# JB-160N-PLUG Smart wireless plug (French)

JB-160N-PLUG is a bidirectional wireless component of JABLOTRON system. It can copy PG output when it is enrolled to JA-10xK control panel. Galvanic separation of relay contact for power load switch up to 250 V/16 A (4000 W) is provided by the plug. The plug occupies one position in the system. The device should be installed by a trained technician with a valid certificate issued by an authorised distributor. This product is compatible with JA-101K, JA-102K, JA-103K, JA-106K, JA-107K, JA-151KRY, JA-152KRY

You can control the relay by the button (2) on the front panel.

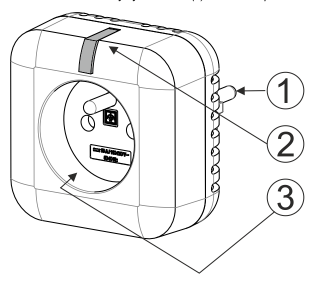


Fig. 1: 1 – UniSchuko plug; 2 – function button/indicator; 3 - French socket

## Installation



The switch is intended to single pole switching, does not ensure safety disconnection

Turn on the product by plugging it into the power outlet. For a proper function of the smart plug and the possibility to control, it is necessary to install a radio module JA-11xR into the system. The plug occupies one position in the system.

- 1. Put the plug into the power outlet.
- 2. Proceed according to the control panel installation manual. Basic procedure:
  - When the plug is switched on, the yellow LED (2) indicates
  - In the F-Link software, select the required position in the Devices tab and launch the enrolment mode by clicking on the Enrol option.
  - the LED status will change from yellow to green.

## Settings the properties

Setting is located in *F-link* in *Device* tab – *Internal settings*.

the button (2).

### Optical indication:

- By status change status of PG output is indicated for 3 s after a change.
- for it's change.

## Smart plug operation

Status of relay is indicated by a backlit button (2).

Green - relay is turned off, the socket is not powered.

Red - relay is turned on, the socket is powered and connected devices

Yellow - indicates fault of communication with control panel or the status that it is not enrolled to the system.

## Notes:

- In case of power loss or communication loss longer than 20 minutes, the relay is turned off. Communication loss is indicated by permanent yellow light.
- After recovery of the power or communication with control panel, the plug will restore status according to the assigned PG.

# Technical specifications

110-250 V / 50-60 Hz Power supply Power consumption at 230 V AC (min / max) 0.4 W / 1 W Communication band 868.1 MHz, Jablotron protocol Maximum radio-frequency power (ERP) 25 mW internal

Relay contact load ability - class protection II + FE:

250 V AC Maximum acceptable relay voltage Resistive load ( $\cos \varphi = 1$ ) max. 16 A Inductive, capacitive load ( $\cos \varphi = 0.4$ ) max. 8 A **Dimensions** 70 x 70 x 77.6 mm Weight 105 g Operating temperature range -10 °C to + 40 °C Environment Indoor general 75% RH. non-condensation Average operating humidity In compliance with ETSI EN 300 220-1,2, EN 50130-4, EN 55032, EN 62368-1, EN IEC 63000

Can be operated according to

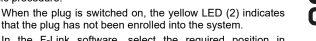


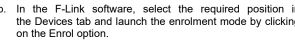
JABLOTRON a.s. hereby declares that the JB-160N-PLUG product is in a compliance with the relevant Union harmonisation legislation: Directives 2014/53/FU 2014/35/FU No · 2014/30/EU, 2011/65/EU if it is used as intended. The original of the conformity assessment can be found at www.jablotron.com -Section Downloads.

**ERC REC 70-03** 



Note: Disposing of this product correctly will help save valuable resources and prevent any potential negative effects on human health and the environment, which could otherwise arise from inappropriate waste handling. Please return the product to the dealer or contact your local authority for further details of your nearest designated collection point.





Press the enrolment button (2). When the device is enrolled,

Reacts to PG - you can set the PG that the plug will copy.

Button controls the PG - you can set the PG that is activated by

- Indicates permanently status of PG output is indicated
- Disabled indication is turned off for status of PG output and

