

# **YESLY Accessories**







#### **Second Generation Gateway**

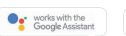
With Finder YESLY GATEWAY2 you can control your YESLY and the Smart BLISS2 Thermostat system remotely, wherever you are in the world. It is always possible, any time and anywhere, to check their status and make changes if necessary.

Moreover, through GATEWAY2 and cloud connectivity it is even possible to manage your system through voice commands using the GOOGLE Assistant or AMAZON ALEXA.

GATEWAY2 connects via the 2.4GHz Wi-Fi network of your home computer and communicates with Yesly and BLISS2 devices via Bluetooth or 868MHz RF transmissions.

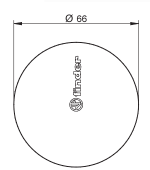
In a situation where the Internet connection is lost the Yesly and BLISS2 devices installed in the system will continue to work as they are connected via Bluetooth or 868MHz RF transmissions to the Gateway2.

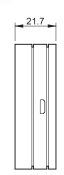
### 1Y.GU.005.1 GATEWAY2











Туре		
2nd Generation Gateway2 for Yesly devices and Smart BLISS2 thermostat	1Y.GU.005.1	
Technical data		
Power source	5 V – 1 A min	
Operating frequency	Wi-Fi 2.4 GHz / Bluetooth / 868MHz	
Ambient temperature range °C	-10+50	
Transmission range Bluetooth between Yesly	Approximately 10 m in free space and without obstacles.	
devices and Gateway2	The transmission range may vary depending on the building structure.	
Transmission range 868 MHz between BLISS2	Approximately 30 m in free space.	
thermostat and Gateway2	The transmission range may vary depending on the building structure.	
Approvals (according to type)	CE	





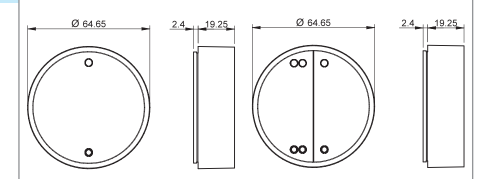
#### **BEYON - Wireless pushbutton**

Finder's BEYON is an innovative remote control for your YESLY comfort living system.

- The clean design of the BEYON blends well with all styles of furnishings with a result that is discreet and elegant.
- BEYON can be paired, via the Finder Toolbox App, with other YESLY devices such as actuators and dimmers to turn on/off or dim lighting, or to control electric shutters and blinds.
- BEYON can also be configured to activate SCENARIOS as well as control many other devices of your choosing.
- Your BEYON works without batteries and without any need for recharging.
- Available with two or four channels.







Types			
BEYON – Wireless pushbutton, 2 channels, white	1Y.13.B10		
BEYON – Wireless pushbutton, 2 channels, black	1Y.13.B12		
BEYON – Wireless pushbutton, 4 channels, white	1Y.13.B20		
BEYON – Wireless pushbuttons, 4 channels, black	1Y.13.B22		
Technical data			
Power source	Integral self powered generator		
Operating frequency	2.4 GHz Bluetooth BLE		
Operating cycles cycles	50 000		
Ambient temperature range °C	-25+65		
Transmission range	Approximately 10 m in free space and without obstacles.		
	The transmission range may vary depending on the building structure.		
Color	White - Black		
Dimensions mm	64.6 Ø x 24.6		
Approvals (according to type)	C€ FCC IC		

**BEYON** pushbuttons are supplied with a magnetic disc and an adhesive pad, so it is possible to attach them to most surfaces: metal, wood, glass - so you can always have it right where you need it. The silicone covers protect the BEYON from falls and provide an incredibly simple color coding, in order to associate buttons to rooms or functions.

BEYON is available in WHITE or BLACK, whereas cover colours are FINDER BLUE, NIGHT GREY and GLACIER WHITE.





#### Wall-mounting pushbutton 013.B9

013.B9 wireless pushbutton is an innovative remote control for your **YESLY** comfort living system.

- The pushbutton can be paired, via the Finder Toolbox App, with other YESLY devices such as actuators and dimmers to turn on/off or dim lighting, or to control electric shutters and blinds.
- The pushbutton can also be configured to activate SCENARIOS as well as control many other devices of your choosing.
- The device works without batteries and without any need for recharging.
- Configurable as two or four channels.
- The design is more classical and essential endowing the YESLY system with a more complete stylistic range.

#### 013.B9



Туре			
013.B9 pushbutton can be set in			
2 or 4 channel mode.		013.B9	
Technical data			
Source of energy		Integral self powered generator	
Operating frequency		2.4 GHz Bluetooth BLE	
Operating cycles	cycles	50 000	
Ambient temperature range	°C	-25+65	
Transmission range		Approximately 10 m in free space and without obstacles.	
		The transmission range may vary depending on the building structure.	
Color		White	
Dimensions	mm	82 x 82 x 14	
Approvals (according to type)		C€ FCC IC	

**013.B9** pushbuttons are supplied with a magnetic disc and an adhesive pad, so it is possible to attach it to most surfaces: metal, wood, glass - and therefore installation can be accomplished without any structural work.

The **013.B9** button is provided with the adapters for two or four channel configuration.



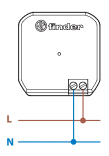


#### Range extender

The range extender extends the effective transmission range of the Wireless pushbuttons and other YESLY devices if the Smartphone cannot communicate directly because of distance.

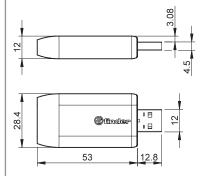
The range extender is a plug-n-play device, and does not require configuring.

#### Wiring diagram Type 1Y.E8.230



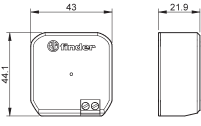


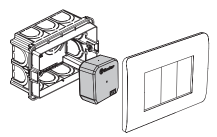




#### 1Y.E8.230



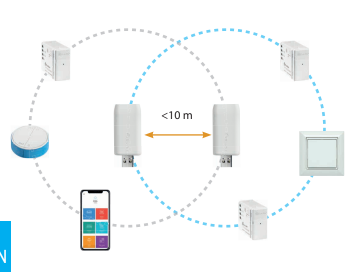


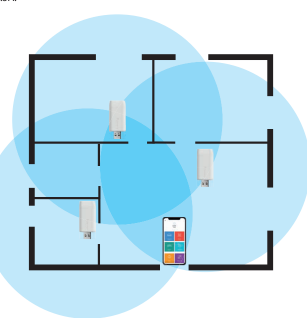


T	yp	es

USB range extender		1Y.EU.005		
Range extender 110230 V AC		1Y.E8.230		
Technical data		1Y.EU.005	1Y.E8.230	
Power supply		USB connector 5V – 0.5 A min	110230 V AC (50/60Hz)	
Operating frequency		2.4 GHz		
Ambient temperature range	°C	-10+50		
Transmission range		Approximately 10 m in free space and without obstacles.		
		The transmission range may vary depending on the building structure.		
Approvals (according to type)		C€ FCC IC		

The range extenders must be installed within a maximum distance of 10 meters, and up to 4 devices can be used in the same system. It can be installed in any USB input that provides a power supply of at least 5V and 0.5A.







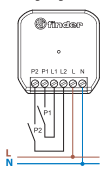
#### 2-Input YESLY interface unit

The 2-input 1Y.P2 interface has been developed to accept volt-free contacts or phase voltage (L) signals as inputs, and to integrate them into a YESLY system.

It is therefore possible to control YESLY devices for lighting or roller blind control by choosing to use traditional push buttons or voltage signals.

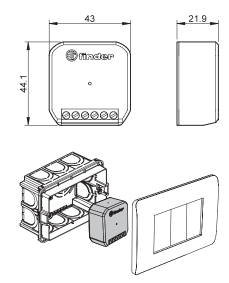
- 2 input channels (P1 and P2)
- Suitable for controlling YESLY devices with traditional pushbuttons or switches, for example by integrating into an existing residential lighting system or with PLC outputs or relay contacts etc..
- Programming via Smartphone with Finder Toolbox Plus
- Compatible with illuminated pushbuttons [max 5 (≤1 mA) buttons]
- Transmission range: 10 meters in free space and without obstacles.

#### Wiring diagram



#### 1Y.P2.8.230.B000





Туре	
2-Input YESLY interface unit	1Y.P2.8.230.B000
Technical data	
Power supply	110230 V AC
Operating frequency	2.4 GHz
Ambient temperature range °C	-10+50
Transmission range	Approximately 10 m in free space and without obstacles. The transmission
	range may vary depending on the building structure.
Approvals (according to type)	C€

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Controllers category:

Click to view products by Finder manufacturer:

Other Similar products are found below:

61FGPN8DAC120 CV500SLK21 70177-1011 F03-03 HAS C F03-31 81550401 FT1A-C12RA-W H2CAC24A H2CRSAC110B R88A-CRGB003CR-E R88ARR080100S R88A-TK01K DCN1-1 AFP0RT32CT DRT2ID08C DTB4896VRE DTB9696CVE DTB9696LVE E53-AZ01 E53E01 E53E8C E5C4Q40J999FAC120 E5CWLQ1TCAC100240 E5GNQ03PFLKACDC24 B300LKL21 NSCXDC1V3 NSH5-232CW-3M NT20SST122BV1 NV-CN001 OAS-160-N C40PEDRA K31S6 K33-L1B K3MA-F 100-240VAC K3TX-AD31A 89750101 L595020 SRM1-C02 SRS2-1 G32X-V2K 26546803 26546805 PWRA440A CPM1AETL03CH CV500SLK11 3G2A5BI081 3G2A5IA122 3G2A5LK010E 3G2A5OA223 3G2A5OD211