smart-house

BDF-WLS8

smart-house transmitter for building automation applications

8 individually programmable push-buttons

2 x AAA battery used as supply

Channel programming using BGP-COD-BAT

Range up to 40 m in open air



INPUT SPECIFICATIONS

Wireless push-button Power supply Battery: 2 x AAA (LR03) Transmission frequency 868 MHz

	GENERAL SPEC
Channel coding	Via BGP-COD-BAT and special cable: GAP-TPH-CAB. Following the installation, the programming can be changed by removing the lid on the bottom of the remote control and using the supplied adapter for the GAP-TPH-CAB cable.
Battery change	If LED is not responding by pressing the pushbuttons, the battery voltage could be low. Replace the battery and reassemble the plastic parts.
Out 1-8	Push-button 1-8

CIFICATIONS	
Housing	Compact
Current consumption	
Activated	< 1 mA
Non activated	< 10 µA
Environment	
Protection degree	IP 20
Pollution degree	3 (IEC 60664)
Operating temperature	0-50°C/32-122°F
Storage temperature	-20-70°C/-4-158°F
Humidity	
(non-condensing)	20 - 80%
Weight	30 g – battery excluded

SUPPLY SPECIFICATIONS

MODE OF OPERATION

230 and will only function with this unit.

The remote control is programmed sheet for this unit).

base is established in the following

- Push the "Mode" button on the BH4-WBUx-230 base until the red LED indicates association.

designed for base unit BH4-WBUx- WLS8 remote control module that and the BDF-WLS8 remote control you want to associate with the BH4-WBUx-230 base.

Once the association is complete, using a BGP-COD-BAT (see data the LED will light up briefly (approx. 1 second).

The communication between BDF- If the association fails, e.g. because WLS8 and the BH4-WBUx-230 the range is exceeded, the LED in BH4-WBUx-230 base until the red the remote control module will light up simultaneously for approx. 500 ms. This also occurs if, under normal circumstances, it is not possible to establish connection

The BDF-WLS8 remote control is - Push the push-button on the BDF- between the BH4-WBUx-230 base modules.

> It is possible to disable the communication between the BH4-WBUx-230 base and all the modules with which it is associated.

"Disable" LED is lit.

This means that there is no connection between the BH4-WBUx-230 base and its associations.

To reestablish the connection, push

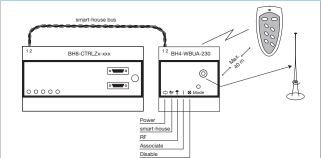
"Mode" until neither "Associate" or "Deactivate" are lit.

Under normal circumstances, the "Supply" and "smart-house" LEDs will be lit continuously, whereas the LED for "Communication" only blinks briefly when you push an - Push the "Mode" button on the associated BDF-WLS8 remote control.

The LED always lights up when you push a button.

The LED indication provides confirmation that the communication is successful.

COMMUNICATION EXAMPLE



PROGRAMMING Battery Battery Programming with BGP-TPH-CĂB

TYPE SELECTION

DIMENSIONS / PUSH BOTTON

Ordering no **BDF-WLS8** Battery (Not included)

50 mm I/O2 = SW2LED I/O3 = SW3I/O4 = SW4I/O5 = SW5I/O6 = SW6I/O7 = SW7I/O8 = SW895 mm The LED follows the activation of any of the 8 I/O. The LED is not programable.