Binary Input, 4 x AC/DC 12...230 V

RL 260/23, JB 260C23

- 4 Inputs for AC/DC 12...230 V
- Max. cable length, unshielded, twisted 100 m
- Bus-powered electronics
- · Integrated bus coupling unit, with bus connection via bus terminal block
- Type of protection: IP 20
- The following functions can be selected per input:
- Switching state/send binary value/Transmission of the input objects after change
- Switch edge, short/long switch, 8-bit value edge, 8-bit value short/long
- Dimming, shading control, single button group control
- 1/8-bit scene control
- 16-bit floating-point value edge and 16-bit floating-point short/long
- Pulse counting with/without limit value monitoring (8/16/32 Bit)
- The following functions can be selected per input pair:
- 2-pushbutton dimming with stop telegram and 2-pushbutton shading control
- Optional blocking of each input by means of the respective blocking object
- Optional cyclic transmission of input objects

Binary Input, 4 x AC/DC 12...230 V

RL 260/23



Screw-less terminals for connection and through-wiring of untreated single-core, stranded or multi-core conductors, 0.5 ... 2.5 mm²

• For mounting in AP 118 automation module box or AP 641 room control box

The AP 641 room control box and AP 118 automation module box must be ordered separately. See Chapter Modular Installation System - Room control box - Module boxes.

Stock No.	Product No.	LK
5WG1260-4AB23	RL 260/23	Α

Binary Input 4 x AC/DC 12...230 V

JB 260C23

• As built-in device with 1/2 inch thread connection for mounting to or in a UL/NEMA Junction Box with feedthrough of the function wires through the 1/2 inch threaded connector



Stock No.	Product No.	LK
5WG1260-4CB23	JB 260C23	Χ