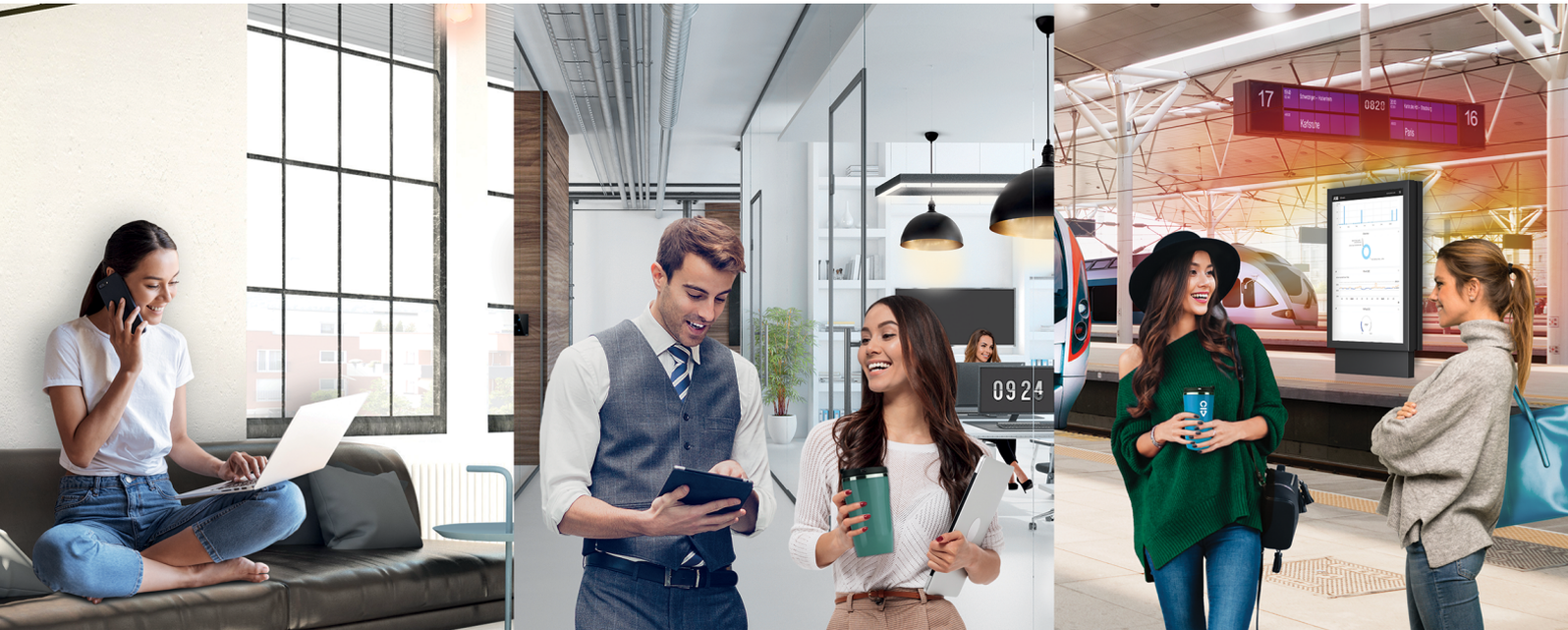


# ABB i-bus® KNX Switch Actuators

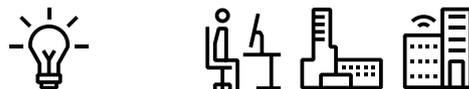
Switch to a smarter tomorrow



- 01 ABB i-bus® KNX  
Combi Switch Actuators
- 02 ABB i-bus® KNX  
Standard Switch Actuators
- 03 ABB i-bus® KNX  
Professional Switch Actuators



01



02



03

## ABB i-bus® KNX Switch Actuators

The ABB i-bus® KNX Combi, Standard and Professional switch actuator series are universal and flexible solutions for the control of smart industrial, commercial and residential buildings. With its ETS template function, easy and quick parameterization of devices is possible. [abb.de/knx](http://abb.de/knx)

## ABB i-bus® KNX Combi Switch Actuators

- Ideal for residential projects
- Highest flexibility by combining switching and shading functions in one device

## ABB i-bus® KNX Standard Switch Actuators

- Ideal for modern commercial projects
- Universal application for all standard switching requirements

## ABB i-bus® KNX Professional Switch Actuators

- Ideal for large construction projects
- Increased switching capacity and extended energy management functionality

## More intelligent control of building systems

Comprehensive portfolio for every application

ABB i-bus® KNX Switch Actuators are designed for the reliable switching of different loads in residential and commercial buildings as well as large construction projects. The new Combi series complements and completes ABB's existing portfolio of switch actuators, while the Standard and Professional series feature enhanced functionality. ABB now offers the ideal device for every application.

### High flexibility and universal application capability

The ABB switch actuator portfolio, with its wide range of rated currents and channels, is the most extensive one available on the market. It offers maximum flexibility from a single source and the ideal device for every application.



### ABB i-bus® KNX Combi Switch Actuators

The Combi switch actuator series completes the ABB switch actuator portfolio. It is specially designed for the dynamic requirements in residential projects and offers freely selectable switching and/or shading functionalities in one device.

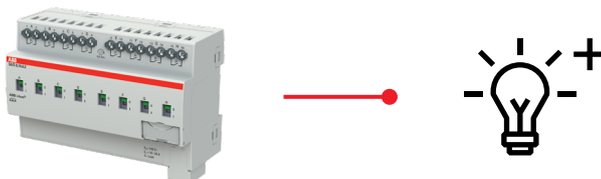
- Highest flexibility in planning, installation and subsequent modifications
- Double number of switching outputs in the switch cabinet thanks to a compact design and high channel density



### ABB i-bus® KNX Standard Switch Actuators

The new generation of Standard switch actuators offers a wide range of outputs and currents covering all standard switching requirements in modern commercial buildings.

- Universal application for reliable switching of electrical loads
- Simple and fast commissioning
- One device for every application



### ABB i-bus® KNX Professional Switch Actuators

Professional switch actuators enable the reliable switching of both high and fluctuating loads in large construction projects. The energy function allows the power supply to be efficiently designed and maintained.

- Suitable for large construction projects thanks to exceptionally high performance
- Extended energy function for measurement and control of loads