

*modules*



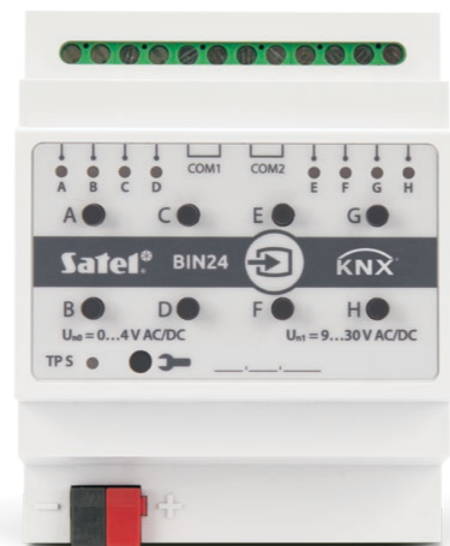
The building automation  
at its best



### SATEL KNX are modules designed for use in smart systems

They meet the highest requirements for modern building management applications. The solutions are based on KNX technology – the world’s open standard for many types of systems. The devices can be used in all types of buildings, including residential, office, industrial and commercial ones.

### KNX integrates various systems:



### KNX-DIM21 Two-channel dimming actuator for 230 V AC lighting



- 2 independent channels up to 300 W per channel
- can handle all types of loads (resistive, inductive, capacitive)
- automatic recognition of the type of load
- ability to detect low power loads of approx. 1 W
- adjustment of control characteristics to the type of load
- implemented functions: central, enable/disable, dimming, scene, time, value forcing
- detection of light source loss/failure, output overload, channel overheat, channel fault, loss of channel power supply
- double overheat protection
- defining reaction to KNX bus failure/recovery (ON, OFF, last value)
- defining reaction to mains recovery (ON, OFF, last value)
- advanced mains voltage analysis
- front panel with module status indicators and control buttons

### KEY BENEFITS

- perfect matching of the system’s functionality to the users’ expectations
- high degree of flexibility for system expansion and modification
- effective and convenient ETS program:
  - » it allows programming and commissioning of all KNX devices as well as designing and making changes when the system is in use
  - » it is not manufacturer-specific – the system integrator enables devices from different manufacturers to be used in one system
- energy saving
- can be integrated with the alarm system

### KNX-SA24 Switch actuator

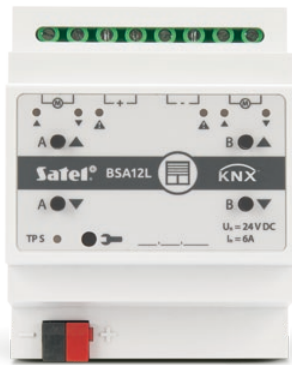


### KNX-SA41 Switch actuator



- **KNX-SA24:** 8 channels, 2 independent circuits with 4 relays per circuit
- **KNX-SA41:** 4 channels, 4 independent circuits with 1 relay per circuit
- switching: voltage up to 230 V, current up to 16 A (resistive load, surge current up to 168 A 20 ms, 800 A 200 μs)
- operation in NO or NC mode
- implemented functions: central, logic, scenes, time, safety, threshold values, state forcing
- defining reaction to KNX bus loss / recovery (ON, OFF, last value)
- defining reaction to mains recovery (ON, OFF, last value)
- front panel with module status indicators and control buttons

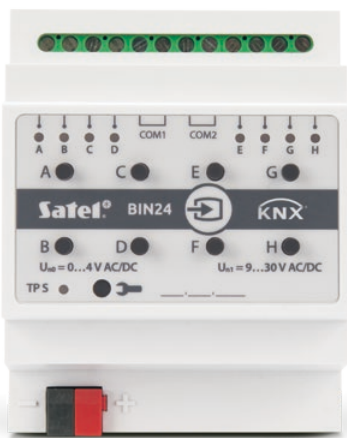
## KNX-BSA12L Two-channel roller shutter actuator



## KNX-BSA12H Two-channel roller shutter actuator

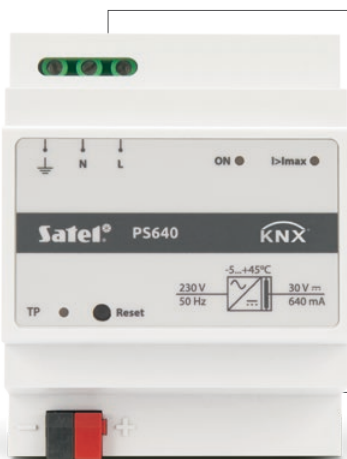


- 2 independent channels
- **KNX-BSA12L:** 24 V DC roller shutter motor control
- **KNX-BSA12H:** 230 V AC roller shutter motor control
- switching up to 6 A current
- handling different types of window coverings (roller shutter, roller blind, awning, window drive)
- automatic recognition of end positions (auto-calibrating)
- detection of current position of blind/shade, shutter slats etc.
- detection of shutter absence/failure
- implemented functions: central, scene, position forcing, weather alarms
- defining reaction to KNX bus loss/recovery (ON, OFF, last value)
- defining reaction to mains recovery (ON, OFF, last value)
- front panel with module status indicators and control buttons



## KNX-BIN24 Binary input module

- input voltage range 0-30 V AC DC
- 8 physical channels (binary inputs)
- 8 virtual channels
- 4 logic channels
- 4 timer channels
- selecting polarity of some channels as NO/NC
- possibility of defining some channels as monostable or bistable
- 20 configurable function blocks
- implemented functions: switch, edge, dimmer, shutters, sequence, counter, scenes
- definable time of short-press/long-press activation of channel input
- front panel with module status indicators and control buttons



## KNX-PS640 Power supply unit

- power supply 230 V AC
- output voltage 28-30 V DC
- output current 640 mA
- overload / short-circuit resistance
- front panel with module status and overload indicators

## KNX-USB Interface KNX-USB



- possibility of communication between
  - » for programming and configuration of KNX devices in ETS program
- option of saving events generated on KNX bus to non-volatile interface memory (up to 350 K events)
  - » possibility of exporting recorded telegram traffic into XML file (for ETS) or CSV file
- LEDs indicating the device state

# INTEGRATION WITH THE ALARM SYSTEM

Integration of systems based on **INTEGRA** and **INTEGRA Plus** control panels with a wide range of KNX devices extends capabilities of the two systems. For everyday control of both systems, you can use touch keypads that are part of the alarm system, which translates into cost optimization. The **INTEGRA CONTROL** mobile application can be used for remote control of the alarm system and some of the KNX system functions.

## KEY BENEFITS

- extension of both systems' capabilities – the synergy effect
- reduction of total installation costs
- solution that meets the expectations of demanding customers who are looking for something more than just the standard functionality of alarm system or KNX system.



## INT-KNX-2 – the key to integration

The **INT-KNX-2** module enables control of KNX system actuators via the alarm control panel – and allows the KNX system to send commands back to the panel. It features a dedicated KNX socket for direct connection to the bus. The module is configured using the **DLOADX** desktop application.



## INT-TSH210

The **INT-TSH210** is SATEL's largest touchscreen keypad, designed for advanced smart home control – including integration with the KNX system. Its **10-inch screen with optical bonding** delivers an exceptionally clear image, free from glare and double edges – even in bright daylight. The customizable interface makes it easy to manage smart home functions, with full flexibility to adapt the screen to the user's needs.



## INT-TSI



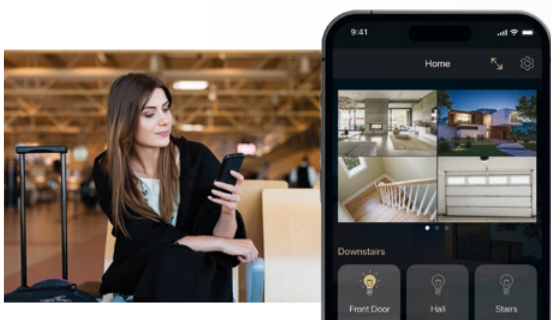
The **INT-TSI** is a 7" touchscreen keypad with a fully customizable interface – a perfect choice if you're looking for an easy and intuitive way to control your alarm and building automation system. With **support for IP camera streams and intercoms**, INT-TSI gives you a complete view of what's happening around your property – no need to reach for any other device.



Installers can tailor the interface using the **TSI BUILDER** desktop app – customizing both its look and layout to match user needs.

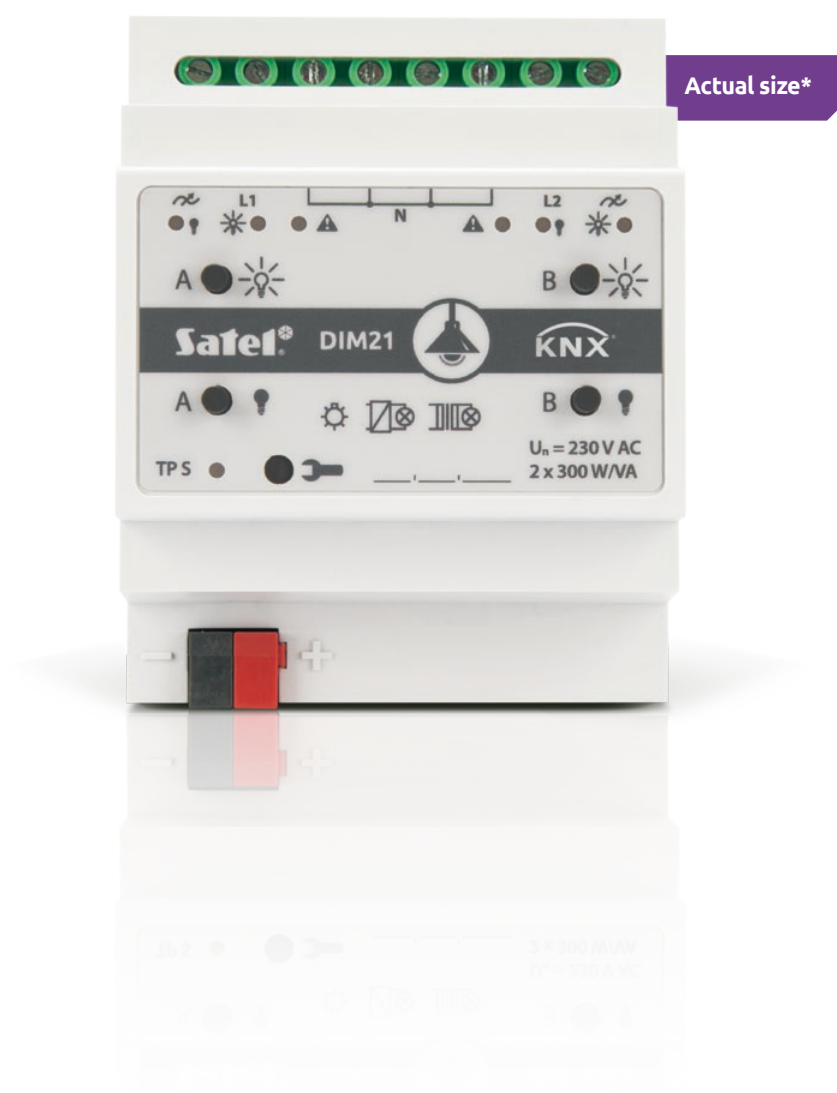
## INT-TSH2R and INT-TSG2R

The **INT-TSH2R** (7") and **INT-TSG2R** (4.3") touchscreen keypads are equipped with a **built-in MIFARE® card reader**, allowing fast and convenient system control without the need to enter a user code. It's an ideal solution for homes where children, seniors, or anyone who finds keypad operation challenging may use the system. It also works well in commercial spaces – offices, clinics, or retail and service locations.



## INTEGRA CONTROL

The mobile app gives you remote access to your **INTEGRA** alarm system, **KNX** smart devices, and live video from **IP cameras** – all in one place. You can arm or disarm the system, check its status, review logged events, and receive **push notifications** for specific events you choose – wherever you are.



\* modules SATEL KNX: KNX-DIM21, KNX-SA24, KNX-SA41,  
KNX-BSA12L, KNX-BSA12H, KNX-BIN24, KNX-PS640.

**SateL**  
MADE TO PROTECT

ul. Budowlanych 66  
80-298 Gdansk, Poland

The manufacturer reserves the right to change the specification and technical data of devices.  
Images shown are for general information only and may differ from actual products. U-KNX-EN1125

tel. +48 58 320 94 00; fax + 48 58 320 94 01  
e-mail: trade@satel.pl

**KNX**