## Operating and mounting instructions

## PowerBlock io64

Order number: 77024-180-03

## General usage

Power Block series consists of different devices types. It can be installed in a standard distribution board.

- 4 DIN Rail module for 4 outputs and 6 inputs
- 4 DIN Rail module for 8 outputs
- 4 DIN Rail module for 8 inputs 230 VAC
- 4 DIN Rail module for 4 Blinds/Shuter 24 VDC
- 8 DIN Rail module for 8 outputs and 8 inputs
- 8 DIN Rail module for 16 outputs


Overview of the functionalities:

| Outputs |  |
| :--- | :--- |
| BINARY (POWER LED | SHUTTER / BLIND |
| SUPPORTED) |  |
| Bus failure | Bus failure |
| Central ON/OFF | Scenes |
| Counters | Presets |
| Scenes | Alarms |
| Timers | Disable function |
| Alarms | Manual control |
| Disable function |  |
| Manual control |  |

## ADVANCED FUNCTIONS

## Analog \& digital alarms

Scene controller
Timers (with cyclic sending of
time remaining
Overwrite end user parameters

## Device type and accessories

At present the following device types are available in the PowerBlock control group:

| Product | Description | Order number: |
| :--- | :--- | :--- |
| PowerBlock 08 | 8 capacitive outputs | $77024-180-01$ |
| PowerBlock 08m | 8 capacitive outputs | $77024-180-04$ |
| PowerBlock 016 | 16 capacitive outputs | $77024-180-02$ |
| PowerBlock 016m | 16 capacitive outputs | $77024-180-05$ |
| PowerBlock i064 | 4 capacitive outputs + <br> 6 analog / digital inputs | $77024-180-03$ |
| PowerBlock io88 | 8 capacitive outputs + <br> 8 analog / digital inputs | $77024-180-07$ |
| PowerBlock s4 DC | 4 Jalousie Ausgänge 24VDC | $77024-180-11$ |
| InBlock i8HV | $8 \times 230$ VAC inputs | $77024-180-30$ |

## Scope of delivery

The following individual components are included in the delivery of the PowerBlock device:

- KNX Actuator
- KNX bus connector

KNX protection cap
$8 \times 2,7 \mathrm{k}$ resistors
Operating and mounting instructions

## Application programs

The following application program is currently available for the PowerBlock device:

Actuator io64-01-0111 - Version 1.1

## Installation device



Risk of death by electric shock

- The device is intended for interior installation in dry rooms.
- The device must only be installed and commissioned by an accredited electrical engineer.
- When planning and installing systems, the guidelines, rules and regulations, as well as the valid KNX guidelines of the respective country must be observed.
- For the installation the device must be switched to zero potential
- The device must not be opened.
- Any faulty devices are to be sent together with a return delivery to the manufacturer
- Make sure that the signal lines connected to the inputs (including extensions via other terminals) are safely isolated (SELV) from other lines and devices.
- The inputs in the lower connection area must NOT be connected to 230 V


## Technical data



| Connections | KNX bus connector: Terminal screw block: Tightening torque for terminal screw: | $0,8 \mathrm{~mm} \varnothing$ solid Max. $6 \mathrm{~mm} \varnothing$ solid <br> Maximum 0.6 Nm |
| :---: | :---: | :---: |
| Number of inputs | Total Inputs | 6 binary/analog mixed inputs with 2 common terminals |
| Type of inputs | Binary / Analog | Ready for: <br> - Dry contacts <br> - Standard movement detector with dry contact output <br> - Sensor temperature NTC <br> - Monitorized inputs with end line resistor |
| Scanning voltage | Common input: | 3,3V |
| Input current | Per input: | 0,3mA |
| Protection |  | Short-circuit proof |
| Max. cable lenght | For binary and analog inputs: | 40m |
| Connections | KNX: (black/red), TP Terminal screw block: Tightening torque for terminal screw: | $0,8 \mathrm{~mm} \varnothing$ solid max. $6 \mathrm{~mm} \varnothing$ solid <br> Maximum 0.6 Nm |
| GENERAL SPECIFICATIONS |  |  |
| Control and display elements | Programming button: <br> LED, red: <br> $8 \times$ buttons: (for manual channels control) <br> $8 \times$ LEDs, red: | To assign the physical address. <br> Displays addressing mode <br> To switch On/Off outputs / Move Up/Down channels / Select Fan Speed, switch valve output To display actual outputs/channels status |
| Mechanical data | REG casing 4TE: <br> Width: <br> Hight: <br> Lenght: <br> Weight <br> Mounting: | $\begin{aligned} & \text { Plastic ABS - V0 } \\ & 71 \mathrm{~mm} \\ & 58 \mathrm{~mm} \\ & 90 \mathrm{~mm} \\ & 235 \mathrm{~g} \\ & 35 \mathrm{~mm} \text { DIN rail } \\ & \hline \end{aligned}$ |
| Electrical safety | Pollution class: <br> Protection type:* <br> Protection class:** <br> Overvoltage category: <br> KNX Bus: | $\begin{aligned} & 2 \\ & \text { IP20 } \\ & \text { III } \\ & \text { III } \\ & \text { SELV DC 30V } \end{aligned}$ |
| EMC requirements | Complies with: | EMC directive 2014/30/EU |
| Environmental conditions | Weather resistance: Environmental conditions in operation: Storage emperature: Transportation temperature: Rel. humidity: (non condensing) | $\begin{aligned} & \text { EN 50090-2-2 } \\ & -5^{\circ} \mathrm{C} \text { to }+45^{\circ} \mathrm{C} \\ & -25^{\circ} \mathrm{C} \text { to }+55^{\circ} \mathrm{C} \\ & \\ & -25^{\circ} \mathrm{C} \text { to }+70^{\circ} \mathrm{C} \\ & 5 \% \text { to } 93 \% \end{aligned}$ |
| Certification CE-Signage | KNX registered: According to EMCGuidelines: | Yes (Residential and commercial buildings), Low Voltage guidelines |

[^0]Location and function of the LEDs and control elements


1: KNX bus connector
2: Programming button
3: Programming LED
4: SD card slot (only for internal use)
5: Outputs connector: Channel A, B
6.1: Manual control (See Annex 1)

Blind channel:

- Long press: Move Up (LED blinks while moving)
- Short press: Stop/Step

Binary channel:

- Short press: Output toggles to ON/OFF
6.2: Manual control (See Annex 1)

Blind channel:

- Long press: Move Down (LED blinks while moving)
- Short press: Stop/Step

Binary channel:

- Short press: Output toggles to ON/OFF
6.3: Manual control (See Annex 1)

Binary input: Manuel Test
6.4: Manual control (See Annex 1)

Binary input: "Manual operation" / "Input 1.. 3 OR Input 4... 6
Range status selector switch"
7.1: LED output/channel status

Binary channel LED ON = Output ON, LED OFF = Output OFF /
Shutter: LED blinks while moving UP
7.2: LED output/channel status

Binary channel LED ON = Output ON, LED OFF = Output OFF /
Shutter: LED blinks while moving DOWN
7.2: LED input/channel status

Binary channel LED ON = Input ON, LED OFF = Input OFF
8: Inputs terminal block connector

## Mounting and wiring

As an REG device, the Power Block series are suitable for mounting in distribution boxes on 35 mm DIN rails and wall boxes.

To mount the device, it must be angled to slide onto the DIN rail from above and then locked into place with a downward movement.

Please make sure that the security latch at the bottom side of the device snaps into place and that the device is firmly attached to the rail. To dismount the device, the security latch can be pulled downwards with a suitable tool and then the device can be removed from the rail.

After the device has been inserted, the cables for the Outputs should be attached to the upper and lower connectors.

Please make sure that the cables are laid in a way that ensures sufficient distance between the inputs and outputs cables.

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The inputs in the lower connection area must NOT be connected to 230 V .

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Make sure that the signal lines connected to the inputs (including extensions via other terminals) are safely isolated (SELV) from other lines and devices.

To connect the KNX cable, a standard KNX bus terminal and a protection cap are included with the device.

Please make sure that the KNX cable is installed with the protection cap as shown in the drawing below.


## OUTPUT / INPUTS SCHEMATIC

Each channel can be configured to be used as 2 binary outputs or as one blind channel. The outputs can be supplied by one phase. Inputs can be configured to receive binary and analog signals (movement detector, temperature sensor and monitored input).

The example circuit diagram uses 1 phase for the output channels $A$ and $B$.

Connection examples:


## ANNEX 1: Manual Contro

The outputs of the actuator have 2 push buttons and 2 status LEDs for each output channel on the front side. These buttons can be activated to control each and every channel/output individually if you select "yes" in the relevant parameter options in Binary outputs and/or Shutter/Blinds. The LEDs represent:

## For Binary outputs

- The top row: channels $\mathrm{A} 1, \mathrm{~A} 2, \mathrm{~B} 1, \mathrm{~B} 2$


## For Shutter/blinds

- The top row: A1 -> UP, A2 -> DOWN, B1 -> UP, etc.

The inputs of the actuator have 1 push button and 1 status LED for each input on the below LED row

- These buttons can be activated to control each and every input individually if you select "yes" in the relevant parameter options in Binary Input.
- The LEDs represent: The below row inputs $1 \& 4,2 \& 5,3 \& 6$ actual input status


## MANUAL CONTROL - PARAMETER

The Parameter Mode allows you to control all the channels of the actuator as configured in the ETS. The Action simulates a telegram received at the switching object of the selected channel.

| BINÄRY | SHUTTER/BLIND |
| :---: | :---: |
| Press action: Sends Toggle | Long press action (Channel output |
| ON/OFF command " $0 / 1$ " to | 1): Sends a UP command " 0 " to the |
| the "Switching" object. | "Move" object. |
|  | Long press action (Channel output |
|  | 2): Sends a DOWN command "1" to the "Move" object. |
|  | Short press action (any output) (while shutter/blind is moving) of |
| $\overbrace{\text { (indicates channel status) }}^{\pi / 2} \text { LED = ON }$ | same button: |
|  | Sends a Stop command to the |
|  | "Stop..." object. |
|  | - LED blinks while moving |
| $\pi$ | UP/DOWN during parameterized time. |

Press action on $1 \& 4,2 \& 5,3 \& 6$ : Sends Toggle ON/OFF command 0/1 to the "associated object" of the input (simulates the close/open action on the binary contact)


"Man" push button in the right side for selection inputs status range between input $1 . .3(\mathrm{LED}=\mathrm{ON})$ and inputs $4 . .6(\mathrm{LED}=$ Blinking)

MANUAL CONTROL - TEST
The Test Mode allows you to test all the loads/wiring connected to the channels. It is independent from the ETS configuration of the actuator (since the "Manual Control / Param mode + Test mode" is a default option, you can use the Test mode even before programming the actuator).

Important note: Should a blind/shutter be connected to a channel, the 2 channels may never be closed at the same time. Therefore, even in Test mode, if the channel is configured as a blind, this safety measure is implemented. For this reason, it is better to first commission the OUTPUT: CHANNEL TYPE SELECTION before using the Test mode.

To change into the test mode, any button can be used depending of the channel configuration:

- If "Binary" or" Fan Coil" channel is configured: Press any button for at least 500 ms
- If "Blind" channel is configured: Press the two buttons of any channel at the same time for at least 500 ms

To change back to the normal "Parameter Mode" the same procedure should be repeated. Be aware by changing back to "Parameter Mode" the device will restart. Also after the device has restarted and if the channel is configured to be a blind channel, it will do a calibration movement on the first movement command.


In order to indicate that the actuator is in Manual Control / Test Mode, the LED of the selected channel is continuously making a short blinking action every second; no matter whether the channel is ON (LED ON) or OFF (LED OFF).

The Action switches/moves the channel, as you can see in the table below:



[^0]:    * (according to EN 60529); ** (according to IEC 1140)

