

LUXORliving J4-6

Item no.: 4800451



Smart Home

Actuators DIN rail and gateways

Description

- 4-way LUXORliving blind actuator
- with integrated inputs for the push buttons, as a replacement for drive control of the LUXOR living comfort control
- Allows an easy system change for existing LUXOR customers to LUXORliving
- For controlling drives for blinds, roller blinds, as well as sun and vision protection devices
- Manual operation on the device (even without bus voltage)
- LED Up and Down switching status indicator for each channel
- Features: 8 relay outputs for 4 drives (Up/Down), 4 inputs for individual operation of the drives (230 V), 2 inputs for central and group operation (230 V)
- The relay outputs are not floating or potential-independent, but are powered by the supply voltage
- This means that all drives connected to the actuator are controlled via the same phase. This has to be considered when changing from LUXOR to LUXORliving
- Download of the installation software LUXORplug at <https://luxorliving.de/luxorplug>

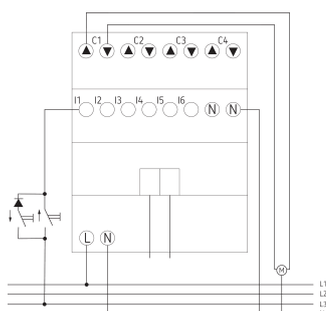


Technical data

LUXORliving J4-6	
Operating voltage KNX	<10 mA
Operating voltage	230 V AC
Stand-by consumption	<0.2 W
Number of channels	4
Width	4 modules
Installation type	DIN rail

LUXORliving J4-6	
Output	NO contact, 6 A
Switching output	Potential-free, for SELV, if the whole device switches SELV
Type of protection	IP 20
Protection class	II according to EN 60 669

Connection example



Subject to technical changes and misprints

additional information at: www.theben.de/product/4800451

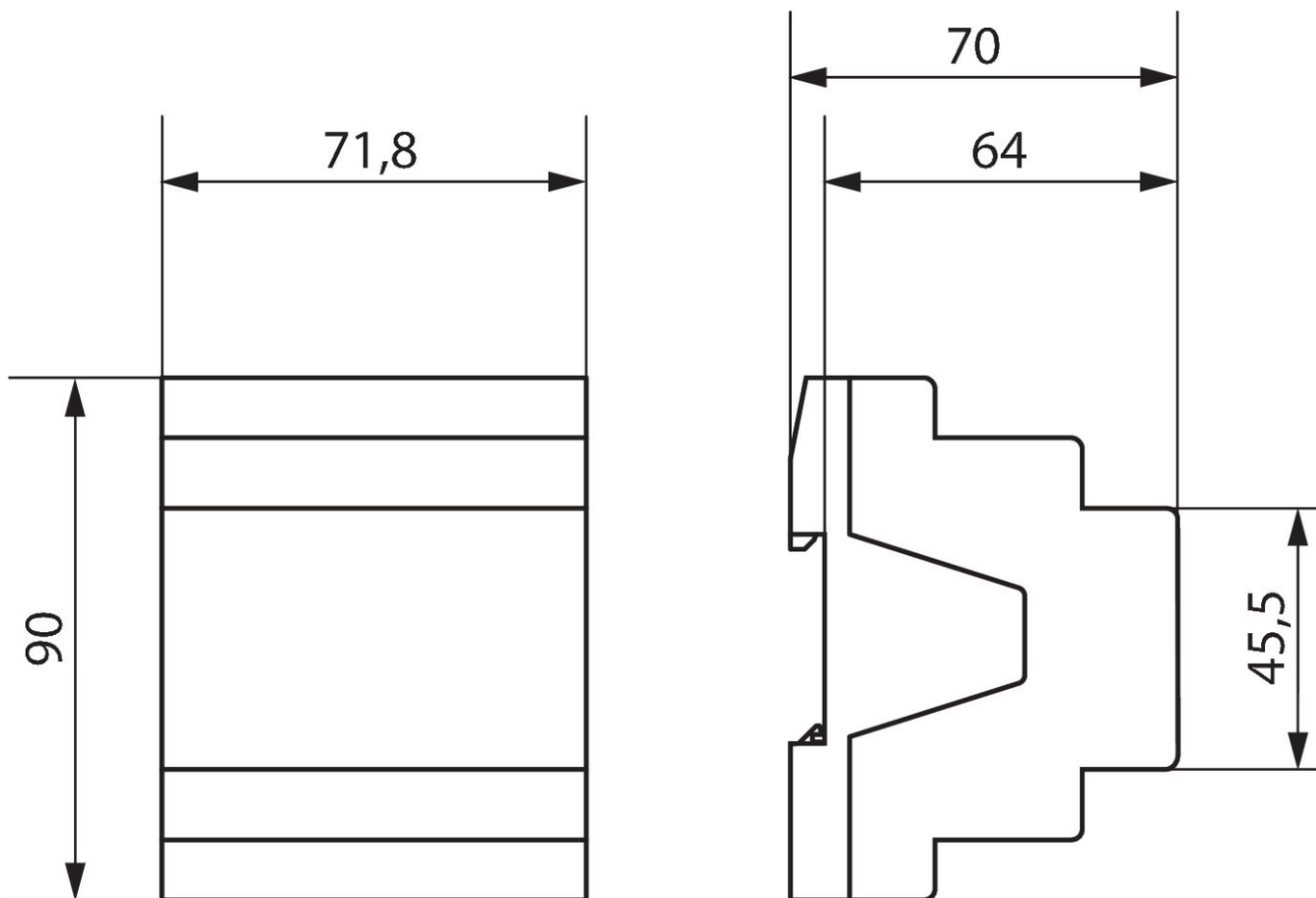
The load data are determined with exemplary selected illuminants and are therefore typical data due to the large number of available products.

LUXORliving J4-6

Item no.: 4800451

theben

Scale drawings



Subject to technical changes and misprints

additional information at: www.theben.de/product/4800451

The load data are determined with exemplary selected illuminants and are therefore typical data due to the large number of available products.

07/04/2025

Page 2 of 2