

# Product data sheet

## Smart Visu Server



#### Reference number

#### SV-SERVER

#### Smart Visu Server

with mounting plate for wall or rail mounting installation including plug-in power supply

#### Intended use

- Visualisation and operation of KNX systems via devices with HTML5 browser or app (iOS, Android), e.g. Smart Control (ref.-no.: SC 5 SW, SC 7.1 .., SC 10.1, SC 15.1, SC 19.1), smartphone, tablet, laptop, PC, etc.
- Visualisation and operation of Philips Hue systems
- Operation in local IP networks that support DHCP (Dynamic Host Configuration Protocol), or with static IP address (IPv4)
- Operation indoors

#### **Product characteristics**

- Web visualisation of KNX system for status indication and operation (SV-Home)
- Access from max. 10 different clients to SV-Home recommended
- Integrated web-based commissioning tool (SV-Control)
- Easy to create a pre-configured user interface, optimised for domestic applications and small commercial facilities
- Graphical control elements: symbols can be selected from supplied libraries
- Import of group addresses (three-stage) via OPC import (ETS3, ETS4, ETS5)
- Manual input of group addresses possible
- 24 areas
- 240 dynamic functions (max. 1200 data points)
- 25 action groups
- 250 configurable actions (max. 16 functions per action)
- Customised
- Switching times
- Status logic
- Depending on events
- Astro
- Creation of up to 24 users with different roles and rights
- Storage of data (e.g. temperature values) and creation of diagrams (display of diagrams not possible with SC 5 SW)
- Connection to KNX bus via interfaces (ref.-no. IPR 300 SREG, IPS 300 SREG, 20320 1S IPS R), not included
- Integration of Philips Hue systems in the KNX installation
- Connection to Philips Hue via Philips Hue Bridge
- Integration of SONOS loudspeakers in the KNX installation
- Integration of Amazon Alexa voice control via MyJUNG account
- Integration of Google Home voice control via MyJUNG account
- Secure remote access via MyJUNG account
- Update and upgrade compatible

### Technical data

Rated voltage: DC 12 V SELV

Power consumption: typical 3 W, max. 7 W

Ambient temperature: -5 ... +45 °C

Ambient temperature:  $-5 \dots +45 \,^{\circ}\text{C}$ Storage/transport temperature:  $-25 \dots +70 \,^{\circ}\text{C}$ 



LAN: RJ45-socket (10/100 Mbit/s Fast Ethernet)

USB: USB 2.0 Host

Dimensions: 124 x 72 x 31 mm (without mounting plate)

124 x 92 x 40 mm (with mounting plate)

Plug-in power supply

Primary voltage: AC 100 ... 240 V ~

Mains frequency: 50/60 Hz
Rated current: max. 1 A
Secondary voltage: DC 12 V SELV

Protection class: II
Length of connected cable: 1.5 m

Version: with Europlug