROUGH AUTO/ECO/WALKTHROU 存在模式/空闲模式/走廊模式 存在模式/空闲模式/走廊模式		
Sensor technology / 感应器技术	PIR	PIR	PIR+US
Power supply / 供电	27 V d.c. from Bus	27 V d.c.	from Bus
Protection index / 防护等级	IP55	IP.	20
Coverage area at 2.5 m 2.5 m安装高度时的覆盖范围	15 m x 6 m	Ø 8 m	Ø 11 m
Coverage angles (v/h) / 覆盖角度 (v/h)	45° /140°	90/360°	
Lighting level / 照度值范围	5 lux - 1275 lux	5 lux - 1275 lux	
Switching off delay / 延时关闭时间范围	5 s 59 min 59 h	30 s - 255 h 59 min 59 sec	
Factory adjustments / 出厂设置	300 lux - 15 min	300 lux - 15 min	
Connection type / 总线连接类型	SCS clamp	RJ45 co	nnector

■ Living Now MyHOME Up temperaature control eliot









Item





F430V10

Devices to be completed with appropriate cover as indicated below

Thermostat / 带显示屏的温控器 Item Probe with backlit display that controls the OF430/2 temperature of an individual zone. It features an input for the connection of a contact line (e.g. window contact). It can be used for the management of different types of systems, and the adjustment of the fan speed when fan coils are used. Possibility of automatic operation (summer/winter), with compatible systems - 2 modules 带有背光显示屏的温控器可控制单个区域的温度。具 有干接点(如:窗磁)的输入。 可用于管理不同类型 OF430/4 的系统:制冷、制热、制冷及制热,当负载是风机盘 管空调时可调节风速。 可手动/自动切换冬季/夏季模式 □KW4691 White ■ KG4691 Black ■KM4691 Sand OF430R8 Thermostat / SCS三合一纯平温控器 ■ KG4691 F3 SCS 3 in 1 flat thermostat 2modules Black SCS三合一纯平温控器 2模 石墨黑 Probe without display / 不带显示屏的温控器 OF430R3V10 03454 Temperature probe in basic module with wired sensor - to be associated to the temperature sensor item 3457 and Vantage probe item

基本温度控制器,需配合有线温度探头使用: 3457 或 Vantage 探头 8051

Accessories / 温度探头

03457

Temperature probe to be associated to the probe item 3454

用于配合基本温控器 3454使用

Actuators / 温度执行器

Actuator with 2 independent relays - for single and double loads: 6 A resistive, 2A motor driven valves and pumps - configuration based logic relay interlock

- 2 DIN modules

带2路独立继电器,可用于控制1到2个负载: 6A阻性负载、2A电动阀或泵。 可通过配置将两路继电器互锁。

Actuator with 4 independent relays - for single, double or mixed loads: 4 A resistive, 1 A motor driven valves, pumps and fan coils configuration based logic relay interlock - 2 DIN modules

带4路独立继电器,可用于控制1到4个负载: 4A阻性负载、1A电动阀或泵或风机盘管。 可通过配置将输出继电器互锁。

- 2 DIN宽度

Actuator with 8 independent relays for the control of on-off valves, motorised valves (open-close and three points), pumps and

fan coils with 2 and 4 tubes - 4A resistive, 1A motor valves, pumps and fan-coils- SCS-bus connection - 4 DIN modules

带8路独立继电器,可用于控制开关阀、开合 阀、泵、风机盘管: 4A阻性负载、1A电动阀或 泵或风机盘管。

Actuator with 3 independent relays and 2 x

- 4 DIN宽度

0-10 Volts outputs for the control of fan coils with 2 and 4 tubes with proportional 0-10 Volt valves - 4A resistive, 1A fan coil - SCS-BUS connection

- 4 DIN modules

带3路独立继电器和2路0-10V输出,可用于控 制带0-10V控制比例阀的风机盘管: 4A阻性负 载、1A电动阀或泵或风机盘管。

- 4 DIN宽度



Actuator with 2 x 0-10 Volt outputs for the control of 0-10 proportional valves - SCS-BUS connection

2 DIN modules

带2路0-10V输出,可用于控制0-10V的比例阀 - 2 DIN宽度

□ White colour cover Neutral item (without cover) ■ Black colour cover Sand colour cover

OF430V10

bticino

eliot 能源管理



○3523

OF521



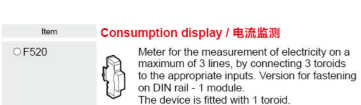












Additional electricity meter toroid, item F520 and for actuator with sensor, item F522 for the measurement of the earth leakage current. Cable length 400 mm.

Load control management / 负载管理

Central unit for the management and control of the actuators of the load control system, to prevent the risk of detachment of the limiter of the electricity supplier. The central unit manages up to 63 loads, a contract power between 1.5 and 18 kW, and tolerance up to +/- 20%. It integrates an electricity meter for the controlled line. Version for fastening on DIN rail - 1 module. The device is fitted with 1 toroid.

OF522



OF523

Actuator with integrated current sensor for the measurement of the controlled load consumptions. 1 relay - 10 A for incandescence lamps and 4 A for fluorescent lamps or ferromagnetic transformers, and 500 for compact fluorescent and LED lamps Bistable relay with zero crossing for the Automation and/or Load control management

functions. Version for fastening on DIN rail - 1 module. Earth leakage control by connecting the additional toroid, item 3523. 1 relay actuator - for incandescence lamps and 4 A for fluorescent lamps or ferromagnetic transformers, and 500 W for compact fluorescent and LED lamps - bistable relay with zero crossing for the Automation and/or Load control management functions. Version for fastening on DIN rail - 1 module.







E46ADCN

○3515







Item Power supplies / 电源 OE46ADCN Power supply - input 230 Va.c. output 27 Vd.c. SELV - maximum absorbed current 450mA installation on DIN profile for flush mounted or wall-mounted switchboards - 8 DIN modules Compact power supply - input 230 Va.c. - output 27 Vd.c. Maximum current delivered OE49 600 mA - 2 DIN modules. Various accessories / 端子

spare removable clamp

OL4669	Sheathed pair made up of 2 flexible wires with unshielded plaited sheath - insulation 300/500 V - complies with standards CEI 46-5 and CEI 20-20 - coil length 100 metres
OL4669/500	as above - in 500 m coils
OL4669KM1	As above - reel lenght 1000 m (1)
336905	As above - low toxicity cable without halogens - ideal for application in environments where fire hazard safety is critical - coil length 200 metres
336904	Specific cable with 2 twisted conductors. It can be installed in underground piping, in accordance with standards (CEI 20-13 and CEI 20-14). It ensures the best performance in video systems (higher distance between EP and Handset when compared with other cables). 200 m coil

Connection cables / 线缆

System	Cable			
	L4669 - L4669/500 L4669KM1 - 336905	336904		
Automation		•(1)		
Energy Management/Consumption Display	•	•(1)		
Temperature control	•	•(1)		
Video door entry system		•		

NOTE (1): for systems underground cable sections

□ White colour cover

■ Black colour cover

Sand colour cover

Neutral item (without cover)

□ White colour cover

■ Black colour cover

Sand colour cover

Neutral item (without cover)





Living Now italian standard installation - traditional electrical system 意大利标准安装-传统电气系统

SELECTION TABLE

	2 modules	3 modules	4 modules	6 modules
暗装底盒 Flush mounted boxes	502E (70x70x50 mm)	503E (108x74x53.5 mm)	504E [133x74x53.5 mm]	506L (183.5x90x53.5 mm)
安装支架 Supports	K4702 (*)	K4703 with screws	K4704 with screw	K4706 with screw
模数 No. of function modules	2 modules	3 modules	4 modules	0 0 0 0 0 6 modules
边框 Living Now cover plates	KA4802	KA4803	KA4804	KA4806
罩板 No. of 1-module covers required for the completion of the light point				
	2 covers	3 covers	4 covers	6 covers

^{*} Note: supplied without screws. Fastening using the screws supplied with boxes 502E and PB502N. 不配螺钉,502E底盒适配螺钉

Living Now



INSTALLATION AND COVER PLATE RANGE

PROTECTED INSTALLATIONS





- Note: protective shell supplied with supports, available in all modularities.

To be used:

- at the site, before the installation of cover plates and covers
- after removing cover plates and covers when painting the walls



Living Now

european standard installation - traditional electrical system

SELECTION TABLE

SELECTION TAB)LE				
暗装底盒 Flush mounted boxes	2 modules 502E (70x70x50 mm)	2+2 modules 502E (70x70x50 mm)	2+2+2 modules 502E (70x70x50 mm)	2+2+2+2 modules 502E (70x70x50 mm)	
安装支架 Supports	K4702 (*)	K4702 (*)	K4702 (*)	K4702 (*)	
模数 No. of function modules	2 modules	2+2 modules	2+2+2 modules	2+2+2+2 modules	
边框 Living Now cover plates	KA4802(**)	KA4802M2(**)	KA4802M3(**)	CACIDAD CACIDA	
罩板 No. of 1-module covers required for the completion of the light point	2 covers	2+2 covers	2+2+2 covers	2+2+2+2 covers	

Note: (*) supplied without screws. Fastening using the screws supplied with boxes 502E and PB502N.

(**) both horizontal and vertical installation



 Note: protective shell supplied with supports, available in all modularities.

To be used:

- at the site, before the installation of cover plates
- and covers
- after removing cover plates and covers when painting the walls

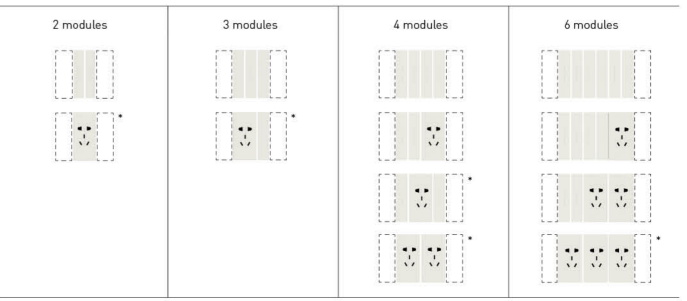
Living Now installation examples 安装示例

EXAMPLE OF INSTALLATION OF THE LIGHT POINT WITH 1-MODULE COVER



blicino

EXAMPLE OF LIGHT POINT COMPOSITION



^{*} Note: for solutions using one 2-module cover for the main controls, it will be necessary to use two "half-module blanking modules" (item K4949) at the sides of the control. [see the sample diagrams below] 用2M的面板适配1M功能键时,需要用2个0.5M空白面板功能键适配

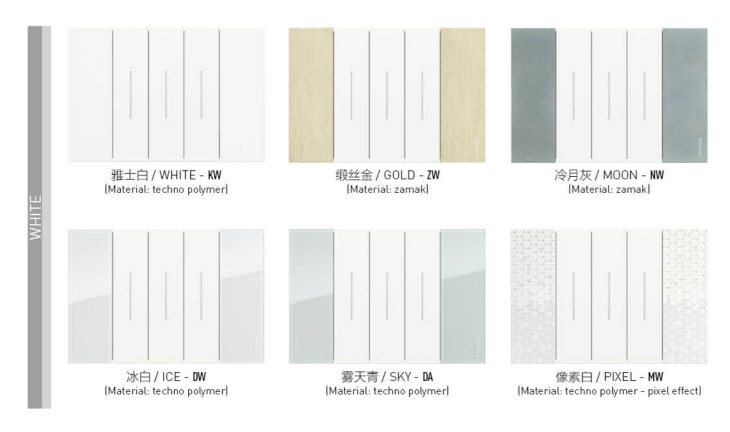




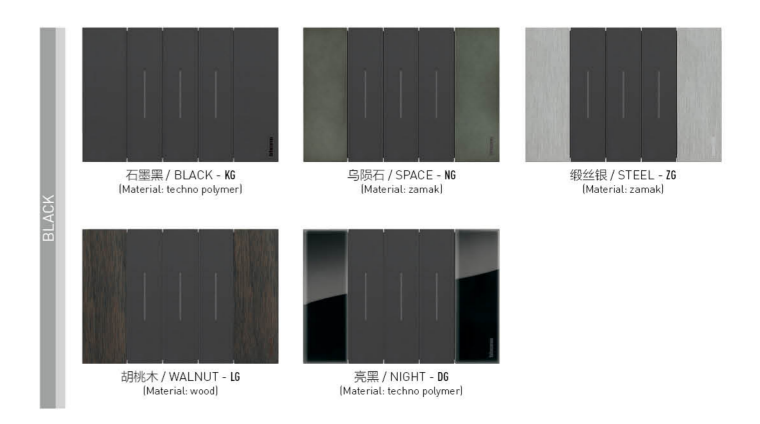


47

Living Now italian standard installation - range of cover plates - 1 module installation 意大利标准安装-罩板-1模的安装







SELECTION	N TABLE / 选型表	1 1	1 1 1	1 1 1 1	111111
Finish		2 modules	3 modules	4 modules	6 modules
	雅士白/WHITE	KA4802KW	KA4803KW	KA4804KW	KA4806KW
YUM	缎丝金/GOLD	KA4802ZW	KA4803ZW	KA4804ZW	KA4806ZW
İ	冷月灰 / M00N	KA4802NW	KA4803NW	KA4804NW	KA4806NW
	冰白/ICE	KA4802DW	KA4803DW	KA4804DW	KA4806DW
1.	雾天青 / SKY	KA4802DA	KA4803DA	KA4804DA	KA4806DA
688	像素白 / PIXEL	KA4802MW	KA4803MW	KA4804MW	KA4806MW
4.	沙灰色 / SAND	KA4802KM	KA4803KM	KA4804KM	KA4806KM
	缎丝铜 / COPPER	KA4802ZM	KA4803ZM	KA4804ZM	KA4806ZM
	橡木 / OAK	KA4802LM	KA4803LM	KA4804LM	KA4806LM
	气质粉 /AURA	KA4802DM	KA4803DM	KA4804DM	KA4806DM
	光棱镜 / OPTIC	KA4802MM	KA4803MM	KA4804MM	KA4806MM
	石墨黑 / BLACK	KA4802KG	KA4803KG	KA4804KG	KA4806KG
	乌陨石 / SPACE	KA4802NG	KA4803NG	KA4804NG	KA4806NG
OPL	缎丝银 / STEEL	KA4802ZG	KA4803ZG	KA4804ZG	KA4806ZG
	胡桃木/WALNUT	KA4802LG	KA4803LG	KA4804LG	KA4806LG
	亮黑 / NIGHT	KA4802DG	KA4803DG	KA4804DG	KA4806DG
Supports					
		K4702	K4703	K4704	K4706

Items in red colour. New products



italian standard installation - range of cover plates - 1 module installation

Living Now 意大利标准安装-罩板-1模的安装

SELECTION	ON TABLE / 选型表	1 1			
Finish		2 modules	2+2 modules	2+2+2 modules	2+2+2+2 modules
	雅士白/WHITE	KA4802KW	KA4802M2KW	KA4802M3KW	KA4802M4KW
	缎丝金/GOLD	KA4802ZW	KA4802M2ZW	KA4802M3ZW	KA4802M4ZW
	冷月灰 / M00N	KA4802NW	KA4802M2NW	KA4802M3NW	KA4802M4NW
	冰白/ICE	KA4802DW	KA4802M2DW	KA4802M3DW	KA4802M4DW
	雾天青 / SKY	KA4802DA	KA4802M2DA	KA4802M3DA	KA4802M4DA
	像素白 / PIXEL	KA4802MW	KA4802M2MW	KA4802M3MW	KA4802M4MW
	沙灰色 / SAND	KA4802KM	KA4802M2KM	KA4802M3KM	KA4802M4KM
ald.	缎丝铜 / COPPER	KA4802ZM	KA4802M2ZM	KA4802M3ZM	KA4802M4ZM
Marie de la Contraction de la	橡木 / OAK	KA4802LM	KA4802M2LM	KA4802M3LM	KA4802M4LM
	气质粉/AURA	KA4802DM	KA4802M2DM	KA4802M3DM	KA4802M4DM
	光棱镜 / OPTIC	KA4802MM	KA4802M2MM	KA4802M3MM	KA4802M4MM
· ·	石墨黑/ BLACK	KA4802KG	KA4802M2KG	KA4802M3KG	KA4802M4KG
1.	乌陨石 / SPACE	KA4802NG	KA4802M2NG	KA4802M3NG	KA4802M4NG
T. C.	缎丝银 / STEEL	KA4802ZG	KA4802M2ZG	KA4802M3ZG	KA4802M4ZG
	胡桃木/WALNUT	KA4802LG	KA4802M2LG	KA4802M3LG	KA4802M4LG
	亮黑 / NIGHT	KA4802DG	KA4802M2DG	KA4802M3DG	KA4802M4DG
Supports		K4702	K4702 (x 2)	K4702 (x 3)	K4702 (x 4)

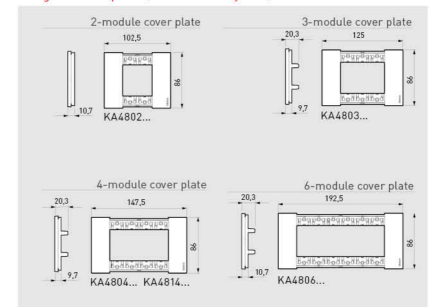
Items in red colour: New products

Living Now dimensional data

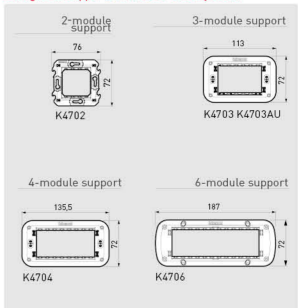
尺寸数据



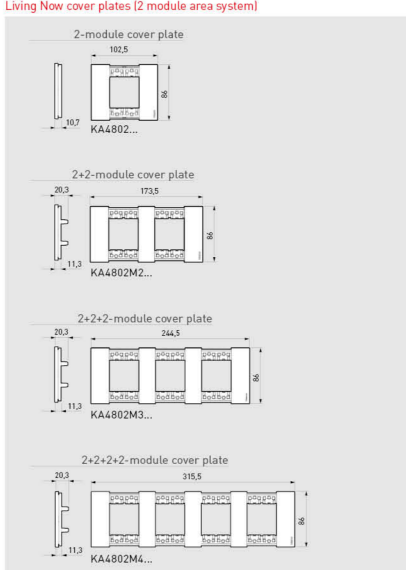
Living Now cover plates (3 module area system)



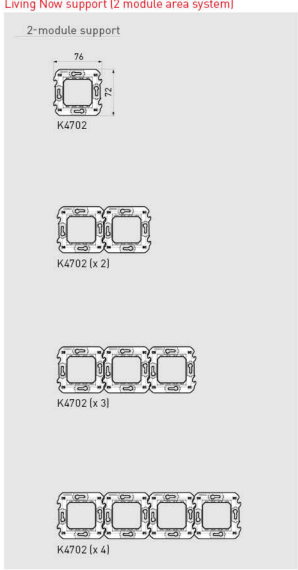
Living Now supports (3 module area system)



Living Now cover plates (2 module area system)



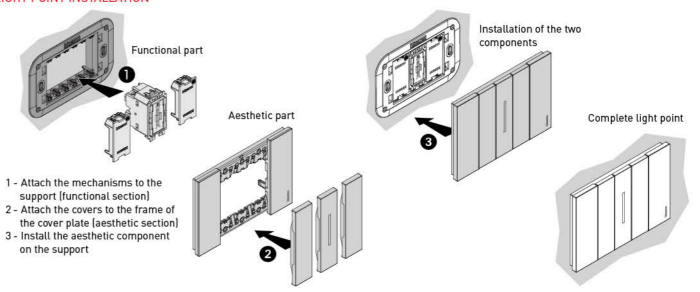
Living Now support (2 module area system)





Living Now how to install the covers 如何安装面板

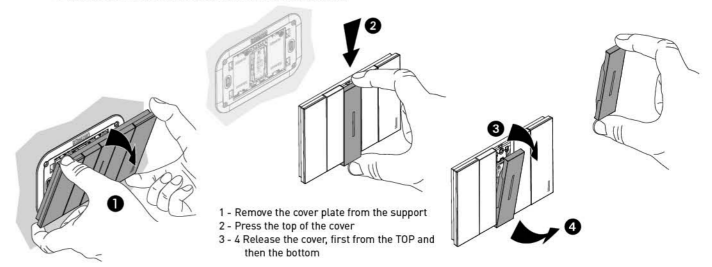
LIGHT POINT INSTALLATION



REMOVING MOBILE COVERS



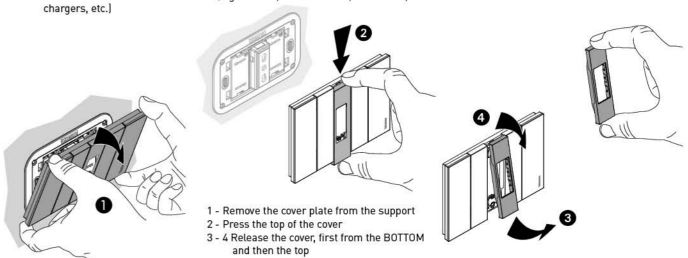
Mobile covers are those that move in relation to the light point, to allow the activation of a control (traditional, connected or MyHOME_Up)



REMOVING FIXED COVERS



Fixed covers those are attached to the cover plates, such as for example blanking modules and all non-control devices (e.g. sockets, RJ connectors, TV sockets, USB chargers, etc.)



Living Now



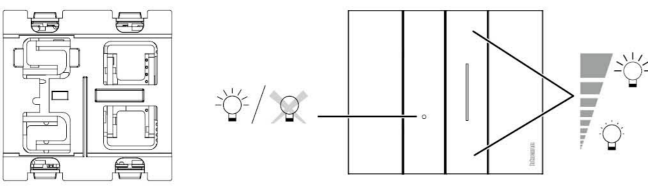




TECHNICAL INFORMATION, DIMENSIONAL DATA

bticino

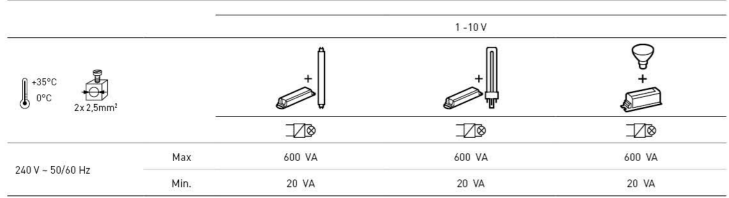
Living Now DIMMER: managed loads 调光器



K4410 K4411 Switch the light on and off and bring the light to the desired level with a simple soft touch.

Possibility of setting different brightness levels. ON/OFF notification LED.

DIMMER ITEM K4410 - TABLE OF MANAGED LOADS

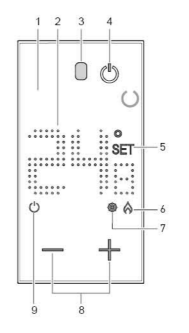


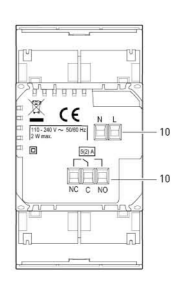
DIMMER ITEM K4411 - TABLE OF MANAGED LOADS

		R		Ĺ		C/L			
+35°C 0°C 2	2x2,5mm ²			+ +		\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		Can be dimmed	Can be dimmed
		-\\\\\-	-\\\\\\-			⊗			⊗
240 V ~ 50/60 Hz	Max.	400 W	400 W	400 VA	200 VA	400 VA	200 VA	75 W or max. 10 lamps	75 W or max. 10 lamps
	Min.	3 W	3 W	3 VA	3 VA	3 VA	3 VA	3 W	3 W

Living Now electronic thermostat 电子温控器

ELECTRONIC ROOM THERMOSTAT ITEM KW4441-KG4441-KM4441

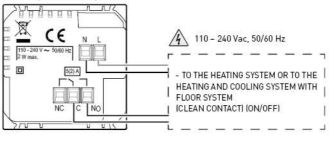




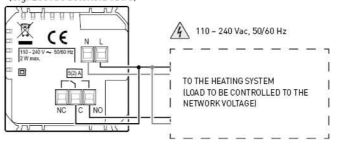
- 1. Backlit display
- 2. Temperature display
- 3. Lighting sensor
- ON / OFF key sets the system (OFF) in anti-frost (7 ° C) or heat-protection (35 ° C) mode
- 5. Temperature setting indicator: appears when the temperature is being set
- 6. ON heating indicator
- 7. ON cooling indicator
- 8. Keys for temperature setting
- 9. OFF thermostat indicator
- 10. Connection clamps

Wiring diagrams

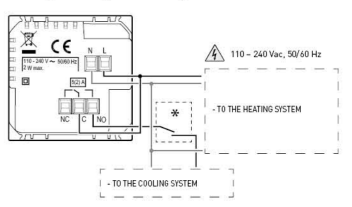
- System only for heating with clean contact (e.g. boiler activation) or heating and cooling with floor system



 System only for heating with load to be controlled to the mains voltage (e.g. 230Vac solenoid valve)



- Heating and cooling with different systems



Technical features

recrimical realures	
Power supply	110 – 240 V [±] , 50/60 Hz
Absorption	2 W max
Maximum cable section	1 x 1.5mm ²
Operating temperatures	5-40° C
Setpoint temperature	5 – 40 ° C; increase of 0.5 ° C
Type of operation	1BU
Pollution index	2
Rated pulse voltage	4 kV
Contact output	5(2) A





X2026 - Edition 11/2022

BTicino SpA Viale Borri, 231 21100 Varese - Italy www.bticino.com